

S/no	Username	From time	Till time	Status	User IP	Uptime	Download	Upload
1	u18vm2012	9/29/2023 6:34	9/29/2023 8:02	Start & Interim	10.4.7.113	1h28m	96.3 MiB	5.9 MiB
2	p20646	9/29/2023 6:34	9/29/2023 8:02	Start & Interim	10.255.10.131	1h27m56s	596.1 MiB	27.0 MiB
3	p26226	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.250.28.96	1h27m1s	71.2 MiB	6.1 MiB
4	p17767	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.5.121	1h27m3s	16.7 MiB	7.5 MiB
5	jp4034	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.3.0.189	1h27m1s	183.5 MiB	13.9 MiB
6	p10204	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.255.2.211	1h26m54s	109.2 MiB	5.9 MiB
7	u18bd1005	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.27.198	1h27m2s	53.5 MiB	2.3 MiB
8	u17py1033	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.0.251	1h26m57s	320.4 MiB	19.0 MiB
9	u18ag1043	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.0.151	1h26m59s	1032.9 MiB	39.2 MiB
10	p22565	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.1.89	1h27m2s	114.8 MiB	12.9 MiB
11	p21447	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.6.0.29	1h26m57s	1173.8 MiB	39.1 MiB
12	p18031	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.14.61	1h27m	49.7 MiB	3.0 MiB
13	p24131	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.0.196	1h27m2s	17.8 MiB	5.7 MiB
14	u21pc1004	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.1.10	1h27m1s	11.1 MiB	2.5 MiB
15	p25383	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.255.3.25	1h26m59s	40.7 MiB	6.4 MiB
16	p21bmhp8001	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.18.177	1h26m55s	67.7 MiB	6.3 MiB
17	u19ls2060	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.1.99	1h26m57s	1855.4 MiB	51.1 MiB
18	p21467	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.0.53	1h27m4s	380.7 MiB	9.5 MiB
19	p20178	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.200.3.103	1h27m1s	643.0 MiB	30.0 MiB
20	u21as1001	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.46.152	1h27m	2.3 GiB	74.8 MiB
21	u21gl1005	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.27.188	1h26m58s	105.3 MiB	5.1 MiB
22	u21lg2021	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.3.0.252	1h26m59s	50.6 MiB	3.8 MiB
23	p25074	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.0.45	1h26m59s	178.7 MiB	29.7 MiB
24	p19830	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.206.1.212	1h27m	107.7 MiB	13.7 MiB
25	p22788	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.250.48.63	1h26m59s	1337.8 MiB	67.4 MiB
26	p22676	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.46.157	1h27m1s	222.4 MiB	11.1 MiB
27	jp18128	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.11.63	1h27m1s	317.5 MiB	14.6 MiB
28	jp18419	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.5.102	1h27m3s	92.0 MiB	7.6 MiB
29	jp19431	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.250.28.93	1h27m1s	569.4 MiB	19.9 MiB
30	u18cv1009	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.255.9.227	1h26m53s	185.0 MiB	9.0 MiB
31	u19af1012	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.22.63	1h27m3s	1417.8 MiB	249.0 MiB
32	p17670	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.50.212	1h27m3s	258.2 MiB	24.0 MiB
33	p21edve8040	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.202.1.177	1h26m59s	186.7 MiB	14.7 MiB
34	p19596	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.22.60	1h27m2s	726.1 MiB	33.8 MiB
35	jp1388	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.4.4.205	1h26m56s	9.4 MiB	3.4 MiB
36	p21edfc8125	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.202.3.49	1h26m56s	6.4 MiB	1793.7 KiB
37	p19800	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.4.4.169	1h26m4s	10.1 MiB	992.1 KiB
38	u18pt1020	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.202.1.170	1h26m2s	21.2 MiB	1993.6 KiB

39	jp4615	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.4.7.114	1h26m58s	200.8 KiB	46.0 KiB
40	jp4514	9/29/2023 6:35	9/29/2023 8:02	Start & Interim	10.1.5.90	1h26m4s	51.4 MiB	55.5 MiB
41	u19cs1030	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.61	1h26m	898.6 MiB	78.2 MiB
42	u19cv1015	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.22.149	1h26m5s	738.8 MiB	30.7 MiB
43	jp2741	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.32.23	1h26m1s	782.4 MiB	587.9 MiB
44	u17ej1120	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.202.1.155	1h26m1s	697.7 MiB	24.9 MiB
45	u18mi1023	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.206.0.223	1h25m59s	109.6 MiB	5.0 MiB
46	p16478	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.200.3.98	1h26m54s	471.7 MiB	25.6 MiB
47	jp19710	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.46.79	1h25m58s	15.4 MiB	4.4 MiB
48	p21320	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.4.7.72	1h26m7s	121.7 MiB	7.4 MiB
49	u16wr1020	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.33.25	1h26m2s	656.8 MiB	37.5 MiB
50	u18ps1001	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.202.1.167	1h26m1s	48.3 MiB	5.7 MiB
51	jp17612	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.0.180	1h26m2s	530.8 MiB	19.7 MiB
52	u19hp1002	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.1.54	1h25m56s	840.4 MiB	72.9 MiB
53	u21zl1032	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.50.207	1h25m55s	1676.4 MiB	53.4 MiB
54	u17af1021	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.127	1h26m	5.2 MiB	1139.4 KiB
55	u21cv1102	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.18.63	1h26m3s	1808.6 MiB	65.5 MiB
56	u21ce1026	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.207.2.38	1h26m2s	565.2 MiB	31.0 MiB
57	p17923	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.48.121	1h26m	535.3 MiB	94.5 MiB
58	jp18481	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.3.20	1h25m57s	147.9 MiB	10.2 MiB
59	p21768	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.28.61	1h26m1s	806.6 MiB	31.2 MiB
60	u17me1042	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.207.1.41	1h26m3s	56.7 MiB	9.0 MiB
61	p21116	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.4.7.111	1h25m59s	11.4 MiB	3.3 MiB
62	p11489	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.4.4.198	1h26m	152.6 MiB	12.1 MiB
63	p19932	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.18.186	1h25m59s	1453.5 MiB	37.6 MiB
64	jp18107	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.250.28.79	1h25m58s	618.4 MiB	26.8 MiB
65	p19evbd8278	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.1.73	1h25m58s	760.8 KiB	148.6 KiB
66	u18py1007	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.21.27	1h25m55s	1709.8 MiB	96.9 MiB
67	u19hs1010	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.250.36.166	1h25m59s	40.0 MiB	4.2 MiB
68	u21bt1051	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.22.51	1h25m58s	152.1 MiB	6.0 MiB
69	u21ag1056	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.206.0.172	1h26m	274.7 MiB	18.1 MiB
70	u21bt1050	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.110	1h26m1s	351.6 MiB	20.3 MiB
71	u16py1089	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.1.59	1h25m52s	1467.3 MiB	63.4 MiB
72	p19353	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.0.102	1h26m	20.7 MiB	2.7 MiB
73	p21828	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.206.3.38	1h26m	955.2 MiB	51.9 MiB
74	u19bt1069	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.51.154	1h25m58s	379.8 MiB	30.7 MiB
75	u18mt1028	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.245	1h26m1s	73.6 MiB	1707.8 KiB
76	p7545	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.1.82	1h26m3s	415.7 MiB	406.4 MiB
77	p18672	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.206.0.88	1h25m59s	55.1 MiB	6.8 MiB

78	p22154	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.123	1h26m3s	207.8 MiB	10.1 MiB
79	u18mi1027	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.33.35	1h26m1s	239.2 MiB	31.1 MiB
80	u17me1044	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.255.10.231	1h26m2s	410.2 MiB	37.2 MiB
81	js28	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.48.100	1h26m2s	386.6 MiB	24.0 MiB
82	u15tx1104	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.22.66	1h26m	69.2 MiB	3.3 MiB
83	u19st1006	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.206.0.200	1h26m5s	877.1 MiB	66.6 MiB
84	jp18338	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.250.63.200	1h26m	229.7 MiB	8.4 MiB
85	p24370	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.1.38.79	1h25m59s	16.8 MiB	524.7 KiB
86	u17ps1057	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.250.4.90	1h25m3s	2.1 MiB	322.8 KiB
87	p21618	9/29/2023 6:36	9/29/2023 8:02	Start & Interim	10.202.0.37	1h25m2s	167.4 MiB	21.4 MiB
88	u21mn1066	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.17.75	1h25m4s	1492.8 MiB	86.7 MiB
89	jp17819	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.5.105	1h25m2s	368.8 MiB	34.8 MiB
90	jp17752	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.5.118	1h25m	695.1 MiB	27.3 MiB
91	p12630	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.202.1.130	1h25m2s	154.1 MiB	12.0 MiB
92	u17cm1045	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.255.6.28	1h25m3s	2.4 GiB	87.9 MiB
93	u19ce2005	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.80.99	1h24m58s	59.9 MiB	2.3 MiB
94	p21427	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.4.26	1h24m58s	298.8 MiB	21.7 MiB
95	jp1279	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.4.4.225	1h25m	275.3 MiB	17.0 MiB
96	u19eq1068	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.202.1.159	1h25m5s	50.0 MiB	7.1 MiB
97	u19mi1029	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.38.54	1h25m6s	1937.9 MiB	69.9 MiB
98	jp19023	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.255.3.33	1h25m1s	166.7 MiB	7.2 MiB
99	jp17510	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.46.217	1h25m	25.7 MiB	2.9 MiB
100	p11549	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.255.3.39	1h24m55s	16.0 MiB	699.2 KiB
101	u18ce1065	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.38.82	1h25m1s	484.4 MiB	111.4 MiB
102	p19057	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.26.219	1h24m59s	75.7 MiB	33.5 MiB
103	u18pc1027	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.212.0.242	1h25m2s	1801.7 MiB	62.4 MiB
104	p15888	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.255.2.101	1h24m59s	267.5 MiB	12.7 MiB
105	p20877	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.0.182	1h24m56s	204.3 MiB	10.3 MiB
106	u17ch1066	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.206.0.86	1h25m6s	540.3 MiB	20.7 MiB
107	u21ag1117	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.18.231	1h24m59s	234.5 MiB	19.7 MiB
108	p20900	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.44.101	1h25m	304.7 MiB	24.8 MiB
109	p16552	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.17.202	1h24m58s	261.1 MiB	18.5 MiB
110	u17ns1075	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.16.33	1h25m3s	2.3 GiB	82.2 MiB
111	p24274	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.6.0.21	1h25m6s	255.7 MiB	17.6 MiB
112	u21zl1038	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.12.105	1h24m59s	774.1 MiB	36.9 MiB
113	p18034	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.1.80	1h25m2s	129.2 MiB	6.9 MiB
114	p25642	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.46.209	1h25m4s	273.5 MiB	11.1 MiB
115	jp2097	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.4.11.86	1h24m58s	349.7 MiB	121.2 MiB
116	u19zl2026	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.22.246	1h25m1s	351.2 MiB	8.6 MiB

117	jp18108	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.17.226	1h24m59s	36.1 MiB	2.8 MiB
118	abu	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.4.48	1h25m4s	26.1 MiB	2.9 MiB
119	u21md1030	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.206.0.187	1h24m57s	7.4 MiB	355.1 KiB
120	jp2078	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.250.44.85	1h24m3s	492.5 MiB	36.7 MiB
121	u18ac1058	9/29/2023 6:37	9/29/2023 8:02	Start & Interim	10.1.46.141	1h24m59s	1117.4 MiB	24.4 MiB
122	u18cs2058	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.255.1.116	1h23m58s	272.7 MiB	16.0 MiB
123	p23447	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.255.8.218	1h24m1s	106.0 MiB	7.2 MiB
124	jp1324	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.4.4.112	1h23m58s	170.7 MiB	6.4 MiB
125	u17vm1099	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.46.117	1h24m1s	218.8 MiB	34.8 MiB
126	p23538	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.26.153	1h23m58s	270.5 MiB	8.0 MiB
127	u18ls1067	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.1.91	1h24m	81.5 MiB	3.6 MiB
128	u21hs1007	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.250.12.101	1h23m59s	12.8 MiB	1422.7 KiB
129	p18283	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.250.44.23	1h24m	593.9 MiB	21.4 MiB
130	u21ac1125	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.250.12.98	1h24m4s	5.7 MiB	1012.2 KiB
131	p21edls8140	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.202.2.13	1h23m59s	60.8 MiB	9.3 MiB
132	p19egcp9012	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.202.1.179	1h24m3s	55.1 MiB	13.2 MiB
133	p11405	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.1.69	1h24m	232.3 MiB	7.2 MiB
134	u21gt1040	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.22.61	1h23m58s	696.0 MiB	28.8 MiB
135	p23612	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.38.148	1h23m58s	44.1 MiB	2.9 MiB
136	u17cv1019	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.46.142	1h24m2s	219.7 MiB	11.8 MiB
137	u19ey1053	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.206.0.157	1h24m1s	407.3 MiB	25.7 MiB
138	u19rd1011	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.46.156	1h23m56s	83.5 MiB	6.1 MiB
139	u21ce1025	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.255.10.89	1h24m1s	1117.9 MiB	38.6 MiB
140	p18205	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.18.69	1h24m	361.4 MiB	11.1 MiB
141	u16ce1111	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.38.58	1h23m58s	27.2 MiB	2.2 MiB
142	jp19208	9/29/2023 6:38	9/29/2023 8:02	Start & Interim	10.1.23.54	1h24m1s	448.2 MiB	18.3 MiB
143	p19egme7009	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.255.10.145	1h23m3s	179.7 MiB	12.0 MiB
144	p21478	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.0.87	1h23m1s	88.3 MiB	4.5 MiB
145	jp17601	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.22.53	1h23m	332.9 MiB	17.2 MiB
146	p21428	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.38.69	1h22m53s	22.4 MiB	6.0 MiB
147	p22713	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.4.11.84	1h23m4s	21.5 MiB	4.8 MiB
148	jp17149	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.5.107	1h22m56s	690.0 MiB	28.2 MiB
149	jp19335	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.0.170	1h23m2s	3.4 MiB	393.6 KiB
150	p20388	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.255.1.63	1h23m4s	296.4 MiB	15.3 MiB
151	u18vm1085	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.49.89	1h22m57s	582.2 MiB	26.8 MiB
152	u18wr1055	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.1.84	1h23m1s	224.1 MiB	12.7 MiB
153	u21ey1052	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.3.211	1h23m3s	2.5 MiB	631.7 KiB
154	u21ch1113	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.17.253	1h22m58s	285.6 MiB	15.3 MiB
155	p13917	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.4.7.105	1h23m1s	102.0 MiB	9.3 MiB

156	p23169	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.250.8.21	1h23m2s	223.5 MiB	11.5 MiB
157	p18489	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.255.2.244	1h23m4s	129.0 MiB	6.8 MiB
158	jp17903	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.38.21	1h22m59s	409.6 MiB	23.9 MiB
159	p22383	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.51.160	1h22m6s	133.2 MiB	36.8 MiB
160	p16535	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.250.12.108	1h22m59s	2.7 GiB	153.9 MiB
161	p13166	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.38.125	1h22m4s	173.3 MiB	6.1 MiB
162	jp18787	9/29/2023 6:39	9/29/2023 8:02	Start & Interim	10.1.5.100	1h22m2s	83.8 MiB	3.0 MiB
163	p23908	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.250.25.220	1h22m2s	29.8 MiB	1624.0 KiB
164	p22769	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.255.3.19	1h22m1s	415.6 MiB	17.0 MiB
165	p23135	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.0.230	1h21m54s	391.9 MiB	9.9 MiB
166	p20624	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.255.28.21	1h21m58s	221.6 MiB	11.5 MiB
167	u21co1125	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.250.4.110	1h21m55s	1477.4 MiB	53.0 MiB
168	p21edpc8006	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.46.99	1h22m	1195.3 KiB	478.4 KiB
169	u16ce1041	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.38.55	1h22m	4.3 MiB	8.0 MiB
170	p12679	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.50.228	1h21m58s	13.6 MiB	2.0 MiB
171	u19cs1067	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.209.0.223	1h21m53s	461.0 MiB	26.5 MiB
172	p24149	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.38.65	1h22m1s	753.6 MiB	222.4 MiB
173	u19ns1094	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.1.27.200	1h22m1s	286.9 MiB	9.4 MiB
174	jp1273	9/29/2023 6:40	9/29/2023 8:02	Start & Interim	10.4.4.213	1h22m3s	378.5 MiB	15.1 MiB
175	u18ce1079	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.38.86	1h20m59s	106.2 MiB	8.6 MiB
176	u21hp1079	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.250.12.107	1h20m56s	371.8 MiB	18.6 MiB
177	p25068	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.0.150	1h20m59s	486.3 MiB	20.6 MiB
178	u18co1005	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.209.0.128	1h21m2s	1130.2 MiB	46.0 MiB
179	u17fa1014	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.28.95	1h21m3s	79.8 MiB	5.9 MiB
180	u21cm1014	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.250.12.92	1h21m6s	18.2 MiB	2.9 MiB
181	u18ns1050	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.38.89	1h21m5s	237.8 MiB	75.6 MiB
182	jp18324	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.21.24	1h21m4s	76.0 MiB	8.5 MiB
183	p22193	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.48.168	1h21m	101.3 MiB	7.1 MiB
184	p22384	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.1.51.134	1h21m	119.0 MiB	13.3 MiB
185	p21622	9/29/2023 6:41	9/29/2023 8:02	Start & Interim	10.250.36.180	1h21m1s	648.8 MiB	20.5 MiB
186	jp18589	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.5.111	1h19m58s	910.1 KiB	375.1 KiB
187	jp17964	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.26.105	1h20m3s	286.3 MiB	12.1 MiB
188	p17239	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.201.0.61	1h19m59s	251.1 MiB	10.0 MiB
189	p22633	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.22.74	1h19m57s	123.3 MiB	3.6 MiB
190	p18505	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.250.63.214	1h20m1s	223.6 MiB	221.2 MiB
191	u18el1052	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.3.48	1h19m56s	416.1 MiB	13.7 MiB
192	p19008	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.255.2.125	1h20m	1392.7 KiB	106.6 KiB
193	p21egce8025	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.202.1.183	1h19m57s	32.7 MiB	5.2 MiB
194	u18fa1009	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.28.35	1h19m59s	422.5 KiB	108.8 KiB

195	u19me2006	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.255.8.223	1h19m58s	1979.1 MiB	49.0 MiB
196	p19802	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.4.4.207	1h20m5s	323.6 MiB	13.2 MiB
197	u18en2046	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.255.25.249	1h20m	222.6 MiB	9.8 MiB
198	p23913	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.255.7.127	1h20m5s	245.5 MiB	8.1 MiB
199	u18ee1072	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.255.10.153	1h20m1s	89.6 MiB	4.0 MiB
200	p22188	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.48.191	1h19m58s	1518.9 KiB	300.0 KiB
201	up9343	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.36.25	1h20m2s	157.8 MiB	11.1 MiB
202	u21is1055	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.18.216	1h20m	35.8 MiB	3.6 MiB
203	p15972	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.0.195	1h20m	161.1 MiB	7.4 MiB
204	p21563	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.11.150	1h20m4s	134.1 MiB	6.9 MiB
205	p21439	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.200.3.112	1h19m56s	189.2 MiB	7.9 MiB
206	jp19130	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.51.68	1h20m1s	53.2 MiB	2.7 MiB
207	u21ej2004	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.1.143	1h19m58s	198.2 MiB	22.0 MiB
208	u19bt2019	9/29/2023 6:42	9/29/2023 8:02	Start & Interim	10.1.27.121	1h19m	231.4 MiB	11.7 MiB
209	u21bc1024	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.250.4.107	1h19m3s	290.8 MiB	17.1 MiB
210	p25303	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.18.71	1h19m2s	447.2 MiB	21.1 MiB
211	u21cv1141	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.250.36.186	1h19m7s	289.5 MiB	14.4 MiB
212	jp19373	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.0.117	1h19m5s	27.7 MiB	4.9 MiB
213	up289	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.36.38	1h19m3s	219.9 MiB	9.2 MiB
214	p1461	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.51.51	1h19m2s	1491.2 MiB	39.9 MiB
215	u21ek1036	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.207.2.45	1h19m	1139.4 MiB	41.4 MiB
216	jp18175	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.14.126	1h18m53s	507.9 MiB	11.5 MiB
217	jp17513	9/29/2023 6:43	9/29/2023 8:02	Start & Interim	10.1.18.67	1h19m2s	540.6 MiB	24.4 MiB
218	u17gs1006	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.1.1.97	1h18m4s	288.4 MiB	11.5 MiB
219	u19mt1034	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.250.12.109	1h17m58s	112.3 MiB	4.4 MiB
220	p22380	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.250.63.201	1h17m59s	2.2 GiB	480.5 MiB
221	up306	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.1.36.22	1h17m58s	217.3 MiB	473.3 MiB
222	p21bsec8001	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.202.0.79	1h18m	183.4 MiB	9.7 MiB
223	jp18458	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.1.5.112	1h17m59s	9.0 MiB	1151.9 KiB
224	u19cs1090	9/29/2023 6:44	9/29/2023 8:02	Start & Interim	10.1.0.40	1h17m59s	13.4 MiB	3.5 MiB
225	u19ce1028	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.1.38.35	1h16m57s	37.9 MiB	2.1 MiB
226	p21540	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.1.0.233	1h17m	279.6 MiB	9.1 MiB
227	p17334	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.255.9.180	1h17m3s	817.4 MiB	176.2 MiB
228	u19mc1083	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.1.50.112	1h17m1s	132.7 MiB	3.2 MiB
229	p17004	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.255.3.37	1h16m59s	151.5 MiB	6.7 MiB
230	p16462	9/29/2023 6:45	9/29/2023 8:02	Start & Interim	10.1.1.81	1h17m2s	4.3 MiB	6.3 MiB
231	p18701	9/29/2023 6:46	9/29/2023 8:02	Start & Interim	10.1.7.65	1h16m2s	175.6 MiB	10.1 MiB
232	u21hu2005	9/29/2023 6:46	9/29/2023 8:02	Start & Interim	10.1.1.66	1h15m59s	129.0 MiB	30.5 MiB
233	p23642	9/29/2023 6:46	9/29/2023 8:02	Start & Interim	10.1.26.27	1h16m1s	27.5 MiB	2.8 MiB

234	p19930	9/29/2023 6:46	9/29/2023 8:02	Start & Interim	10.1.5.74	1h16m	15.8 MiB	2.0 MiB
235	p22156	9/29/2023 6:46	9/29/2023 8:02	Start & Interim	10.255.10.136	1h16m	425.6 MiB	19.0 MiB
236	up9398	9/29/2023 6:47	9/29/2023 8:02	Start & Interim	10.1.36.37	1h14m55s	947.4 MiB	65.2 MiB
237	jp19007	9/29/2023 6:47	9/29/2023 8:02	Start & Interim	10.1.27.232	1h15m1s	58.5 MiB	6.5 MiB
238	jp4669	9/29/2023 6:47	9/29/2023 8:02	Start & Interim	10.4.7.235	1h15m7s	213.2 MiB	10.4 MiB
239	p23331	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.1.50.250	1h14m	286.9 MiB	7.2 MiB
240	u19ec1049	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.250.36.219	1h13m59s	532.1 MiB	22.1 MiB
241	u19mc1111	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.1.48.210	1h13m58s	1522.8 MiB	231.3 MiB
242	p25318	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.250.20.43	1h13m55s	223.3 MiB	22.1 MiB
243	p23803	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.4.11.98	1h13m59s	72.6 MiB	3.2 MiB
244	jp18130	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.1.27.162	1h14m1s	292.4 MiB	11.9 MiB
245	p25368	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.200.2.88	1h14m1s	546.6 MiB	23.0 MiB
246	p23645	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.202.1.186	1h13m58s	473.6 MiB	27.5 MiB
247	jp17025	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.1.0.103	1h13m56s	179.8 MiB	7.3 MiB
248	p21333	9/29/2023 6:48	9/29/2023 8:02	Start & Interim	10.1.5.110	1h13m1s	455.2 MiB	84.7 MiB
249	u21cv1137	9/29/2023 6:49	9/29/2023 8:02	Start & Interim	10.1.16.205	1h13m3s	1868.9 MiB	203.4 MiB
250	p21sssg8031	9/29/2023 6:49	9/29/2023 8:02	Start & Interim	10.250.4.128	1h13m2s	1457.2 MiB	60.5 MiB
251	p21sssg8014	9/29/2023 6:49	9/29/2023 8:02	Start & Interim	10.202.2.110	1h12m57s	37.5 MiB	8.8 MiB
252	u18ns1071	9/29/2023 6:49	9/29/2023 8:02	Start & Interim	10.1.1.94	1h12m1s	1531.7 MiB	66.3 MiB
253	u19ce1010	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.1.28.96	1h12m	128.2 MiB	6.0 MiB
254	p20957	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.250.44.83	1h11m58s	470.4 MiB	13.4 MiB
255	p17752	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.1.22.91	1h12m2s	276.4 MiB	12.8 MiB
256	p24268	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.202.2.241	1h11m55s	41.6 MiB	4.7 MiB
257	p16776	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.255.1.189	1h12m	962.4 MiB	34.5 MiB
258	u16ps1001	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.1.46.139	1h11m59s	416.3 MiB	17.0 MiB
259	p19692	9/29/2023 6:50	9/29/2023 8:02	Start & Interim	10.204.0.27	1h11m1s	20.2 MiB	8.9 MiB
260	jp19024	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.50.216	1h11m	1062.7 KiB	190.4 KiB
261	u19ls1064	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.250.4.139	1h10m58s	59.6 MiB	5.3 MiB
262	p21673	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.26.98	1h11m1s	1221.1 MiB	83.6 MiB
263	u18co1083	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.26.32	1h10m59s	42.0 MiB	3.9 MiB
264	p18lsbs9019	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.50.22	1h11m	197.7 MiB	24.6 MiB
265	u19ce2008	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.38.84	1h10m59s	51.3 MiB	3.0 MiB
266	u21an1026	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.255.10.182	1h11m1s	435.0 MiB	52.8 MiB
267	u19co1066	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.51.122	1h11m	8.1 MiB	2.6 MiB
268	jp19210	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.1.21.25	1h10m58s	149.1 MiB	21.1 MiB
269	p18412	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.250.12.52	1h11m2s	19.4 MiB	1505.1 KiB
270	p21edpc8043	9/29/2023 6:51	9/29/2023 8:03	Start & Interim	10.202.1.195	1h11m	28.0 MiB	3.8 MiB
271	p21950	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.6.0.22	1h10m58s	1099.4 MiB	54.8 MiB
272	u16ce1107	9/29/2023 6:51	9/29/2023 8:02	Start & Interim	10.206.0.219	1h10m1s	264.0 MiB	29.5 MiB

273	jp19043	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.50.29	1h10m6s	47.7 MiB	1197.3 KiB
274	p21agas9003	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.202.2.149	1h9m58s	109.5 MiB	18.7 MiB
275	u19ce1003	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.38.40	1h9m57s	515.2 MiB	19.9 MiB
276	u19pc2103	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.22.95	1h10m1s	41.3 MiB	2.7 MiB
277	u21el1050	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.206.0.197	1h10m4s	67.5 MiB	2008.9 KiB
278	p22929	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.250.4.35	1h10m2s	126.3 MiB	6.2 MiB
279	ciscoagh	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.1.85	1h9m58s	12.1 MiB	2.2 MiB
280	p18713	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.26.79	1h9m59s	24.8 MiB	1219.1 KiB
281	p18851	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.1.110	1h10m4s	37.0 MiB	2015.1 KiB
282	u19es1002	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.46.158	1h9m59s	632.4 MiB	27.4 MiB
283	u15vm1011	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.22.97	1h9m56s	80.7 MiB	4.1 MiB
284	p17914	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.46.166	1h9m58s	17.2 MiB	1446.7 KiB
285	u19cv1116	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.22.94	1h10m1s	692.2 KiB	271.6 KiB
286	p19395	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.17.61	1h9m57s	174.6 MiB	15.7 MiB
287	p16789	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.250.29.104	1h10m1s	8.7 MiB	1250.3 KiB
288	u21hs1006	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.202.1.181	1h9m57s	60.6 MiB	84.6 MiB
289	u16cm1031	9/29/2023 6:52	9/29/2023 8:02	Start & Interim	10.1.38.37	1h9m59s	2.8 MiB	884.5 KiB
290	u17zl1139	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.1.50.21	1h9m2s	372.3 MiB	337.0 MiB
291	jp16906	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.1.0.177	1h8m57s	121.3 MiB	4.1 MiB
292	p18089	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.202.2.55	1h8m52s	469.9 MiB	73.2 MiB
293	p19lsmc8048	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.255.11.42	1h8m59s	684.1 MiB	42.0 MiB
294	ciscokjd	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.1.1.71	1h8m56s	27.8 MiB	6.4 MiB
295	u18va1116	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.255.9.108	1h8m59s	171.4 MiB	9.2 MiB
296	u19ac1127	9/29/2023 6:53	9/29/2023 8:02	Start & Interim	10.202.1.205	1h8m1s	27.1 MiB	3.8 MiB
297	u21bs1121	9/29/2023 6:54	9/29/2023 8:02	Start & Interim	10.250.27.98	1h7m59s	86.4 MiB	3.9 MiB
298	p23643	9/29/2023 6:54	9/29/2023 8:02	Start & Interim	10.202.1.213	1h7m57s	41.6 MiB	7.0 MiB
299	jp17822	9/29/2023 6:54	9/29/2023 8:02	Start & Interim	10.1.5.50	1h8m3s	168.0 MiB	6.8 MiB
300	u18cv1065	9/29/2023 6:54	9/29/2023 8:02	Start & Interim	10.255.10.191	1h8m1s	6.1 MiB	1049.8 KiB
301	u21ch1061	9/29/2023 6:54	9/29/2023 8:02	Start & Interim	10.202.1.207	1h7m59s	678.0 MiB	24.2 MiB
302	p21757	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.1.7.87	1h7m	560.1 MiB	35.1 MiB
303	p19051	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.1.46.95	1h7m	874.3 MiB	36.1 MiB
304	p21ssps8017	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.250.4.130	1h7m1s	174.0 MiB	8.7 MiB
305	u19ay1023	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.1.17.70	1h6m59s	10.1 MiB	1170.1 KiB
306	p21evfa8001	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.1.28.79	1h7m	6.0 MiB	1033.2 KiB
307	u17me1017	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.207.1.51	1h7m2s	120.0 MiB	15.0 MiB
308	p23453	9/29/2023 6:55	9/29/2023 8:02	Start & Interim	10.1.51.26	1h6m57s	827.6 KiB	346.4 KiB
309	u17tp1017	9/29/2023 6:56	9/29/2023 8:02	Start & Interim	10.212.1.88	1h5m58s	12.3 MiB	1974.3 KiB
310	p25347	9/29/2023 6:56	9/29/2023 8:02	Start & Interim	10.1.46.150	1h6m2s	524.4 MiB	22.8 MiB
311	p21672	9/29/2023 6:56	9/29/2023 8:02	Start & Interim	10.1.26.198	1h5m57s	252.5 MiB	12.0 MiB



312	p24293	9/29/2023 6:56	9/29/2023 8:02	Start & Interim	10.4.5.35	1h5m59s	198.1 MiB	24.6 MiB
313	jp18503	9/29/2023 6:56	9/29/2023 8:02	Start & Interim	10.1.5.114	1h5m1s	282.6 MiB	13.2 MiB
314	jp17836	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.1.5.57	1h4m58s	141.2 MiB	8.7 MiB
315	p20359	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.1.19.39	1h4m59s	310.3 MiB	15.4 MiB
316	u18vm1067	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.255.7.25	1h4m59s	130.0 MiB	30.7 MiB
317	p16595	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.6.0.23	1h5m3s	68.9 MiB	2.4 MiB
318	u17ce2012	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.206.0.220	1h4m56s	7.9 MiB	1078.2 KiB
319	p26010	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.1.19.35	1h4m58s	57.6 MiB	6.3 MiB
320	p21ismc9010	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.202.1.225	1h5m3s	303.2 MiB	13.2 MiB
321	p18926	9/29/2023 6:57	9/29/2023 8:02	Start & Interim	10.1.50.72	1h5m	9.6 MiB	3.1 MiB
322	u19ce2004	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.206.0.236	1h3m57s	7.3 MiB	2.8 MiB
323	p21596	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.1.11.162	1h3m58s	161.6 MiB	10.6 MiB
324	jp18085	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.255.3.59	1h4m1s	573.8 MiB	37.3 MiB
325	u19rd1038	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.207.0.58	1h4m3s	371.9 KiB	261.3 KiB
326	p21157	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.1.0.161	1h4m3s	188.4 MiB	10.7 MiB
327	p18ssmm8068	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.1.26.30	1h4m1s	781.4 MiB	35.0 MiB
328	u17ar1015	9/29/2023 6:58	9/29/2023 8:02	Start & Interim	10.1.18.95	1h3m59s	50.2 MiB	6.6 MiB
329	p22635	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.202.1.219	1h2m59s	891.7 MiB	19.8 MiB
330	p21egae8009	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.202.2.85	1h3m3s	684.7 MiB	25.8 MiB
331	u18ml1044	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.255.10.103	1h2m56s	146.1 MiB	7.3 MiB
332	p24763	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.1.0.104	1h3m1s	231.8 MiB	16.5 MiB
333	p17567	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.1.49.97	1h3m3s	449.1 MiB	24.9 MiB
334	jp4622	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.4.7.24	1h3m1s	107.8 MiB	4.9 MiB
335	cenef006	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.211.2.140	1h2m58s	370.5 MiB	20.4 MiB
336	up9309	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.1.36.36	1h2m56s	4.8 MiB	6.3 MiB
337	asuuabu2	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.1.5.93	1h2m57s	360.9 MiB	22.2 MiB
338	u21sg1002	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.200.3.124	1h3m	1094.9 MiB	43.6 MiB
339	u17mt1009	9/29/2023 6:59	9/29/2023 8:02	Start & Interim	10.1.51.182	1h2m4s	807.4 MiB	34.6 MiB
340	p21agss8002	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.4.4.174	1h2m4s	103.3 MiB	9.2 MiB
341	jp19396	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.255.10.168	1h1m56s	166.2 MiB	11.0 MiB
342	u18co1094	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.255.10.76	1h2m1s	251.1 MiB	10.9 MiB
343	p24001	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.19.32	1h1m59s	10.4 MiB	4.1 MiB
344	u19zz2040	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.46.161	1h1m58s	220.0 MiB	7.4 MiB
345	p21515	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.0.232	1h2m	478.3 MiB	21.0 MiB
346	p20492	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.11.69	1h2m1s	125.0 MiB	7.2 MiB
347	p20431	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.11.89	1h1m56s	192.0 MiB	11.0 MiB
348	jp4070	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.3.0.21	1h2m	449.4 MiB	20.1 MiB
349	p15901	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.49.60	1h1m59s	61.5 MiB	5.8 MiB
350	u21cm1017	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.16.61	1h2m3s	1730.1 MiB	36.7 MiB

351	p19990	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.4.7.148	1h1m55s	75.0 MiB	3.2 MiB
352	jp17944	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.26.132	1h2m	387.1 MiB	26.5 MiB
353	u19va1026	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.46.165	1h2m1s	479.7 MiB	23.0 MiB
354	p20537	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.19.37	1h1m58s	354.7 MiB	16.1 MiB
355	p25138	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.36.51	1h2m1s	48.8 MiB	5.1 MiB
356	p22526	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.22.173	1h1m57s	248.1 MiB	17.8 MiB
357	u21ee1110	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.250.27.8	1h2m3s	9.0 MiB	2.3 MiB
358	jp18123	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.1.51.133	1h1m58s	229.4 MiB	14.8 MiB
359	u18pt1041	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.255.10.106	1h1m56s	87.2 MiB	371.3 MiB
360	u19ei1039	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.250.36.199	1h2m	760.2 KiB	333.3 KiB
361	p18827	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.6.0.34	1h2m1s	173.7 MiB	6.4 MiB
362	p24036	9/29/2023 7:00	9/29/2023 8:02	Start & Interim	10.255.10.204	1h2m2s	64.4 MiB	3.8 MiB
363	jp15861	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.0.167	1h1m3s	31.5 MiB	1501.3 KiB
364	jp4290	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.4.7.156	1h56s	9.2 MiB	1017.0 KiB
365	p24607	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.26.175	1h1m1s	248.8 MiB	10.4 MiB
366	p20521	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.26.194	1h59s	261.9 MiB	11.1 MiB
367	p25064	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.0.145	1h58s	257.5 MiB	11.0 MiB
368	p20728	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.4.4.254	1h1m2s	279.4 MiB	11.8 MiB
369	spesse02	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.250.62.245	1h59s	65.4 MiB	5.5 MiB
370	jp17925	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.26.246	1h1m1s	155.6 MiB	7.5 MiB
371	jp18474	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.5.116	1h1m1s	331.8 MiB	16.3 MiB
372	jp1532	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.27.131	1h1m	11.0 MiB	2.8 MiB
373	u19cv1081	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.255.10.4	1h58s	3.9 MiB	1012.9 KiB
374	u19dg1008	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.22.111	1h56s	86.8 MiB	4.1 MiB
375	jp2785	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.255.32.69	1h1m1s	274.3 MiB	9.6 MiB
376	u18ds1029	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.49.96	1h58s	141.4 MiB	94.6 MiB
377	jp4637	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.4.7.142	1h1m5s	523.1 MiB	28.1 MiB
378	cenef035	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.211.2.98	1h1m1s	614.7 MiB	56.8 MiB
379	u18ce1036	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.250.80.117	1h1m4s	27.3 MiB	38.9 MiB
380	jp15908	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.209.0.184	1h58s	33.6 MiB	4.5 MiB
381	p21633	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.250.36.213	1h58s	16.0 MiB	3.0 MiB
382	jp18137	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.17.242	1h1m2s	665.4 MiB	25.1 MiB
383	jp17160	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.250.28.121	1h59s	207.7 MiB	9.5 MiB
384	p16965	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.200.3.122	1h56s	55.4 MiB	17.0 MiB
385	u21cs1043	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.207.1.57	1h59s	39.3 MiB	2.6 MiB
386	u19va1010	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.1.46.123	1h59s	21.7 MiB	1367.7 KiB
387	p20812	9/29/2023 7:01	9/29/2023 8:02	Start & Interim	10.206.0.23	1h1m1s	318.9 MiB	18.8 MiB
388	p24761	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.44.48	59m56s	270.3 MiB	10.1 MiB
389	p21638	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.26.38	1h1s	3.4 MiB	803.4 KiB

390	p18bsba9034	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.7.44	59m58s	400.4 MiB	27.1 MiB
391	u19ea1020	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.47.87	1h	70.6 MiB	10.1 MiB
392	jp19722	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.44.33	1h2s	92.7 MiB	3.9 MiB
393	ss14	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.255.3.71	1h1s	157.2 MiB	10.3 MiB
394	p18262	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.51.92	1h3s	172.7 MiB	4.6 MiB
395	p22632	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.50.42	59m57s	395.9 MiB	15.6 MiB
396	p18411	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.25.80	1h3s	322.4 MiB	56.2 MiB
397	p21edve8042	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.39.104	59m59s	365.0 MiB	17.6 MiB
398	jp2760	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.255.32.40	59m59s	368.9 MiB	30.1 MiB
399	p23906	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.25.76	1h	87.6 MiB	5.6 MiB
400	u18st1003	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.209.0.150	1h4s	1711.2 MiB	84.0 MiB
401	p21751	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.1.173	1h1s	253.2 MiB	14.0 MiB
402	jp1440	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.4.4.204	59m59s	113.4 MiB	3.2 MiB
403	p23683	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.46.38	1h1s	385.2 MiB	17.8 MiB
404	u16tx1084	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.250.36.230	1h	3.6 MiB	617.6 KiB
405	u18cs1100	9/29/2023 7:02	9/29/2023 8:02	Start & Interim	10.1.1.87	59m59s	231.6 MiB	11.3 MiB
406	p14861	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.255.5.39	59m3s	35.7 MiB	3.4 MiB
407	p21evur9002	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.201.0.41	59m1s	26.3 MiB	4.2 MiB
408	u21ch1039	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.206.1.41	59m1s	1491.9 KiB	732.3 KiB
409	p19774	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.4.4.134	58m57s	326.4 MiB	11.7 MiB
410	p21agas8016	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.1.50.215	59m	146.4 MiB	10.0 MiB
411	p18agps8003	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.4.7.98	59m	84.3 MiB	21.2 MiB
412	u18ce1013	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.1.38.110	58m59s	143.9 MiB	5.9 MiB
413	u19ba2007	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.209.0.80	59m5s	92.8 MiB	13.5 MiB
414	p19341	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.4.7.159	58m56s	318.4 MiB	12.1 MiB
415	jp19161	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.1.11.68	59m2s	362.3 MiB	13.1 MiB
416	securitycoo	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.207.0.17	59m2s	336.7 MiB	22.2 MiB
417	p21645	9/29/2023 7:03	9/29/2023 8:02	Start & Interim	10.1.18.83	58m57s	367.9 MiB	41.6 MiB
418	asuuabu3	9/29/2023 7:04	9/29/2023 8:02	Start & Interim	10.1.5.101	58m6s	173.5 MiB	8.2 MiB
419	p18513	9/29/2023 7:04	9/29/2023 8:02	Start & Interim	10.255.7.51	57m59s	32.3 MiB	4.1 MiB
420	p18380	9/29/2023 7:04	9/29/2023 8:02	Start & Interim	10.1.11.76	58m	973.2 MiB	41.5 MiB
421	p18322	9/29/2023 7:04	9/29/2023 8:02	Start & Interim	10.1.22.34	58m	6.8 MiB	306.2 KiB
422	wmu07	9/29/2023 7:04	9/29/2023 8:02	Start & Interim	10.200.3.120	57m58s	79.3 MiB	10.2 MiB
423	u17ns1038	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.1.18.43	57m1s	1532.2 MiB	80.5 MiB
424	u18lg2026	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.3.0.39	57m4s	19.6 MiB	3.8 MiB
425	jp1944	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.1.26.37	57m1s	4.3 MiB	715.8 KiB
426	u19ch1068	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.200.3.128	56m57s	42.4 MiB	5.7 MiB
427	u17me1073	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.207.1.123	56m59s	1494.3 MiB	82.2 MiB
428	p26108	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.4.4.71	57m2s	529.7 MiB	20.0 MiB

429	p20559	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.4.7.51	57m1s	225.4 MiB	13.4 MiB
430	jp1179	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.4.4.201	56m59s	351.9 MiB	14.2 MiB
431	u18ec1084	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.255.10.53	57m	1699.2 MiB	96.5 MiB
432	p24938	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.1.0.181	56m58s	43.1 KiB	19.9 KiB
433	js4057	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.4.7.106	56m57s	16.5 MiB	2.3 MiB
434	u17ag1018	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.1.22.128	57m4s	75.8 MiB	4.4 MiB
435	p24484	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.1.0.96	56m59s	20.4 MiB	2.1 MiB
436	u19mc1084	9/29/2023 7:05	9/29/2023 8:02	Start & Interim	10.212.1.11	56m4s	59.2 MiB	14.6 MiB
437	p19199	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.1.98	56m56s	140.7 MiB	9.0 MiB
438	u21ej1007	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.5.127	56m1s	54.3 MiB	8.7 MiB
439	p24765	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.250.44.22	56m2s	299.6 MiB	14.3 MiB
440	u21fa1035	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.28.99	55m57s	253.5 MiB	12.8 MiB
441	p21egae8003	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.202.1.200	55m59s	1240.5 MiB	48.1 MiB
442	jp1783	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.4.11.91	55m54s	91.5 MiB	6.8 MiB
443	jp2643	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.4.3.57	56m	212.0 MiB	12.1 MiB
444	u18wr1027	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.46.120	56m1s	93.3 MiB	23.9 MiB
445	p21ssps8001	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.250.4.121	56m1s	69.8 MiB	4.1 MiB
446	p18526	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.1.132	56m4s	302.9 MiB	13.9 MiB
447	u19vm1069	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.250.4.146	55m58s	657.8 MiB	22.7 MiB
448	p20020	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.4.7.126	56m2s	252.2 MiB	11.0 MiB
449	p17886	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.26.163	56m2s	169.7 MiB	19.8 MiB
450	p18486	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.1.27.187	56m2s	39.9 MiB	3.6 MiB
451	p21egme8031	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.255.9.192	55m58s	4.7 MiB	2.1 MiB
452	jp4170	9/29/2023 7:06	9/29/2023 8:02	Start & Interim	10.248.7.52	55m3s	34.4 MiB	3.4 MiB
453	p16580	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.1.17.84	54m58s	37.7 MiB	6.0 MiB
454	u18dg2076	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.4.11.113	55m	206.0 MiB	13.8 MiB
455	p24939	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.250.28.128	54m59s	252.2 MiB	9.9 MiB
456	jp18629	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.209.0.120	54m57s	120.2 MiB	16.5 MiB
457	u17cs1075	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.255.10.169	55m2s	336.4 MiB	15.1 MiB
458	p18421	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.250.44.62	55m	263.2 MiB	7.9 MiB
459	p21476	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.4.4.176	55m3s	148.8 MiB	5.6 MiB
460	p16216	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.1.0.223	55m5s	200.9 MiB	7.5 MiB
461	u17ba1095	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.250.27.112	54m58s	339.6 MiB	16.1 MiB
462	jp17620	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.1.0.160	55m3s	299.8 MiB	17.3 MiB
463	u18bs2026	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.255.26.50	54m58s	55.6 MiB	4.7 MiB
464	jp17151	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.1.5.67	54m58s	302.5 MiB	29.0 MiB
465	p20160	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.255.32.60	55m	43.5 MiB	4.4 MiB
466	p17986	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.1.26.123	55m	173.6 MiB	13.8 MiB
467	u18ag1107	9/29/2023 7:07	9/29/2023 8:02	Start & Interim	10.4.4.24	54m59s	3.9 MiB	596.0 KiB

468	p22679	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.1.5.137	53m59s	1483.6 MiB	52.2 MiB
469	p21632	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.206.1.61	54m1s	165.3 MiB	9.8 MiB
470	u16ce1137	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.250.80.88	53m55s	6.4 MiB	2.2 MiB
471	u19ay1004	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.209.1.1	53m59s	102.1 MiB	9.7 MiB
472	p24396	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.4.7.44	54m2s	175.0 MiB	14.8 MiB
473	p23872	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.1.12.159	54m	306.8 MiB	17.7 MiB
474	jp1120	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.4.4.203	53m59s	138.8 MiB	8.2 MiB
475	u21cv1028	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.200.3.92	54m4s	13.4 MiB	1469.8 KiB
476	p18923	9/29/2023 7:08	9/29/2023 8:02	Start & Interim	10.1.26.25	53m59s	581.4 MiB	21.7 MiB
477	u19bc1023	9/29/2023 7:08	9/29/2023 8:03	Start & Interim	10.1.12.167	53m59s	69.2 MiB	15.3 MiB
478	u17an1065	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.18.204	53m1s	333.4 MiB	16.5 MiB
479	u16ce1026	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.255.27.254	53m1s	189.9 MiB	23.7 MiB
480	p25575	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.255.11.222	53m	80.0 MiB	10.5 MiB
481	p24776	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.14.90	53m1s	172.2 MiB	7.6 MiB
482	p20005	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.26.161	52m59s	7.1 MiB	869.2 KiB
483	u18ey1078	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.209.0.237	53m1s	125.1 MiB	6.1 MiB
484	up9396	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.36.63	53m2s	112.3 MiB	3.8 MiB
485	p18200	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.14.223	53m3s	140.0 MiB	8.3 MiB
486	p17445	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.14.46	53m2s	701.1 MiB	69.2 MiB
487	u21am1012	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.51.187	52m58s	75.3 MiB	4.0 MiB
488	u18fa1023	9/29/2023 7:09	9/29/2023 8:02	Start & Interim	10.1.28.93	52m4s	77.7 MiB	18.1 MiB
489	p19952	9/29/2023 7:10	9/29/2023 8:02	Start & Interim	10.1.38.112	52m2s	74.8 MiB	3.7 MiB
490	js80	9/29/2023 7:10	9/29/2023 8:02	Start & Interim	10.6.0.27	52m2s	227.2 MiB	7.4 MiB
491	u21ur1022	9/29/2023 7:10	9/29/2023 8:02	Start & Interim	10.207.1.201	52m	57.7 MiB	8.4 MiB
492	u18me1070	9/29/2023 7:10	9/29/2023 8:02	Start & Interim	10.255.10.183	52m	3.9 MiB	292.1 KiB
493	p25601	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.6.0.33	50m58s	301.2 MiB	10.5 MiB
494	jp19542	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.4.11.88	51m2s	71.1 MiB	9.2 MiB
495	jp17948	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.1.26.239	50m59s	140.6 MiB	12.6 MiB
496	p21415	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.1.19.48	51m4s	139.1 MiB	14.3 MiB
497	u16vm1032	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.1.22.137	50m59s	712.1 MiB	55.6 MiB
498	p25078	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.206.0.26	50m57s	196.0 MiB	12.7 MiB
499	u19ar1016	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.1.46.180	51m2s	10.4 MiB	1831.5 KiB
500	p21677	9/29/2023 7:11	9/29/2023 8:02	Start & Interim	10.1.14.76	51m5s	72.1 MiB	4.6 MiB
501	u17ce1074	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.207.1.56	50m1s	382.1 MiB	15.6 MiB
502	jp1462	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.4.4.41	50m	289.6 MiB	13.6 MiB
503	p14744	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.250.31.212	50m2s	243.8 MiB	8.7 MiB
504	jp2685	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.1.139	50m2s	133.0 MiB	15.9 MiB
505	u17ek1069	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.250.36.248	49m57s	242.9 MiB	10.8 MiB
506	p20922	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.11.61	50m	7.4 MiB	357.8 KiB

507	jp17953	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.28.97	49m59s	98.1 MiB	4.8 MiB
508	p19psgs8070	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.1.52	49m58s	239.8 MiB	11.9 MiB
509	p21570	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.11.95	49m58s	229.5 MiB	14.6 MiB
510	p17073	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.209.0.240	49m59s	126.6 MiB	8.4 MiB
511	p21270	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.250.27.127	50m	49.5 MiB	3.5 MiB
512	p17787	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.50.234	50m	88.7 MiB	125.0 MiB
513	u21qs2004	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.250.4.152	50m1s	9.3 MiB	650.7 KiB
514	u19cm1035	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.255.10.160	49m58s	10.1 MiB	787.2 KiB
515	u18ag2064	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.4.7.173	50m2s	61.5 MiB	3.9 MiB
516	p25404	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.1.38.93	49m58s	127.5 MiB	7.0 MiB
517	p22343	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.207.1.92	49m58s	40.9 MiB	1810.3 KiB
518	u17cv2011	9/29/2023 7:12	9/29/2023 8:02	Start & Interim	10.255.10.227	50m1s	5.9 MiB	498.4 KiB
519	u21bt1052	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.1.112	49m2s	34.7 MiB	3.9 MiB
520	u18ce1094	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.255.10.178	49m2s	542.9 MiB	21.6 MiB
521	u19ds1041	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.22.143	49m2s	359.8 KiB	30.0 KiB
522	u18vm1010	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.202.1.214	48m59s	25.2 MiB	1487.8 KiB
523	p23999	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.19.52	48m59s	154.5 MiB	13.1 MiB
524	ciscoinst04	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.1.105	49m	138.4 MiB	8.2 MiB
525	jp4242	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.3.8.112	49m3s	36.9 MiB	5.4 MiB
526	u21ag1036	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.250.4.151	49m	18.4 MiB	748.3 KiB
527	jp2432	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.4.3.34	48m57s	4.8 MiB	962.0 KiB
528	p23660	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.250.36.192	48m59s	7.7 MiB	2.7 MiB
529	jp19187	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.17.55	49m2s	94.8 MiB	2.7 MiB
530	u18mm1032	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.250.4.153	49m2s	12.9 MiB	1482.1 KiB
531	jp16981	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.1.0.156	49m1s	22.7 MiB	1330.3 KiB
532	jp4117	9/29/2023 7:13	9/29/2023 8:02	Start & Interim	10.4.7.93	49m	109.2 MiB	8.3 MiB
533	ss04	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.255.1.166	47m58s	47.2 MiB	7.2 MiB
534	p19339	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.250.13.221	48m4s	441.3 MiB	23.0 MiB
535	u19id2006	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.1.28.106	47m57s	18.3 MiB	948.3 KiB
536	p10082	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.255.28.23	48m	5.5 MiB	509.3 KiB
537	p16424	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.1.0.194	48m2s	152.2 MiB	10.6 MiB
538	p15976	9/29/2023 7:14	9/29/2023 8:02	Start & Interim	10.4.7.53	48m	224.3 MiB	11.2 MiB
539	p21egcp8033	9/29/2023 7:15	9/29/2023 8:03	Start & Interim	10.250.36.229	47m56s	76.7 MiB	8.2 MiB
540	p21496	9/29/2023 7:15	9/29/2023 8:02	Start & Interim	10.1.0.90	46m59s	64.6 MiB	5.0 MiB
541	p17857	9/29/2023 7:15	9/29/2023 8:02	Start & Interim	10.250.63.233	46m57s	18.0 MiB	1540.9 KiB
542	jp18019	9/29/2023 7:15	9/29/2023 8:02	Start & Interim	10.1.19.21	46m58s	203.9 MiB	8.6 MiB
543	p21evfa8008	9/29/2023 7:16	9/29/2023 8:02	Start & Interim	10.1.28.193	46m	33.3 MiB	2.8 MiB
544	p19472	9/29/2023 7:16	9/29/2023 8:02	Start & Interim	10.4.7.184	45m59s	32.1 MiB	7.1 MiB
545	u18cv1105	9/29/2023 7:17	9/29/2023 8:02	Start & Interim	10.255.11.167	44m56s	615.8 MiB	22.8 MiB

546	p25447	9/29/2023 7:19	9/29/2023 8:02	Start & Interim	10.6.0.25	42m59s	571.5 MiB	28.0 MiB
547	p22599	9/29/2023 7:19	9/29/2023 8:02	Start & Interim	10.4.4.117	42m58s	123.3 MiB	4.2 MiB
548	u19mm1001	9/29/2023 7:20	9/29/2023 8:02	Start & Interim	10.1.27.207	41m58s	491.5 MiB	19.1 MiB
549	p18336	9/29/2023 7:20	9/29/2023 8:02	Start & Interim	10.255.12.21	41m58s	47.4 MiB	2.7 MiB
550	u19ml1015	9/29/2023 7:20	9/29/2023 8:02	Start & Interim	10.209.1.23	42m	178.3 MiB	422.2 MiB
551	u21ph1044	9/29/2023 7:20	9/29/2023 8:02	Start & Interim	10.1.27.47	42m1s	42.1 MiB	5.1 MiB
552	u21ee1005	9/29/2023 7:20	9/29/2023 8:02	Start & Interim	10.200.3.125	42m3s	27.1 MiB	1550.3 KiB
553	p22931	9/29/2023 7:20	9/29/2023 8:03	Start & Interim	10.1.1.147	42m2s	67.9 MiB	3.2 MiB
554	u21co1060	9/29/2023 7:21	9/29/2023 8:02	Start & Interim	10.255.11.132	41m5s	36.9 MiB	8.0 MiB
555	jp16372	9/29/2023 7:21	9/29/2023 8:02	Start & Interim	10.1.47.230	41m1s	261.9 MiB	12.6 MiB
556	u17vm1005	9/29/2023 7:21	9/29/2023 8:02	Start & Interim	10.1.50.85	41m2s	38.6 MiB	3.1 MiB
557	p24610	9/29/2023 7:21	9/29/2023 8:02	Start & Interim	10.1.11.104	41m1s	441.9 MiB	16.3 MiB
558	p19411	9/29/2023 7:22	9/29/2023 8:02	Start & Interim	10.1.17.161	39m58s	126.4 MiB	18.8 MiB
559	p14279	9/29/2023 7:22	9/29/2023 8:02	Start & Interim	10.6.0.28	39m57s	86.2 MiB	4.3 MiB
560	p13793	9/29/2023 7:22	9/29/2023 8:02	Start & Interim	10.1.12.124	40m1s	74.0 MiB	2.8 MiB
561	u19gl2014	9/29/2023 7:22	9/29/2023 8:02	Start & Interim	10.202.2.21	39m58s	126.3 MiB	10.2 MiB
562	p15271	9/29/2023 7:22	9/29/2023 8:03	Start & Interim	10.1.46.187	40m2s	8.1 MiB	2.0 MiB
563	p26033	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.201.0.47	39m1s	1308.2 MiB	68.2 MiB
564	p21472	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.1.36.58	38m59s	303.0 MiB	12.5 MiB
565	p21egce8026	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.202.3.54	39m	73.6 MiB	7.5 MiB
566	u19ee2002	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.250.12.121	39m3s	201.2 MiB	9.4 MiB
567	p14546	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.4.7.197	38m58s	288.3 MiB	18.7 MiB
568	jp17796	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.255.6.165	38m57s	337.1 MiB	23.4 MiB
569	u18af1035	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.1.51.190	39m1s	196.7 MiB	6.4 MiB
570	u19bs1125	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.206.1.69	39m3s	297.2 MiB	17.4 MiB
571	p12851	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.250.44.34	38m59s	65.8 MiB	5.0 MiB
572	u17ns1139	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.202.1.223	39m1s	59.8 KiB	49.5 KiB
573	jp17554	9/29/2023 7:23	9/29/2023 8:02	Start & Interim	10.250.44.92	39m	177.0 MiB	7.8 MiB
574	p21artp8006	9/29/2023 7:23	9/29/2023 8:03	Start & Interim	10.1.1.151	38m59s	604.3 MiB	18.2 MiB
575	p23489	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.255.3.23	38m	251.2 MiB	8.3 MiB
576	u18bd1021	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.255.3.84	37m58s	202.5 MiB	11.9 MiB
577	p18915	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.255.32.24	38m3s	860.3 MiB	57.8 MiB
578	p18152	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.3.8.22	38m	57.4 MiB	3.5 MiB
579	jp17998	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.1.26.173	38m	34.2 MiB	2.1 MiB
580	u21he1016	9/29/2023 7:24	9/29/2023 8:02	Start & Interim	10.255.3.83	38m2s	619.7 MiB	24.6 MiB
581	u19ed3929	9/29/2023 7:25	9/29/2023 8:02	Start & Interim	10.202.1.255	36m59s	4.3 MiB	983.4 KiB
582	p17430	9/29/2023 7:25	9/29/2023 8:02	Start & Interim	10.255.4.113	36m59s	450.7 MiB	17.7 MiB
583	p20497	9/29/2023 7:25	9/29/2023 8:02	Start & Interim	10.1.7.49	36m58s	137.4 MiB	8.1 MiB
584	u17vm1121	9/29/2023 7:25	9/29/2023 8:02	Start & Interim	10.255.10.195	37m3s	67.1 MiB	3.2 MiB

585	u21ls1037	9/29/2023 7:25	9/29/2023 8:02	Start & Interim	10.212.1.166	36m57s	170.9 MiB	7.2 MiB
586	u19hp1085	9/29/2023 7:26	9/29/2023 8:03	Start & Interim	10.1.22.160	36m58s	23.5 MiB	2.1 MiB
587	p19285	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.1.5.142	36m	161.8 MiB	153.2 MiB
588	p21evpm8054	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.250.27.152	35m59s	256.2 MiB	12.4 MiB
589	p18882	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.255.27.243	35m57s	52.6 MiB	11.9 MiB
590	u19gt1023	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.202.0.146	36m2s	398.1 MiB	17.3 MiB
591	u18co1090	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.255.4.117	36m	142.1 MiB	22.8 MiB
592	jp17358	9/29/2023 7:26	9/29/2023 8:02	Start & Interim	10.1.5.79	35m59s	59.1 MiB	3.6 MiB
593	u18vm1149	9/29/2023 7:27	9/29/2023 8:02	Start & Interim	10.1.17.42	35m2s	14.3 MiB	1068.0 KiB
594	p19855	9/29/2023 7:27	9/29/2023 8:02	Start & Interim	10.209.0.178	34m57s	1170.0 MiB	68.5 MiB
595	p25650	9/29/2023 7:27	9/29/2023 8:02	Start & Interim	10.250.27.14	35m1s	168.2 MiB	9.0 MiB
596	p20101	9/29/2023 7:27	9/29/2023 8:02	Start & Interim	10.248.7.56	35m3s	180.9 MiB	8.3 MiB
597	u19ec1042	9/29/2023 7:27	9/29/2023 8:02	Start & Interim	10.255.26.67	35m	234.5 MiB	14.6 MiB
598	u18co1060	9/29/2023 7:27	9/29/2023 8:03	Start & Interim	10.255.7.1	34m59s	8.2 MiB	2.1 MiB
599	p21520	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.200.0.115	34m2s	195.4 MiB	15.8 MiB
600	jp12572	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.1.1.127	34m1s	37.7 MiB	34.1 MiB
601	p19107	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.1.48.69	34m1s	198.0 MiB	8.3 MiB
602	u21ee1034	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.1.50.60	33m59s	3.7 MiB	277.5 KiB
603	spgs1	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.1.0.93	34m	158.5 MiB	5.7 MiB
604	p15203	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.1.22.154	34m	247.0 MiB	11.0 MiB
605	js57	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.255.10.250	34m2s	531.7 MiB	14.1 MiB
606	p24087	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.3.8.113	33m58s	883.6 MiB	34.3 MiB
607	p24542	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.255.3.85	34m5s	4.1 MiB	1043.3 KiB
608	pts009	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.200.3.139	33m59s	203.6 MiB	10.2 MiB
609	p22335	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.255.7.230	34m3s	360.6 MiB	22.0 MiB
610	p9143	9/29/2023 7:28	9/29/2023 8:02	Start & Interim	10.6.0.40	33m58s	89.6 MiB	4.0 MiB
611	p19048	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.7.50	32m59s	23.3 MiB	1664.9 KiB
612	u21hp1098	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.22.168	33m2s	334.7 MiB	10.5 MiB
613	p17150	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.38.120	33m1s	141.1 MiB	8.0 MiB
614	jp1470	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.4.4.63	32m57s	233.0 MiB	13.8 MiB
615	u19ee2006	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.250.80.10	33m1s	735.0 MiB	37.7 MiB
616	p11641	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.209.0.216	33m3s	242.1 MiB	7.4 MiB
617	p24136	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.206.1.40	33m	24.2 MiB	17.1 MiB
618	jp19038	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.50.154	33m	146.9 MiB	6.0 MiB
619	jp1160	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.4.4.192	33m	30.8 MiB	4.1 MiB
620	u17at1056	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.209.1.34	33m2s	376.0 MiB	25.3 MiB
621	u17mt1017	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.209.1.44	32m58s	280.1 MiB	12.5 MiB
622	u18en1082	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.250.37.11	32m57s	1010 B	2.7 KiB
623	u18mi1019	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.33.44	32m58s	37.4 MiB	3.6 MiB



624	jp17900	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.248.7.54	32m59s	41.7 MiB	7.8 MiB
625	p17711	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.1.46.194	33m1s	410.2 MiB	15.1 MiB
626	p17579	9/29/2023 7:29	9/29/2023 8:03	Start & Interim	10.1.5.150	33m1s	123.8 MiB	6.6 MiB
627	kd22c0283	9/29/2023 7:29	9/29/2023 8:02	Start & Interim	10.206.1.47	32m	44.6 MiB	4.7 MiB
628	p26320	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.38.98	32m2s	30.4 MiB	2.1 MiB
629	p18944	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.6.0.50	31m58s	280.9 MiB	20.5 MiB
630	p21egme9002	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.207.1.152	31m59s	68.2 MiB	6.7 MiB
631	jp1239	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.4.4.144	32m2s	97.7 MiB	4.1 MiB
632	u18an1064	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.27.64	32m1s	20.9 MiB	618.9 KiB
633	up9399	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.36.24	31m58s	449.9 MiB	16.1 MiB
634	p16562	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.200.3.40	31m59s	50.2 MiB	7.2 MiB
635	jp19410	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.14.84	32m1s	201.3 MiB	6.3 MiB
636	p24222	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.38.102	32m	32.2 MiB	1966.7 KiB
637	jp4641	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.4.7.200	32m1s	613.9 MiB	319.1 MiB
638	p22054	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.250.28.156	32m3s	40.3 MiB	5.0 MiB
639	p17259	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.46.195	32m	12.8 MiB	1671.1 KiB
640	p16975	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.1.28.27	32m1s	440.2 MiB	32.6 MiB
641	p16003	9/29/2023 7:30	9/29/2023 8:02	Start & Interim	10.4.7.202	31m58s	78.8 MiB	3.2 MiB
642	jp18176	9/29/2023 7:30	9/29/2023 8:03	Start & Interim	10.1.0.110	31m59s	29.1 MiB	2.5 MiB
643	p21lszl9001	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.26.252	31m3s	122.3 MiB	12.4 MiB
644	u18qs1061	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.250.63.239	31m	175.0 MiB	44.4 MiB
645	p10384	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.51.199	31m	9.5 MiB	966.0 KiB
646	nuc	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.255.10.167	31m3s	2.1 GiB	58.0 MiB
647	u18ee1116	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.250.27.154	30m56s	534.3 MiB	20.7 MiB
648	u17hp1139	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.18.114	31m2s	110.8 MiB	7.6 MiB
649	d21csc1224	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.200.3.140	31m	904.9 MiB	39.4 MiB
650	u19ph1114	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.22.166	30m59s	40.9 MiB	2.7 MiB
651	p18841	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.3.0.47	31m1s	83.0 MiB	13.7 MiB
652	p21845	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.3.0.44	31m2s	36.0 MiB	4.7 MiB
653	p15165	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.17.97	31m	140.1 MiB	30.7 MiB
654	p19362	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.255.11.21	31m	1375.1 MiB	89.7 MiB
655	p17940	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.0.217	30m57s	121.9 MiB	5.2 MiB
656	p17272	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.4.4.118	30m57s	130.5 MiB	7.2 MiB
657	u18ce1096	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.38.133	31m1s	58.0 MiB	3.4 MiB
658	p18979	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.250.27.161	31m1s	56.3 MiB	3.3 MiB
659	p24710	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.1.1.93	30m59s	32.5 MiB	3.0 MiB
660	u18vm1015	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.4.11.101	30m58s	232.1 MiB	8.9 MiB
661	p17528	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.255.11.12	30m1s	174.8 MiB	20.3 MiB
662	p22443	9/29/2023 7:31	9/29/2023 8:02	Start & Interim	10.3.0.98	30m1s	209.3 MiB	13.6 MiB

663	p21468	9/29/2023 7:31	9/29/2023 8:03	Start & Interim	10.3.0.48	31m	403.7 MiB	18.7 MiB
664	u18rd1010	9/29/2023 7:32	9/29/2023 8:03	Start & Interim	10.1.1.161	30m55s	30.3 MiB	5.0 MiB
665	p19aral8008	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.202.1.217	30m2s	13.0 MiB	1067.1 KiB
666	u19py1023	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.255.25.220	30m1s	5.5 MiB	1585.0 KiB
667	p25170	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.4.4.140	30m	39.7 MiB	3.8 MiB
668	p23971	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.50.28	30m3s	906.7 KiB	282.5 KiB
669	p22128	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.51.116	29m59s	256.5 MiB	9.9 MiB
670	p20360	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.11.47	30m	17.0 MiB	1509.1 KiB
671	u19ae1108	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.255.26.69	30m1s	150.1 MiB	8.8 MiB
672	p21440	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.11.181	29m57s	310.7 MiB	10.0 MiB
673	u21ex2015	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.17.105	30m1s	44.2 MiB	55.8 MiB
674	u18qs1050	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.250.62.107	30m	486.4 MiB	27.6 MiB
675	p17753	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.22.169	29m56s	1042.7 MiB	38.6 MiB
676	p12651	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.33.24	30m1s	53.4 MiB	326.3 MiB
677	jp4586	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.4.7.228	30m	145.8 MiB	9.7 MiB
678	pts006	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.204.0.89	30m	84.7 MiB	12.8 MiB
679	p19966	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.209.0.21	30m	202.0 MiB	12.5 MiB
680	p21602	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.1.11.101	30m1s	173.0 MiB	4.4 MiB
681	u21py1001	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.207.2.48	30m1s	8.6 MiB	548.6 KiB
682	u17vm1027	9/29/2023 7:32	9/29/2023 8:02	Start & Interim	10.250.27.164	30m	107.2 MiB	4.9 MiB
683	jp18179	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.4.7.149	29m1s	12.5 MiB	1319.0 KiB
684	jp2761	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.255.32.63	29m	761.5 MiB	26.5 MiB
685	p22689	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.4.4.168	29m	2.1 MiB	2.3 MiB
686	p21511	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.5.228	28m59s	7.1 MiB	517.3 KiB
687	u19am1022	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.50.122	29m1s	186.1 MiB	7.8 MiB
688	p24085	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.3.8.117	29m2s	12.9 MiB	1531.5 KiB
689	u21ec1019	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.250.37.22	28m59s	119.1 MiB	4.3 MiB
690	p19100	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.18.74	29m2s	466.8 MiB	27.8 MiB
691	p18179	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.202.1.102	28m58s	5.1 MiB	804.1 KiB
692	p24701	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.50.120	29m2s	362.6 MiB	18.2 MiB
693	u19ex2015	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.46.36	29m1s	120.5 MiB	6.9 MiB
694	p16398	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.1.5.151	29m	145.9 MiB	8.5 MiB
695	jp17508	9/29/2023 7:33	9/29/2023 8:03	Start & Interim	10.1.48.70	29m3s	230.9 MiB	8.5 MiB
696	p23108	9/29/2023 7:33	9/29/2023 8:03	Start & Interim	10.1.5.153	28m59s	47.9 MiB	2.3 MiB
697	p23438	9/29/2023 7:33	9/29/2023 8:02	Start & Interim	10.4.7.201	28m1s	12.9 MiB	660.0 KiB
698	p22153	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.255.10.177	27m59s	23.9 MiB	3.4 MiB
699	u18co2024	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.255.4.152	27m59s	420.2 MiB	22.4 MiB
700	p25505	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.255.9.134	28m1s	32.0 MiB	3.1 MiB
701	jp10682	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.7.55	28m2s	33.3 MiB	2.7 MiB

702	js4627	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.4.7.154	28m1s	7.9 MiB	1186.0 KiB
703	p17297	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.18.183	27m58s	913.5 MiB	29.9 MiB
704	p21edve8004	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.255.3.89	28m	214.3 MiB	7.7 MiB
705	u18is1104	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.27.70	28m	39.3 MiB	2.4 MiB
706	p19564	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.207.1.93	28m	35.5 MiB	5.3 MiB
707	p19629	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.255.10.243	28m	121.8 MiB	6.6 MiB
708	jp18206	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.17.41	28m	5.1 MiB	438.3 KiB
709	u18vm1124	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.22.181	27m58s	90.2 MiB	5.1 MiB
710	pts015	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.3.34	28m1s	786.5 KiB	264.7 KiB
711	p21psch9006	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.206.1.60	27m59s	20.2 MiB	3.9 MiB
712	u21ac1088	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.22.223	27m59s	100.9 MiB	4.9 MiB
713	u21ns1085	9/29/2023 7:34	9/29/2023 8:02	Start & Interim	10.1.21.36	27m59s	54.1 MiB	9.3 MiB
714	u19zl1057	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.202.2.0	27m1s	18.2 MiB	2.0 MiB
715	u17zl1127	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.27.141	26m59s	74.6 MiB	3.7 MiB
716	u18mc1001	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.255.26.72	27m	7.2 MiB	324.7 KiB
717	up9352	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.36.53	26m58s	386.2 MiB	18.1 MiB
718	cenef037	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.211.2.147	26m59s	133.2 MiB	6.7 MiB
719	p21psgs8055	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.255.11.156	27m	16.3 MiB	3.2 MiB
720	u21he1033	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.250.27.168	26m59s	5.2 MiB	867.2 KiB
721	p18750	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.0.222	27m4s	74.6 MiB	2.1 MiB
722	jp19288	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.4.7.193	27m2s	43.2 MiB	3.0 MiB
723	u18ae1005	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.255.11.49	27m	8.4 MiB	60.7 MiB
724	p12518	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.12.197	26m58s	85.0 MiB	4.1 MiB
725	jp1389	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.4.4.59	27m1s	73.2 MiB	5.0 MiB
726	u19ac1139	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.22.92	27m	458.6 MiB	22.5 MiB
727	jp1449	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.4.4.82	27m	126.7 MiB	18.9 MiB
728	p21308	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.4.7.206	27m	543.8 MiB	16.2 MiB
729	d19mm1176	9/29/2023 7:35	9/29/2023 8:02	Start & Interim	10.1.18.135	26m58s	197.6 MiB	12.6 MiB
730	p20003	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.1.18.235	25m59s	12.9 MiB	901.8 KiB
731	u21ey1008	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.1.46.159	26m	55.8 MiB	6.6 MiB
732	u21hp1009	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.209.1.25	26m1s	63.9 MiB	6.7 MiB
733	u19cv1061	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.255.11.54	26m1s	240.5 MiB	12.9 MiB
734	u18cs2083	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.1.51.181	25m59s	99.4 MiB	4.2 MiB
735	u21ej1044	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.1.18.145	26m	60.9 MiB	5.0 MiB
736	u17cs1041	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.255.11.58	25m56s	158.2 MiB	9.2 MiB
737	jp3484	9/29/2023 7:36	9/29/2023 8:02	Start & Interim	10.3.0.32	26m	61.2 MiB	4.8 MiB
738	p17238	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.7.24	24m59s	34.7 MiB	1444.9 KiB
739	u19md1181	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.255.7.20	25m3s	21.4 MiB	36.9 MiB
740	u21mb1027	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.51.216	25m1s	32.8 MiB	18.8 MiB

741	u19ec1079	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.18.146	25m1s	224.0 MiB	12.4 MiB
742	u19mt1039	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.206.1.85	24m57s	312.0 MiB	15.1 MiB
743	p17412	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.250.4.57	24m59s	5.6 MiB	603.1 KiB
744	p15864	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.200.3.245	24m58s	35.6 MiB	1818.0 KiB
745	u17cs1101	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.250.37.26	25m2s	95.6 MiB	9.1 MiB
746	u15md1004	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.46.207	25m	147.7 MiB	7.3 MiB
747	u21bt1029	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.0.235	25m1s	45.1 MiB	2.6 MiB
748	p22036	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.0.225	24m58s	63.6 MiB	9.4 MiB
749	u21ep2008	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.207.1.62	24m57s	454.9 MiB	14.6 MiB
750	jp17573	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.206.0.164	24m59s	254.2 MiB	10.3 MiB
751	p18363	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.0.140	24m59s	25.8 MiB	3.3 MiB
752	p21450	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.1.28.113	24m58s	129.4 MiB	8.2 MiB
753	pts037	9/29/2023 7:37	9/29/2023 8:02	Start & Interim	10.204.0.90	24m58s	27.1 MiB	6.1 MiB
754	u21ee1037	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.1.5.159	24m	212.6 MiB	10.2 MiB
755	u21ag1052	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.1.22.184	24m1s	3.4 MiB	581.4 KiB
756	p25489	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.1.5.162	24m	606.6 MiB	22.1 MiB
757	u21cv1087	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.255.11.62	23m59s	2.7 MiB	312.6 KiB
758	jp19398	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.255.11.56	24m1s	42.1 MiB	2.3 MiB
759	u19ec1033	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.1.5.164	24m2s	52.9 MiB	6.0 MiB
760	u19eq1025	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.3.0.49	24m1s	134.1 MiB	4.5 MiB
761	jp4113	9/29/2023 7:38	9/29/2023 8:02	Start & Interim	10.3.8.116	24m	71.9 MiB	3.7 MiB
762	p25716	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.4.7.210	23m1s	145.4 MiB	5.5 MiB
763	jp4164	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.248.7.53	23m1s	12.6 MiB	1607.5 KiB
764	p23075	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.1.12.139	22m58s	211.6 MiB	8.4 MiB
765	jp18588	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.1.5.88	22m59s	18.9 MiB	605.0 KiB
766	cenef001	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.211.2.148	22m59s	493.0 MiB	67.0 MiB
767	p21psgs8029	9/29/2023 7:39	9/29/2023 8:02	Start & Interim	10.202.3.35	23m2s	52.2 MiB	6.1 MiB
768	p20885	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.4.7.181	22m3s	14.6 MiB	803.7 KiB
769	u19ah2010	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.1.47.142	21m58s	1826.1 KiB	260.3 KiB
770	p12547	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.1.1.167	22m	128.9 MiB	14.4 MiB
771	p19330	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.250.28.172	22m	74.1 MiB	5.1 MiB
772	p16226	9/29/2023 7:07	9/29/2023 8:02	Interim	10.206.0.40	54m59s	28.7 MiB	4.4 MiB
773	u19ce1032	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.255.25.203	22m1s	170.1 MiB	11.5 MiB
774	u18fa2003	9/29/2023 7:40	9/29/2023 8:02	Start & Interim	10.1.28.71	22m	20.6 MiB	2.4 MiB
775	u18mt1048	9/29/2023 7:40	9/29/2023 8:03	Start & Interim	10.200.3.144	21m59s	76.4 MiB	4.8 MiB
776	p23690	9/29/2023 7:41	9/29/2023 8:02	Start & Interim	10.1.48.216	21m1s	9.9 MiB	845.3 KiB
777	p20129	9/29/2023 7:41	9/29/2023 8:02	Start & Interim	10.200.0.118	21m2s	35.4 MiB	3.2 MiB
778	jp16823	9/29/2023 7:41	9/29/2023 8:02	Start & Interim	10.1.5.161	20m59s	20.8 MiB	2.3 MiB
779	p15849	9/29/2023 7:41	9/29/2023 8:02	Start & Interim	10.1.7.67	21m	184.6 MiB	6.8 MiB

780	u19ar1033	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.202.2.31	20m1s	95.8 MiB	4.3 MiB
781	u21vm1057	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.1.22.191	20m3s	27.3 MiB	2.4 MiB
782	jp19151	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.1.0.241	20m	92.5 MiB	7.2 MiB
783	jp18133	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.1.0.206	19m59s	37.5 MiB	3.5 MiB
784	p19lsbc8015	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.202.2.155	20m1s	155.6 MiB	8.3 MiB
785	u19cv1124	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.1.49.107	20m1s	61.5 MiB	2.4 MiB
786	u17el1075	9/29/2023 7:42	9/29/2023 8:02	Start & Interim	10.1.7.43	19m59s	87.2 MiB	20.9 MiB
787	jp3635	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.248.7.63	18m59s	115.7 MiB	9.4 MiB
788	u21ac1016	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.250.48.59	19m1s	60.2 MiB	3.6 MiB
789	p12480	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.1.46.253	18m59s	28.2 MiB	3.2 MiB
790	up9222	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.1.36.64	19m1s	107.0 MiB	10.2 MiB
791	p20796	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.4.4.84	18m59s	6.0 MiB	2.3 MiB
792	jp18161	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.250.28.176	19m1s	59.4 MiB	2.7 MiB
793	p22547	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.4.11.136	18m59s	7.2 MiB	463.4 KiB
794	p20126	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.255.11.210	18m59s	19.3 MiB	7.9 MiB
795	u21sh2011	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.3.0.52	19m2s	25.9 MiB	2.2 MiB
796	p19499	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.1.26.131	19m	31.7 MiB	3.9 MiB
797	p19385	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.1.27.148	19m1s	129.6 MiB	8.0 MiB
798	up228	9/29/2023 7:43	9/29/2023 8:02	Start & Interim	10.1.36.62	19m	129.6 MiB	6.4 MiB
799	p13398	9/29/2023 7:43	9/29/2023 8:03	Start & Interim	10.250.28.177	18m59s	463.7 KiB	59.0 KiB
800	jp19638	9/29/2023 7:43	9/29/2023 8:03	Start & Interim	10.1.5.144	18m59s	53.3 MiB	5.3 MiB
801	u19cl2085	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.248.7.66	17m59s	28.2 MiB	2.7 MiB
802	p20505	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.3.0.56	17m59s	79.2 MiB	3.7 MiB
803	u19cs1035	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.255.26.88	17m59s	16.2 MiB	3.2 MiB
804	p21927	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.248.5.49	17m59s	182.6 MiB	9.3 MiB
805	p25047	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.3.8.120	18m1s	80.3 MiB	4.4 MiB
806	kd22b3433	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.250.63.243	18m2s	50.1 MiB	2.7 MiB
807	p22787	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.250.48.61	18m	42.3 MiB	2.0 MiB
808	u19ce2012	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.1.38.147	17m58s	23.3 MiB	1278.0 KiB
809	p19lszl9003	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.206.0.92	17m58s	4.3 MiB	1358.0 KiB
810	p19874	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.1.19.30	18m	29.4 MiB	1672.0 KiB
811	u21mn1044	9/29/2023 7:44	9/29/2023 8:02	Start & Interim	10.206.1.92	17m57s	338.7 MiB	147.0 MiB
812	u18mt1o28	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.46.220	17m2s	7.9 MiB	437.0 KiB
813	p22372	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.19.69	17m	11.0 MiB	1102.4 KiB
814	p18470	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.51.229	16m59s	5.3 MiB	677.9 KiB
815	p18aral8008	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.1.170	17m1s	6.5 MiB	1190.9 KiB
816	p19706	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.250.63.240	17m	22.2 MiB	6.9 MiB
817	p23926	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.0.227	16m58s	2.5 MiB	900.5 KiB
818	jp17933	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.248.7.77	16m59s	217.1 MiB	13.7 MiB

819	u19ey2039	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.209.1.67	17m	73.4 MiB	3.9 MiB
820	jp17988	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.248.7.58	17m1s	93.0 MiB	3.7 MiB
821	p21457	9/29/2023 7:45	9/29/2023 8:02	Start & Interim	10.1.38.140	17m	125.1 MiB	6.5 MiB
822	p19378	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.3.0.133	15m59s	115.2 MiB	5.9 MiB
823	u21ex2004	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.209.1.70	16m	180.9 MiB	25.3 MiB
824	p21lsbs8005	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.202.2.220	16m1s	18.8 MiB	3.2 MiB
825	jp1367	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.4.4.85	15m59s	44.8 MiB	3.2 MiB
826	p19004	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.255.26.30	16m	51.4 MiB	2.4 MiB
827	u17ns1067	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.202.1.251	15m58s	11.0 MiB	3.0 MiB
828	u18ce1082	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.255.11.80	16m	8.3 MiB	890.8 KiB
829	u19ei1012	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.250.63.244	15m59s	103.0 MiB	3.8 MiB
830	p21bmhp8018	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.1.18.153	16m1s	122.2 MiB	128.9 MiB
831	jp1942	9/29/2023 7:46	9/29/2023 8:03	Start & Interim	10.4.7.90	16m2s	15.4 MiB	1972.4 KiB
832	u19es2009	9/29/2023 7:46	9/29/2023 8:03	Start & Interim	10.206.1.90	16m	227.1 MiB	10.1 MiB
833	jp4007	9/29/2023 7:46	9/29/2023 8:02	Start & Interim	10.3.8.119	15m56s	77.1 MiB	2.4 MiB
834	u18va2033	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.250.12.136	14m59s	67.0 MiB	90.6 MiB
835	p17413	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.200.3.149	15m1s	153.7 MiB	6.3 MiB
836	jp17949	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.1.182	15m	150.4 MiB	5.5 MiB
837	p15259	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.19.43	15m	13.1 MiB	1781.3 KiB
838	u21ee1035	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.46.221	15m	305.3 MiB	13.1 MiB
839	p25141	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.4.4.238	15m2s	6.3 MiB	3.6 MiB
840	jp19322	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.250.28.145	14m59s	2.4 MiB	959.9 KiB
841	u19hk1060	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.22.69	14m59s	148.7 MiB	4.8 MiB
842	jp4177	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.248.7.74	15m1s	48.5 MiB	7.2 MiB
843	p16948	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.250.28.165	15m1s	63.2 MiB	6.9 MiB
844	p25122	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.4.4.97	15m	21.4 MiB	5.7 MiB
845	u19ey1072	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.250.80.220	14m59s	22.6 MiB	5.0 MiB
846	u18cv1107	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.50.138	15m	32.9 MiB	14.5 MiB
847	jp17781	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.250.44.31	14m59s	116.0 MiB	6.8 MiB
848	u18ek1073	9/29/2023 7:47	9/29/2023 8:03	Start & Interim	10.200.3.147	14m59s	83.7 MiB	4.0 MiB
849	p15672	9/29/2023 7:47	9/29/2023 8:02	Start & Interim	10.1.0.219	14m59s	5.3 MiB	1669.8 KiB
850	p23096	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.255.3.92	14m	90.5 MiB	2.9 MiB
851	p19963	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.1.14.194	13m59s	6.1 MiB	895.0 KiB
852	jp1165	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.4.4.231	13m59s	34.3 MiB	14.5 MiB
853	u16am1017	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.1.0.25	14m1s	24.1 KiB	4.8 KiB
854	jp4092	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.3.0.35	13m59s	214.5 MiB	10.6 MiB
855	u19sh2035	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.248.7.78	13m59s	5.6 MiB	589.4 KiB
856	p15872	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.248.7.86	13m58s	227.8 MiB	8.8 MiB
857	p17345	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.250.27.173	13m59s	142.4 KiB	81.9 KiB

858	p21agss8001	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.202.2.242	13m58s	15.6 MiB	4.2 MiB
859	u21pc1046	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.3.0.43	14m1s	17.0 MiB	2024.8 KiB
860	u21mt1027	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.250.27.180	14m	9.4 MiB	1118.0 KiB
861	p24766	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.3.0.72	13m59s	88.0 MiB	4.4 MiB
862	p21aren8017	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.202.3.38	14m	26.7 MiB	3.4 MiB
863	u19ae1052	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.1.51.226	14m	263.0 MiB	37.1 MiB
864	p15829	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.3.8.124	14m	106.9 MiB	3.5 MiB
865	p22003	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.1.5.131	14m	19.6 MiB	1578.8 KiB
866	u18cv1053	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.202.2.226	14m	8.8 MiB	718.4 KiB
867	jp1129	9/29/2023 7:48	9/29/2023 8:02	Start & Interim	10.4.7.222	13m59s	12.5 MiB	1824.9 KiB
868	u18sh2013	9/29/2023 7:48	9/29/2023 8:03	Start & Interim	10.3.10.24	13m59s	14.8 MiB	26.8 MiB
869	p20509	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.1.1.180	13m	32.0 MiB	3.5 MiB
870	jp3960	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.3.0.187	13m	41.5 MiB	5.4 MiB
871	jp18370	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.1.5.63	12m59s	18.2 MiB	1052.0 KiB
872	jp17877	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.250.28.95	13m	192.9 MiB	4.5 MiB
873	jp4123	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.3.8.122	13m2s	16.2 MiB	1201.6 KiB
874	p25546	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.1.51.235	13m2s	35.7 MiB	2.5 MiB
875	jp3738	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.248.4.46	13m	14.7 MiB	992.9 KiB
876	p24112	9/29/2023 7:49	9/29/2023 8:02	Start & Interim	10.1.46.127	13m	10.2 MiB	820.0 KiB
877	p19eds8169	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.202.2.189	12m	37.4 MiB	3.5 MiB
878	jp15079	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.204.0.41	12m	115.4 MiB	4.6 MiB
879	p18676	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.200.3.152	12m	455.2 MiB	17.5 MiB
880	u18mn1021	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.255.11.46	12m	337.4 MiB	14.1 MiB
881	p17032	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.1.7.132	12m2s	125.0 MiB	11.7 MiB
882	u17ex2083	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.1.46.173	12m3s	181.9 MiB	8.9 MiB
883	p14166	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.248.7.76	12m1s	96.1 MiB	4.3 MiB
884	p24236	9/29/2023 7:50	9/29/2023 8:02	Start & Interim	10.1.49.113	12m1s	167.2 MiB	7.2 MiB
885	p16577	9/29/2023 7:50	9/29/2023 8:03	Start & Interim	10.1.48.249	12m	227.3 KiB	179.3 KiB
886	jp1947	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.209.1.78	10m59s	101.8 MiB	9.6 MiB
887	p18406	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.250.28.71	10m59s	1272.6 KiB	1234.0 KiB
888	p14104	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.4.4.67	11m1s	136.3 MiB	7.0 MiB
889	u18gm1016	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.1.1.184	11m	100.0 MiB	5.0 MiB
890	u18bc1041	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.1.51.125	10m59s	19.7 MiB	2.9 MiB
891	p25070	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.3.0.54	10m58s	41.1 MiB	2.1 MiB
892	u16ch1177	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.1.0.248	10m59s	9.3 MiB	649.9 KiB
893	u19cs1028	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.212.1.171	10m59s	137.9 MiB	72.2 MiB
894	p22132	9/29/2023 7:51	9/29/2023 8:02	Start & Interim	10.1.49.239	11m	65.1 MiB	3.8 MiB
895	jp4077	9/29/2023 7:51	9/29/2023 8:03	Start & Interim	10.248.7.96	11m	180.9 MiB	6.2 MiB
896	p19102	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.1.18.162	10m	16.9 MiB	1692.8 KiB

897	p21705	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.4.7.225	10m	88.3 MiB	3.7 MiB
898	jp18396	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.250.4.171	10m	25.0 MiB	2.4 MiB
899	p21117	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.1.16.23	10m	30.8 MiB	3.0 MiB
900	u19ce1082	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.255.11.92	10m2s	26.7 MiB	3.3 MiB
901	jp18106	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.248.6.65	9m59s	127.2 KiB	20.5 KiB
902	p19edve8027	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.202.2.6	10m1s	85.9 MiB	5.8 MiB
903	u19zl1092	9/29/2023 7:52	9/29/2023 8:02	Start & Interim	10.1.22.44	10m	13.0 MiB	1103.1 KiB
904	p14730	9/29/2023 7:52	9/29/2023 8:03	Start & Interim	10.1.12.140	10m1s	82.1 MiB	5.7 MiB
905	u21bd1006	9/29/2023 7:52	9/29/2023 8:03	Start & Interim	10.1.50.155	10m1s	18.8 MiB	879.4 KiB
906	p6911	9/29/2023 7:52	9/29/2023 8:03	Start & Interim	10.1.46.230	10m	949.0 KiB	680.6 KiB
907	u17at1009	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.209.1.84	9m	70.8 MiB	24.7 MiB
908	u21mc1059	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.18.163	9m	17.1 MiB	2.3 MiB
909	p22876	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.3.8.145	9m1s	8.2 MiB	1142.1 KiB
910	jp19044	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.50.126	9m1s	3.1 MiB	445.2 KiB
911	p18180	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.248.7.92	8m59s	13.8 MiB	1889.9 KiB
912	p24782	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.48.217	8m59s	5.0 MiB	775.2 KiB
913	p25407	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.248.6.166	9m	31.7 MiB	1449.4 KiB
914	p23144	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.5.173	9m	61.6 MiB	2.6 MiB
915	jp16738	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.26.22	8m59s	59.3 MiB	2.7 MiB
916	p19538	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.207.1.72	8m59s	45.3 MiB	6.3 MiB
917	u18cm1012	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.255.10.105	9m	257.8 MiB	11.9 MiB
918	u21ay2001	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.3.10.25	9m	19.2 MiB	1474.9 KiB
919	p14087	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.18.155	9m2s	90.4 MiB	3.9 MiB
920	u18me1002	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.1.0.37	8m59s	52.6 MiB	3.4 MiB
921	jp2774	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.255.32.96	8m59s	2.6 MiB	325.4 KiB
922	wmu10	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.200.2.225	9m	9.2 MiB	6.2 MiB
923	jp4635	9/29/2023 7:53	9/29/2023 8:02	Start & Interim	10.4.7.214	8m58s	30.1 MiB	2.0 MiB
924	u17mt1029	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.1.51.239	8m1s	5.4 MiB	1533.4 KiB
925	d21cse1079	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.3.0.62	8m	3.3 MiB	168.7 KiB
926	p16178	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.248.7.60	8m	8.2 MiB	1659.5 KiB
927	jp4079	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.3.7.24	8m	71.8 MiB	4.5 MiB
928	u19mc2023	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.250.37.46	8m	69.1 MiB	4.2 MiB
929	p17478	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.255.10.104	7m59s	254.6 MiB	11.7 MiB
930	u17vm1104	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.1.1.179	8m	12.1 MiB	786.7 KiB
931	p25231	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.1.0.120	7m59s	43.9 MiB	4.5 MiB
932	u19vm1099	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.1.49.115	7m58s	28.7 MiB	1731.9 KiB
933	u17id1008	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.1.28.77	7m59s	18.6 MiB	3.6 MiB
934	u19dg1001	9/29/2023 7:54	9/29/2023 8:02	Start & Interim	10.248.7.88	8m	9.0 MiB	17.3 MiB
935	p15597	9/29/2023 7:54	9/29/2023 8:03	Start & Interim	10.209.1.76	8m1s	39.0 MiB	6.1 MiB



936	spesse01	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.250.63.184	7m	25.8 MiB	1159.2 KiB
937	p23663	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.51.90	7m	188.6 MiB	6.4 MiB
938	u18ce1067	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.38.143	7m	10.1 MiB	1043.5 KiB
939	p22113	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.18.89	6m58s	62.7 MiB	15.2 MiB
940	jp17082	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.5.175	6m59s	24.8 MiB	2.3 MiB
941	up9227	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.36.68	7m	4.7 MiB	255.0 KiB
942	u15vm1031	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.207.1.70	7m	27.2 MiB	1534.7 KiB
943	u16ce1066	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.206.1.104	6m59s	43.7 MiB	3.9 MiB
944	u18va1032	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.46.234	7m1s	16.9 MiB	1208.3 KiB
945	jp17478	9/29/2023 7:55	9/29/2023 8:02	Start & Interim	10.1.28.115	7m	44.8 MiB	2.7 MiB
946	p24551	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.1.46.225	6m1s	18.4 MiB	1154.8 KiB
947	p21lsbc8034	9/29/2023 7:56	9/29/2023 8:03	Start & Interim	10.202.2.49	6m59s	24.8 MiB	85.0 MiB
948	p25097	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.4.4.194	5m59s	109.7 MiB	3.7 MiB
949	u18ls1012	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.200.3.154	6m	63.8 MiB	3.7 MiB
950	p19964	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.255.32.61	6m1s	105.2 MiB	2.6 MiB
951	p20113	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.209.1.85	6m1s	16.4 MiB	595.7 KiB
952	jp16292	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.255.11.109	6m	28.1 MiB	3.2 MiB
953	u21me1086	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.250.12.134	6m1s	36.6 MiB	2.0 MiB
954	u19mc1051	9/29/2023 7:56	9/29/2023 8:02	Start & Interim	10.1.51.238	6m	14.5 MiB	1212.8 KiB
955	jp17457	9/29/2023 7:56	9/29/2023 8:03	Start & Interim	10.3.8.127	6m	68.0 MiB	1991.3 KiB
956	jp19383	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.1.5.179	4m59s	4.8 MiB	662.1 KiB
957	u19ml1025	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.255.11.84	5m1s	37.3 MiB	1904.3 KiB
958	p19333	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.200.1.252	5m1s	6.1 MiB	307.1 KiB
959	u21ar2032	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.1.1.197	5m	1017.4 KiB	1154.8 KiB
960	u18cv1006	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.1.27.99	5m	17.0 MiB	6.2 MiB
961	p21417	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.1.19.53	5m1s	2.5 MiB	23.4 MiB
962	jp17912	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.3.0.217	5m	95.9 MiB	3.5 MiB
963	p5882	9/29/2023 7:57	9/29/2023 8:02	Start & Interim	10.250.4.75	5m	6.2 MiB	2.1 MiB
964	u19ch1007	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.250.36.234	4m1s	21.5 MiB	1334.2 KiB
965	u19md1151	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.1.18.174	4m	70.3 KiB	38.9 KiB
966	p1565	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.3.0.113	3m59s	13.9 MiB	589.5 KiB
967	jp17073	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.202.0.66	4m	7.7 MiB	1113.0 KiB
968	u21rd1014	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.1.18.166	3m59s	59.2 MiB	3.5 MiB
969	p25052	9/29/2023 7:58	9/29/2023 8:02	Start & Interim	10.1.11.70	4m1s	84.6 MiB	2.8 MiB
970	u18zl1015	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.255.11.100	3m	15.0 MiB	1468.5 KiB
971	u19hs1036	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.49.117	3m1s	25.0 MiB	1598.4 KiB
972	p19423	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.250.28.249	3m	2.6 MiB	145.1 KiB
973	p25444	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.250.27.197	3m	13.3 MiB	1114.6 KiB
974	p25073	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.11.189	3m	7.6 MiB	604.5 KiB

975	u21vm1003	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.18.168	3m	2.5 MiB	9.5 MiB
976	ciscozss	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.1.125	2m59s	4.6 MiB	972.8 KiB
977	p16553	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.250.28.194	3m	13.9 MiB	1100.0 KiB
978	u18bc1064	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.22.212	3m	25.7 MiB	1757.9 KiB
979	p20583	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.1.19.45	3m1s	2.2 MiB	897.6 KiB
980	u18vm1068	9/29/2023 7:59	9/29/2023 8:02	Start & Interim	10.209.1.100	2m59s	43.1 MiB	1884.7 KiB
981	p16817	9/29/2023 8:00	9/29/2023 8:03	Start & Interim	10.206.1.53	2m59s	6.2 MiB	989.8 KiB
982	p24156	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.207.1.30	2m1s	8.8 MiB	1130.8 KiB
983	d21csc1145	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.255.27.187	2m1s	335.4 KiB	120.6 KiB
984	p25341	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.1.7.54	2m	23.7 KiB	21.5 KiB
985	u19bd2002	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.255.3.90	2m	10.0 MiB	1223.2 KiB
986	p16839	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.4.4.227	2m	4.6 MiB	372.8 KiB
987	p25442	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.1.7.62	1m59s	5.2 MiB	349.4 KiB
988	p21psgs8053	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.202.2.29	2m1s	3.3 MiB	330.9 KiB
989	p25395	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.248.7.104	2m1s	4.4 MiB	267.0 KiB
990	p17563	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.255.27.86	2m	9.6 MiB	496.7 KiB
991	u17hp1020	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.1.18.142	2m	3.8 MiB	207.7 KiB
992	u21ee2012	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.209.0.145	2m	6.5 MiB	748.2 KiB
993	p22385	9/29/2023 8:00	9/29/2023 8:02	Start & Interim	10.1.14.101	2m	11.1 MiB	949.4 KiB
994	u18he1090	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.212.1.178	1m	1020 B	1274 B
995	jp17794	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.1.5.146	1m1s	5.5 MiB	523.8 KiB
996	jp16494	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.1.14.102	1m	760.1 KiB	172.6 KiB
997	jp2733	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.4.11.87	1m	703.2 KiB	235.6 KiB
998	u19ed1046	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.202.2.20	1m	6.0 MiB	946.3 KiB
999	u21ce2009	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.1.0.57	1m	521.1 KiB	95.1 KiB
1000	p25199	9/29/2023 8:01	9/29/2023 8:02	Start & Interim	10.1.46.242	1m	15.5 MiB	910.7 KiB
1001	u18cs1079	9/29/2023 8:01	9/29/2023 8:03	Start & Interim	10.200.3.156	2m	14.6 MiB	891.7 KiB
1002	u17mc1114	9/29/2023 8:01	9/29/2023 8:03	Start & Interim	10.1.51.252	1m59s	2.1 MiB	516.3 KiB
1003	u19mc2018	9/29/2023 8:01	9/29/2023 8:03	Start & Interim	10.1.50.162	2m	1698.4 KiB	712.5 KiB
1004	u21an1108	9/29/2023 8:01	9/29/2023 8:03	Start & Interim	10.1.22.213	1m59s	4.5 MiB	1396.1 KiB
1005	p21535	9/29/2023 8:01	9/29/2023 8:03	Start & Interim	10.1.46.184	1m59s	13.4 MiB	905.9 KiB
1006	p19275	9/29/2023 8:02	9/29/2023 8:04	Start & Interim	10.4.4.114	1m59s	5.9 MiB	464.4 KiB
1007	p22980	9/29/2023 8:02	9/29/2023 8:04	Start & Interim	10.1.1.190	2m	84.4 MiB	1864.7 KiB
1008	jp17202	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.250.44.80	1m	7.5 MiB	587.5 KiB
1009	u18me1109	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.255.10.209	1m	4.3 MiB	469.7 KiB
1010	u21ej2040	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.1.46.222	1m	808.8 KiB	109.8 KiB
1011	jp1983	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.4.3.24	59s	10.8 MiB	515.7 KiB
1012	jp18706	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.250.63.238	1m	3.4 MiB	214.2 KiB
1013	p22350	9/29/2023 8:02	9/29/2023 8:03	Start & Interim	10.255.10.128	1m	3.8 MiB	185.1 KiB

1014	p21624	9/29/2023 8:03	9/29/2023 8:03	Start	10.1.46.179			
1015	u18ag1063	9/29/2023 8:03	9/29/2023 8:03	Start	10.255.20.25			
1016	u19ae1112	9/29/2023 8:03	9/29/2023 8:03	Start	10.255.20.78			
1017	p25440	9/29/2023 8:03	9/29/2023 8:03	Start	10.255.7.76			
1018	u21ce1139	9/29/2023 8:03	9/29/2023 8:03	Start	10.1.38.151			
1019	jp1169	9/29/2023 8:03	9/29/2023 8:03	Start	10.4.4.212			

S/No	Username	From time	Till time	Status
1	jp2488	12/12/2022 3:46	12/12/2022 4:01	Stop & Interim
2	p20437	12/12/2022 3:36	12/12/2022 5:10	Stop & Interim
3	jp1769	12/11/2022 19:12	12/12/2022 5:22	Stop & Interim
4	p24688	12/11/2022 18:42	12/12/2022 6:34	Stop & Interim
5	p18411	12/11/2022 12:27	12/12/2022 5:03	Stop & Interim
6	jp18301	12/11/2022 20:12	12/12/2022 5:07	Stop & Interim
7	p19444	12/11/2022 11:22	12/12/2022 8:12	Interim
8	u15ag1036	12/11/2022 21:17	12/12/2022 6:22	Stop & Interim
9	p16178	12/12/2022 0:09	12/12/2022 4:02	Stop
10	jp2754	12/12/2022 3:35	12/12/2022 4:05	Stop & Interim
11	jp19367	12/12/2022 3:54	12/12/2022 4:15	Stop & Interim
12	p21813	12/12/2022 4:09	12/12/2022 4:20	Stop & Interim
13	jp18504	12/12/2022 4:02	12/12/2022 4:25	Stop & Interim
14	jp18479	12/12/2022 3:13	12/12/2022 4:24	Stop & Interim
15	jp18424	12/12/2022 3:55	12/12/2022 4:29	Stop
16	jp18424	12/12/2022 4:32	12/12/2022 5:11	Start & Stop & Interim
17	p19egwr8021	12/12/2022 3:45	12/12/2022 4:38	Stop
18	jp18474	12/12/2022 4:24	12/12/2022 4:38	Stop
19	p19egcm8024	12/12/2022 4:05	12/12/2022 4:44	Stop
20	p25575	12/12/2022 0:24	12/12/2022 4:45	Stop & Interim
21	p19egcm8024	12/12/2022 4:47	12/12/2022 7:03	Start & Stop & Interim
22	u18ch1104	12/12/2022 2:59	12/12/2022 4:51	Stop & Interim
23	jp18449	12/12/2022 4:52	12/12/2022 8:11	Start & Interim
24	jp18014	12/12/2022 4:52	12/12/2022 5:02	Start & Stop & Interim
25	p19egwr8021	12/12/2022 4:52	12/12/2022 5:03	Start & Stop & Interim
26	u19md1138	12/12/2022 4:09	12/12/2022 4:53	Stop
27	jp2004	12/12/2022 4:15	12/12/2022 4:55	Stop & Interim
28	p20478	12/12/2022 4:56	12/12/2022 5:34	Start & Stop & Interim
29	p14321	12/12/2022 4:40	12/12/2022 5:03	Stop
30	jp18662	12/11/2022 20:19	12/12/2022 5:06	Stop & Interim
31	jp18664	12/11/2022 22:46	12/12/2022 5:05	Stop
32	jp18823	12/12/2022 5:07	12/12/2022 5:28	Start & Stop & Interim
33	jp1415	12/12/2022 4:44	12/12/2022 5:13	Stop
34	jp18424	12/12/2022 5:16	12/12/2022 5:39	Start & Stop & Interim
35	p18411	12/12/2022 5:13	12/12/2022 5:21	Stop & Interim
36	jp17880	12/12/2022 5:04	12/12/2022 5:20	Stop & Interim
37	jp18774	12/12/2022 5:10	12/12/2022 5:20	Stop
38	p14469	12/12/2022 4:56	12/12/2022 5:21	Stop & Interim
39	jp2800	12/12/2022 5:22	12/12/2022 8:12	Start & Interim
40	jp17851	12/12/2022 5:22	12/12/2022 5:52	Start & Stop & Interim
41	u19pc1008	12/12/2022 5:19	12/12/2022 5:22	Stop
42	p21117	12/12/2022 4:23	12/12/2022 5:24	Stop & Interim
43	jp19453	12/11/2022 23:30	12/12/2022 5:23	Stop
44	jp3621	12/12/2022 5:26	12/12/2022 6:04	Start & Stop & Interim
45	jp4230	12/12/2022 5:27	12/12/2022 5:35	Start & Stop & Interim

46 jp18474	12/12/2022 5:01	12/12/2022 5:29 Stop
47 jp19220	12/11/2022 21:14	12/12/2022 5:29 Stop
48 p21369	12/12/2022 4:35	12/12/2022 5:29 Stop
49 u17ae1045	12/11/2022 20:35	12/12/2022 5:30 Stop
50 jp19129	12/12/2022 5:32	12/12/2022 6:56 Start & Stop & Interim
51 u19el1016	12/12/2022 5:22	12/12/2022 5:36 Stop & Interim
52 jp2848	12/12/2022 4:03	12/12/2022 5:35 Stop & Interim
53 jp18503	12/12/2022 4:56	12/12/2022 5:33 Stop
54 p9437	12/12/2022 5:00	12/12/2022 5:35 Stop & Interim
55 jp3928	12/12/2022 4:35	12/12/2022 5:35 Stop
56 jp18451	12/11/2022 18:56	12/12/2022 5:36 Stop & Interim
57 jp17467	12/12/2022 5:37	12/12/2022 6:44 Start & Stop & Interim
58 jp19322	12/12/2022 5:37	12/12/2022 6:24 Start & Stop & Interim
59 jp4081	12/12/2022 5:23	12/12/2022 5:38 Stop & Interim
60 p16180	12/11/2022 12:45	12/12/2022 5:38 Stop
61 p23096	12/11/2022 18:08	12/12/2022 5:40 Stop & Interim
62 p19359	12/12/2022 5:41	12/12/2022 5:51 Start & Stop & Interim
63 u19ec2001	12/12/2022 5:42	12/12/2022 7:05 Start & Stop & Interim
64 p19bmha8008	12/12/2022 4:13	12/12/2022 5:46 Stop & Interim
65 u17me1112	12/12/2022 5:26	12/12/2022 5:46 Stop
66 p19evat8022	12/12/2022 5:46	12/12/2022 5:54 Start & Stop & Interim
67 p9437	12/12/2022 5:52	12/12/2022 6:50 Start & Stop & Interim
68 p23216	12/12/2022 5:52	12/12/2022 6:44 Start & Stop & Interim
69 jp4230	12/12/2022 5:52	12/12/2022 6:10 Start & Stop & Interim
70 u17ac1009	12/12/2022 5:23	12/12/2022 5:55 Stop & Interim
71 p18411	12/12/2022 5:28	12/12/2022 5:53 Stop
72 jp18779	12/12/2022 5:20	12/12/2022 5:57 Stop & Interim
73 m19bsba8004	12/12/2022 5:56	12/12/2022 8:11 Start & Interim
74 jp1449	12/12/2022 5:33	12/12/2022 5:58 Stop & Interim
75 jp18300	12/11/2022 20:49	12/12/2022 5:58 Stop
76 u18cv1031	12/12/2022 5:56	12/12/2022 5:59 Stop
77 jp18769	12/12/2022 6:01	12/12/2022 8:11 Start & Interim
78 p14543	12/12/2022 6:02	12/12/2022 8:12 Start & Interim
79 jp17580	12/12/2022 6:02	12/12/2022 8:12 Start & Interim
80 u16ae1109	12/12/2022 6:02	12/12/2022 6:11 Start & Stop & Interim
81 jp17859	12/12/2022 4:42	12/12/2022 6:05 Stop & Interim
82 p23404	12/12/2022 5:49	12/12/2022 6:03 Stop
83 u19ah2010	12/12/2022 4:49	12/12/2022 6:05 Stop & Interim
84 u17ns1073	12/12/2022 6:07	12/12/2022 7:55 Start & Stop & Interim
85 p19egwr8007	12/12/2022 5:43	12/12/2022 6:11 Stop & Interim
86 p19bmha8017	12/12/2022 6:12	12/12/2022 7:56 Start & Stop & Interim
87 jp1172	12/12/2022 5:53	12/12/2022 6:15 Stop & Interim
88 jp1333	12/12/2022 6:16	12/12/2022 8:11 Start & Interim
89 jp19433	12/12/2022 6:16	12/12/2022 8:11 Start & Interim
90 jp1687	12/12/2022 6:05	12/12/2022 6:17 Stop
91 p25103	12/12/2022 5:49	12/12/2022 6:20 Stop & Interim
92 u18cv1031	12/12/2022 6:15	12/12/2022 6:19 Stop

93 u18wr1078	12/12/2022 5:44	12/12/2022 6:23 Stop
94 jp4073	12/12/2022 6:13	12/12/2022 6:26 Stop & Interim
95 p22347	12/12/2022 6:27	12/12/2022 8:12 Start & Interim
96 p22186	12/12/2022 6:27	12/12/2022 7:38 Start & Stop & Interim
97 jp18290	12/12/2022 4:43	12/12/2022 6:37 Stop & Interim
98 jp19120	12/12/2022 6:09	12/12/2022 6:34 Stop
99 u17cm1019	12/12/2022 6:26	12/12/2022 6:35 Stop
100 jp1687	12/12/2022 6:25	12/12/2022 6:35 Stop
101 jp18378	12/12/2022 6:36	12/12/2022 7:39 Start & Stop & Interim
102 p17887	12/12/2022 6:36	12/12/2022 8:11 Start & Interim
103 jp18339	12/12/2022 6:37	12/12/2022 7:08 Start & Stop & Interim
104 p22565	12/12/2022 6:42	12/12/2022 7:36 Start & Stop & Interim
105 p25406	12/12/2022 6:42	12/12/2022 7:11 Start & Stop & Interim
106 p22746	12/12/2022 6:42	12/12/2022 7:07 Start & Stop & Interim
107 p14213	12/12/2022 6:07	12/12/2022 6:47 Stop & Interim
108 p19psch8040	12/11/2022 21:18	12/12/2022 6:44 Stop & Interim
109 jp19524	12/12/2022 5:39	12/12/2022 6:43 Stop
110 jp2015	12/12/2022 6:36	12/12/2022 6:44 Stop
111 p19psch8036	12/11/2022 22:50	12/12/2022 6:44 Stop
112 u19co1062	12/12/2022 5:56	12/12/2022 6:44 Stop
113 p25383	12/12/2022 6:46	12/12/2022 7:23 Start & Stop & Interim
114 p24082	12/12/2022 6:46	12/12/2022 7:30 Start & Stop & Interim
115 p20431	12/12/2022 6:46	12/12/2022 7:16 Start & Stop & Interim
116 s19la1154	12/12/2022 6:32	12/12/2022 6:50 Stop & Interim
117 u19ah2010	12/12/2022 6:19	12/12/2022 6:49 Stop & Interim
118 jp3943	12/12/2022 6:24	12/12/2022 6:49 Stop
119 p25413	12/12/2022 6:31	12/12/2022 6:50 Stop
120 p25232	12/12/2022 6:51	12/12/2022 8:11 Start & Interim
121 p9437	12/12/2022 6:51	12/12/2022 8:11 Start & Interim
122 p17210	12/12/2022 6:51	12/12/2022 7:45 Start & Stop & Interim
123 u18ps1097	12/12/2022 6:52	12/12/2022 7:47 Start & Stop & Interim
124 jp18621	12/12/2022 6:42	12/12/2022 8:12 Interim
125 u18cv1031	12/12/2022 6:28	12/12/2022 6:53 Stop
126 u16bd1001	12/12/2022 6:14	12/12/2022 6:54 Stop
127 up9266	12/12/2022 5:05	12/12/2022 6:54 Stop
128 u19vh1001	12/12/2022 6:16	12/12/2022 6:54 Stop
129 u16cv1120	12/12/2022 6:57	12/12/2022 7:22 Start & Stop & Interim
130 u17an1028	12/12/2022 6:41	12/12/2022 6:58 Stop
131 p14498	12/12/2022 6:49	12/12/2022 7:02 Stop & Interim
132 u19py2013	12/12/2022 6:39	12/12/2022 6:59 Stop & Interim
133 jp18321	12/12/2022 7:01	12/12/2022 8:11 Start & Interim
134 s19lis3538	12/12/2022 7:01	12/12/2022 7:29 Start & Stop & Interim
135 p24688	12/12/2022 7:02	12/12/2022 8:12 Start & Interim
136 p18336	12/12/2022 7:02	12/12/2022 7:45 Start & Stop & Interim
137 u18es2005	12/12/2022 4:41	12/12/2022 7:03 Stop
138 jp2068	12/12/2022 6:53	12/12/2022 7:06 Stop & Interim
139 u18ch1104	12/12/2022 5:09	12/12/2022 7:07 Stop & Interim

140 u18mc1020	12/12/2022 6:44	12/12/2022 7:07 Stop & Interim
141 jp18405	12/12/2022 5:15	12/12/2022 7:06 Stop & Interim
142 jp16816	12/12/2022 6:45	12/12/2022 7:07 Stop & Interim
143 p16494	12/12/2022 7:06	12/12/2022 8:12 Start & Stop & Interim
144 jp4228	12/12/2022 6:29	12/12/2022 7:08 Stop
145 jp1099	12/12/2022 7:04	12/12/2022 7:11 Stop & Interim
146 p25251	12/12/2022 6:40	12/12/2022 7:10 Stop & Interim
147 p25406	12/12/2022 7:11	12/12/2022 7:12 Start & Stop
148 u18va1046	12/12/2022 7:12	12/12/2022 8:12 Start & Interim
149 jp10254	12/12/2022 7:12	12/12/2022 8:12 Start & Interim
150 jp17815	12/12/2022 7:12	12/12/2022 8:14 Start & Stop & Interim
151 p17585	12/12/2022 6:57	12/12/2022 7:17 Stop & Interim
152 p25199	12/12/2022 7:03	12/12/2022 7:15 Stop & Interim
153 jp19322	12/12/2022 7:05	12/12/2022 7:17 Stop & Interim
154 jp4207	12/12/2022 7:17	12/12/2022 8:12 Start & Interim
155 p16742	12/12/2022 7:17	12/12/2022 8:12 Start & Interim
156 p18871	12/12/2022 7:17	12/12/2022 8:12 Start & Interim
157 u19ml1015	12/12/2022 7:17	12/12/2022 7:34 Start & Stop & Interim
158 u19vh1020	12/12/2022 7:02	12/12/2022 7:22 Stop & Interim
159 jp2761	12/12/2022 7:15	12/12/2022 7:18 Stop
160 jp19021	12/12/2022 7:13	12/12/2022 7:19 Stop & Interim
161 jp19669	12/12/2022 7:09	12/12/2022 7:19 Stop
162 u19ek1011	12/12/2022 7:15	12/12/2022 7:20 Stop
163 u17ns1021	12/12/2022 7:21	12/12/2022 8:11 Start & Interim
164 p22410	12/12/2022 7:22	12/12/2022 7:58 Start & Stop & Interim
165 p24684	12/12/2022 7:22	12/12/2022 8:12 Start & Interim
166 p15117	12/12/2022 7:22	12/12/2022 8:12 Start & Interim
167 p16792	12/12/2022 7:22	12/12/2022 8:12 Start & Interim
168 p15850	12/12/2022 7:13	12/12/2022 7:25 Stop & Interim
169 jp2015	12/12/2022 6:48	12/12/2022 7:23 Stop & Interim
170 p21661	12/11/2022 11:03	12/12/2022 7:23 Stop & Interim
171 s19pa1235	12/12/2022 6:03	12/12/2022 7:24 Stop & Interim
172 p22733	12/12/2022 7:04	12/12/2022 7:24 Stop & Interim
173 u18wr1078	12/12/2022 7:04	12/12/2022 7:25 Stop & Interim
174 p24226	12/12/2022 6:40	12/12/2022 7:27 Stop & Interim
175 p19874	12/12/2022 7:26	12/12/2022 8:11 Start & Interim
176 jp4096	12/12/2022 7:27	12/12/2022 8:12 Start & Interim
177 jp10366	12/12/2022 7:27	12/12/2022 8:12 Start & Interim
178 jp18123	12/12/2022 7:27	12/12/2022 8:12 Start & Interim
179 jp16494	12/12/2022 7:27	12/12/2022 8:12 Start & Interim
180 p13173	12/12/2022 7:27	12/12/2022 7:33 Start & Stop & Interim
181 p22506	12/12/2022 7:27	12/12/2022 8:12 Start & Interim
182 u19zl1050	12/12/2022 6:47	12/12/2022 7:30 Stop & Interim
183 d21csc1067	12/12/2022 7:18	12/12/2022 7:30 Stop & Interim
184 u19ag1035	12/12/2022 7:23	12/12/2022 7:31 Stop & Interim
185 jp4654	12/12/2022 7:18	12/12/2022 7:28 Stop & Interim
186 s19sh1048	12/12/2022 7:19	12/12/2022 7:30 Stop & Interim

187 p19972	12/12/2022 7:21	12/12/2022 7:29 Stop
188 d19cse1087	12/12/2022 5:34	12/12/2022 7:30 Stop & Interim
189 jp18875	12/12/2022 5:30	12/12/2022 7:31 Stop & Interim
190 jp4062	12/12/2022 7:31	12/12/2022 8:11 Start & Interim
191 p17987	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
192 jp17561	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
193 jp19722	12/12/2022 7:32	12/12/2022 7:38 Start & Stop & Interim
194 jp18223	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
195 p21682	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
196 p19199	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
197 p20347	12/12/2022 7:32	12/12/2022 8:12 Start & Interim
198 u17cs1025	12/12/2022 7:07	12/12/2022 7:36 Stop & Interim
199 u18is2041	12/12/2022 6:51	12/12/2022 7:33 Stop
200 jp4228	12/12/2022 7:13	12/12/2022 7:34 Stop & Interim
201 p15577	12/12/2022 7:25	12/12/2022 7:33 Stop
202 p19109	12/12/2022 7:31	12/12/2022 7:34 Stop
203 p20640	12/12/2022 7:20	12/12/2022 7:37 Stop & Interim
204 jp18843	12/12/2022 6:26	12/12/2022 7:36 Stop
205 p25133	12/12/2022 7:36	12/12/2022 8:11 Start & Interim
206 js80	12/12/2022 7:36	12/12/2022 8:11 Start & Interim
207 p19440	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
208 p14399	12/12/2022 7:37	12/12/2022 8:14 Start & Stop & Interim
209 p18247	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
210 p18827	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
211 jp16740	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
212 p23592	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
213 jp18843	12/12/2022 7:37	12/12/2022 7:47 Start & Stop & Interim
214 p25063	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
215 jp1704	12/12/2022 7:37	12/12/2022 8:12 Start & Interim
216 up289	12/12/2022 7:02	12/12/2022 8:12 Interim
217 p26071	12/12/2022 7:27	12/12/2022 7:42 Stop & Interim
218 p19edfc8068	12/12/2022 5:42	12/12/2022 7:41 Stop & Interim
219 jp19311	12/12/2022 7:03	12/12/2022 7:41 Stop & Interim
220 u18ch1096	12/12/2022 5:19	12/12/2022 7:41 Stop & Interim
221 u19mm1123	12/12/2022 6:56	12/12/2022 7:42 Stop & Interim
222 p19378	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
223 p19319	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
224 p25431	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
225 p19psst8019	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
226 p23619	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
227 p20456	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
228 p19208	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
229 s19hle174	12/12/2022 7:42	12/12/2022 8:01 Start & Stop & Interim
230 p15901	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
231 jp2777e	12/12/2022 7:42	12/12/2022 8:12 Start & Interim
232 jp4122	12/12/2022 7:34	12/12/2022 7:43 Stop
233 u16ag1061	12/12/2022 7:13	12/12/2022 7:47 Stop & Interim



234 u19co1062	12/12/2022 7:01	12/12/2022 7:44 Stop
235 jp19669	12/12/2022 7:24	12/12/2022 7:47 Stop & Interim
236 jp2807	12/12/2022 6:34	12/12/2022 7:44 Stop
237 p49	12/12/2022 7:09	12/12/2022 7:45 Stop & Interim
238 p20660	12/12/2022 7:30	12/12/2022 7:46 Stop & Interim
239 jp3839	12/12/2022 7:25	12/12/2022 7:47 Stop & Interim
240 jp2015	12/12/2022 7:25	12/12/2022 7:47 Stop & Interim
241 p18998	12/12/2022 7:46	12/12/2022 8:11 Start & Interim
242 p21706	12/12/2022 7:46	12/12/2022 8:11 Start & Interim
243 jp2528	12/12/2022 7:46	12/12/2022 7:56 Start & Stop & Interim
244 p25266	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
245 p23449	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
246 p16459	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
247 p23318	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
248 p15217	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
249 jp16819	12/12/2022 7:47	12/12/2022 8:01 Start & Stop & Interim
250 p22456	12/12/2022 7:47	12/12/2022 8:12 Start & Interim
251 p22266	12/12/2022 7:33	12/12/2022 7:47 Stop
252 p19396	12/12/2022 7:12	12/12/2022 7:48 Stop & Interim
253 p17151	12/12/2022 7:32	12/12/2022 7:50 Stop & Interim
254 p17316	12/12/2022 7:22	12/12/2022 7:50 Stop & Interim
255 p18715	12/12/2022 7:33	12/12/2022 7:49 Stop & Interim
256 ciscoe35485	12/12/2022 7:14	12/12/2022 7:48 Stop
257 p25450	12/12/2022 7:36	12/12/2022 7:48 Stop
258 p20160	12/12/2022 7:13	12/12/2022 7:48 Stop & Interim
259 p25206	12/12/2022 7:44	12/12/2022 7:49 Stop
260 p16521	12/12/2022 6:34	12/12/2022 7:49 Stop & Interim
261 jp946	12/12/2022 5:09	12/12/2022 7:51 Stop & Interim
262 jp18754	12/12/2022 7:30	12/12/2022 7:49 Stop
263 jp18996	12/12/2022 6:29	12/12/2022 7:50 Stop & Interim
264 jp4254	12/12/2022 7:25	12/12/2022 7:51 Stop & Interim
265 p23144	12/12/2022 7:35	12/12/2022 7:50 Stop
266 umar	12/12/2022 7:45	12/12/2022 7:52 Stop & Interim
267 u18is2041	12/12/2022 7:35	12/12/2022 7:51 Stop & Interim
268 jp18098	12/12/2022 6:51	12/12/2022 7:51 Stop & Interim
269 u17cu1087	12/12/2022 7:51	12/12/2022 8:11 Start & Interim
270 p21681	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
271 p24925	12/12/2022 7:52	12/12/2022 7:57 Start & Stop & Interim
272 p20155	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
273 p20504	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
274 up9257	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
275 jp18843	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
276 jp18178	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
277 p18051	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
278 jp2807	12/12/2022 7:52	12/12/2022 8:12 Start & Interim
279 p16817	12/12/2022 7:42	12/12/2022 7:53 Stop & Interim
280 p12300	12/12/2022 6:57	12/12/2022 7:52 Stop & Interim

281 p23638	12/12/2022 7:13	12/12/2022 7:54 Stop & Interim
282 u19vm1008	12/12/2022 7:44	12/12/2022 7:53 Stop
283 wmu07	12/12/2022 7:36	12/12/2022 7:53 Stop
284 jp18314	12/12/2022 5:39	12/12/2022 7:56 Stop & Interim
285 jp1166	12/12/2022 7:24	12/12/2022 7:57 Stop & Interim
286 jp18197	12/12/2022 5:30	12/12/2022 7:55 Stop & Interim
287 jp19524	12/12/2022 7:51	12/12/2022 7:55 Stop
288 p23880	12/12/2022 7:15	12/12/2022 7:55 Stop & Interim
289 jp19562	12/12/2022 7:30	12/12/2022 7:57 Stop & Interim
290 u19sh2055	12/12/2022 7:25	12/12/2022 7:57 Stop & Interim
291 p16psch9029	12/12/2022 5:46	12/12/2022 7:56 Stop & Interim
292 p21765	12/12/2022 7:56	12/12/2022 8:11 Start & Interim
293 jp18398	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
294 spessee02	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
295 p25434	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
296 up9337	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
297 p20613	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
298 jp19044	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
299 p19492	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
300 p24367	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
301 js35	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
302 p22689	12/12/2022 7:57	12/12/2022 8:12 Start & Interim
303 jp19681	12/12/2022 7:52	12/12/2022 8:00 Stop & Interim
304 p21733	12/12/2022 7:52	12/12/2022 8:00 Stop & Interim
305 p22484	12/12/2022 7:42	12/12/2022 8:00 Stop & Interim
306 jp16949	12/12/2022 7:28	12/12/2022 7:58 Stop
307 p25632	12/12/2022 7:43	12/12/2022 7:58 Stop & Interim
308 p22411	12/12/2022 7:38	12/12/2022 7:59 Stop & Interim
309 p16129	12/12/2022 7:40	12/12/2022 7:58 Stop
310 jp17251	12/12/2022 7:20	12/12/2022 7:58 Stop
311 u19md1138	12/12/2022 7:08	12/12/2022 7:59 Stop & Interim
312 u17cs1020	12/12/2022 7:54	12/12/2022 7:59 Stop
313 p22382	12/12/2022 7:40	12/12/2022 8:00 Stop
314 p19egpt9001	12/12/2022 7:25	12/12/2022 8:02 Stop & Interim
315 jp1487	12/12/2022 7:06	12/12/2022 8:00 Stop
316 p19egcp9012	12/12/2022 8:01	12/12/2022 8:11 Start & Interim
317 d19cse1064	12/12/2022 8:01	12/12/2022 8:11 Start & Interim
318 p15736	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
319 p18vtpe9003	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
320 jp17428	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
321 jp17251	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
322 p18412	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
323 jp18176	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
324 p17886	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
325 p12607	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
326 p22186	12/12/2022 8:02	12/12/2022 8:12 Start & Interim
327 jp17111	12/12/2022 8:02	12/12/2022 8:12 Start & Interim

328 p16188	12/12/2022 7:47	12/12/2022 8:07 Stop & Interim
329 jp2781	12/12/2022 7:20	12/12/2022 8:02 Stop
330 jp4170	12/12/2022 7:12	12/12/2022 8:03 Stop & Interim
331 p24001	12/12/2022 7:38	12/12/2022 8:03 Stop & Interim
332 p18422	12/12/2022 7:38	12/12/2022 8:07 Stop & Interim
333 p18836	12/12/2022 7:18	12/12/2022 8:06 Stop & Interim
334 p24542	12/11/2022 11:53	12/12/2022 8:05 Stop & Interim
335 js28	12/12/2022 7:45	12/12/2022 8:03 Stop
336 p21604	12/12/2022 8:04	12/12/2022 8:06 Start & Stop
337 p25675	12/12/2022 8:00	12/12/2022 8:05 Stop & Interim
338 jp19628	12/12/2022 7:55	12/12/2022 8:07 Stop & Interim
339 p19aral7001	12/12/2022 7:55	12/12/2022 8:05 Stop
340 p22163	12/12/2022 8:01	12/12/2022 8:05 Stop
341 p18472	12/12/2022 7:00	12/12/2022 8:06 Stop & Interim
342 p17238	12/12/2022 7:25	12/12/2022 8:07 Stop & Interim
343 u19sh1094	12/12/2022 7:55	12/12/2022 8:06 Stop & Interim
344 p19arah8015	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
345 jp1382	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
346 p18243	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
347 jp1473	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
348 u18ds1041	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
349 p20359	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
350 p17884	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
351 jp19406	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
352 jp1279	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
353 p18319	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
354 jp17153	12/12/2022 8:07	12/12/2022 8:12 Start & Interim
355 p17482	12/12/2022 8:05	12/12/2022 8:08 Stop
356 jp16816	12/12/2022 8:03	12/12/2022 8:11 Stop & Interim
357 jp17664	12/12/2022 6:23	12/12/2022 8:11 Stop & Interim
358 p21941	12/12/2022 7:23	12/12/2022 8:09 Stop & Interim
359 s20la1126	12/12/2022 8:03	12/12/2022 8:10 Stop & Interim
360 p21152	12/12/2022 7:49	12/12/2022 8:11 Stop & Interim
361 p22352	12/12/2022 7:40	12/12/2022 8:09 Stop
362 p22193	12/12/2022 7:50	12/12/2022 8:09 Stop
363 p26028	12/12/2022 7:54	12/12/2022 8:10 Stop & Interim
364 p16811	12/12/2022 7:30	12/12/2022 8:11 Stop & Interim
365 p16711	12/12/2022 7:25	12/12/2022 8:11 Stop & Interim
366 jp17793	12/12/2022 8:01	12/12/2022 8:10 Stop
367 jp19120	12/12/2022 7:20	12/12/2022 8:10 Stop & Interim
368 u17cm1019	12/12/2022 6:46	12/12/2022 8:11 Stop
369 p21669	12/12/2022 8:11	12/12/2022 8:11 Start
370 p19522	12/12/2022 8:11	12/12/2022 8:11 Start
371 p24293	12/12/2022 8:12	12/12/2022 8:12 Start
372 p22252	12/12/2022 8:12	12/12/2022 8:12 Start
373 p21413	12/12/2022 8:12	12/12/2022 8:12 Start
374 u18va1157	12/12/2022 8:12	12/12/2022 8:12 Start

375 p21354	12/12/2022 8:12	12/12/2022 8:12 Start
376 jp1117	12/12/2022 8:12	12/12/2022 8:12 Start
377 p19lsmc8012	12/12/2022 8:12	12/12/2022 8:12 Start
378 p18656	12/12/2022 8:12	12/12/2022 8:12 Start
379 up9343	12/12/2022 7:32	12/12/2022 8:12 Interim
380 p18308	12/12/2022 7:47	12/12/2022 8:12 Interim
381 p20769	12/12/2022 7:47	12/12/2022 8:12 Interim
382 jp18998	12/12/2022 7:57	12/12/2022 8:12 Interim
383 jp4164	12/12/2022 8:02	12/12/2022 8:12 Interim
384 p25041	12/12/2022 8:12	12/12/2022 8:12 Start
385 p25408	12/12/2022 8:12	12/12/2022 8:12 Start
386 s19pa1235	12/12/2022 7:47	12/12/2022 8:12 Interim
387 wmu05	12/12/2022 7:32	12/12/2022 8:12 Interim
388 jp1484	12/12/2022 8:02	12/12/2022 8:12 Interim
389 p23762	12/12/2022 7:52	12/12/2022 8:12 Interim
390 jp16923	12/12/2022 7:17	12/12/2022 8:12 Interim
391 ss295	12/12/2022 7:42	12/12/2022 8:12 Interim
392 p16105	12/12/2022 7:47	12/12/2022 8:12 Interim
393 p25134	12/12/2022 7:42	12/12/2022 8:12 Interim
394 p14049	12/12/2022 7:37	12/12/2022 8:12 Interim
395 p25406	12/12/2022 7:12	12/12/2022 8:12 Interim
396 jp1389	12/12/2022 7:37	12/12/2022 8:12 Interim
397 jp4643	12/12/2022 7:27	12/12/2022 8:12 Interim
398 p17297	12/12/2022 6:02	12/12/2022 8:12 Interim
399 p9701	12/12/2022 7:42	12/12/2022 8:12 Interim
400 p9143	12/12/2022 8:07	12/12/2022 8:12 Interim
401 jp4636	12/12/2022 8:12	12/12/2022 8:12 Start
402 p21353	12/12/2022 7:17	12/12/2022 8:12 Interim
403 p16580	12/12/2022 8:12	12/12/2022 8:12 Start
404 p20537	12/12/2022 8:07	12/12/2022 8:12 Interim
405 jp18015	12/12/2022 7:57	12/12/2022 8:12 Interim
406 p20262	12/12/2022 7:42	12/12/2022 8:12 Interim
407 jp17950	12/12/2022 7:37	12/12/2022 8:12 Interim
408 p19028	12/12/2022 7:42	12/12/2022 8:12 Interim
409 p21705	12/12/2022 7:17	12/12/2022 8:12 Interim
410 jp17876	12/12/2022 7:02	12/12/2022 8:12 Interim
411 u18cv1031	12/12/2022 7:57	12/12/2022 8:14 Stop & Interim
412 jp17987	12/12/2022 7:42	12/12/2022 8:12 Interim
413 p20614	12/12/2022 7:52	12/12/2022 8:12 Interim
414 p21535	12/12/2022 7:42	12/12/2022 8:12 Interim
415 p19132	12/11/2022 22:02	12/12/2022 8:12 Interim
416 p16180	12/12/2022 6:27	12/12/2022 8:12 Interim
417 p20958	12/12/2022 8:07	12/12/2022 8:12 Interim
418 jp1010	12/12/2022 8:12	12/12/2022 8:12 Start
419 p17986	12/12/2022 8:12	12/12/2022 8:12 Start
420 jp18416	12/12/2022 7:47	12/12/2022 8:12 Interim
421 up9374	12/12/2022 7:22	12/12/2022 8:12 Interim

422 p25376	12/12/2022 4:52	12/12/2022 8:12 Interim
423 jp4635	12/12/2022 7:32	12/12/2022 8:12 Interim
424 p19963	12/12/2022 7:37	12/12/2022 8:12 Interim
425 u18st1030	12/12/2022 5:53	12/12/2022 8:12 Interim
426 jp1872	12/12/2022 8:02	12/12/2022 8:12 Interim
427 p21293	12/12/2022 8:12	12/12/2022 8:12 Start
428 jp17467	12/12/2022 7:32	12/12/2022 8:12 Interim
429 jp19421	12/12/2022 5:02	12/12/2022 8:12 Interim
430 p18edpc9013	12/12/2022 6:15	12/12/2022 8:12 Stop
431 p4638	12/12/2022 7:22	12/12/2022 8:12 Interim
432 u18vm1001	12/12/2022 7:38	12/12/2022 8:13 Stop & Interim
433 jp16781	12/12/2022 8:12	12/12/2022 8:12 Start
434 p18701	12/12/2022 7:42	12/12/2022 8:12 Interim
435 p18421	12/12/2022 8:03	12/12/2022 8:13 Interim
436 p7304	12/12/2022 7:48	12/12/2022 8:13 Interim
437 p19512	12/12/2022 7:42	12/12/2022 8:13 Interim
438 p21647	12/12/2022 7:48	12/12/2022 8:13 Interim
439 p21819	12/12/2022 4:33	12/12/2022 8:13 Interim
440 jp4674	12/12/2022 7:47	12/12/2022 8:13 Interim
441 jp2569	12/12/2022 8:03	12/12/2022 8:13 Interim
442 jp17656	12/12/2022 7:28	12/12/2022 8:13 Interim
443 jp1172	12/12/2022 7:38	12/12/2022 8:13 Interim
444 u19ar1032	12/12/2022 8:03	12/12/2022 8:13 Interim
445 p17058	12/12/2022 8:13	12/12/2022 8:13 Start
446 jp1166	12/12/2022 7:58	12/12/2022 8:13 Interim
447 p18935	12/12/2022 6:28	12/12/2022 8:13 Interim
448 jp19524	12/12/2022 8:13	12/12/2022 8:13 Start
449 jp19121	12/12/2022 8:03	12/12/2022 8:13 Interim
450 p14079	12/12/2022 6:53	12/12/2022 8:13 Interim
451 u17mn1042	12/12/2022 7:43	12/12/2022 8:13 Interim
452 p24697	12/12/2022 8:08	12/12/2022 8:13 Interim
453 jp4520	12/12/2022 7:48	12/12/2022 8:13 Interim
454 jp17909	12/12/2022 7:48	12/12/2022 8:13 Interim
455 s19lis3538	12/12/2022 7:58	12/12/2022 8:13 Interim
456 p15159	12/12/2022 7:58	12/12/2022 8:13 Interim
457 jp18208	12/12/2022 7:38	12/12/2022 8:13 Interim
458 u18mi1019	12/12/2022 7:58	12/12/2022 8:13 Interim
459 p091	12/12/2022 7:08	12/12/2022 8:13 Interim
460 ciscoe35485	12/12/2022 7:53	12/12/2022 8:13 Interim
461 p24224	12/12/2022 8:06	12/12/2022 8:13 Stop
462 p24300	12/12/2022 7:33	12/12/2022 8:13 Interim
463 p17498	12/12/2022 7:53	12/12/2022 8:13 Interim
464 jp4081	12/12/2022 8:08	12/12/2022 8:13 Interim
465 jp2802	12/12/2022 6:28	12/12/2022 8:13 Interim
466 jp19384	12/12/2022 6:58	12/12/2022 8:13 Interim
467 p17326	12/12/2022 7:23	12/12/2022 8:13 Interim
468 p18egce8034	12/12/2022 7:33	12/12/2022 8:13 Interim

469 p25068	12/12/2022 7:38	12/12/2022 8:13 Interim
470 u18mi1025	12/12/2022 7:53	12/12/2022 8:13 Interim
471 p18321	12/12/2022 7:48	12/12/2022 8:13 Interim
472 p19802	12/12/2022 7:38	12/12/2022 8:13 Interim
473 jp4176	12/12/2022 8:13	12/12/2022 8:13 Start
474 jp18133	12/12/2022 7:58	12/12/2022 8:13 Interim
475 p18922	12/12/2022 7:53	12/12/2022 8:13 Interim
476 u18co2036	12/11/2022 17:38	12/12/2022 8:13 Interim
477 up9261	12/12/2022 7:33	12/12/2022 8:13 Interim
478 u19ls1040	12/12/2022 8:08	12/12/2022 8:13 Interim
479 jp3746	12/12/2022 7:28	12/12/2022 8:13 Interim
480 p20389	12/12/2022 7:53	12/12/2022 8:13 Interim
481 p20646	12/12/2022 8:03	12/12/2022 8:13 Interim
482 jp17074	12/12/2022 7:03	12/12/2022 8:13 Interim
483 jp1283	12/12/2022 6:48	12/12/2022 8:13 Interim
484 p25788	12/12/2022 8:03	12/12/2022 8:13 Interim
485 u19mi1029	12/12/2022 7:38	12/12/2022 8:13 Interim
486 p20728	12/12/2022 8:03	12/12/2022 8:13 Interim
487 u19ey2085	12/11/2022 20:33	12/12/2022 8:13 Interim
488 p16552	12/12/2022 7:18	12/12/2022 8:13 Interim
489 jp18279	12/12/2022 7:48	12/12/2022 8:13 Interim
490 p18760	12/12/2022 8:13	12/12/2022 8:13 Start
491 jp19063	12/12/2022 7:33	12/12/2022 8:13 Interim
492 u19vm1008	12/12/2022 8:03	12/12/2022 8:13 Interim
493 up9264	12/12/2022 7:18	12/12/2022 8:13 Interim
494 s19lis3572	12/12/2022 7:13	12/12/2022 8:13 Interim
495 jp17664	12/12/2022 8:13	12/12/2022 8:13 Start
496 jp4162	12/12/2022 6:33	12/12/2022 8:13 Interim
497 p21602	12/12/2022 7:43	12/12/2022 8:15 Stop & Interim
498 jp19328	12/12/2022 7:28	12/12/2022 8:13 Interim
499 p23071	12/12/2022 7:18	12/12/2022 8:13 Interim
500 p24772	12/12/2022 7:38	12/12/2022 8:13 Interim
501 p19420	12/12/2022 8:03	12/12/2022 8:13 Interim
502 jp19664	12/12/2022 7:53	12/12/2022 8:13 Interim
503 p18psch9037	12/12/2022 8:13	12/12/2022 8:13 Start
504 jp3988	12/12/2022 7:03	12/12/2022 8:13 Interim
505 jp19727	12/12/2022 7:43	12/12/2022 8:13 Interim
506 p23636	12/12/2022 7:33	12/12/2022 8:13 Interim
507 p19999	12/12/2022 7:43	12/12/2022 8:13 Interim
508 jp19193	12/12/2022 8:13	12/12/2022 8:13 Start
509 jp18746	12/12/2022 8:08	12/12/2022 8:13 Interim
510 p25864	12/12/2022 7:08	12/12/2022 8:13 Interim
511 p16925	12/12/2022 7:58	12/12/2022 8:13 Interim
512 p25377	12/12/2022 7:18	12/12/2022 8:13 Interim
513 jp4146	12/12/2022 7:03	12/12/2022 8:13 Interim
514 p15605	12/12/2022 7:48	12/12/2022 8:13 Interim
515 p25442	12/12/2022 7:48	12/12/2022 8:13 Interim

516 p23718	12/12/2022 8:03	12/12/2022 8:13 Interim
517 p25575	12/12/2022 7:48	12/12/2022 8:13 Interim
518 p18397	12/12/2022 7:28	12/12/2022 8:13 Interim
519 jp17617	12/12/2022 8:13	12/12/2022 8:13 Start
520 wmu07	12/12/2022 8:13	12/12/2022 8:13 Start
521 p25444	12/12/2022 8:03	12/12/2022 8:13 Interim
522 p20923	12/12/2022 7:38	12/12/2022 8:13 Interim
523 p20288	12/12/2022 8:03	12/12/2022 8:13 Interim
524 jp2783	12/12/2022 8:13	12/12/2022 8:13 Start
525 p18879	12/12/2022 7:43	12/12/2022 8:13 Interim
526 jp15908	12/12/2022 7:43	12/12/2022 8:13 Interim
527 p22733	12/12/2022 7:28	12/12/2022 8:14 Stop & Interim
528 p1565	12/12/2022 8:13	12/12/2022 8:13 Start
529 p15832	12/12/2022 8:08	12/12/2022 8:13 Interim
530 jp17448	12/12/2022 8:13	12/12/2022 8:13 Start
531 jp18974	12/12/2022 7:08	12/12/2022 8:13 Interim
532 p20822	12/12/2022 8:03	12/12/2022 8:13 Interim
533 jp16851	12/12/2022 8:03	12/12/2022 8:13 Interim
534 p21414	12/12/2022 7:08	12/12/2022 8:13 Interim
535 jp2762	12/12/2022 8:13	12/12/2022 8:13 Start
536 jp4026	12/12/2022 7:53	12/12/2022 8:13 Interim
537 p21155	12/12/2022 7:58	12/12/2022 8:13 Interim
538 p13302	12/12/2022 8:13	12/12/2022 8:13 Start
539 u17am1002	12/12/2022 6:08	12/12/2022 8:13 Interim
540 p24189	12/12/2022 7:28	12/12/2022 8:13 Interim
541 jp2761	12/12/2022 7:38	12/12/2022 8:13 Interim
542 jp18667	12/12/2022 7:53	12/12/2022 8:13 Interim
543 jp2154	12/12/2022 8:13	12/12/2022 8:13 Start
544 jp17361	12/12/2022 7:58	12/12/2022 8:13 Interim
545 p15958	12/12/2022 8:03	12/12/2022 8:13 Interim
546 p17271	12/12/2022 7:58	12/12/2022 8:13 Interim
547 jp18779	12/12/2022 7:18	12/12/2022 8:13 Interim
548 p24762	12/12/2022 7:53	12/12/2022 8:13 Interim
549 u19zl1019	12/12/2022 7:48	12/12/2022 8:13 Interim
550 p18799	12/12/2022 8:08	12/12/2022 8:13 Interim
551 p20897	12/12/2022 7:58	12/12/2022 8:13 Interim
552 p22258	12/12/2022 7:03	12/12/2022 8:13 Interim
553 p25070	12/12/2022 8:13	12/12/2022 8:13 Start
554 kd22b1606	12/12/2022 8:13	12/12/2022 8:13 Start
555 p19edfc8068	12/12/2022 8:08	12/12/2022 8:13 Interim
556 p18259	12/12/2022 7:43	12/12/2022 8:13 Interim
557 p22390	12/12/2022 7:58	12/12/2022 8:13 Interim
558 jp17941	12/12/2022 8:03	12/12/2022 8:13 Interim
559 jp19248	12/12/2022 5:33	12/12/2022 8:13 Interim
560 u19co1062	12/12/2022 7:48	12/12/2022 8:13 Interim
561 p24401	12/12/2022 7:23	12/12/2022 8:13 Interim
562 uhsc12875	12/12/2022 7:28	12/12/2022 8:13 Interim

563 jp2588	12/12/2022 7:48	12/12/2022 8:13 Interim
564 p19314	12/12/2022 6:24	12/12/2022 8:13 Interim
565 p19edas8001	12/12/2022 6:14	12/12/2022 8:13 Interim
566 u18is2041	12/12/2022 7:58	12/12/2022 8:13 Interim
567 p25049	12/12/2022 7:58	12/12/2022 8:13 Interim
568 p22927	12/12/2022 7:58	12/12/2022 8:13 Interim
569 jp4634	12/12/2022 7:43	12/12/2022 8:13 Interim
570 jp18007	12/12/2022 7:54	12/12/2022 8:13 Interim
571 p25202	12/12/2022 8:09	12/12/2022 8:13 Interim
572 jp19229	12/12/2022 6:44	12/12/2022 8:13 Interim
573 jp2754	12/12/2022 7:28	12/12/2022 8:13 Interim
574 p23771	12/12/2022 8:04	12/12/2022 8:13 Interim
575 p20518	12/12/2022 8:04	12/12/2022 8:14 Interim
576 p19781	12/12/2022 7:20	12/12/2022 8:14 Stop
577 jp1155	12/12/2022 7:18	12/12/2022 8:14 Interim
578 jp19410	12/12/2022 7:29	12/12/2022 8:14 Interim
579 jp15366	12/12/2022 7:39	12/12/2022 8:14 Interim
580 p24142	12/12/2022 7:29	12/12/2022 8:14 Interim
581 jp19151	12/12/2022 7:44	12/12/2022 8:14 Interim
582 p19966	12/12/2022 7:59	12/12/2022 8:14 Interim
583 jp15861	12/12/2022 7:44	12/12/2022 8:14 Interim
584 jp17438	12/12/2022 7:19	12/12/2022 8:14 Interim
585 p19agae8024	12/12/2022 7:44	12/12/2022 8:14 Interim
586 p17202	12/12/2022 8:14	12/12/2022 8:14 Start
587 jp19306	12/12/2022 8:14	12/12/2022 8:14 Start
588 jp19557	12/12/2022 5:54	12/12/2022 8:14 Interim
589 p74	12/12/2022 8:09	12/12/2022 8:14 Interim
590 p20898	12/12/2022 8:09	12/12/2022 8:14 Interim
591 p23118	12/12/2022 7:44	12/12/2022 8:14 Interim
592 p19209	12/11/2022 10:54	12/12/2022 8:14 Interim
593 p19edve8061	12/12/2022 8:09	12/12/2022 8:14 Interim
594 p13173	12/12/2022 8:14	12/12/2022 8:14 Start
595 p18411	12/12/2022 6:04	12/12/2022 8:14 Interim
596 p13166	12/12/2022 5:59	12/12/2022 8:14 Interim
597 LangLab	12/12/2022 7:49	12/12/2022 8:14 Interim
598 p25467	12/12/2022 7:39	12/12/2022 8:14 Interim
599 u18bd1020	12/12/2022 7:24	12/12/2022 8:14 Interim
600 p16563	12/12/2022 7:19	12/12/2022 8:14 Interim
601 p17585	12/12/2022 7:24	12/12/2022 8:14 Interim
602 p21757	12/12/2022 8:14	12/12/2022 8:14 Start
603 p21603	12/12/2022 7:04	12/12/2022 8:14 Interim
604 s19hle174	12/12/2022 8:09	12/12/2022 8:14 Interim
605 kongoadmin	12/12/2022 7:09	12/12/2022 8:14 Interim
606 jp4637	12/12/2022 6:59	12/12/2022 8:14 Interim
607 p16948	12/12/2022 8:09	12/12/2022 8:14 Interim
608 p22004	12/12/2022 7:39	12/12/2022 8:14 Interim
609 p25053	12/12/2022 8:09	12/12/2022 8:14 Interim



610 p20321	12/12/2022 8:04	12/12/2022 8:14 Interim
611 p18770	12/12/2022 8:14	12/12/2022 8:14 Start
612 u18ag2015	12/12/2022 7:49	12/12/2022 8:14 Interim
613 p19950	12/12/2022 7:39	12/12/2022 8:14 Interim
614 u18mb1015	12/12/2022 8:11	12/12/2022 8:14 Stop
615 p23901	12/12/2022 7:34	12/12/2022 8:14 Interim
616 p25710	12/12/2022 7:59	12/12/2022 8:14 Interim
617 p22547	12/12/2022 7:04	12/12/2022 8:14 Interim
618 u17cv1049	12/12/2022 6:54	12/12/2022 8:14 Interim
619 u18es1077	12/12/2022 7:54	12/12/2022 8:14 Interim
620 p17902	12/12/2022 8:04	12/12/2022 8:14 Interim
621 jp17669	12/12/2022 7:44	12/12/2022 8:14 Interim
622 jp4590	12/12/2022 5:54	12/12/2022 8:14 Interim
623 p16498	12/12/2022 6:59	12/12/2022 8:14 Interim
624 u18eq1126	12/12/2022 7:44	12/12/2022 8:14 Interim
625 u18qs1024	12/12/2022 7:44	12/12/2022 8:14 Interim
626 p20007	12/12/2022 7:29	12/12/2022 8:14 Interim
627 p14445	12/12/2022 8:09	12/12/2022 8:14 Interim
628 jp18712	12/12/2022 7:34	12/12/2022 8:14 Interim
629 jp4152	12/12/2022 8:09	12/12/2022 8:14 Interim
630 p15871	12/12/2022 7:59	12/12/2022 8:14 Interim
631 p15517	12/12/2022 7:34	12/12/2022 8:14 Interim
632 p24140	12/12/2022 7:39	12/12/2022 8:14 Interim
633 p17413	12/12/2022 7:49	12/12/2022 8:14 Interim
634 p20112	12/12/2022 7:59	12/12/2022 8:14 Interim
635 p19vtvp8001	12/12/2022 7:54	12/12/2022 8:14 Interim
636 jp2399	12/12/2022 7:44	12/12/2022 8:14 Interim
637 p19375	12/12/2022 7:49	12/12/2022 8:14 Interim
638 jp1237	12/12/2022 7:54	12/12/2022 8:14 Interim
639 p24484	12/12/2022 8:09	12/12/2022 8:14 Interim
640 jp3923	12/12/2022 7:24	12/12/2022 8:14 Interim
641 p059	12/12/2022 8:09	12/12/2022 8:14 Interim
642 jp19218	12/12/2022 7:34	12/12/2022 8:14 Interim
643 jp3943	12/12/2022 7:54	12/12/2022 8:14 Interim
644 p25304	12/12/2022 8:04	12/12/2022 8:14 Interim
645 jp19628	12/12/2022 8:14	12/12/2022 8:14 Start
646 jp19598	12/12/2022 7:44	12/12/2022 8:14 Interim
647 p16611	12/12/2022 8:09	12/12/2022 8:14 Interim
648 p21320	12/12/2022 7:24	12/12/2022 8:14 Interim
649 p18758	12/12/2022 8:14	12/12/2022 8:14 Start
650 p18466	12/12/2022 7:19	12/12/2022 8:14 Interim
651 up9309	12/12/2022 7:19	12/12/2022 8:14 Interim
652 p18884	12/12/2022 7:39	12/12/2022 8:14 Interim
653 p16839	12/12/2022 7:44	12/12/2022 8:14 Interim
654 jp2848	12/12/2022 6:59	12/12/2022 8:14 Interim
655 p11557	12/12/2022 7:34	12/12/2022 8:14 Interim
656 nis01	12/12/2022 8:09	12/12/2022 8:14 Interim

657 p16951	12/12/2022 6:59	12/12/2022 8:14 Interim
658 jp18534	12/12/2022 8:09	12/12/2022 8:14 Interim
659 p22416	12/12/2022 6:39	12/12/2022 8:14 Interim
660 p16880	12/12/2022 7:39	12/12/2022 8:14 Interim
661 p17035	12/12/2022 7:54	12/12/2022 8:14 Interim
662 p21651	12/12/2022 8:14	12/12/2022 8:14 Start
663 jp16810	12/12/2022 8:14	12/12/2022 8:14 Start
664 p19001	12/12/2022 8:14	12/12/2022 8:14 Start
665 p22587	12/12/2022 7:54	12/12/2022 8:14 Interim
666 p19agps8002	12/12/2022 7:44	12/12/2022 8:14 Interim
667 p23930	12/12/2022 7:59	12/12/2022 8:14 Interim
668 p18810	12/12/2022 8:14	12/12/2022 8:14 Start
669 p9056	12/12/2022 7:04	12/12/2022 8:14 Interim
670 p22454	12/12/2022 7:44	12/12/2022 8:14 Interim
671 p11636	12/12/2022 8:04	12/12/2022 8:14 Interim
672 p19bmhp8007	12/12/2022 5:49	12/12/2022 8:14 Interim
673 p9251	12/12/2022 8:09	12/12/2022 8:14 Interim
674 p19677	12/12/2022 7:49	12/12/2022 8:14 Interim
675 u18cm1056	12/12/2022 7:49	12/12/2022 8:14 Interim
676 jp17126	12/12/2022 7:14	12/12/2022 8:14 Interim
677 p25306	12/12/2022 7:29	12/12/2022 8:14 Interim
678 p25040	12/12/2022 6:44	12/12/2022 8:14 Interim
679 u17pt1025	12/12/2022 6:59	12/12/2022 8:14 Interim
680 jp18686	12/12/2022 7:04	12/12/2022 8:14 Interim
681 p11911	12/12/2022 7:29	12/12/2022 8:14 Interim
682 jp1099	12/12/2022 8:09	12/12/2022 8:14 Interim
683 u19lt1095	12/12/2022 7:24	12/12/2022 8:14 Interim
684 up9399	12/12/2022 7:19	12/12/2022 8:14 Interim
685 p15920	12/12/2022 7:54	12/12/2022 8:14 Interim
686 jp19525	12/12/2022 7:39	12/12/2022 8:14 Interim
687 p14166	12/12/2022 7:54	12/12/2022 8:14 Interim
688 p22484	12/12/2022 8:04	12/12/2022 8:14 Interim
689 jp17508	12/12/2022 7:49	12/12/2022 8:14 Interim
690 p8651	12/12/2022 7:59	12/12/2022 8:14 Interim
691 p22885	12/12/2022 7:14	12/12/2022 8:14 Interim
692 p15001	12/12/2022 7:54	12/12/2022 8:14 Interim
693 adminuser	12/12/2022 7:59	12/12/2022 8:14 Interim
694 up9200	12/12/2022 7:34	12/12/2022 8:14 Interim
695 u17ce1026	12/11/2022 19:09	12/12/2022 8:14 Stop & Interim
696 jp16823	12/12/2022 7:49	12/12/2022 8:14 Interim
697 p20281	12/12/2022 8:09	12/12/2022 8:14 Interim
698 p10847	12/12/2022 8:09	12/12/2022 8:14 Interim
699 u19vh1006	12/12/2022 7:19	12/12/2022 8:14 Interim
700 u17fa1006	12/12/2022 7:59	12/12/2022 8:14 Interim
701 p17042	12/12/2022 7:59	12/12/2022 8:14 Interim
702 p21673	12/12/2022 7:49	12/12/2022 8:14 Interim
703 jp16745	12/12/2022 8:04	12/12/2022 8:14 Interim

704 js4487	12/12/2022 8:04	12/12/2022 8:14 Interim
705 u18cs2091	12/12/2022 7:49	12/12/2022 8:14 Interim
706 u17py1007	12/12/2022 6:34	12/12/2022 8:14 Interim
707 u18ah1006	12/12/2022 7:14	12/12/2022 8:14 Interim
708 jp18370	12/12/2022 7:39	12/12/2022 8:14 Interim
709 p25401	12/12/2022 7:29	12/12/2022 8:14 Interim
710 jp17579	12/12/2022 7:59	12/12/2022 8:14 Interim
711 jp4654	12/12/2022 7:49	12/12/2022 8:14 Interim
712 p25138	12/12/2022 7:29	12/12/2022 8:14 Interim
713 jp4155	12/12/2022 7:59	12/12/2022 8:14 Interim
714 p24274	12/12/2022 7:19	12/12/2022 8:14 Interim
715 jp1126	12/12/2022 7:44	12/12/2022 8:14 Interim
716 p17412	12/12/2022 7:34	12/12/2022 8:14 Interim
717 p24104	12/12/2022 7:19	12/12/2022 8:14 Interim
718 p21631	12/12/2022 8:14	12/12/2022 8:14 Start
719 jp17877	12/12/2022 5:59	12/12/2022 8:14 Interim
720 p24135	12/12/2022 7:39	12/12/2022 8:14 Interim
721 p20215	12/12/2022 7:29	12/12/2022 8:14 Interim
722 jp2015	12/12/2022 7:59	12/12/2022 8:14 Interim
723 p18283	12/12/2022 6:19	12/12/2022 8:14 Interim
724 jp2637	12/12/2022 7:54	12/12/2022 8:14 Interim
725 p19289	12/12/2022 7:49	12/12/2022 8:14 Interim
726 p23447	12/12/2022 7:44	12/12/2022 8:14 Interim
727 p17014	12/12/2022 7:34	12/12/2022 8:14 Interim
728 p25518	12/12/2022 8:09	12/12/2022 8:14 Interim
729 p18202	12/12/2022 8:14	12/12/2022 8:14 Start
730 jp18085	12/12/2022 8:04	12/12/2022 8:14 Interim
731 p21619	12/12/2022 8:04	12/12/2022 8:14 Interim
732 jp18405	12/12/2022 7:59	12/12/2022 8:14 Interim
733 jp2753	12/12/2022 7:41	12/12/2022 8:14 Stop
734 jp4001	12/12/2022 7:59	12/12/2022 8:14 Interim
735 p18psch9036	12/12/2022 8:04	12/12/2022 8:14 Interim
736 p24679	12/12/2022 6:50	12/12/2022 8:14 Interim
737 jp1461	12/12/2022 7:49	12/12/2022 8:14 Interim
738 p14846	12/12/2022 7:55	12/12/2022 8:15 Interim
739 p21589	12/12/2022 8:05	12/12/2022 8:15 Interim
740 p19edls8125	12/12/2022 8:15	12/12/2022 8:15 Start
741 jp3960	12/12/2022 6:55	12/12/2022 8:15 Interim
742 jp18111	12/12/2022 7:35	12/12/2022 8:15 Interim
743 u19gt1029	12/12/2022 8:05	12/12/2022 8:15 Interim
744 p25399	12/12/2022 8:15	12/12/2022 8:15 Start
745 p20901	12/12/2022 7:30	12/12/2022 8:15 Interim
746 jp1367	12/12/2022 7:50	12/12/2022 8:15 Interim
747 jp4549	12/12/2022 8:00	12/12/2022 8:15 Interim
748 jp3484	12/12/2022 7:40	12/12/2022 8:15 Interim
749 p18761	12/12/2022 6:30	12/12/2022 8:15 Interim
750 p23958	12/12/2022 7:35	12/12/2022 8:15 Interim

751 p19320  
752 jp18088

12/12/2022 7:40  
12/12/2022 8:10

12/12/2022 8:15 Interim  
12/12/2022 8:15 Interim

<b>User IP</b>	<b>Uptime</b>	<b>Download</b>	<b>Upload</b>	<b>Calling station ID</b>
10.4.3.40	10m23s	134.4 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.248.32.124	1h28m55s	70.5 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.4.11.200	10h5m46s	1991.1 MiB	80.2 MiB	6C:50:4D:AE:28:C0
10.1.16.80	11h47m20s	694.9 MiB	2.7 GiB	6C:50:4D:AE:28:C0
10.255.7.196	16h31m50s	1963.0 MiB	143.7 MiB	6C:50:4D:AE:28:C0
10.1.0.126	8h50m10s	2.1 GiB	113.0 MiB	6C:50:4D:AE:28:C0
10.1.38.27	20h50m1s	1288.8 MiB	170.0 MiB	6C:50:4D:AE:28:C0
10.4.11.176	8h59m56s	1135.5 MiB	51.3 MiB	6C:50:4D:AE:28:C0
10.3.7.40	3h52m59s	704.4 MiB	56.1 MiB	6C:50:4D:AE:28:C0
10.4.3.39	25m18s	312.0 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.1.44.33	15m14s	3.2 MiB	476.9 KiB	6C:50:4D:AE:28:C0
10.255.5.6	6m30s	26.4 MiB	1953.3 KiB	6C:50:4D:AE:28:C0
10.255.5.5	17m17s	2.3 MiB	566.7 KiB	6C:50:4D:AE:28:C0
10.1.22.108	1h6m9s	462.6 MiB	17.8 MiB	6C:50:4D:AE:28:C0
10.1.5.117	34m30s	92.5 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.1.5.117	34m3s	463.8 MiB	21.9 MiB	6C:50:4D:AE:28:C0
10.255.4.129	52m39s	191.2 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.5.118	14m5s	7.5 MiB	791.7 KiB	6C:50:4D:AE:28:C0
10.255.4.131	39m1s	1750.7 KiB	479.8 KiB	6C:50:4D:AE:28:C0
10.209.0.67	4h15m7s	82.9 MiB	29.7 MiB	6C:50:4D:AE:28:C0
10.255.4.131	2h11m32s	86.7 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.1.49.83	1h46m53s	29.7 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.1.5.122	3h19m58s	2.7 GiB	122.9 MiB	6C:50:4D:AE:28:C0
10.1.5.121	5m29s	79.6 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.255.4.129	5m24s	1315.9 KiB	223.6 KiB	6C:50:4D:AE:28:C0
10.1.50.22	44m16s	10.1 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.4.3.41	34m58s	314.0 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.1.46.80	32m33s	30.9 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.5.119	22m54s	127.9 MiB	80.2 MiB	6C:50:4D:AE:28:C0
10.200.1.61	8h42m45s	971.8 MiB	54.9 MiB	6C:50:4D:AE:28:C0
10.1.5.112	6h18m50s	784.3 MiB	279.8 MiB	6C:50:4D:AE:28:C0
10.1.50.126	16m19s	33.3 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.4.4.250	29m5s	88.8 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.5.117	17m26s	17.1 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.7.196	2m37s	18.5 MiB	1222.5 KiB	6C:50:4D:AE:28:C0
10.250.24.61	11m13s	42.3 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.250.4.49	9m45s	3.0 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.5.123	20m38s	48.4 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.1.12.130	2h49m59s	560.9 MiB	1311.0 MiB	6C:50:4D:AE:28:C0
10.255.0.218	24m42s	28.6 MiB	8.6 MiB	6C:50:4D:AE:28:C0
10.1.46.81	3m6s	2.9 MiB	495.4 KiB	6C:50:4D:AE:28:C0
10.4.11.247	56m57s	681.0 MiB	30.0 MiB	6C:50:4D:AE:28:C0
10.250.28.137	5h53m14s	186.7 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.3.0.146	32m39s	384.3 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.248.32.130	8m35s	23.3 MiB	1921.9 KiB	6C:50:4D:AE:28:C0

10.1.5.118	27m46s	103.2 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.5.108	8h14m58s	1700.4 MiB	83.6 MiB	6C:50:4D:AE:28:C0
10.248.32.126	54m15s	255.9 MiB	14.6 MiB	6C:50:4D:AE:28:C0
10.255.8.237	8h54m45s	2.1 GiB	122.4 MiB	6C:50:4D:AE:28:C0
10.1.5.120	1h19m30s	383.0 MiB	38.8 MiB	6C:50:4D:AE:28:C0
10.1.49.86	8m28s	3.8 MiB	530.6 KiB	6C:50:4D:AE:28:C0
10.248.0.110	1h31m55s	617.4 MiB	29.1 MiB	6C:50:4D:AE:28:C0
10.255.5.8	37m28s	130.9 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.248.0.111	35m36s	454.3 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.212.0.79	59m52s	81.6 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.212.0.75	10h35m4s	4.1 GiB	231.0 MiB	6C:50:4D:AE:28:C0
10.250.24.62	1h2m42s	11.6 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.5.129	42m23s	106.2 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.3.8.203	10m25s	24.1 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.3.7.23	16h53m25s	1671.9 MiB	202.3 MiB	6C:50:4D:AE:28:C0
10.250.24.59	11h26m13s	2039.4 MiB	111.1 MiB	6C:50:4D:AE:28:C0
10.1.46.82	4m33s	7.6 MiB	914.5 KiB	6C:50:4D:AE:28:C0
10.4.11.25	1h18m31s	163.6 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.212.0.78	1h28m11s	357.5 MiB	17.0 MiB	6C:50:4D:AE:28:C0
10.255.8.248	19m56s	14.6 MiB	677.5 KiB	6C:50:4D:AE:28:C0
10.1.3.105	3m9s	6.9 MiB	971.0 KiB	6C:50:4D:AE:28:C0
10.248.0.24	52m44s	187.9 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.4.11.27	47m	89.6 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.248.32.21	12m40s	13.8 MiB	1576.5 KiB	6C:50:4D:AE:28:C0
10.1.22.165	27m13s	100.9 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.255.7.196	24m43s	320.9 MiB	25.0 MiB	6C:50:4D:AE:28:C0
10.1.50.127	31m34s	68.3 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.248.7.39	2h15m2s	277.8 MiB	42.5 MiB	6C:50:4D:AE:28:C0
10.4.4.21	20m38s	221.3 MiB	11.3 MiB	6C:50:4D:AE:28:C0
10.4.11.225	9h9m20s	2.2 GiB	87.5 MiB	6C:50:4D:AE:28:C0
10.1.3.103	3m30s	1664.3 KiB	245.7 KiB	6C:50:4D:AE:28:C0
10.212.0.80	2h10m3s	497.6 MiB	21.4 MiB	6C:50:4D:AE:28:C0
10.1.26.191	2h9m59s	303.8 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.1.38.44	2h9m59s	1451.2 MiB	66.6 MiB	6C:50:4D:AE:28:C0
10.4.8.61	4m4s	12.5 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.0.133	1h17m34s	32.3 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.22.109	14m6s	34.7 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.255.5.7	1h11m14s	39.7 MiB	8.1 MiB	6C:50:4D:AE:28:C0
10.250.12.111	1h43m1s	293.5 MiB	24.6 MiB	6C:50:4D:AE:28:C0
10.1.3.36	23m25s	22.1 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.1.3.107	1h38m54s	111.8 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.4.4.22	17m28s	132.9 MiB	33.4 MiB	6C:50:4D:AE:28:C0
10.4.4.32	1h55m	1364.9 MiB	37.1 MiB	6C:50:4D:AE:28:C0
10.207.1.27	1h55m1s	321.2 MiB	15.9 MiB	6C:50:4D:AE:28:C0
10.4.3.42	12m35s	127.3 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.4.6.28	25m54s	116.9 MiB	40.0 MiB	6C:50:4D:AE:28:C0
10.1.3.103	4m9s	1307.2 KiB	278.4 KiB	6C:50:4D:AE:28:C0

10.4.11.24	38m26s	22.8 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.3.0.148	8m28s	52.3 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.4.8.62	1h44m58s	75.9 MiB	13.5 MiB	6C:50:4D:AE:28:C0
10.206.0.32	1h6m13s	156.8 MiB	21.6 MiB	6C:50:4D:AE:28:C0
10.255.0.215	1h48m17s	733.7 MiB	61.8 MiB	6C:50:4D:AE:28:C0
10.1.12.131	24m50s	82.4 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.255.5.17	8m49s	13.3 MiB	1111.7 KiB	6C:50:4D:AE:28:C0
10.4.3.42	9m52s	38.3 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.0.224	57m52s	278.9 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.4.8.60	1h35m1s	13.8 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.3.10.35	26m29s	85.0 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.1.1.24	49m50s	298.5 MiB	20.8 MiB	6C:50:4D:AE:28:C0
10.255.20.152	29m40s	68.4 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.209.0.71	20m15s	76.5 MiB	32.7 MiB	6C:50:4D:AE:28:C0
10.207.1.29	34m48s	304.6 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.1.50.116	9h21m46s	681.1 MiB	70.5 MiB	6C:50:4D:AE:28:C0
10.1.0.134	1h4m6s	213.4 MiB	13.0 MiB	6C:50:4D:AE:28:C0
10.207.1.28	7m55s	11.1 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.50.120	7h54m24s	514.2 MiB	63.1 MiB	6C:50:4D:AE:28:C0
10.4.11.26	48m18s	42.7 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.255.0.229	32m6s	65.6 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.207.1.36	38m42s	329.6 MiB	16.4 MiB	6C:50:4D:AE:28:C0
10.1.11.38	24m42s	74.9 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.4.11.34	12m40s	14.6 MiB	1124.0 KiB	6C:50:4D:AE:28:C0
10.255.5.16	25m23s	43.6 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.212.0.81	24m31s	25.4 MiB	1687.1 KiB	6C:50:4D:AE:28:C0
10.4.8.63	18m31s	7.2 MiB	1922.8 KiB	6C:50:4D:AE:28:C0
10.255.9.0	1h19m59s	648.5 MiB	37.2 MiB	6C:50:4D:AE:28:C0
10.248.0.24	1h20m	302.5 MiB	20.9 MiB	6C:50:4D:AE:28:C0
10.248.7.50	48m38s	202.5 MiB	16.2 MiB	6C:50:4D:AE:28:C0
10.1.36.30	49m51s	148.1 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.212.0.82	1h29m59s	1132.7 MiB	46.8 MiB	6C:50:4D:AE:28:C0
10.1.3.103	24m52s	1230.8 KiB	291.5 KiB	6C:50:4D:AE:28:C0
10.248.32.24	39m26s	216.8 MiB	12.9 MiB	6C:50:4D:AE:28:C0
10.1.3.99	1h48m37s	177.0 MiB	13.2 MiB	6C:50:4D:AE:28:C0
10.4.11.31	38m44s	34.7 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.209.0.73	20m12s	68.1 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.255.8.253	17m38s	95.8 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.207.1.37	8m3s	3.0 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.1.21.50	15m16s	8.3 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.14.68	1h10m	500.7 MiB	20.6 MiB	6C:50:4D:AE:28:C0
10.255.32.32	22m29s	97.3 MiB	15.2 MiB	6C:50:4D:AE:28:C0
10.1.16.80	1h10m1s	483.0 MiB	121.0 MiB	6C:50:4D:AE:28:C0
10.255.12.23	38m16s	47.9 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.20.137	2h22m3s	145.9 MiB	84.2 MiB	6C:50:4D:AE:28:C0
10.4.11.30	8m16s	15.8 MiB	1688.3 KiB	6C:50:4D:AE:28:C0
10.1.49.84	1h53m17s	18.5 MiB	12.1 MiB	6C:50:4D:AE:28:C0

10.4.11.37	17m5s	16.3 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.209.0.68	1h46m12s	672.8 MiB	51.9 MiB	6C:50:4D:AE:28:C0
10.209.0.72	16m22s	151.3 MiB	9.4 MiB	6C:50:4D:AE:28:C0
10.4.4.37	1h13s	270.8 MiB	29.3 MiB	6C:50:4D:AE:28:C0
10.3.10.31	38m56s	34.7 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.206.0.41	2m22s	11.5 MiB	754.9 KiB	6C:50:4D:AE:28:C0
10.4.11.36	25m29s	278.9 MiB	17.1 MiB	6C:50:4D:AE:28:C0
10.255.20.152	12s	382.9 KiB	37.9 KiB	6C:50:4D:AE:28:C0
10.1.36.35	1h2s	303.2 MiB	29.6 MiB	6C:50:4D:AE:28:C0
10.200.1.63	1h1s	112.2 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.5.203	57m3s	394.7 MiB	21.0 MiB	6C:50:4D:AE:28:C0
10.248.7.51	14m20s	125.3 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.1.1.35	6m52s	91.2 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.5.129	6m57s	20.0 MiB	1129.9 KiB	6C:50:4D:AE:28:C0
10.3.0.154	55m1s	154.4 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.248.4.98	55m1s	260.4 MiB	19.5 MiB	6C:50:4D:AE:28:C0
10.1.27.42	54m59s	14.0 MiB	1092.7 KiB	6C:50:4D:AE:28:C0
10.255.32.37	11m57s	1865.1 KiB	166.0 KiB	6C:50:4D:AE:28:C0
10.1.49.88	14m9s	17.3 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.255.0.235	3m19s	2.6 MiB	519.3 KiB	6C:50:4D:AE:28:C0
10.1.0.144	1s	10.0 KiB	1976 B	6C:50:4D:AE:28:C0
10.1.19.21	9m50s	9.4 MiB	705.6 KiB	6C:50:4D:AE:28:C0
10.209.0.78	4m4s	7.4 MiB	717.3 KiB	6C:50:4D:AE:28:C0
10.250.20.50	50m	15.6 MiB	1068.8 KiB	6C:50:4D:AE:28:C0
10.1.46.165	31m15s	104.8 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.21.55	50m2s	233.2 MiB	21.3 MiB	6C:50:4D:AE:28:C0
10.1.46.86	49m59s	240.6 MiB	24.5 MiB	6C:50:4D:AE:28:C0
10.255.32.40	49m58s	106.7 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.255.32.36	7m23s	16.4 MiB	1418.9 KiB	6C:50:4D:AE:28:C0
10.207.1.28	30m	305.1 MiB	19.8 MiB	6C:50:4D:AE:28:C0
10.202.2.91	20h15m	379.0 MiB	17.4 MiB	6C:50:4D:AE:28:C0
10.3.10.25	1h16m	121.4 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.207.1.30	15m18s	60.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.4.11.24	15m52s	8.6 MiB	1692.8 KiB	6C:50:4D:AE:28:C0
10.1.51.53	42m25s	495.3 MiB	322.6 MiB	6C:50:4D:AE:28:C0
10.1.19.30	45m1s	278.5 MiB	12.6 MiB	6C:50:4D:AE:28:C0
10.1.0.139	44m59s	63.3 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.1.7.39	45m1s	42.7 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.1.51.61	44m59s	96.6 MiB	5.9 MiB	6C:50:4D:AE:28:C0
10.1.14.78	44m59s	15.4 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.209.0.83	42s	346.9 KiB	144.4 KiB	6C:50:4D:AE:28:C0
10.1.26.119	45m	173.3 MiB	12.0 MiB	6C:50:4D:AE:28:C0
10.4.11.39	37m32s	91.4 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.209.0.80	7m34s	32.2 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.200.1.68	3m31s	2.8 MiB	634.0 KiB	6C:50:4D:AE:28:C0
10.4.7.38	4m59s	67.4 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.248.0.27	6m4s	3.3 MiB	355.8 KiB	6C:50:4D:AE:28:C0



10.1.26.126	8m9s	25.9 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.4.11.253	1h51m3s	110.9 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.1.5.128	1h56m24s	287.8 MiB	17.5 MiB	6C:50:4D:AE:28:C0
10.3.7.110	39m59s	148.0 MiB	11.7 MiB	6C:50:4D:AE:28:C0
10.255.28.27	40m	558.1 MiB	21.8 MiB	6C:50:4D:AE:28:C0
10.1.5.142	40m1s	593.4 MiB	37.5 MiB	6C:50:4D:AE:28:C0
10.250.28.154	1m24s	5.9 MiB	531.3 KiB	6C:50:4D:AE:28:C0
10.1.0.141	40m1s	17.8 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.1.26.54	40m	188.9 MiB	11.3 MiB	6C:50:4D:AE:28:C0
10.1.1.44	39m59s	89.8 MiB	9.8 MiB	6C:50:4D:AE:28:C0
10.206.0.86	39m59s	370.8 MiB	16.6 MiB	6C:50:4D:AE:28:C0
10.3.10.39	23m22s	35.0 MiB	1551.8 KiB	6C:50:4D:AE:28:C0
10.1.3.109	41m59s	10.3 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.3.10.31	16m10s	30.0 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.255.9.3	7m53s	1845.2 KiB	532.7 KiB	6C:50:4D:AE:28:C0
10.209.0.81	3m48s	1472.7 KiB	184.0 KiB	6C:50:4D:AE:28:C0
10.4.3.45	11m17s	27.7 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.250.61.36	1h9m52s	344.6 MiB	20.0 MiB	6C:50:4D:AE:28:C0
10.4.4.65	34m59s	43.4 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.6.0.25	35m	60.6 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.255.5.45	34m59s	232.2 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.1.17.148	32m32s	2.0 MiB	639.4 KiB	6C:50:4D:AE:28:C0
10.4.7.44	35m	161.3 MiB	17.5 MiB	6C:50:4D:AE:28:C0
10.6.0.51	35m	64.1 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.12.137	35m	75.1 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.1.0.148	35m	133.4 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.250.60.51	5m20s	13.8 MiB	1039.1 KiB	6C:50:4D:AE:28:C0
10.1.0.199	35m	319.4 MiB	14.5 MiB	6C:50:4D:AE:28:C0
10.4.3.55	35m	175.0 MiB	7.9 MiB	6C:50:4D:AE:28:C0
10.1.36.29	1h9m59s	495.6 MiB	24.0 MiB	6C:50:4D:AE:28:C0
10.3.0.157	9m11s	113.4 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.255.20.145	1h53m52s	213.3 MiB	24.1 MiB	6C:50:4D:AE:28:C0
10.1.5.132	32m26s	129.1 MiB	8.4 MiB	6C:50:4D:AE:28:C0
10.1.49.76	2h17m1s	217.0 MiB	13.4 MiB	6C:50:4D:AE:28:C0
10.1.21.47	41m10s	29.5 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.3.0.242	30m1s	237.5 MiB	14.1 MiB	6C:50:4D:AE:28:C0
10.206.0.111	29m59s	195.4 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.1.17.77	30m	313.2 MiB	18.4 MiB	6C:50:4D:AE:28:C0
10.202.2.111	29m59s	25.8 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.1.21.109	30m	94.2 MiB	12.7 MiB	6C:50:4D:AE:28:C0
10.3.8.212	29m58s	164.7 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.1.21.59	30m	332.0 MiB	18.9 MiB	6C:50:4D:AE:28:C0
10.4.11.56	13m34s	31.0 MiB	1621.3 KiB	6C:50:4D:AE:28:C0
10.1.49.133	29m59s	190.2 MiB	58.6 MiB	6C:50:4D:AE:28:C0
10.255.32.43	30m	8.6 MiB	701.7 KiB	6C:50:4D:AE:28:C0
10.248.32.43	9m22s	24.7 MiB	1532.0 KiB	6C:50:4D:AE:28:C0
10.4.11.44	28m34s	15.9 MiB	2.2 MiB	6C:50:4D:AE:28:C0

10.4.11.26	42m45s	5.9 MiB	408.2 KiB	6C:50:4D:AE:28:C0
10.1.22.113	17m44s	260.8 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.206.0.40	1h9m33s	364.3 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.1.9.72	31m2s	9.9 MiB	65.0 MiB	6C:50:4D:AE:28:C0
10.4.7.43	11m13s	122.0 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.202.1.220	21m46s	46.8 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.255.0.240	16m32s	26.1 MiB	1686.9 KiB	6C:50:4D:AE:28:C0
10.209.0.86	25m	149.3 MiB	8.3 MiB	6C:50:4D:AE:28:C0
10.1.22.117	25m	362.9 MiB	16.7 MiB	6C:50:4D:AE:28:C0
10.1.14.93	4m18s	3.2 MiB	734.7 KiB	6C:50:4D:AE:28:C0
10.200.1.143	25m	286.3 MiB	16.4 MiB	6C:50:4D:AE:28:C0
10.207.1.43	25m1s	146.1 MiB	9.3 MiB	6C:50:4D:AE:28:C0
10.1.11.81	25m1s	241.0 MiB	9.6 MiB	6C:50:4D:AE:28:C0
10.4.8.81	25m	138.8 MiB	20.2 MiB	6C:50:4D:AE:28:C0
10.1.46.33	24m59s	101.4 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.1.28.31	8m58s	4.0 MiB	825.5 KiB	6C:50:4D:AE:28:C0
10.1.12.147	25m	182.3 MiB	71.1 MiB	6C:50:4D:AE:28:C0
10.1.1.42	14m34s	177.2 MiB	12.0 MiB	6C:50:4D:AE:28:C0
10.1.1.31	31m1s	157.0 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.1.0.149	12m20s	27.9 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.250.4.53	22m14s	79.9 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.38.24	11m12s	4.0 MiB	908.4 KiB	6C:50:4D:AE:28:C0
10.1.1.38	33m34s	390.9 MiB	22.2 MiB	6C:50:4D:AE:28:C0
10.1.18.68	11m57s	84.3 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.255.32.104	30m14s	21.8 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.28.30	4m23s	27.5 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.4.8.65	1h10m36s	732.8 MiB	58.2 MiB	6C:50:4D:AE:28:C0
10.4.4.252	2h36m36s	589.7 MiB	26.8 MiB	6C:50:4D:AE:28:C0
10.250.28.152	19m19s	58.9 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.207.1.32	1h15m33s	666.4 MiB	25.9 MiB	6C:50:4D:AE:28:C0
10.4.8.72	21m2s	156.8 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.1.5.140	14m51s	58.8 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.202.2.112	1m36s	21.9 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.3.109	10m48s	733.7 KiB	386.0 KiB	6C:50:4D:AE:28:C0
10.207.1.35	55m20s	558.6 MiB	25.1 MiB	6C:50:4D:AE:28:C0
10.1.38.33	19m59s	45.6 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.1.1.54	20m1s	55.8 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.4.3.43	51s	2.3 MiB	491.3 KiB	6C:50:4D:AE:28:C0
10.255.32.69	19m59s	78.3 MiB	10.0 MiB	6C:50:4D:AE:28:C0
10.202.0.138	20m	8.2 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.1.36.41	20m	38.6 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.250.60.51	20m	113.3 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.1.0.156	20m	160.0 MiB	8.1 MiB	6C:50:4D:AE:28:C0
10.1.38.45	20m	101.1 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.255.32.61	20m	118.1 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.1.50.52	6m12s	43.7 MiB	1686.1 KiB	6C:50:4D:AE:28:C0
10.248.5.71	50m4s	350.2 MiB	14.1 MiB	6C:50:4D:AE:28:C0

10.248.7.65	35m58s	249.3 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.255.20.173	8m20s	13.0 MiB	1562.5 KiB	6C:50:4D:AE:28:C0
10.200.1.72	17m25s	47.5 MiB	92.8 MiB	6C:50:4D:AE:28:C0
10.255.20.144	2h12m18s	405.7 MiB	31.2 MiB	6C:50:4D:AE:28:C0
10.4.4.45	27m46s	274.0 MiB	15.9 MiB	6C:50:4D:AE:28:C0
10.1.5.127	2h20m34s	536.0 MiB	119.5 MiB	6C:50:4D:AE:28:C0
10.1.0.134	4m3s	5.4 MiB	500.6 KiB	6C:50:4D:AE:28:C0
10.255.8.218	35m14s	44.1 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.1.5.141	21m55s	12.0 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.248.6.127	26m52s	149.2 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.1.50.128	2h5m34s	47.4 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.209.0.91	14m59s	216.3 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.1.14.104	15m	3.0 MiB	1210.6 KiB	6C:50:4D:AE:28:C0
10.250.60.52	15m	9.6 MiB	761.4 KiB	6C:50:4D:AE:28:C0
10.248.32.56	15m	73.8 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.1.36.49	15m	36.1 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.255.20.72	15m	14.0 MiB	8.4 MiB	6C:50:4D:AE:28:C0
10.1.50.112	15m1s	17.6 MiB	1796.9 KiB	6C:50:4D:AE:28:C0
10.4.7.198	15m	38.3 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.250.28.160	15m	144.0 MiB	31.4 MiB	6C:50:4D:AE:28:C0
10.6.0.26	15m	24.7 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.4.4.86	15m	114.2 MiB	17.4 MiB	6C:50:4D:AE:28:C0
10.4.11.66	2m51s	4.5 MiB	1090.2 KiB	6C:50:4D:AE:28:C0
10.4.5.24	2m39s	3.0 MiB	209.8 KiB	6C:50:4D:AE:28:C0
10.1.48.78	12m17s	97.9 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.1.5.134	29m47s	322.9 MiB	32.5 MiB	6C:50:4D:AE:28:C0
10.210.0.37	10m29s	128.6 MiB	29.5 MiB	6C:50:4D:AE:28:C0
10.200.0.246	15m46s	6.1 MiB	1029.8 KiB	6C:50:4D:AE:28:C0
10.1.48.243	17m58s	73.3 MiB	1761.4 KiB	6C:50:4D:AE:28:C0
10.255.8.148	38m16s	181.2 MiB	12.0 MiB	6C:50:4D:AE:28:C0
10.1.50.22	46m6s	54.9 MiB	29.5 MiB	6C:50:4D:AE:28:C0
10.4.11.64	4m48s	5.1 MiB	1122.9 KiB	6C:50:4D:AE:28:C0
10.250.45.3	19m33s	274.2 MiB	10.8 MiB	6C:50:4D:AE:28:C0
10.1.50.140	31m44s	96.0 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.4.4.137	54m39s	164.7 MiB	10.7 MiB	6C:50:4D:AE:28:C0
10.202.2.116	10m	42.6 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.3.121	10m	15.7 MiB	1777.5 KiB	6C:50:4D:AE:28:C0
10.4.8.25	10m	117.9 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.1.22.116	10m	49.3 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.209.0.95	10m	54.7 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.255.8.148	9m59s	71.3 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.46.90	10m1s	11.3 MiB	1423.8 KiB	6C:50:4D:AE:28:C0
10.1.0.101	10m	48.2 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.26.152	10m	68.5 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.1.22.121	10m	68.3 MiB	2.1 MiB	6C:50:4D:AE:28:C0
10.206.0.32	10m	23.5 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.12.149	10m1s	134.4 MiB	14.4 MiB	6C:50:4D:AE:28:C0

10.207.1.36	14m18s	41.7 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.255.32.35	42m51s	10.5 MiB	1524.8 KiB	6C:50:4D:AE:28:C0
10.248.7.64	45m59s	179.4 MiB	37.2 MiB	6C:50:4D:AE:28:C0
10.1.19.46	25m9s	210.9 MiB	20.3 MiB	6C:50:4D:AE:28:C0
10.207.2.40	23m57s	147.5 MiB	9.7 MiB	6C:50:4D:AE:28:C0
10.1.48.104	43m	73.1 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.1.50.28	20h6m54s	804.0 MiB	86.5 MiB	6C:50:4D:AE:28:C0
10.1.12.138	18m50s	35.8 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.202.0.25	1m47s	4.0 MiB	1384.2 KiB	6C:50:4D:AE:28:C0
10.4.8.90	24s	1719.1 KiB	95.1 KiB	6C:50:4D:AE:28:C0
10.1.7.45	6m54s	45.7 MiB	1990.8 KiB	6C:50:4D:AE:28:C0
10.202.2.113	9m34s	25.0 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.255.9.25	3m28s	13.4 MiB	1352.0 KiB	6C:50:4D:AE:28:C0
10.255.9.41	1h1m4s	367.6 MiB	18.0 MiB	6C:50:4D:AE:28:C0
10.1.7.40	36m51s	12.8 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.248.32.51	5m53s	3.1 MiB	322.9 KiB	6C:50:4D:AE:28:C0
10.1.12.154	4m59s	2.2 MiB	258.0 KiB	6C:50:4D:AE:28:C0
10.4.4.221	5m	8.5 MiB	655.6 KiB	6C:50:4D:AE:28:C0
10.1.51.66	5m	64.5 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.4.4.107	5m	63.2 MiB	6.0 MiB	6C:50:4D:AE:28:C0
10.4.7.66	5m	27.8 MiB	1334.1 KiB	6C:50:4D:AE:28:C0
10.1.19.41	5m	6.1 MiB	760.5 KiB	6C:50:4D:AE:28:C0
10.1.13.91	5m	25.7 MiB	1821.7 KiB	6C:50:4D:AE:28:C0
10.1.18.75	4m59s	17.8 MiB	1819.5 KiB	6C:50:4D:AE:28:C0
10.4.4.137	4m59s	16.9 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.4.4.108	5m	69.6 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.250.28.151	5m	4.3 MiB	307.2 KiB	6C:50:4D:AE:28:C0
10.255.0.252	3m6s	1271.1 KiB	379.5 KiB	6C:50:4D:AE:28:C0
10.1.28.32	2m51s	3.9 MiB	394.9 KiB	6C:50:4D:AE:28:C0
10.1.14.66	1h42m36s	102.6 MiB	27.5 MiB	6C:50:4D:AE:28:C0
10.1.38.35	41m6s	87.6 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.3.10.50	1m54s	2.5 MiB	436.9 KiB	6C:50:4D:AE:28:C0
10.1.22.115	17m53s	81.6 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.50.144	28m28s	28.9 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.50.150	18m46s	43.3 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.17.150	10m54s	21.2 MiB	1622.5 KiB	6C:50:4D:AE:28:C0
10.1.48.74	35m56s	173.6 MiB	29.7 MiB	6C:50:4D:AE:28:C0
10.1.26.198	40m43s	123.5 MiB	8.7 MiB	6C:50:4D:AE:28:C0
10.1.5.67	8m50s	20.3 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.1.12.134	45m10s	212.8 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.255.5.17	1h24m34s	94.6 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.1.26.135				6C:50:4D:AE:28:C0
10.209.0.26				6C:50:4D:AE:28:C0
10.4.5.30				6C:50:4D:AE:28:C0
10.6.0.45				6C:50:4D:AE:28:C0
10.1.22.28				6C:50:4D:AE:28:C0
10.4.4.242				6C:50:4D:AE:28:C0

10.1.21.65				6C:50:4D:AE:28:C0
10.4.4.110				6C:50:4D:AE:28:C0
10.1.51.67				6C:50:4D:AE:28:C0
10.1.50.174				6C:50:4D:AE:28:C0
10.1.36.27	40m2s	20.3 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.248.0.30	25m1s	81.8 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.1.17.163	24m59s	36.1 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.1.26.214	14m59s	52.7 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.248.7.116	9m59s	94.3 MiB	7.8 MiB	6C:50:4D:AE:28:C0
10.1.48.84				6C:50:4D:AE:28:C0
10.4.7.73				6C:50:4D:AE:28:C0
10.3.10.25	25m	14.3 MiB	1425.4 KiB	6C:50:4D:AE:28:C0
10.200.1.71	40m	385.5 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.4.4.195	10m1s	64.8 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.4.7.61	20m	215.9 MiB	14.0 MiB	6C:50:4D:AE:28:C0
10.1.0.67	55m2s	232.9 MiB	12.2 MiB	6C:50:4D:AE:28:C0
10.255.0.244	29m59s	131.9 MiB	21.7 MiB	6C:50:4D:AE:28:C0
10.1.38.39	25m1s	163.5 MiB	9.7 MiB	6C:50:4D:AE:28:C0
10.4.4.69	30m	299.0 MiB	15.9 MiB	6C:50:4D:AE:28:C0
10.1.14.84	35m1s	92.2 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.255.20.151	59m59s	176.3 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.4.4.66	35m1s	19.3 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.4.8.69	45m	105.6 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.1.38.49	2h10m1s	1748.8 MiB	66.8 MiB	6C:50:4D:AE:28:C0
10.255.0.246	29m59s	44.7 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.6.0.37	5m	73.1 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.4.7.22				6C:50:4D:AE:28:C0
10.1.21.51	55m	72.3 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.17.156				6C:50:4D:AE:28:C0
10.1.22.122	5m	36.7 MiB	1073.1 KiB	6C:50:4D:AE:28:C0
10.1.5.150	15m	10.0 MiB	1674.8 KiB	6C:50:4D:AE:28:C0
10.1.14.81	30m	115.8 MiB	6.0 MiB	6C:50:4D:AE:28:C0
10.1.46.89	35m	88.1 MiB	6.1 MiB	6C:50:4D:AE:28:C0
10.1.11.42	29m59s	64.4 MiB	96.4 MiB	6C:50:4D:AE:28:C0
10.4.7.37	55m1s	595.2 MiB	42.6 MiB	6C:50:4D:AE:28:C0
10.202.2.98	1h10m1s	270.8 MiB	45.7 MiB	6C:50:4D:AE:28:C0
10.1.3.103	11m52s	832.7 KiB	171.5 KiB	6C:50:4D:AE:28:C0
10.250.38.203	30m	38.7 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.50.45	20m	212.7 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.1.46.61	30m	75.0 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.206.0.125	10h10m2s	5.6 GiB	446.4 MiB	6C:50:4D:AE:28:C0
10.3.7.22	1h45m1s	299.3 MiB	18.5 MiB	6C:50:4D:AE:28:C0
10.1.12.157	5m	67.0 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.4.4.105				6C:50:4D:AE:28:C0
10.1.26.106				6C:50:4D:AE:28:C0
10.1.14.97	25m	77.2 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.36.36	50m	27.9 MiB	3.5 MiB	6C:50:4D:AE:28:C0

10.1.5.80	3h20m1s	184.3 MiB	12.2 MiB	6C:50:4D:AE:28:C0
10.4.7.47	40m1s	112.8 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.14.82	35m	91.3 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.1.48.72	2h19m58s	188.2 MiB	22.2 MiB	6C:50:4D:AE:28:C0
10.4.3.53	10m	57.2 MiB	14.7 MiB	6C:50:4D:AE:28:C0
10.4.7.71				6C:50:4D:AE:28:C0
10.207.2.38	40m1s	62.4 MiB	17.8 MiB	6C:50:4D:AE:28:C0
10.1.17.138	3h10m2s	463.2 MiB	83.9 MiB	6C:50:4D:AE:28:C0
10.1.3.78	1h57m33s	241.8 MiB	17.2 MiB	6C:50:4D:AE:28:C0
10.4.7.35	49m59s	637.7 MiB	26.8 MiB	6C:50:4D:AE:28:C0
10.1.49.91	30m28s	111.8 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.1.46.39				6C:50:4D:AE:28:C0
10.1.7.27	30m	212.5 MiB	15.3 MiB	6C:50:4D:AE:28:C0
10.250.44.40	10m	16.1 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.200.1.75	25m	82.4 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.207.2.41	30m1s	238.4 MiB	13.4 MiB	6C:50:4D:AE:28:C0
10.202.1.220	25m	195.0 MiB	15.6 MiB	6C:50:4D:AE:28:C0
10.4.11.248	3h39m59s	487.0 MiB	36.5 MiB	6C:50:4D:AE:28:C0
10.4.7.57	25m1s	125.8 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.4.11.70	10m	5.0 MiB	506.9 KiB	6C:50:4D:AE:28:C0
10.1.22.114	45m	421.4 MiB	20.0 MiB	6C:50:4D:AE:28:C0
10.4.4.67	35m1s	112.5 MiB	49.0 MiB	6C:50:4D:AE:28:C0
10.200.1.70	10m	41.4 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.23.54				6C:50:4D:AE:28:C0
10.4.4.84	15m	121.7 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.5.130	1h44m58s	1479.5 MiB	55.2 MiB	6C:50:4D:AE:28:C0
10.1.0.134				6C:50:4D:AE:28:C0
10.1.0.192	10m1s	91.2 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.250.44.112	1h20m1s	343.5 MiB	14.9 MiB	6C:50:4D:AE:28:C0
10.3.0.160	29m58s	92.7 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.248.32.58	5m	46.4 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.4.7.56	25m	81.3 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.1.26.205	25m	11.5 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.255.32.48	15m	19.8 MiB	1749.2 KiB	6C:50:4D:AE:28:C0
10.200.1.2	14m59s	198.8 MiB	17.1 MiB	6C:50:4D:AE:28:C0
10.1.51.40	34m59s	65.3 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.255.20.177	15m	102.0 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.1.9.71	1h5m	128.7 MiB	5.7 MiB	6C:50:4D:AE:28:C0
10.1.1.55	20m	48.5 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.1.5.153	6m40s	62.5 MiB	37.8 MiB	6C:50:4D:AE:28:C0
10.1.19.22	40m	69.2 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.0.158	20m1s	66.9 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.3.8.214	5m	8.8 MiB	836.8 KiB	6C:50:4D:AE:28:C0
10.1.12.133	1h44m59s	475.5 MiB	24.2 MiB	6C:50:4D:AE:28:C0
10.255.32.31	1h15m	103.5 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.4.8.85	50m1s	111.5 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.1.38.36	40m	113.0 MiB	6.0 MiB	6C:50:4D:AE:28:C0

10.1.0.163	35m1s	317.6 MiB	14.3 MiB	6C:50:4D:AE:28:C0
10.209.0.87	20m	117.4 MiB	13.5 MiB	6C:50:4D:AE:28:C0
10.1.26.145	25m1s	173.3 MiB	9.0 MiB	6C:50:4D:AE:28:C0
10.4.4.74	35m1s	20.2 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.248.7.120				6C:50:4D:AE:28:C0
10.1.0.166	15m	3.8 MiB	602.6 KiB	6C:50:4D:AE:28:C0
10.1.19.33	19m59s	288.5 MiB	14.0 MiB	6C:50:4D:AE:28:C0
10.255.5.137	14h35m3s	1658.0 MiB	174.6 MiB	6C:50:4D:AE:28:C0
10.1.36.72	40m	287.3 MiB	19.4 MiB	6C:50:4D:AE:28:C0
10.202.2.117	5m	24.6 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.3.8.207	45m	263.8 MiB	10.7 MiB	6C:50:4D:AE:28:C0
10.248.0.32	20m	19.7 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.255.8.238	10m	127.6 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.255.20.155	1h9m59s	38.9 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.4.4.205	1h25m1s	188.3 MiB	9.3 MiB	6C:50:4D:AE:28:C0
10.4.7.63	10m	60.0 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.38.23	35m	173.6 MiB	8.6 MiB	6C:50:4D:AE:28:C0
10.4.4.170	10m	46.9 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.3.89	11h40m1s	1180.0 MiB	75.8 MiB	6C:50:4D:AE:28:C0
10.1.17.141	55m1s	644.4 MiB	44.7 MiB	6C:50:4D:AE:28:C0
10.4.11.63	25m	78.8 MiB	4.2 MiB	6C:50:4D:AE:28:C0
10.255.5.33				6C:50:4D:AE:28:C0
10.1.50.143	40m1s	78.5 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.255.20.173	10m	31.0 MiB	1983.9 KiB	6C:50:4D:AE:28:C0
10.1.36.63	55m	148.8 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.255.20.160	1h	100.7 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.14.66				6C:50:4D:AE:28:C0
10.248.32.31	1h39m59s	271.7 MiB	12.7 MiB	6C:50:4D:AE:28:C0
10.1.12.143	26m34s	152.6 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.1.26.213	45m2s	212.5 MiB	26.9 MiB	6C:50:4D:AE:28:C0
10.4.8.68	54m59s	326.9 MiB	22.5 MiB	6C:50:4D:AE:28:C0
10.1.5.144	35m	113.0 MiB	6.1 MiB	6C:50:4D:AE:28:C0
10.1.14.246	10m	34.4 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.14.100	20m1s	30.1 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.1.49.97				6C:50:4D:AE:28:C0
10.3.0.151	1h10m1s	414.5 MiB	30.5 MiB	6C:50:4D:AE:28:C0
10.4.8.76	30m	221.8 MiB	15.7 MiB	6C:50:4D:AE:28:C0
10.248.6.132	39m59s	139.6 MiB	10.3 MiB	6C:50:4D:AE:28:C0
10.1.26.211	29m59s	157.3 MiB	7.9 MiB	6C:50:4D:AE:28:C0
10.1.11.48				6C:50:4D:AE:28:C0
10.255.9.30	5m	5.1 MiB	233.0 KiB	6C:50:4D:AE:28:C0
10.1.26.180	1h5m	153.4 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.1.48.79	15m	36.5 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.248.0.26	55m2s	69.1 MiB	57.0 MiB	6C:50:4D:AE:28:C0
10.248.7.52	1h10m	409.1 MiB	20.0 MiB	6C:50:4D:AE:28:C0
10.250.20.54	25m	94.5 MiB	12.7 MiB	6C:50:4D:AE:28:C0
10.1.7.29	25m	144.7 MiB	5.2 MiB	6C:50:4D:AE:28:C0

10.248.7.111	10m	118.2 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.209.0.88	25m1s	126.0 MiB	8.7 MiB	6C:50:4D:AE:28:C0
10.255.5.30	44m59s	242.2 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.250.30.13				6C:50:4D:AE:28:C0
10.200.1.72				6C:50:4D:AE:28:C0
10.255.5.47	9m59s	103.0 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.1.14.90	35m	81.0 MiB	52.2 MiB	6C:50:4D:AE:28:C0
10.4.7.64	9m59s	3.2 MiB	1448.7 KiB	6C:50:4D:AE:28:C0
10.255.32.85				6C:50:4D:AE:28:C0
10.1.26.233	30m	53.3 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.209.0.22	30m	186.2 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.207.1.30	40m31s	249.8 MiB	17.6 MiB	6C:50:4D:AE:28:C0
10.3.0.173				6C:50:4D:AE:28:C0
10.250.12.102	5m	52.7 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.1.27.107				6C:50:4D:AE:28:C0
10.209.0.74	1h5m	319.0 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.248.7.119	10m	4.9 MiB	770.4 KiB	6C:50:4D:AE:28:C0
10.207.1.45	10m	10.4 MiB	991.8 KiB	6C:50:4D:AE:28:C0
10.1.19.27	1h5m1s	943.5 MiB	30.0 MiB	6C:50:4D:AE:28:C0
10.250.30.102				6C:50:4D:AE:28:C0
10.1.22.170	20m	249.6 MiB	11.9 MiB	6C:50:4D:AE:28:C0
10.1.50.98	15m1s	122.2 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.1.22.124				6C:50:4D:AE:28:C0
10.255.20.147	2h5m3s	185.9 MiB	51.2 MiB	6C:50:4D:AE:28:C0
10.1.21.57	45m1s	212.8 MiB	17.7 MiB	6C:50:4D:AE:28:C0
10.255.32.46	35m	24.8 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.250.28.163	20m1s	38.6 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.4.3.65				6C:50:4D:AE:28:C0
10.212.0.83	14m59s	38.9 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.4.8.83	10m	10.3 MiB	1672.2 KiB	6C:50:4D:AE:28:C0
10.250.44.142	15m	63.9 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.1.26.34	55m2s	695.2 KiB	133.9 KiB	6C:50:4D:AE:28:C0
10.4.4.82	20m1s	90.1 MiB	97.6 MiB	6C:50:4D:AE:28:C0
10.1.50.146	25m1s	44.3 MiB	1355.4 KiB	6C:50:4D:AE:28:C0
10.4.8.150	4m59s	38.9 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.255.28.21	15m	2.5 MiB	985.5 KiB	6C:50:4D:AE:28:C0
10.1.18.56	1h10m	459.1 MiB	26.9 MiB	6C:50:4D:AE:28:C0
10.3.0.83				6C:50:4D:AE:28:C0
10.1.21.66				6C:50:4D:AE:28:C0
10.255.20.153	5m	10.3 MiB	894.2 KiB	6C:50:4D:AE:28:C0
10.255.26.63	30m	79.5 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.200.0.187	15m1s	32.8 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.1.22.119	10m1s	31.3 MiB	2025.4 KiB	6C:50:4D:AE:28:C0
10.255.5.13	2h39m59s	681.0 MiB	30.2 MiB	6C:50:4D:AE:28:C0
10.4.11.62	24m59s	44.2 MiB	1977.8 KiB	6C:50:4D:AE:28:C0
10.4.7.36	50m	161.6 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.255.0.226	45m	117.9 MiB	6.0 MiB	6C:50:4D:AE:28:C0



10.4.3.58	24m59s	132.5 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.1.50.130	1h49m58s	176.8 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.1.46.83	1h59m58s	375.8 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.1.3.109	15m1s	1420.5 KiB	740.0 KiB	6C:50:4D:AE:28:C0
10.250.28.213	15m	17.0 MiB	1209.5 KiB	6C:50:4D:AE:28:C0
10.1.0.150	15m	71.2 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.4.7.53	30m	382.5 MiB	87.1 MiB	6C:50:4D:AE:28:C0
10.250.28.161	19m59s	11.2 MiB	689.0 KiB	6C:50:4D:AE:28:C0
10.1.14.112	4m59s	47.8 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.1.5.131	1h29m58s	1121.0 MiB	54.9 MiB	6C:50:4D:AE:28:C0
10.250.20.51	45m	220.2 MiB	12.3 MiB	6C:50:4D:AE:28:C0
10.4.8.88	9m59s	6.8 MiB	1450.5 KiB	6C:50:4D:AE:28:C0
10.1.26.154	10m	45.1 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.4.4.48	53m25s	11.0 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.4.4.52	55m1s	461.5 MiB	35.7 MiB	6C:50:4D:AE:28:C0
10.1.14.248	45m	2.6 MiB	1939.4 KiB	6C:50:4D:AE:28:C0
10.1.18.69	35m	222.3 MiB	14.1 MiB	6C:50:4D:AE:28:C0
10.1.50.41	45m	60.4 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.1.14.92	30m1s	110.6 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.209.0.92	15m	217.7 MiB	15.0 MiB	6C:50:4D:AE:28:C0
10.1.14.96	30m	203.6 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.207.1.40	54m59s	378.5 MiB	19.5 MiB	6C:50:4D:AE:28:C0
10.4.7.52	30m	114.8 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.1.21.63				6C:50:4D:AE:28:C0
10.1.21.62				6C:50:4D:AE:28:C0
10.3.0.147	2h19m57s	321.7 MiB	19.0 MiB	6C:50:4D:AE:28:C0
10.1.9.77	5m	12.9 MiB	1056.6 KiB	6C:50:4D:AE:28:C0
10.250.12.134	5m	66.9 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.1.3.117	30m	19.3 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.21.22	21h19m52s	432.4 MiB	61.6 MiB	6C:50:4D:AE:28:C0
10.255.8.206	5m	27.0 MiB	2.1 MiB	6C:50:4D:AE:28:C0
10.4.4.87				6C:50:4D:AE:28:C0
10.255.7.196	2h9m59s	721.2 MiB	51.2 MiB	6C:50:4D:AE:28:C0
10.1.38.65	2h15m2s	1234.6 MiB	41.4 MiB	6C:50:4D:AE:28:C0
10.1.12.105	25m	286.5 MiB	34.8 MiB	6C:50:4D:AE:28:C0
10.1.16.62	35m1s	25.5 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.255.0.241	50m	182.7 MiB	272.8 MiB	6C:50:4D:AE:28:C0
10.1.3.114	55m1s	386.1 MiB	213.9 MiB	6C:50:4D:AE:28:C0
10.248.7.51	49m59s	82.0 MiB	333.8 MiB	6C:50:4D:AE:28:C0
10.1.7.48				6C:50:4D:AE:28:C0
10.250.38.199	1h10m2s	133.2 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.4.11.56	5m	3.9 MiB	340.0 KiB	6C:50:4D:AE:28:C0
10.3.8.206	1h5m1s	507.1 MiB	24.2 MiB	6C:50:4D:AE:28:C0
10.4.7.126	1h15m	58.3 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.250.31.242	5m	5.4 MiB	858.1 KiB	6C:50:4D:AE:28:C0
10.1.5.135	35m	142.2 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.4.4.192	5m1s	56.0 MiB	3.4 MiB	6C:50:4D:AE:28:C0

10.1.11.43	10m	129.8 MiB	12.1 MiB	6C:50:4D:AE:28:C0
10.250.20.57				6C:50:4D:AE:28:C0
10.4.11.60	25m	50.6 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.1.26.125	35m	248.5 MiB	13.9 MiB	6C:50:4D:AE:28:C0
10.1.19.36	2m31s	7.9 MiB	618.2 KiB	6C:50:4D:AE:28:C0
10.250.24.63	40m	20.6 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.250.38.209	14m59s	108.4 MiB	27.2 MiB	6C:50:4D:AE:28:C0
10.4.11.42	1h9m59s	858.5 MiB	48.1 MiB	6C:50:4D:AE:28:C0
10.255.8.252	1h19m59s	574.3 MiB	29.4 MiB	6C:50:4D:AE:28:C0
10.4.11.67	20m	9.8 MiB	11.0 MiB	6C:50:4D:AE:28:C0
10.1.49.95	10m1s	31.4 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.1.17.142	30m	92.7 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.4.7.32	2h19m59s	2036.0 MiB	98.4 MiB	6C:50:4D:AE:28:C0
10.4.4.211	1h14m59s	94.3 MiB	12.3 MiB	6C:50:4D:AE:28:C0
10.250.20.53	29m59s	116.0 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.255.9.254	29m59s	115.9 MiB	44.2 MiB	6C:50:4D:AE:28:C0
10.255.32.96	44m59s	43.9 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.1.0.111	5m1s	61.6 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.255.0.243	40m	262.2 MiB	12.4 MiB	6C:50:4D:AE:28:C0
10.248.7.110	5m	65.4 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.5.151	15m	61.2 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.1.12.136	40m	143.2 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.206.0.31	34m59s	385.7 MiB	19.0 MiB	6C:50:4D:AE:28:C0
10.200.1.76	25m	137.0 MiB	12.6 MiB	6C:50:4D:AE:28:C0
10.255.5.42	14m59s	33.0 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.3.91	20m	12.1 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.255.32.64	30m	222.1 MiB	33.4 MiB	6C:50:4D:AE:28:C0
10.250.44.35	25m1s	54.9 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.4.4.127	20m	55.0 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.1.0.167	4m59s	49.8 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.248.0.28	50m1s	618.6 MiB	27.8 MiB	6C:50:4D:AE:28:C0
10.1.9.97	5m	15.5 MiB	1755.5 KiB	6C:50:4D:AE:28:C0
10.1.5.137	40m	469.2 MiB	27.2 MiB	6C:50:4D:AE:28:C0
10.212.0.86	20m	5.1 MiB	729.7 KiB	6C:50:4D:AE:28:C0
10.1.18.71	10m	20.5 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.1.7.45				6C:50:4D:AE:28:C0
10.1.3.118	30m	14.3 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.206.0.49	5m	6.6 MiB	1382.4 KiB	6C:50:4D:AE:28:C0
10.4.7.40	49m59s	224.8 MiB	14.5 MiB	6C:50:4D:AE:28:C0
10.1.19.24				6C:50:4D:AE:28:C0
10.1.14.70	54m59s	145.0 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.1.36.33	54m59s	326.7 MiB	44.1 MiB	6C:50:4D:AE:28:C0
10.1.17.147	34m59s	87.7 MiB	65.1 MiB	6C:50:4D:AE:28:C0
10.4.4.234	30m1s	250.2 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.248.0.25	1h14m58s	22.8 MiB	4.2 MiB	6C:50:4D:AE:28:C0
10.1.17.146	40m	303.8 MiB	13.0 MiB	6C:50:4D:AE:28:C0
10.255.1.1	4m59s	66.5 MiB	7.8 MiB	6C:50:4D:AE:28:C0

10.207.1.39	1h14m58s	315.8 MiB	14.1 MiB	6C:50:4D:AE:28:C0
10.1.5.159	5m1s	48.6 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.3.7.23	1h35m	1328.7 MiB	56.2 MiB	6C:50:4D:AE:28:C0
10.4.4.64	35m	77.8 MiB	11.5 MiB	6C:50:4D:AE:28:C0
10.201.0.25	20m	5.2 MiB	1740.3 KiB	6C:50:4D:AE:28:C0
10.1.51.65				6C:50:4D:AE:28:C0
10.255.9.35				6C:50:4D:AE:28:C0
10.255.1.8				6C:50:4D:AE:28:C0
10.1.14.103	20m	232.4 MiB	13.4 MiB	6C:50:4D:AE:28:C0
10.1.3.119	30m	14.2 MiB	583.7 KiB	6C:50:4D:AE:28:C0
10.1.12.151	15m	54.8 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.4.7.75				6C:50:4D:AE:28:C0
10.1.1.32	1h9m59s	230.9 MiB	22.1 MiB	6C:50:4D:AE:28:C0
10.3.7.124	30m	246.2 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.209.0.93	9m59s	97.8 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.3.104	2h24m57s	133.8 MiB	25.1 MiB	6C:50:4D:AE:28:C0
10.1.7.44	5m1s	12.7 MiB	1674.4 KiB	6C:50:4D:AE:28:C0
10.206.0.45	25m1s	147.5 MiB	10.8 MiB	6C:50:4D:AE:28:C0
10.209.0.89	25m1s	68.2 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.200.0.239	1h2s	479.5 MiB	21.1 MiB	6C:50:4D:AE:28:C0
10.1.18.67	44m59s	261.8 MiB	35.5 MiB	6C:50:4D:AE:28:C0
10.4.11.122	1h30m	1203.9 MiB	40.0 MiB	6C:50:4D:AE:28:C0
10.250.12.115	1h15m1s	297.1 MiB	22.1 MiB	6C:50:4D:AE:28:C0
10.1.0.143	1h10m1s	424.5 MiB	26.1 MiB	6C:50:4D:AE:28:C0
10.255.20.45	45m1s	353.8 MiB	22.3 MiB	6C:50:4D:AE:28:C0
10.200.2.76	5m	157.2 KiB	44.5 KiB	6C:50:4D:AE:28:C0
10.4.11.51	49m58s	61.7 MiB	42.6 MiB	6C:50:4D:AE:28:C0
10.1.36.71	55m	32.4 MiB	5.1 MiB	6C:50:4D:AE:28:C0
10.1.27.47	20m	147.4 MiB	9.3 MiB	6C:50:4D:AE:28:C0
10.1.5.145	35m	104.0 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.248.0.33	20m	28.4 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.1.48.78	10m	10.8 MiB	1089.8 KiB	6C:50:4D:AE:28:C0
10.1.50.153	25m	93.2 MiB	4.2 MiB	6C:50:4D:AE:28:C0
10.1.26.215	15m	167.0 MiB	8.3 MiB	6C:50:4D:AE:28:C0
10.202.2.89	59m59s	400.1 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.1.26.82	20m	112.9 MiB	26.7 MiB	6C:50:4D:AE:28:C0
10.1.0.168	15m	213.1 MiB	14.3 MiB	6C:50:4D:AE:28:C0
10.1.36.51	40m	11.9 MiB	973.4 KiB	6C:50:4D:AE:28:C0
10.1.38.61	13h7s	954.1 MiB	100.2 MiB	6C:50:4D:AE:28:C0
10.1.0.152	25m	184.2 MiB	9.3 MiB	6C:50:4D:AE:28:C0
10.4.8.97	5m	488.2 KiB	341.3 KiB	6C:50:4D:AE:28:C0
10.4.8.101	5m	12.9 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.1.50.139	55m	124.2 MiB	11.0 MiB	6C:50:4D:AE:28:C0
10.1.49.94	15m	83.4 MiB	48.3 MiB	6C:50:4D:AE:28:C0
10.255.32.74	15m	64.8 MiB	15.4 MiB	6C:50:4D:AE:28:C0
10.1.18.101	25m	267.6 MiB	17.8 MiB	6C:50:4D:AE:28:C0
10.1.48.75	10m	45.1 MiB	4.8 MiB	6C:50:4D:AE:28:C0

10.4.8.114	10m	58.1 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.200.1.78	25m	88.3 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.255.8.251	1h39m58s	173.2 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.250.12.117	1h	217.9 MiB	18.7 MiB	6C:50:4D:AE:28:C0
10.1.5.113	35m	452.5 MiB	20.8 MiB	6C:50:4D:AE:28:C0
10.202.0.235	44m59s	200.9 MiB	11.9 MiB	6C:50:4D:AE:28:C0
10.206.0.48	15m	16.5 MiB	1825.4 KiB	6C:50:4D:AE:28:C0
10.4.7.38	25m	152.2 MiB	57.2 MiB	6C:50:4D:AE:28:C0
10.1.36.42	44m59s	60.5 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.3.0.165	15m	16.3 MiB	1913.1 KiB	6C:50:4D:AE:28:C0
10.6.0.84	55m	87.2 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.4.4.75	29m59s	34.5 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.250.4.31	39m59s	49.4 MiB	5.1 MiB	6C:50:4D:AE:28:C0
10.3.8.209	55m2s	203.1 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.1.28.36				6C:50:4D:AE:28:C0
10.1.14.65	2h15m1s	1580.2 MiB	67.2 MiB	6C:50:4D:AE:28:C0
10.206.0.34	35m1s	10.4 MiB	1343.4 KiB	6C:50:4D:AE:28:C0
10.255.32.49	45m	225.2 MiB	10.3 MiB	6C:50:4D:AE:28:C0
10.207.1.28	14m59s	95.4 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.250.44.181	1h55m3s	1022.5 MiB	46.1 MiB	6C:50:4D:AE:28:C0
10.4.11.68	20m	42.9 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.255.9.18	25m1s	33.2 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.207.1.97	30m	162.2 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.250.28.150	39m59s	175.2 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.1.21.58	5m1s	60.9 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.255.9.15				6C:50:4D:AE:28:C0
10.255.0.250	10m	29.4 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.46.94	10m1s	117.3 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.209.0.68	15m	1855.9 KiB	435.8 KiB	6C:50:4D:AE:28:C0
10.255.32.52	33m29s	404.7 MiB	20.1 MiB	6C:50:4D:AE:28:C0
10.3.0.166	15m1s	104.8 MiB	6.0 MiB	6C:50:4D:AE:28:C0
10.1.50.166	10m	54.8 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.1.48.71	1h24m59s	31.7 MiB	8.2 MiB	6C:50:4D:AE:28:C0
10.4.4.81	25m1s	182.0 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.4.4.71	20m	108.1 MiB	10.7 MiB	6C:50:4D:AE:28:C0
10.1.26.155	10m	38.8 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.1.46.95				6C:50:4D:AE:28:C0
10.3.0.235	1h20m1s	700.8 MiB	31.8 MiB	6C:50:4D:AE:28:C0
10.1.14.85	40m	358.6 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.255.20.182	10m	51.9 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.202.2.119				6C:50:4D:AE:28:C0
10.250.44.252	44m59s	276.3 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.4.4.80	25m1s	30.1 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.4.8.93	15m1s	33.2 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.248.7.82	34m59s	455.9 MiB	21.0 MiB	6C:50:4D:AE:28:C0
10.4.8.64	1h45m	143.3 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.201.0.32	39m59s	65.0 MiB	38.5 MiB	6C:50:4D:AE:28:C0

10.255.8.141	35m	499.8 MiB	18.5 MiB	6C:50:4D:AE:28:C0
10.250.28.127	5m	59.6 MiB	4.6 MiB	6C:50:4D:AE:28:C0

S/No	Username	From time	Till time	Status
1	jp2488	12/12/2022 3:46	12/12/2022 4:01	Stop & Interim
2	p20437	12/12/2022 3:36	12/12/2022 5:10	Stop & Interim
3	jp1769	12/11/2022 19:12	12/12/2022 5:22	Stop & Interim
4	p24688	12/11/2022 18:42	12/12/2022 6:34	Stop & Interim
5	p18411	12/11/2022 12:27	12/12/2022 5:03	Stop & Interim
6	jp18301	12/11/2022 20:12	12/12/2022 5:07	Stop & Interim
7	p19444	12/11/2022 11:22	12/12/2022 8:17	Interim
8	u15ag1036	12/11/2022 21:17	12/12/2022 6:22	Stop & Interim
9	p16178	12/12/2022 0:09	12/12/2022 4:02	Stop
10	jp2754	12/12/2022 3:35	12/12/2022 4:05	Stop & Interim
11	jp19367	12/12/2022 3:54	12/12/2022 4:15	Stop & Interim
12	p21813	12/12/2022 4:09	12/12/2022 4:20	Stop & Interim
13	jp18504	12/12/2022 4:02	12/12/2022 4:25	Stop & Interim
14	jp18479	12/12/2022 3:13	12/12/2022 4:24	Stop & Interim
15	jp18424	12/12/2022 3:55	12/12/2022 4:29	Stop
16	jp18424	12/12/2022 4:32	12/12/2022 5:11	Start & Stop & Interim
17	p19egwr8021	12/12/2022 3:45	12/12/2022 4:38	Stop
18	jp18474	12/12/2022 4:24	12/12/2022 4:38	Stop
19	p19egcm8024	12/12/2022 4:05	12/12/2022 4:44	Stop
20	p25575	12/12/2022 0:24	12/12/2022 4:45	Stop & Interim
21	p19egcm8024	12/12/2022 4:47	12/12/2022 7:03	Start & Stop & Interim
22	u18ch1104	12/12/2022 2:59	12/12/2022 4:51	Stop & Interim
23	jp18449	12/12/2022 4:52	12/12/2022 8:16	Start & Interim
24	jp18014	12/12/2022 4:52	12/12/2022 5:02	Start & Stop & Interim
25	p19egwr8021	12/12/2022 4:52	12/12/2022 5:03	Start & Stop & Interim
26	u19md1138	12/12/2022 4:09	12/12/2022 4:53	Stop
27	jp2004	12/12/2022 4:15	12/12/2022 4:55	Stop & Interim
28	p20478	12/12/2022 4:56	12/12/2022 5:34	Start & Stop & Interim
29	p14321	12/12/2022 4:40	12/12/2022 5:03	Stop
30	jp18662	12/11/2022 20:19	12/12/2022 5:06	Stop & Interim
31	jp18664	12/11/2022 22:46	12/12/2022 5:05	Stop
32	jp18823	12/12/2022 5:07	12/12/2022 5:28	Start & Stop & Interim
33	jp1415	12/12/2022 4:44	12/12/2022 5:13	Stop
34	jp18424	12/12/2022 5:16	12/12/2022 5:39	Start & Stop & Interim
35	p18411	12/12/2022 5:13	12/12/2022 5:21	Stop & Interim
36	jp17880	12/12/2022 5:04	12/12/2022 5:20	Stop & Interim
37	jp18774	12/12/2022 5:10	12/12/2022 5:20	Stop
38	p14469	12/12/2022 4:56	12/12/2022 5:21	Stop & Interim
39	jp2800	12/12/2022 5:22	12/12/2022 8:17	Start & Interim
40	jp17851	12/12/2022 5:22	12/12/2022 5:52	Start & Stop & Interim
41	u19pc1008	12/12/2022 5:19	12/12/2022 5:22	Stop
42	p21117	12/12/2022 4:23	12/12/2022 5:24	Stop & Interim
43	jp19453	12/11/2022 23:30	12/12/2022 5:23	Stop
44	jp3621	12/12/2022 5:26	12/12/2022 6:04	Start & Stop & Interim
45	jp4230	12/12/2022 5:27	12/12/2022 5:35	Start & Stop & Interim

46 jp18474	12/12/2022 5:01	12/12/2022 5:29 Stop
47 jp19220	12/11/2022 21:14	12/12/2022 5:29 Stop
48 p21369	12/12/2022 4:35	12/12/2022 5:29 Stop
49 u17ae1045	12/11/2022 20:35	12/12/2022 5:30 Stop
50 jp19129	12/12/2022 5:32	12/12/2022 6:56 Start & Stop & Interim
51 u19el1016	12/12/2022 5:22	12/12/2022 5:36 Stop & Interim
52 jp2848	12/12/2022 4:03	12/12/2022 5:35 Stop & Interim
53 jp18503	12/12/2022 4:56	12/12/2022 5:33 Stop
54 p9437	12/12/2022 5:00	12/12/2022 5:35 Stop & Interim
55 jp3928	12/12/2022 4:35	12/12/2022 5:35 Stop
56 jp18451	12/11/2022 18:56	12/12/2022 5:36 Stop & Interim
57 jp17467	12/12/2022 5:37	12/12/2022 6:44 Start & Stop & Interim
58 jp19322	12/12/2022 5:37	12/12/2022 6:24 Start & Stop & Interim
59 jp4081	12/12/2022 5:23	12/12/2022 5:38 Stop & Interim
60 p16180	12/11/2022 12:45	12/12/2022 5:38 Stop
61 p23096	12/11/2022 18:08	12/12/2022 5:40 Stop & Interim
62 p19359	12/12/2022 5:41	12/12/2022 5:51 Start & Stop & Interim
63 u19ec2001	12/12/2022 5:42	12/12/2022 7:05 Start & Stop & Interim
64 p19bmha8008	12/12/2022 4:13	12/12/2022 5:46 Stop & Interim
65 u17me1112	12/12/2022 5:26	12/12/2022 5:46 Stop
66 p19evat8022	12/12/2022 5:46	12/12/2022 5:54 Start & Stop & Interim
67 p9437	12/12/2022 5:52	12/12/2022 6:50 Start & Stop & Interim
68 p23216	12/12/2022 5:52	12/12/2022 6:44 Start & Stop & Interim
69 jp4230	12/12/2022 5:52	12/12/2022 6:10 Start & Stop & Interim
70 u17ac1009	12/12/2022 5:23	12/12/2022 5:55 Stop & Interim
71 p18411	12/12/2022 5:28	12/12/2022 5:53 Stop
72 jp18779	12/12/2022 5:20	12/12/2022 5:57 Stop & Interim
73 m19bsba8004	12/12/2022 5:56	12/12/2022 8:16 Start & Interim
74 jp1449	12/12/2022 5:33	12/12/2022 5:58 Stop & Interim
75 jp18300	12/11/2022 20:49	12/12/2022 5:58 Stop
76 u18cv1031	12/12/2022 5:56	12/12/2022 5:59 Stop
77 jp18769	12/12/2022 6:01	12/12/2022 8:16 Start & Interim
78 p14543	12/12/2022 6:02	12/12/2022 8:17 Start & Interim
79 jp17580	12/12/2022 6:02	12/12/2022 8:17 Start & Interim
80 u16ae1109	12/12/2022 6:02	12/12/2022 6:11 Start & Stop & Interim
81 jp17859	12/12/2022 4:42	12/12/2022 6:05 Stop & Interim
82 p23404	12/12/2022 5:49	12/12/2022 6:03 Stop
83 u19ah2010	12/12/2022 4:49	12/12/2022 6:05 Stop & Interim
84 u17ns1073	12/12/2022 6:07	12/12/2022 7:55 Start & Stop & Interim
85 p19egwr8007	12/12/2022 5:43	12/12/2022 6:11 Stop & Interim
86 p19bmha8017	12/12/2022 6:12	12/12/2022 7:56 Start & Stop & Interim
87 jp1172	12/12/2022 5:53	12/12/2022 6:15 Stop & Interim
88 jp1333	12/12/2022 6:16	12/12/2022 8:16 Start & Interim
89 jp19433	12/12/2022 6:16	12/12/2022 8:16 Start & Interim
90 jp1687	12/12/2022 6:05	12/12/2022 6:17 Stop
91 p25103	12/12/2022 5:49	12/12/2022 6:20 Stop & Interim
92 u18cv1031	12/12/2022 6:15	12/12/2022 6:19 Stop

93 u18wr1078	12/12/2022 5:44	12/12/2022 6:23 Stop
94 jp4073	12/12/2022 6:13	12/12/2022 6:26 Stop & Interim
95 p22347	12/12/2022 6:27	12/12/2022 8:17 Start & Interim
96 p22186	12/12/2022 6:27	12/12/2022 7:38 Start & Stop & Interim
97 jp18290	12/12/2022 4:43	12/12/2022 6:37 Stop & Interim
98 jp19120	12/12/2022 6:09	12/12/2022 6:34 Stop
99 u17cm1019	12/12/2022 6:26	12/12/2022 6:35 Stop
100 jp1687	12/12/2022 6:25	12/12/2022 6:35 Stop
101 jp18378	12/12/2022 6:36	12/12/2022 7:39 Start & Stop & Interim
102 p17887	12/12/2022 6:36	12/12/2022 8:16 Start & Interim
103 jp18339	12/12/2022 6:37	12/12/2022 7:08 Start & Stop & Interim
104 p22565	12/12/2022 6:42	12/12/2022 7:36 Start & Stop & Interim
105 p25406	12/12/2022 6:42	12/12/2022 7:11 Start & Stop & Interim
106 p22746	12/12/2022 6:42	12/12/2022 7:07 Start & Stop & Interim
107 p14213	12/12/2022 6:07	12/12/2022 6:47 Stop & Interim
108 p19psch8040	12/11/2022 21:18	12/12/2022 6:44 Stop & Interim
109 jp19524	12/12/2022 5:39	12/12/2022 6:43 Stop
110 jp2015	12/12/2022 6:36	12/12/2022 6:44 Stop
111 p19psch8036	12/11/2022 22:50	12/12/2022 6:44 Stop
112 u19co1062	12/12/2022 5:56	12/12/2022 6:44 Stop
113 p25383	12/12/2022 6:46	12/12/2022 7:23 Start & Stop & Interim
114 p24082	12/12/2022 6:46	12/12/2022 7:30 Start & Stop & Interim
115 p20431	12/12/2022 6:46	12/12/2022 7:16 Start & Stop & Interim
116 s19la1154	12/12/2022 6:32	12/12/2022 6:50 Stop & Interim
117 u19ah2010	12/12/2022 6:19	12/12/2022 6:49 Stop & Interim
118 jp3943	12/12/2022 6:24	12/12/2022 6:49 Stop
119 p25413	12/12/2022 6:31	12/12/2022 6:50 Stop
120 p25232	12/12/2022 6:51	12/12/2022 8:16 Start & Interim
121 p9437	12/12/2022 6:51	12/12/2022 8:16 Start & Interim
122 p17210	12/12/2022 6:51	12/12/2022 7:45 Start & Stop & Interim
123 u18ps1097	12/12/2022 6:52	12/12/2022 7:47 Start & Stop & Interim
124 jp18621	12/12/2022 6:42	12/12/2022 8:17 Interim
125 u18cv1031	12/12/2022 6:28	12/12/2022 6:53 Stop
126 u16bd1001	12/12/2022 6:14	12/12/2022 6:54 Stop
127 up9266	12/12/2022 5:05	12/12/2022 6:54 Stop
128 u19vh1001	12/12/2022 6:16	12/12/2022 6:54 Stop
129 u16cv1120	12/12/2022 6:57	12/12/2022 7:22 Start & Stop & Interim
130 u17an1028	12/12/2022 6:41	12/12/2022 6:58 Stop
131 p14498	12/12/2022 6:49	12/12/2022 7:02 Stop & Interim
132 u19py2013	12/12/2022 6:39	12/12/2022 6:59 Stop & Interim
133 jp18321	12/12/2022 7:01	12/12/2022 8:16 Start & Interim
134 s19lis3538	12/12/2022 7:01	12/12/2022 7:29 Start & Stop & Interim
135 p24688	12/12/2022 7:02	12/12/2022 8:17 Start & Interim
136 p18336	12/12/2022 7:02	12/12/2022 7:45 Start & Stop & Interim
137 u18es2005	12/12/2022 4:41	12/12/2022 7:03 Stop
138 jp2068	12/12/2022 6:53	12/12/2022 7:06 Stop & Interim
139 u18ch1104	12/12/2022 5:09	12/12/2022 7:07 Stop & Interim



140 u18mc1020	12/12/2022 6:44	12/12/2022 7:07 Stop & Interim
141 jp18405	12/12/2022 5:15	12/12/2022 7:06 Stop & Interim
142 jp16816	12/12/2022 6:45	12/12/2022 7:07 Stop & Interim
143 p16494	12/12/2022 7:06	12/12/2022 8:12 Start & Stop & Interim
144 jp4228	12/12/2022 6:29	12/12/2022 7:08 Stop
145 jp1099	12/12/2022 7:04	12/12/2022 7:11 Stop & Interim
146 p25251	12/12/2022 6:40	12/12/2022 7:10 Stop & Interim
147 p25406	12/12/2022 7:11	12/12/2022 7:12 Start & Stop
148 u18va1046	12/12/2022 7:12	12/12/2022 8:17 Start & Interim
149 jp10254	12/12/2022 7:12	12/12/2022 8:17 Start & Interim
150 jp17815	12/12/2022 7:12	12/12/2022 8:14 Start & Stop & Interim
151 p17585	12/12/2022 6:57	12/12/2022 7:17 Stop & Interim
152 p25199	12/12/2022 7:03	12/12/2022 7:15 Stop & Interim
153 jp19322	12/12/2022 7:05	12/12/2022 7:17 Stop & Interim
154 jp4207	12/12/2022 7:17	12/12/2022 8:17 Start & Interim
155 p16742	12/12/2022 7:17	12/12/2022 8:17 Start & Interim
156 p18871	12/12/2022 7:17	12/12/2022 8:17 Start & Interim
157 u19ml1015	12/12/2022 7:17	12/12/2022 7:34 Start & Stop & Interim
158 u19vh1020	12/12/2022 7:02	12/12/2022 7:22 Stop & Interim
159 jp2761	12/12/2022 7:15	12/12/2022 7:18 Stop
160 jp19021	12/12/2022 7:13	12/12/2022 7:19 Stop & Interim
161 jp19669	12/12/2022 7:09	12/12/2022 7:19 Stop
162 u19ek1011	12/12/2022 7:15	12/12/2022 7:20 Stop
163 u17ns1021	12/12/2022 7:21	12/12/2022 8:16 Start & Interim
164 p22410	12/12/2022 7:22	12/12/2022 7:58 Start & Stop & Interim
165 p24684	12/12/2022 7:22	12/12/2022 8:17 Start & Interim
166 p15117	12/12/2022 7:22	12/12/2022 8:17 Start & Interim
167 p16792	12/12/2022 7:22	12/12/2022 8:17 Start & Interim
168 p15850	12/12/2022 7:13	12/12/2022 7:25 Stop & Interim
169 jp2015	12/12/2022 6:48	12/12/2022 7:23 Stop & Interim
170 p21661	12/11/2022 11:03	12/12/2022 7:23 Stop & Interim
171 s19pa1235	12/12/2022 6:03	12/12/2022 7:24 Stop & Interim
172 p22733	12/12/2022 7:04	12/12/2022 7:24 Stop & Interim
173 u18wr1078	12/12/2022 7:04	12/12/2022 7:25 Stop & Interim
174 p24226	12/12/2022 6:40	12/12/2022 7:27 Stop & Interim
175 p19874	12/12/2022 7:26	12/12/2022 8:16 Start & Interim
176 jp4096	12/12/2022 7:27	12/12/2022 8:17 Start & Interim
177 jp10366	12/12/2022 7:27	12/12/2022 8:17 Start & Interim
178 jp18123	12/12/2022 7:27	12/12/2022 8:17 Start & Interim
179 jp16494	12/12/2022 7:27	12/12/2022 8:17 Start & Interim
180 p13173	12/12/2022 7:27	12/12/2022 7:33 Start & Stop & Interim
181 p22506	12/12/2022 7:27	12/12/2022 8:17 Start & Interim
182 u19zl1050	12/12/2022 6:47	12/12/2022 7:30 Stop & Interim
183 d21csc1067	12/12/2022 7:18	12/12/2022 7:30 Stop & Interim
184 u19ag1035	12/12/2022 7:23	12/12/2022 7:31 Stop & Interim
185 jp4654	12/12/2022 7:18	12/12/2022 7:28 Stop & Interim
186 s19sh1048	12/12/2022 7:19	12/12/2022 7:30 Stop & Interim

187 p19972	12/12/2022 7:21	12/12/2022 7:29 Stop
188 d19cse1087	12/12/2022 5:34	12/12/2022 7:30 Stop & Interim
189 jp18875	12/12/2022 5:30	12/12/2022 7:31 Stop & Interim
190 jp4062	12/12/2022 7:31	12/12/2022 8:16 Start & Interim
191 p17987	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
192 jp17561	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
193 jp19722	12/12/2022 7:32	12/12/2022 7:38 Start & Stop & Interim
194 jp18223	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
195 p21682	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
196 p19199	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
197 p20347	12/12/2022 7:32	12/12/2022 8:17 Start & Interim
198 u17cs1025	12/12/2022 7:07	12/12/2022 7:36 Stop & Interim
199 u18is2041	12/12/2022 6:51	12/12/2022 7:33 Stop
200 jp4228	12/12/2022 7:13	12/12/2022 7:34 Stop & Interim
201 p15577	12/12/2022 7:25	12/12/2022 7:33 Stop
202 p19109	12/12/2022 7:31	12/12/2022 7:34 Stop
203 p20640	12/12/2022 7:20	12/12/2022 7:37 Stop & Interim
204 jp18843	12/12/2022 6:26	12/12/2022 7:36 Stop
205 p25133	12/12/2022 7:36	12/12/2022 8:16 Start & Interim
206 js80	12/12/2022 7:36	12/12/2022 8:16 Start & Interim
207 p19440	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
208 p14399	12/12/2022 7:37	12/12/2022 8:14 Start & Stop & Interim
209 p18247	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
210 p18827	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
211 jp16740	12/12/2022 7:37	12/12/2022 8:18 Start & Stop & Interim
212 p23592	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
213 jp18843	12/12/2022 7:37	12/12/2022 7:47 Start & Stop & Interim
214 p25063	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
215 jp1704	12/12/2022 7:37	12/12/2022 8:17 Start & Interim
216 up289	12/12/2022 7:02	12/12/2022 8:17 Interim
217 p26071	12/12/2022 7:27	12/12/2022 7:42 Stop & Interim
218 p19edfc8068	12/12/2022 5:42	12/12/2022 7:41 Stop & Interim
219 jp19311	12/12/2022 7:03	12/12/2022 7:41 Stop & Interim
220 u18ch1096	12/12/2022 5:19	12/12/2022 7:41 Stop & Interim
221 u19mm1123	12/12/2022 6:56	12/12/2022 7:42 Stop & Interim
222 p19378	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
223 p19319	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
224 p25431	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
225 p19psst8019	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
226 p23619	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
227 p20456	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
228 p19208	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
229 s19hle174	12/12/2022 7:42	12/12/2022 8:01 Start & Stop & Interim
230 p15901	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
231 jp2777e	12/12/2022 7:42	12/12/2022 8:17 Start & Interim
232 jp4122	12/12/2022 7:34	12/12/2022 7:43 Stop
233 u16ag1061	12/12/2022 7:13	12/12/2022 7:47 Stop & Interim

234 u19co1062	12/12/2022 7:01	12/12/2022 7:44 Stop
235 jp19669	12/12/2022 7:24	12/12/2022 7:47 Stop & Interim
236 jp2807	12/12/2022 6:34	12/12/2022 7:44 Stop
237 p49	12/12/2022 7:09	12/12/2022 7:45 Stop & Interim
238 p20660	12/12/2022 7:30	12/12/2022 7:46 Stop & Interim
239 jp3839	12/12/2022 7:25	12/12/2022 7:47 Stop & Interim
240 jp2015	12/12/2022 7:25	12/12/2022 7:47 Stop & Interim
241 p18998	12/12/2022 7:46	12/12/2022 8:16 Start & Interim
242 p21706	12/12/2022 7:46	12/12/2022 8:16 Start & Interim
243 jp2528	12/12/2022 7:46	12/12/2022 7:56 Start & Stop & Interim
244 p25266	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
245 p23449	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
246 p16459	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
247 p23318	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
248 p15217	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
249 jp16819	12/12/2022 7:47	12/12/2022 8:01 Start & Stop & Interim
250 p22456	12/12/2022 7:47	12/12/2022 8:17 Start & Interim
251 p22266	12/12/2022 7:33	12/12/2022 7:47 Stop
252 p19396	12/12/2022 7:12	12/12/2022 7:48 Stop & Interim
253 p17151	12/12/2022 7:32	12/12/2022 7:50 Stop & Interim
254 p17316	12/12/2022 7:22	12/12/2022 7:50 Stop & Interim
255 p18715	12/12/2022 7:33	12/12/2022 7:49 Stop & Interim
256 ciscoe35485	12/12/2022 7:14	12/12/2022 7:48 Stop
257 p25450	12/12/2022 7:36	12/12/2022 7:48 Stop
258 p20160	12/12/2022 7:13	12/12/2022 7:48 Stop & Interim
259 p25206	12/12/2022 7:44	12/12/2022 7:49 Stop
260 p16521	12/12/2022 6:34	12/12/2022 7:49 Stop & Interim
261 jp946	12/12/2022 5:09	12/12/2022 7:51 Stop & Interim
262 jp18754	12/12/2022 7:30	12/12/2022 7:49 Stop
263 jp18996	12/12/2022 6:29	12/12/2022 7:50 Stop & Interim
264 jp4254	12/12/2022 7:25	12/12/2022 7:51 Stop & Interim
265 p23144	12/12/2022 7:35	12/12/2022 7:50 Stop
266 umar	12/12/2022 7:45	12/12/2022 7:52 Stop & Interim
267 u18is2041	12/12/2022 7:35	12/12/2022 7:51 Stop & Interim
268 jp18098	12/12/2022 6:51	12/12/2022 7:51 Stop & Interim
269 u17cu1087	12/12/2022 7:51	12/12/2022 8:16 Start & Interim
270 p21681	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
271 p24925	12/12/2022 7:52	12/12/2022 7:57 Start & Stop & Interim
272 p20155	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
273 p20504	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
274 up9257	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
275 jp18843	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
276 jp18178	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
277 p18051	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
278 jp2807	12/12/2022 7:52	12/12/2022 8:17 Start & Interim
279 p16817	12/12/2022 7:42	12/12/2022 7:53 Stop & Interim
280 p12300	12/12/2022 6:57	12/12/2022 7:52 Stop & Interim

281 p23638	12/12/2022 7:13	12/12/2022 7:54 Stop & Interim
282 u19vm1008	12/12/2022 7:44	12/12/2022 7:53 Stop
283 wmu07	12/12/2022 7:36	12/12/2022 7:53 Stop
284 jp18314	12/12/2022 5:39	12/12/2022 7:56 Stop & Interim
285 jp1166	12/12/2022 7:24	12/12/2022 7:57 Stop & Interim
286 jp18197	12/12/2022 5:30	12/12/2022 7:55 Stop & Interim
287 jp19524	12/12/2022 7:51	12/12/2022 7:55 Stop
288 p23880	12/12/2022 7:15	12/12/2022 7:55 Stop & Interim
289 jp19562	12/12/2022 7:30	12/12/2022 7:57 Stop & Interim
290 u19sh2055	12/12/2022 7:25	12/12/2022 7:57 Stop & Interim
291 p16psch9029	12/12/2022 5:46	12/12/2022 7:56 Stop & Interim
292 p21765	12/12/2022 7:56	12/12/2022 8:16 Start & Interim
293 jp18398	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
294 spesse02	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
295 p25434	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
296 up9337	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
297 p20613	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
298 jp19044	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
299 p19492	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
300 p24367	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
301 js35	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
302 p22689	12/12/2022 7:57	12/12/2022 8:17 Start & Interim
303 jp19681	12/12/2022 7:52	12/12/2022 8:00 Stop & Interim
304 p21733	12/12/2022 7:52	12/12/2022 8:00 Stop & Interim
305 p22484	12/12/2022 7:42	12/12/2022 8:00 Stop & Interim
306 jp16949	12/12/2022 7:28	12/12/2022 7:58 Stop
307 p25632	12/12/2022 7:43	12/12/2022 7:58 Stop & Interim
308 p22411	12/12/2022 7:38	12/12/2022 7:59 Stop & Interim
309 p16129	12/12/2022 7:40	12/12/2022 7:58 Stop
310 jp17251	12/12/2022 7:20	12/12/2022 7:58 Stop
311 u19md1138	12/12/2022 7:08	12/12/2022 7:59 Stop & Interim
312 u17cs1020	12/12/2022 7:54	12/12/2022 7:59 Stop
313 p22382	12/12/2022 7:40	12/12/2022 8:00 Stop
314 p19egpt9001	12/12/2022 7:25	12/12/2022 8:02 Stop & Interim
315 jp1487	12/12/2022 7:06	12/12/2022 8:00 Stop
316 p19egcp9012	12/12/2022 8:01	12/12/2022 8:16 Start & Interim
317 d19cse1064	12/12/2022 8:01	12/12/2022 8:16 Start & Interim
318 p15736	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
319 p18vtpe9003	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
320 jp17428	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
321 jp17251	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
322 p18412	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
323 jp18176	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
324 p17886	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
325 p12607	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
326 p22186	12/12/2022 8:02	12/12/2022 8:17 Start & Interim
327 jp17111	12/12/2022 8:02	12/12/2022 8:17 Start & Interim

328 p16188	12/12/2022 7:47	12/12/2022 8:07 Stop & Interim
329 jp2781	12/12/2022 7:20	12/12/2022 8:02 Stop
330 jp4170	12/12/2022 7:12	12/12/2022 8:03 Stop & Interim
331 p24001	12/12/2022 7:38	12/12/2022 8:03 Stop & Interim
332 p18422	12/12/2022 7:38	12/12/2022 8:07 Stop & Interim
333 p18836	12/12/2022 7:18	12/12/2022 8:06 Stop & Interim
334 p24542	12/11/2022 11:53	12/12/2022 8:05 Stop & Interim
335 js28	12/12/2022 7:45	12/12/2022 8:03 Stop
336 p21604	12/12/2022 8:04	12/12/2022 8:06 Start & Stop
337 p25675	12/12/2022 8:00	12/12/2022 8:05 Stop & Interim
338 jp19628	12/12/2022 7:55	12/12/2022 8:07 Stop & Interim
339 p19aral7001	12/12/2022 7:55	12/12/2022 8:05 Stop
340 p22163	12/12/2022 8:01	12/12/2022 8:05 Stop
341 p18472	12/12/2022 7:00	12/12/2022 8:06 Stop & Interim
342 p17238	12/12/2022 7:25	12/12/2022 8:07 Stop & Interim
343 u19sh1094	12/12/2022 7:55	12/12/2022 8:06 Stop & Interim
344 p19arah8015	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
345 jp1382	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
346 p18243	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
347 jp1473	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
348 u18ds1041	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
349 p20359	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
350 p17884	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
351 jp19406	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
352 jp1279	12/12/2022 8:07	12/12/2022 8:17 Start & Interim
353 p18319	12/12/2022 8:07	12/12/2022 8:18 Start & Stop & Interim
354 jp17153	12/12/2022 8:07	12/12/2022 8:15 Start & Stop & Interim
355 p17482	12/12/2022 8:05	12/12/2022 8:08 Stop
356 jp16816	12/12/2022 8:03	12/12/2022 8:11 Stop & Interim
357 jp17664	12/12/2022 6:23	12/12/2022 8:11 Stop & Interim
358 p21941	12/12/2022 7:23	12/12/2022 8:09 Stop & Interim
359 s20la1126	12/12/2022 8:03	12/12/2022 8:10 Stop & Interim
360 p21152	12/12/2022 7:49	12/12/2022 8:11 Stop & Interim
361 p22352	12/12/2022 7:40	12/12/2022 8:09 Stop
362 p22193	12/12/2022 7:50	12/12/2022 8:09 Stop
363 p26028	12/12/2022 7:54	12/12/2022 8:10 Stop & Interim
364 p16811	12/12/2022 7:30	12/12/2022 8:11 Stop & Interim
365 p16711	12/12/2022 7:25	12/12/2022 8:11 Stop & Interim
366 jp17793	12/12/2022 8:01	12/12/2022 8:10 Stop
367 jp19120	12/12/2022 7:20	12/12/2022 8:10 Stop & Interim
368 u17cm1019	12/12/2022 6:46	12/12/2022 8:11 Stop
369 p21669	12/12/2022 8:11	12/12/2022 8:16 Start & Interim
370 p19522	12/12/2022 8:11	12/12/2022 8:16 Start & Interim
371 p24293	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
372 p22252	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
373 p21413	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
374 u18va1157	12/12/2022 8:12	12/12/2022 8:17 Start & Interim

375 p21354	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
376 jp1117	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
377 p19lsmc8012	12/12/2022 8:12	12/12/2022 8:17 Start & Interim
378 p18656	12/12/2022 8:12	12/12/2022 8:20 Start & Stop & Interim
379 up9343	12/12/2022 7:32	12/12/2022 8:17 Interim
380 u18cv1031	12/12/2022 7:57	12/12/2022 8:14 Stop & Interim
381 p18edpc9013	12/12/2022 6:15	12/12/2022 8:12 Stop
382 u18vm1001	12/12/2022 7:38	12/12/2022 8:13 Stop & Interim
383 p24224	12/12/2022 8:06	12/12/2022 8:13 Stop
384 jp19063	12/12/2022 7:33	12/12/2022 8:16 Stop & Interim
385 u19vm1008	12/12/2022 8:03	12/12/2022 8:16 Stop & Interim
386 p21602	12/12/2022 7:43	12/12/2022 8:15 Stop & Interim
387 jp18746	12/12/2022 8:08	12/12/2022 8:17 Stop & Interim
388 p22733	12/12/2022 7:28	12/12/2022 8:14 Stop & Interim
389 p20822	12/12/2022 8:03	12/12/2022 8:15 Stop & Interim
390 p19781	12/12/2022 7:20	12/12/2022 8:14 Stop
391 jp19151	12/12/2022 7:44	12/12/2022 8:16 Stop & Interim
392 p21603	12/12/2022 7:04	12/12/2022 8:17 Stop & Interim
393 u18mb1015	12/12/2022 8:11	12/12/2022 8:14 Stop
394 u17pt1025	12/12/2022 6:59	12/12/2022 8:15 Stop & Interim
395 up9200	12/12/2022 7:34	12/12/2022 8:16 Stop & Interim
396 u17ce1026	12/11/2022 19:09	12/12/2022 8:14 Stop & Interim
397 jp4654	12/12/2022 7:49	12/12/2022 8:16 Stop & Interim
398 jp2753	12/12/2022 7:41	12/12/2022 8:14 Stop
399 jp3894	12/12/2022 7:35	12/12/2022 8:16 Stop & Interim
400 p113	12/12/2022 8:10	12/12/2022 8:17 Stop & Interim
401 p19psch8036	12/12/2022 7:00	12/12/2022 8:16 Stop & Interim
402 jp3932	12/12/2022 7:46	12/12/2022 8:16 Stop & Interim
403 p25410	12/12/2022 7:56	12/12/2022 8:17 Stop & Interim
404 p17238	12/12/2022 8:16	12/12/2022 8:16 Start
405 p22341	12/12/2022 8:16	12/12/2022 8:16 Start
406 p15784	12/12/2022 8:17	12/12/2022 8:17 Start
407 p18edls8015	12/12/2022 8:17	12/12/2022 8:17 Start
408 jp18187	12/12/2022 8:17	12/12/2022 8:17 Start
409 jp19033	12/12/2022 8:17	12/12/2022 8:17 Start
410 p20283	12/12/2022 8:17	12/12/2022 8:17 Start
411 jp18341	12/12/2022 8:17	12/12/2022 8:17 Start
412 p17953	12/12/2022 8:17	12/12/2022 8:17 Start
413 jp18672	12/12/2022 8:17	12/12/2022 8:17 Start
414 p12223	12/12/2022 8:17	12/12/2022 8:17 Start
415 p22193	12/12/2022 8:17	12/12/2022 8:17 Start
416 p21617	12/12/2022 8:17	12/12/2022 8:17 Start
417 p18308	12/12/2022 7:47	12/12/2022 8:17 Interim
418 p20769	12/12/2022 7:47	12/12/2022 8:17 Interim
419 jp4164	12/12/2022 8:02	12/12/2022 8:17 Interim
420 s19pa1235	12/12/2022 7:47	12/12/2022 8:17 Interim
421 jp18998	12/12/2022 7:57	12/12/2022 8:17 Interim

422 p25408	12/12/2022 8:12	12/12/2022 8:17 Interim
423 p23762	12/12/2022 7:52	12/12/2022 8:17 Interim
424 jp1484	12/12/2022 8:02	12/12/2022 8:17 Interim
425 wmu05	12/12/2022 7:32	12/12/2022 8:17 Interim
426 p16799	12/12/2022 8:17	12/12/2022 8:17 Start
427 p17059	12/12/2022 8:17	12/12/2022 8:17 Start
428 jp19216	12/12/2022 8:17	12/12/2022 8:17 Start
429 p25041	12/12/2022 8:12	12/12/2022 8:17 Interim
430 jp16923	12/12/2022 7:17	12/12/2022 8:17 Interim
431 ss295	12/12/2022 7:42	12/12/2022 8:17 Interim
432 p16105	12/12/2022 7:47	12/12/2022 8:17 Interim
433 p25134	12/12/2022 7:42	12/12/2022 8:17 Interim
434 p25406	12/12/2022 7:12	12/12/2022 8:17 Interim
435 p14049	12/12/2022 7:37	12/12/2022 8:17 Interim
436 jp1389	12/12/2022 7:37	12/12/2022 8:17 Interim
437 jp4643	12/12/2022 7:27	12/12/2022 8:17 Interim
438 p17297	12/12/2022 6:02	12/12/2022 8:17 Interim
439 p9701	12/12/2022 7:42	12/12/2022 8:17 Interim
440 p21353	12/12/2022 7:17	12/12/2022 8:17 Interim
441 p16580	12/12/2022 8:12	12/12/2022 8:17 Interim
442 p9143	12/12/2022 8:07	12/12/2022 8:17 Interim
443 p20537	12/12/2022 8:07	12/12/2022 8:17 Interim
444 jp4636	12/12/2022 8:12	12/12/2022 8:17 Interim
445 p20455	12/12/2022 8:17	12/12/2022 8:17 Start
446 p20262	12/12/2022 7:42	12/12/2022 8:17 Interim
447 jp18015	12/12/2022 7:57	12/12/2022 8:17 Interim
448 p19028	12/12/2022 7:42	12/12/2022 8:17 Interim
449 jp17950	12/12/2022 7:37	12/12/2022 8:17 Interim
450 p21705	12/12/2022 7:17	12/12/2022 8:17 Interim
451 jp17876	12/12/2022 7:02	12/12/2022 8:17 Interim
452 p20614	12/12/2022 7:52	12/12/2022 8:17 Interim
453 p21535	12/12/2022 7:42	12/12/2022 8:17 Interim
454 jp17987	12/12/2022 7:42	12/12/2022 8:17 Interim
455 p16180	12/12/2022 6:27	12/12/2022 8:17 Interim
456 p19132	12/11/2022 22:02	12/12/2022 8:17 Interim
457 p20958	12/12/2022 8:07	12/12/2022 8:17 Interim
458 jp1010	12/12/2022 8:12	12/12/2022 8:17 Interim
459 jp18416	12/12/2022 7:47	12/12/2022 8:19 Stop & Interim
460 p17986	12/12/2022 8:12	12/12/2022 8:17 Interim
461 p19egcp7007	12/12/2022 8:17	12/12/2022 8:17 Start
462 p25376	12/12/2022 4:52	12/12/2022 8:17 Interim
463 up9374	12/12/2022 7:22	12/12/2022 8:17 Interim
464 p19963	12/12/2022 7:37	12/12/2022 8:19 Stop & Interim
465 jp1872	12/12/2022 8:03	12/12/2022 8:17 Interim
466 jp4635	12/12/2022 7:32	12/12/2022 8:17 Interim
467 u18st1030	12/12/2022 5:53	12/12/2022 8:17 Interim
468 jp17467	12/12/2022 7:32	12/12/2022 8:17 Interim

469 p21293	12/12/2022 8:12	12/12/2022 8:17 Interim
470 jp19421	12/12/2022 5:02	12/12/2022 8:17 Interim
471 jp16781	12/12/2022 8:12	12/12/2022 8:17 Interim
472 p18701	12/12/2022 7:42	12/12/2022 8:17 Interim
473 p4638	12/12/2022 7:23	12/12/2022 8:17 Interim
474 p18421	12/12/2022 8:02	12/12/2022 8:17 Interim
475 p7304	12/12/2022 7:47	12/12/2022 8:17 Interim
476 jp3943	12/12/2022 7:59	12/12/2022 8:17 Stop
477 p21647	12/12/2022 7:48	12/12/2022 8:18 Interim
478 p19512	12/12/2022 7:43	12/12/2022 8:18 Interim
479 p21819	12/12/2022 4:33	12/12/2022 8:18 Interim
480 jp2569	12/12/2022 8:03	12/12/2022 8:18 Interim
481 jp4674	12/12/2022 7:48	12/12/2022 8:18 Interim
482 jp1172	12/12/2022 7:38	12/12/2022 8:18 Interim
483 jp17656	12/12/2022 7:28	12/12/2022 8:18 Interim
484 u19ar1032	12/12/2022 8:03	12/12/2022 8:18 Interim
485 p17058	12/12/2022 8:13	12/12/2022 8:18 Interim
486 jp1166	12/12/2022 7:58	12/12/2022 8:18 Interim
487 p18935	12/12/2022 6:28	12/12/2022 8:18 Interim
488 jp19121	12/12/2022 8:03	12/12/2022 8:18 Interim
489 jp19524	12/12/2022 8:13	12/12/2022 8:18 Interim
490 u17mn1042	12/12/2022 7:43	12/12/2022 8:18 Interim
491 p14079	12/12/2022 6:53	12/12/2022 8:18 Interim
492 p24697	12/12/2022 8:08	12/12/2022 8:18 Interim
493 s19lis3538	12/12/2022 7:58	12/12/2022 8:18 Interim
494 jp4520	12/12/2022 7:48	12/12/2022 8:18 Interim
495 jp17909	12/12/2022 7:48	12/12/2022 8:18 Interim
496 p15159	12/12/2022 7:58	12/12/2022 8:18 Interim
497 u18mi1019	12/12/2022 7:58	12/12/2022 8:18 Interim
498 ciscoe35485	12/12/2022 7:53	12/12/2022 8:18 Interim
499 jp18208	12/12/2022 7:38	12/12/2022 8:18 Interim
500 p091	12/12/2022 7:08	12/12/2022 8:18 Interim
501 jp2781	12/12/2022 8:18	12/12/2022 8:18 Start
502 jp2802	12/12/2022 6:28	12/12/2022 8:18 Interim
503 jp4081	12/12/2022 8:08	12/12/2022 8:18 Interim
504 p17498	12/12/2022 7:53	12/12/2022 8:18 Interim
505 p17326	12/12/2022 7:23	12/12/2022 8:18 Interim
506 p24300	12/12/2022 7:33	12/12/2022 8:18 Stop & Interim
507 jp19384	12/12/2022 6:58	12/12/2022 8:18 Interim
508 jp17927	12/12/2022 8:16	12/12/2022 8:18 Stop
509 p18egce8034	12/12/2022 7:33	12/12/2022 8:18 Interim
510 u18mi1025	12/12/2022 7:53	12/12/2022 8:18 Interim
511 p25068	12/12/2022 7:38	12/12/2022 8:18 Interim
512 p18321	12/12/2022 7:48	12/12/2022 8:18 Interim
513 p19802	12/12/2022 7:38	12/12/2022 8:18 Interim
514 jp4176	12/12/2022 8:13	12/12/2022 8:18 Interim
515 u18va1003	12/12/2022 8:18	12/12/2022 8:18 Start



516 jp17970	12/12/2022 8:18	12/12/2022 8:18 Start
517 p18922	12/12/2022 7:53	12/12/2022 8:18 Interim
518 jp18133	12/12/2022 7:58	12/12/2022 8:18 Interim
519 u18co2036	12/11/2022 17:38	12/12/2022 8:18 Interim
520 up9261	12/12/2022 7:33	12/12/2022 8:18 Interim
521 p20389	12/12/2022 7:53	12/12/2022 8:18 Interim
522 p20646	12/12/2022 8:03	12/12/2022 8:18 Interim
523 u19ls1040	12/12/2022 8:08	12/12/2022 8:18 Interim
524 jp3746	12/12/2022 7:28	12/12/2022 8:18 Interim
525 jp17074	12/12/2022 7:03	12/12/2022 8:18 Interim
526 jp1283	12/12/2022 6:48	12/12/2022 8:18 Interim
527 p25788	12/12/2022 8:03	12/12/2022 8:18 Interim
528 u19mi1029	12/12/2022 7:38	12/12/2022 8:18 Interim
529 p24777	12/12/2022 8:18	12/12/2022 8:18 Start
530 p20728	12/12/2022 8:03	12/12/2022 8:18 Interim
531 jp4287	12/12/2022 7:45	12/12/2022 8:18 Stop
532 u19ey2085	12/11/2022 20:33	12/12/2022 8:18 Interim
533 jp18279	12/12/2022 7:48	12/12/2022 8:18 Interim
534 p16552	12/12/2022 7:18	12/12/2022 8:18 Interim
535 p18760	12/12/2022 8:13	12/12/2022 8:18 Interim
536 jp19177	12/12/2022 8:18	12/12/2022 8:18 Start
537 up9264	12/12/2022 7:18	12/12/2022 8:18 Interim
538 s19lis3572	12/12/2022 7:13	12/12/2022 8:18 Interim
539 jp4162	12/12/2022 6:33	12/12/2022 8:18 Interim
540 jp17664	12/12/2022 8:13	12/12/2022 8:18 Interim
541 jp18206	12/12/2022 7:21	12/12/2022 8:18 Stop
542 jp19328	12/12/2022 7:28	12/12/2022 8:18 Interim
543 p24772	12/12/2022 7:38	12/12/2022 8:18 Interim
544 p23071	12/12/2022 7:18	12/12/2022 8:18 Interim
545 p19420	12/12/2022 8:03	12/12/2022 8:18 Interim
546 p18psch9037	12/12/2022 8:13	12/12/2022 8:18 Interim
547 p10520	12/12/2022 8:18	12/12/2022 8:18 Start
548 jp19664	12/12/2022 7:53	12/12/2022 8:18 Interim
549 jp3988	12/12/2022 7:03	12/12/2022 8:18 Interim
550 jp19727	12/12/2022 7:43	12/12/2022 8:18 Interim
551 p19999	12/12/2022 7:43	12/12/2022 8:18 Interim
552 p23636	12/12/2022 7:33	12/12/2022 8:18 Interim
553 jp19193	12/12/2022 8:13	12/12/2022 8:18 Interim
554 p25377	12/12/2022 7:18	12/12/2022 8:18 Interim
555 p16925	12/12/2022 7:58	12/12/2022 8:18 Interim
556 p25864	12/12/2022 7:08	12/12/2022 8:18 Interim
557 p19psch9002	12/12/2022 7:35	12/12/2022 8:18 Stop
558 p15605	12/12/2022 7:48	12/12/2022 8:18 Interim
559 jp4146	12/12/2022 7:03	12/12/2022 8:18 Interim
560 p25442	12/12/2022 7:48	12/12/2022 8:18 Interim
561 p23718	12/12/2022 8:03	12/12/2022 8:18 Interim
562 p18397	12/12/2022 7:28	12/12/2022 8:18 Interim

563 p25575	12/12/2022 7:48	12/12/2022 8:18 Interim
564 jp17617	12/12/2022 8:13	12/12/2022 8:18 Interim
565 wmu07	12/12/2022 8:13	12/12/2022 8:18 Interim
566 p20923	12/12/2022 7:38	12/12/2022 8:18 Interim
567 p25444	12/12/2022 8:03	12/12/2022 8:18 Interim
568 p20288	12/12/2022 8:03	12/12/2022 8:18 Interim
569 jp2783	12/12/2022 8:13	12/12/2022 8:18 Interim
570 p18879	12/12/2022 7:43	12/12/2022 8:18 Interim
571 jp15908	12/12/2022 7:43	12/12/2022 8:18 Interim
572 jp17971	12/12/2022 8:18	12/12/2022 8:18 Start
573 p1565	12/12/2022 8:13	12/12/2022 8:18 Interim
574 p15832	12/12/2022 8:08	12/12/2022 8:18 Interim
575 jp17448	12/12/2022 8:13	12/12/2022 8:18 Interim
576 jp16851	12/12/2022 8:03	12/12/2022 8:18 Interim
577 jp18974	12/12/2022 7:08	12/12/2022 8:18 Interim
578 jp4646	12/12/2022 8:18	12/12/2022 8:18 Start
579 p21414	12/12/2022 7:08	12/12/2022 8:18 Interim
580 jp4026	12/12/2022 7:53	12/12/2022 8:18 Interim
581 jp2762	12/12/2022 8:13	12/12/2022 8:18 Interim
582 jp4928	12/12/2022 8:18	12/12/2022 8:18 Start
583 p21155	12/12/2022 7:58	12/12/2022 8:18 Interim
584 p13302	12/12/2022 8:13	12/12/2022 8:18 Interim
585 u17am1002	12/12/2022 6:08	12/12/2022 8:18 Interim
586 p24189	12/12/2022 7:28	12/12/2022 8:18 Interim
587 jp2761	12/12/2022 7:38	12/12/2022 8:18 Interim
588 jp18667	12/12/2022 7:53	12/12/2022 8:18 Interim
589 jp2154	12/12/2022 8:13	12/12/2022 8:18 Interim
590 jp17361	12/12/2022 7:58	12/12/2022 8:18 Interim
591 p15958	12/12/2022 8:03	12/12/2022 8:18 Interim
592 jp18779	12/12/2022 7:18	12/12/2022 8:18 Interim
593 p17271	12/12/2022 7:58	12/12/2022 8:18 Interim
594 p24762	12/12/2022 7:53	12/12/2022 8:18 Interim
595 p18799	12/12/2022 8:08	12/12/2022 8:18 Interim
596 u19zl1019	12/12/2022 7:48	12/12/2022 8:18 Interim
597 p20897	12/12/2022 7:58	12/12/2022 8:18 Interim
598 p22258	12/12/2022 7:03	12/12/2022 8:18 Interim
599 p13301	12/12/2022 8:18	12/12/2022 8:18 Start
600 p25070	12/12/2022 8:13	12/12/2022 8:18 Interim
601 kd22b1606	12/12/2022 8:13	12/12/2022 8:18 Interim
602 p19edfc8068	12/12/2022 8:08	12/12/2022 8:18 Interim
603 p18259	12/12/2022 7:43	12/12/2022 8:18 Interim
604 p22390	12/12/2022 7:58	12/12/2022 8:18 Interim
605 jp17941	12/12/2022 8:03	12/12/2022 8:18 Interim
606 u19co1062	12/12/2022 7:48	12/12/2022 8:18 Interim
607 jp19248	12/12/2022 5:33	12/12/2022 8:18 Interim
608 uhsc12875	12/12/2022 7:28	12/12/2022 8:18 Interim
609 p24401	12/12/2022 7:23	12/12/2022 8:18 Interim

610 jp2588	12/12/2022 7:48	12/12/2022 8:18 Interim
611 p19edas8001	12/12/2022 6:14	12/12/2022 8:18 Interim
612 jp19525	12/12/2022 7:44	12/12/2022 8:18 Stop
613 u18is2041	12/12/2022 7:58	12/12/2022 8:18 Interim
614 p19314	12/12/2022 6:24	12/12/2022 8:18 Interim
615 p22927	12/12/2022 7:58	12/12/2022 8:18 Interim
616 p25202	12/12/2022 8:09	12/12/2022 8:18 Interim
617 jp4634	12/12/2022 7:43	12/12/2022 8:18 Interim
618 p25049	12/12/2022 7:58	12/12/2022 8:18 Interim
619 jp18007	12/12/2022 7:54	12/12/2022 8:18 Interim
620 jp2754	12/12/2022 7:28	12/12/2022 8:18 Interim
621 jp19229	12/12/2022 6:44	12/12/2022 8:18 Interim
622 p23771	12/12/2022 8:03	12/12/2022 8:18 Interim
623 p20518	12/12/2022 8:04	12/12/2022 8:19 Interim
624 jp19410	12/12/2022 7:29	12/12/2022 8:19 Interim
625 jp1155	12/12/2022 7:18	12/12/2022 8:19 Interim
626 jp15366	12/12/2022 7:39	12/12/2022 8:19 Interim
627 p24142	12/12/2022 7:29	12/12/2022 8:19 Interim
628 p19966	12/12/2022 7:59	12/12/2022 8:19 Interim
629 jp17438	12/12/2022 7:19	12/12/2022 8:19 Interim
630 p19agae8024	12/12/2022 7:44	12/12/2022 8:19 Interim
631 jp19306	12/12/2022 8:14	12/12/2022 8:19 Interim
632 jp15861	12/12/2022 7:44	12/12/2022 8:19 Interim
633 jp19557	12/12/2022 5:54	12/12/2022 8:19 Interim
634 p17202	12/12/2022 8:14	12/12/2022 8:19 Interim
635 jp18098	12/12/2022 8:19	12/12/2022 8:19 Start
636 p23118	12/12/2022 7:44	12/12/2022 8:19 Interim
637 p20898	12/12/2022 8:09	12/12/2022 8:19 Interim
638 p74	12/12/2022 8:09	12/12/2022 8:19 Interim
639 p19209	12/11/2022 10:54	12/12/2022 8:19 Interim
640 p19edve8061	12/12/2022 8:09	12/12/2022 8:19 Interim
641 jp19043	12/12/2022 7:56	12/12/2022 8:19 Stop
642 p13173	12/12/2022 8:14	12/12/2022 8:19 Interim
643 p13166	12/12/2022 5:59	12/12/2022 8:19 Interim
644 u18bd1020	12/12/2022 7:24	12/12/2022 8:19 Interim
645 p25467	12/12/2022 7:39	12/12/2022 8:19 Interim
646 LangLab	12/12/2022 7:49	12/12/2022 8:19 Interim
647 p18411	12/12/2022 6:04	12/12/2022 8:19 Interim
648 p16563	12/12/2022 7:19	12/12/2022 8:19 Interim
649 p17585	12/12/2022 7:24	12/12/2022 8:19 Interim
650 kongoadmin	12/12/2022 7:09	12/12/2022 8:19 Interim
651 p21757	12/12/2022 8:14	12/12/2022 8:19 Interim
652 p15483	12/12/2022 8:19	12/12/2022 8:19 Start
653 s19hle174	12/12/2022 8:09	12/12/2022 8:19 Interim
654 jp4637	12/12/2022 6:59	12/12/2022 8:19 Interim
655 p22004	12/12/2022 7:39	12/12/2022 8:19 Interim
656 p16948	12/12/2022 8:09	12/12/2022 8:19 Interim

657 p25053	12/12/2022 8:09	12/12/2022 8:19 Interim
658 u18ag2015	12/12/2022 7:49	12/12/2022 8:19 Interim
659 p18770	12/12/2022 8:14	12/12/2022 8:19 Interim
660 p20321	12/12/2022 8:04	12/12/2022 8:19 Interim
661 p19950	12/12/2022 7:39	12/12/2022 8:19 Interim
662 p20395	12/12/2022 8:19	12/12/2022 8:19 Start
663 p23901	12/12/2022 7:34	12/12/2022 8:19 Interim
664 p22547	12/12/2022 7:04	12/12/2022 8:19 Stop & Interim
665 p25710	12/12/2022 7:59	12/12/2022 8:19 Interim
666 u17cv1049	12/12/2022 6:54	12/12/2022 8:19 Interim
667 u18es1077	12/12/2022 7:54	12/12/2022 8:19 Interim
668 p17902	12/12/2022 8:04	12/12/2022 8:19 Interim
669 jp4590	12/12/2022 5:54	12/12/2022 8:19 Interim
670 jp17669	12/12/2022 7:44	12/12/2022 8:19 Interim
671 p16498	12/12/2022 6:59	12/12/2022 8:19 Interim
672 u18qs1024	12/12/2022 7:44	12/12/2022 8:19 Interim
673 u18eq1126	12/12/2022 7:44	12/12/2022 8:19 Interim
674 p20007	12/12/2022 7:29	12/12/2022 8:19 Interim
675 jp18712	12/12/2022 7:34	12/12/2022 8:19 Interim
676 p14445	12/12/2022 8:09	12/12/2022 8:19 Interim
677 jp4152	12/12/2022 8:09	12/12/2022 8:19 Interim
678 p15871	12/12/2022 7:59	12/12/2022 8:19 Interim
679 p24140	12/12/2022 7:39	12/12/2022 8:19 Interim
680 p15517	12/12/2022 7:34	12/12/2022 8:19 Interim
681 s19gce2464	12/12/2022 8:19	12/12/2022 8:19 Start
682 p17413	12/12/2022 7:49	12/12/2022 8:19 Interim
683 p20112	12/12/2022 7:59	12/12/2022 8:19 Interim
684 jp2399	12/12/2022 7:44	12/12/2022 8:19 Interim
685 p19375	12/12/2022 7:49	12/12/2022 8:19 Interim
686 p24484	12/12/2022 8:09	12/12/2022 8:19 Interim
687 jp1237	12/12/2022 7:54	12/12/2022 8:19 Interim
688 p059	12/12/2022 8:09	12/12/2022 8:19 Interim
689 jp3923	12/12/2022 7:24	12/12/2022 8:19 Interim
690 jp19218	12/12/2022 7:34	12/12/2022 8:19 Interim
691 p25304	12/12/2022 8:04	12/12/2022 8:19 Interim
692 jp19628	12/12/2022 8:14	12/12/2022 8:19 Interim
693 p22413	12/12/2022 8:19	12/12/2022 8:19 Start
694 jp19598	12/12/2022 7:44	12/12/2022 8:19 Interim
695 p16611	12/12/2022 8:09	12/12/2022 8:19 Interim
696 p21320	12/12/2022 7:24	12/12/2022 8:19 Interim
697 p18758	12/12/2022 8:14	12/12/2022 8:19 Interim
698 p18466	12/12/2022 7:19	12/12/2022 8:19 Interim
699 p18884	12/12/2022 7:39	12/12/2022 8:19 Interim
700 up9309	12/12/2022 7:19	12/12/2022 8:19 Interim
701 p11557	12/12/2022 7:34	12/12/2022 8:19 Interim
702 p16839	12/12/2022 7:44	12/12/2022 8:19 Interim
703 jp2848	12/12/2022 6:59	12/12/2022 8:19 Interim

704 p16951	12/12/2022 6:59	12/12/2022 8:19 Interim
705 nis01	12/12/2022 8:09	12/12/2022 8:19 Interim
706 p22416	12/12/2022 6:39	12/12/2022 8:19 Interim
707 jp18534	12/12/2022 8:09	12/12/2022 8:19 Interim
708 p16880	12/12/2022 7:39	12/12/2022 8:19 Interim
709 p19vtvp8001	12/12/2022 7:54	12/12/2022 8:19 Interim
710 p17035	12/12/2022 7:54	12/12/2022 8:19 Interim
711 jp16810	12/12/2022 8:14	12/12/2022 8:19 Interim
712 p21651	12/12/2022 8:14	12/12/2022 8:19 Interim
713 p19001	12/12/2022 8:14	12/12/2022 8:19 Interim
714 p22587	12/12/2022 7:54	12/12/2022 8:19 Interim
715 p19agps8002	12/12/2022 7:44	12/12/2022 8:19 Interim
716 p23930	12/12/2022 7:59	12/12/2022 8:19 Interim
717 p18810	12/12/2022 8:14	12/12/2022 8:19 Interim
718 p9056	12/12/2022 7:04	12/12/2022 8:19 Interim
719 p22454	12/12/2022 7:44	12/12/2022 8:19 Interim
720 p19bmhp8007	12/12/2022 5:49	12/12/2022 8:19 Interim
721 p11636	12/12/2022 8:04	12/12/2022 8:19 Interim
722 p19677	12/12/2022 7:49	12/12/2022 8:19 Interim
723 p9251	12/12/2022 8:09	12/12/2022 8:19 Interim
724 jp17126	12/12/2022 7:14	12/12/2022 8:19 Interim
725 u18cm1056	12/12/2022 7:49	12/12/2022 8:19 Interim
726 p25040	12/12/2022 6:44	12/12/2022 8:19 Interim
727 p25306	12/12/2022 7:29	12/12/2022 8:19 Interim
728 jp18686	12/12/2022 7:04	12/12/2022 8:19 Interim
729 jp1099	12/12/2022 8:09	12/12/2022 8:19 Interim
730 p11911	12/12/2022 7:29	12/12/2022 8:19 Interim
731 u19lt1095	12/12/2022 7:24	12/12/2022 8:19 Interim
732 s19pa1135	12/12/2022 8:19	12/12/2022 8:19 Start
733 p15920	12/12/2022 7:54	12/12/2022 8:19 Interim
734 up9399	12/12/2022 7:19	12/12/2022 8:19 Interim
735 p14166	12/12/2022 7:54	12/12/2022 8:19 Interim
736 jp17508	12/12/2022 7:49	12/12/2022 8:19 Interim
737 p22484	12/12/2022 8:04	12/12/2022 8:19 Interim
738 p18713	12/12/2022 8:19	12/12/2022 8:19 Start
739 jp18314	12/12/2022 8:19	12/12/2022 8:19 Start
740 p8651	12/12/2022 7:59	12/12/2022 8:19 Interim
741 p22885	12/12/2022 7:14	12/12/2022 8:19 Interim
742 p15001	12/12/2022 7:54	12/12/2022 8:19 Interim
743 adminuser	12/12/2022 7:59	12/12/2022 8:19 Interim
744 u19vh1006	12/12/2022 7:19	12/12/2022 8:19 Interim
745 jp16823	12/12/2022 7:49	12/12/2022 8:19 Interim
746 p10847	12/12/2022 8:09	12/12/2022 8:20 Stop & Interim
747 p20281	12/12/2022 8:09	12/12/2022 8:19 Interim
748 u17fa1006	12/12/2022 7:59	12/12/2022 8:19 Interim
749 p17042	12/12/2022 7:59	12/12/2022 8:19 Interim
750 p21673	12/12/2022 7:49	12/12/2022 8:19 Interim

751 jp18458	12/12/2022 8:19	12/12/2022 8:19 Start
752 jp16745	12/12/2022 8:04	12/12/2022 8:19 Interim
753 js4487	12/12/2022 8:04	12/12/2022 8:19 Interim
754 u17ce1017	12/11/2022 19:01	12/12/2022 8:19 Stop
755 u18cs2091	12/12/2022 7:49	12/12/2022 8:19 Interim
756 u18ah1006	12/12/2022 7:14	12/12/2022 8:19 Interim
757 jp18370	12/12/2022 7:39	12/12/2022 8:19 Interim
758 u17py1007	12/12/2022 6:34	12/12/2022 8:19 Interim
759 p25401	12/12/2022 7:29	12/12/2022 8:19 Interim
760 p25138	12/12/2022 7:29	12/12/2022 8:19 Interim
761 jp17579	12/12/2022 7:59	12/12/2022 8:19 Interim
762 p24274	12/12/2022 7:19	12/12/2022 8:19 Interim
763 p13737	12/12/2022 8:19	12/12/2022 8:19 Start
764 jp4155	12/12/2022 7:59	12/12/2022 8:19 Interim
765 jp1126	12/12/2022 7:44	12/12/2022 8:19 Interim
766 p17412	12/12/2022 7:34	12/12/2022 8:19 Interim
767 p21631	12/12/2022 8:14	12/12/2022 8:19 Interim
768 jp2015	12/12/2022 7:59	12/12/2022 8:19 Interim
769 jp17877	12/12/2022 5:59	12/12/2022 8:19 Interim
770 p20215	12/12/2022 7:29	12/12/2022 8:19 Interim
771 p18283	12/12/2022 6:19	12/12/2022 8:19 Interim
772 p24104	12/12/2022 7:19	12/12/2022 8:19 Interim
773 p19289	12/12/2022 7:49	12/12/2022 8:19 Interim
774 p24135	12/12/2022 7:39	12/12/2022 8:19 Interim
775 jp2637	12/12/2022 7:54	12/12/2022 8:19 Interim
776 p23447	12/12/2022 7:44	12/12/2022 8:19 Interim
777 p23960	12/12/2022 8:19	12/12/2022 8:19 Start
778 p17014	12/12/2022 7:34	12/12/2022 8:19 Interim
779 p25518	12/12/2022 8:09	12/12/2022 8:19 Interim
780 jp18085	12/12/2022 8:04	12/12/2022 8:19 Interim
781 p18202	12/12/2022 8:14	12/12/2022 8:19 Interim
782 p21619	12/12/2022 8:04	12/12/2022 8:19 Interim
783 jp18405	12/12/2022 7:59	12/12/2022 8:19 Interim
784 p24679	12/12/2022 6:50	12/12/2022 8:19 Interim
785 jp4001	12/12/2022 7:59	12/12/2022 8:19 Interim
786 p18psch9036	12/12/2022 8:04	12/12/2022 8:19 Interim
787 jp1461	12/12/2022 7:49	12/12/2022 8:20 Interim
788 p14846	12/12/2022 7:55	12/12/2022 8:20 Interim
789 p21589	12/12/2022 8:05	12/12/2022 8:20 Interim
790 p16521	12/12/2022 8:20	12/12/2022 8:20 Start
791 u19st1006	12/12/2022 8:20	12/12/2022 8:20 Start
792 p21638	12/12/2022 8:20	12/12/2022 8:20 Start
793 p19edls8125	12/12/2022 8:15	12/12/2022 8:20 Interim
794 p23923	12/12/2022 8:20	12/12/2022 8:20 Start
795 u19gt1029	12/12/2022 8:05	12/12/2022 8:20 Interim
796 jp3960	12/12/2022 6:55	12/12/2022 8:20 Interim
797 p18761	12/12/2022 6:30	12/12/2022 8:20 Interim

798 p25399	12/12/2022 8:15	12/12/2022 8:20 Interim
799 jp1367	12/12/2022 7:50	12/12/2022 8:20 Interim
800 jp18111	12/12/2022 7:35	12/12/2022 8:20 Interim
801 p20901	12/12/2022 7:30	12/12/2022 8:20 Interim
802 jp4549	12/12/2022 8:00	12/12/2022 8:20 Interim
803 jp3484	12/12/2022 7:40	12/12/2022 8:20 Interim
804 p19320	12/12/2022 7:40	12/12/2022 8:20 Interim
805 p23958	12/12/2022 7:35	12/12/2022 8:20 Interim
806 jp18088	12/12/2022 8:10	12/12/2022 8:20 Interim
807 p16711	12/12/2022 8:20	12/12/2022 8:20 Start
808 pts002	12/12/2022 7:35	12/12/2022 8:20 Interim
809 lakoju	12/12/2022 8:00	12/12/2022 8:20 Interim
810 jp19362	12/12/2022 7:20	12/12/2022 8:20 Interim
811 u18cv1031	12/12/2022 8:15	12/12/2022 8:20 Interim
812 u19ns1108	12/12/2022 8:10	12/12/2022 8:20 Interim
813 p20896	12/12/2022 8:00	12/12/2022 8:20 Interim
814 jp4149	12/12/2022 7:55	12/12/2022 8:20 Interim
815 p19817	12/12/2022 6:35	12/12/2022 8:20 Interim
816 p18031	12/12/2022 7:25	12/12/2022 8:20 Interim
817 p20741	12/12/2022 7:50	12/12/2022 8:20 Interim
818 jp17151	12/12/2022 7:30	12/12/2022 8:20 Interim
819 p23784	12/12/2022 8:20	12/12/2022 8:20 Start
820 jp18922	12/12/2022 8:00	12/12/2022 8:20 Interim
821 p21495	12/12/2022 7:25	12/12/2022 8:20 Interim
822 p19345	12/12/2022 7:30	12/12/2022 8:20 Interim
823 jp17615	12/12/2022 8:00	12/12/2022 8:20 Interim
824 jp1791	12/12/2022 8:15	12/12/2022 8:20 Interim
825 p21972	12/12/2022 7:30	12/12/2022 8:20 Interim
826 u19ar1005	12/12/2022 7:20	12/12/2022 8:20 Interim
827 p21867	12/12/2022 8:20	12/12/2022 8:20 Start
828 p21793	12/12/2022 7:40	12/12/2022 8:20 Interim
829 jp4285	12/12/2022 7:25	12/12/2022 8:20 Interim
830 p18968	12/12/2022 8:10	12/12/2022 8:20 Interim
831 p23639	12/12/2022 7:55	12/12/2022 8:20 Interim
832 p16910	12/12/2022 8:05	12/12/2022 8:20 Interim
833 p25179	12/12/2022 7:50	12/12/2022 8:20 Interim
834 p23538	12/12/2022 7:35	12/12/2022 8:20 Interim
835 p21201	12/12/2022 8:10	12/12/2022 8:20 Interim
836 p21624	12/12/2022 8:05	12/12/2022 8:20 Interim
837 u18ps1082	12/12/2022 8:10	12/12/2022 8:20 Interim
838 p15496	12/12/2022 7:55	12/12/2022 8:20 Interim
839 p25632	12/12/2022 8:00	12/12/2022 8:20 Interim
840 p10652	12/12/2022 7:30	12/12/2022 8:20 Interim
841 js4513	12/12/2022 7:45	12/12/2022 8:20 Interim
842 p22352	12/12/2022 8:20	12/12/2022 8:20 Start
843 jp4354	12/12/2022 8:20	12/12/2022 8:20 Start
844 s19sh1088	12/12/2022 8:10	12/12/2022 8:20 Interim

845 p25858	12/12/2022 7:25	12/12/2022 8:20 Interim
846 p18506	12/12/2022 7:10	12/12/2022 8:20 Interim
847 p16psgs8050	12/12/2022 7:40	12/12/2022 8:20 Interim
848 jp1116	12/12/2022 7:50	12/12/2022 8:20 Interim
849 u19es1039	12/12/2022 6:20	12/12/2022 8:20 Interim
850 u19mm1123	12/12/2022 8:20	12/12/2022 8:20 Start
851 p21523	12/12/2022 8:20	12/12/2022 8:20 Start
852 jp1477	12/12/2022 7:40	12/12/2022 8:20 Interim
853 jp17781	12/12/2022 7:45	12/12/2022 8:20 Interim
854 cl3326	12/12/2022 8:15	12/12/2022 8:20 Interim
855 p24111	12/12/2022 8:20	12/12/2022 8:20 Start
856 jp16853	12/12/2022 7:45	12/12/2022 8:20 Interim
857 u19mm1124	12/12/2022 6:30	12/12/2022 8:20 Interim
858 p17900	12/12/2022 7:30	12/12/2022 8:20 Interim
859 p21635	12/12/2022 7:35	12/12/2022 8:20 Interim
860 p21860	12/12/2022 7:10	12/12/2022 8:20 Interim
861 jp4335	12/12/2022 7:35	12/12/2022 8:20 Interim
862 p21496	12/12/2022 7:55	12/12/2022 8:20 Interim
863 p21117	12/12/2022 8:00	12/12/2022 8:20 Interim
864 jp4503	12/12/2022 8:00	12/12/2022 8:20 Interim
865 u19gt1052	12/12/2022 7:40	12/12/2022 8:20 Interim
866 jp18135	12/12/2022 6:55	12/12/2022 8:20 Interim
867 p21602	12/12/2022 8:15	12/12/2022 8:20 Interim
868 p19777	12/12/2022 7:50	12/12/2022 8:20 Interim
869 p18644	12/12/2022 8:15	12/12/2022 8:20 Interim
870 jp2813	12/12/2022 7:25	12/12/2022 8:20 Interim
871 p12411	12/12/2022 7:05	12/12/2022 8:20 Interim
872 p16809	12/12/2022 8:00	12/12/2022 8:20 Interim
873 p19932	12/12/2022 7:20	12/12/2022 8:20 Interim
874 jp1890	12/12/2022 8:00	12/12/2022 8:20 Interim
875 jp17794	12/12/2022 7:40	12/12/2022 8:20 Interim
876 p17955	12/12/2022 7:10	12/12/2022 8:20 Interim
877 p20003	12/12/2022 7:30	12/12/2022 8:20 Interim
878 p18343	12/12/2022 8:20	12/12/2022 8:20 Start
879 p21714	12/12/2022 7:40	12/12/2022 8:20 Interim
880 p21775	12/12/2022 8:05	12/12/2022 8:20 Interim
881 p20885	12/12/2022 8:15	12/12/2022 8:20 Interim
882 jp2705	12/12/2022 8:00	12/12/2022 8:20 Interim
883 jp19337	12/12/2022 8:05	12/12/2022 8:20 Interim
884 jp17753	12/12/2022 5:30	12/12/2022 8:20 Interim
885 p23465	12/12/2022 7:05	12/12/2022 8:20 Interim
886 p20129	12/12/2022 7:30	12/12/2022 8:20 Interim
887 p21410	12/12/2022 8:05	12/12/2022 8:20 Interim
888 jp18192	12/12/2022 7:40	12/12/2022 8:20 Interim
889 jp6717	12/12/2022 7:50	12/12/2022 8:20 Interim
890 p17516	12/12/2022 7:40	12/12/2022 8:20 Interim
891 p20549	12/12/2022 8:15	12/12/2022 8:20 Interim



892 p20900	12/12/2022 7:50	12/12/2022 8:20 Interim
893 up987	12/12/2022 7:35	12/12/2022 8:20 Interim
894 p19egcv7007	12/12/2022 8:15	12/12/2022 8:20 Interim
895 p21703	12/12/2022 7:15	12/12/2022 8:20 Interim
896 jp19500	12/11/2022 11:30	12/12/2022 8:20 Interim
897 p23153	12/12/2022 8:15	12/12/2022 8:20 Interim
898 jp18739	12/12/2022 8:10	12/12/2022 8:20 Interim
899 p16737	12/12/2022 8:10	12/12/2022 8:20 Interim
900 jp18499	12/12/2022 8:10	12/12/2022 8:20 Interim
901 p21628	12/12/2022 8:00	12/12/2022 8:20 Interim
902 p18715	12/12/2022 7:50	12/12/2022 8:20 Interim
903 jp18128	12/12/2022 8:00	12/12/2022 8:20 Interim
904 p21116	12/12/2022 7:40	12/12/2022 8:20 Interim
905 p16398	12/12/2022 7:55	12/12/2022 8:20 Interim
906 p23083	12/12/2022 8:20	12/12/2022 8:20 Start
907 p15672	12/12/2022 8:10	12/12/2022 8:20 Interim
908 p17767	12/12/2022 7:55	12/12/2022 8:20 Interim
909 up9398	12/12/2022 7:35	12/12/2022 8:20 Interim
910 u19pa3066	12/12/2022 8:20	12/12/2022 8:20 Start
911 p15968	12/12/2022 7:50	12/12/2022 8:20 Interim
912 p25072	12/12/2022 7:35	12/12/2022 8:20 Interim
913 p23564	12/12/2022 7:25	12/12/2022 8:20 Interim
914 jp19725	12/12/2022 7:25	12/12/2022 8:20 Interim
915 p17571	12/12/2022 8:05	12/12/2022 8:20 Interim
916 p16544	12/12/2022 7:50	12/12/2022 8:20 Interim
917 p19egwr8001	12/12/2022 8:05	12/12/2022 8:20 Interim

User IP	Uptime	Download	Upload	Calling station ID
10.4.3.40	10m23s	134.4 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.248.32.124	1h28m55s	70.5 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.4.11.200	10h5m46s	1991.1 MiB	80.2 MiB	6C:50:4D:AE:28:C0
10.1.16.80	11h47m20s	694.9 MiB	2.7 GiB	6C:50:4D:AE:28:C0
10.255.7.196	16h31m50s	1963.0 MiB	143.7 MiB	6C:50:4D:AE:28:C0
10.1.0.126	8h50m10s	2.1 GiB	113.0 MiB	6C:50:4D:AE:28:C0
10.1.38.27	20h55m1s	1289.5 MiB	170.3 MiB	6C:50:4D:AE:28:C0
10.4.11.176	8h59m56s	1135.5 MiB	51.3 MiB	6C:50:4D:AE:28:C0
10.3.7.40	3h52m59s	704.4 MiB	56.1 MiB	6C:50:4D:AE:28:C0
10.4.3.39	25m18s	312.0 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.1.44.33	15m14s	3.2 MiB	476.9 KiB	6C:50:4D:AE:28:C0
10.255.5.6	6m30s	26.4 MiB	1953.3 KiB	6C:50:4D:AE:28:C0
10.255.5.5	17m17s	2.3 MiB	566.7 KiB	6C:50:4D:AE:28:C0
10.1.22.108	1h6m9s	462.6 MiB	17.8 MiB	6C:50:4D:AE:28:C0
10.1.5.117	34m30s	92.5 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.1.5.117	34m3s	463.8 MiB	21.9 MiB	6C:50:4D:AE:28:C0
10.255.4.129	52m39s	191.2 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.5.118	14m5s	7.5 MiB	791.7 KiB	6C:50:4D:AE:28:C0
10.255.4.131	39m1s	1750.7 KiB	479.8 KiB	6C:50:4D:AE:28:C0
10.209.0.67	4h15m7s	82.9 MiB	29.7 MiB	6C:50:4D:AE:28:C0
10.255.4.131	2h11m32s	86.7 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.1.49.83	1h46m53s	29.7 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.1.5.122	3h24m58s	2.7 GiB	125.1 MiB	6C:50:4D:AE:28:C0
10.1.5.121	5m29s	79.6 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.255.4.129	5m24s	1315.9 KiB	223.6 KiB	6C:50:4D:AE:28:C0
10.1.50.22	44m16s	10.1 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.4.3.41	34m58s	314.0 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.1.46.80	32m33s	30.9 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.5.119	22m54s	127.9 MiB	80.2 MiB	6C:50:4D:AE:28:C0
10.200.1.61	8h42m45s	971.8 MiB	54.9 MiB	6C:50:4D:AE:28:C0
10.1.5.112	6h18m50s	784.3 MiB	279.8 MiB	6C:50:4D:AE:28:C0
10.1.50.126	16m19s	33.3 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.4.4.250	29m5s	88.8 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.5.117	17m26s	17.1 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.7.196	2m37s	18.5 MiB	1222.5 KiB	6C:50:4D:AE:28:C0
10.250.24.61	11m13s	42.3 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.250.4.49	9m45s	3.0 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.5.123	20m38s	48.4 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.1.12.130	2h54m59s	560.9 MiB	1311.0 MiB	6C:50:4D:AE:28:C0
10.255.0.218	24m42s	28.6 MiB	8.6 MiB	6C:50:4D:AE:28:C0
10.1.46.81	3m6s	2.9 MiB	495.4 KiB	6C:50:4D:AE:28:C0
10.4.11.247	56m57s	681.0 MiB	30.0 MiB	6C:50:4D:AE:28:C0
10.250.28.137	5h53m14s	186.7 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.3.0.146	32m39s	384.3 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.248.32.130	8m35s	23.3 MiB	1921.9 KiB	6C:50:4D:AE:28:C0

10.1.5.118	27m46s	103.2 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.5.108	8h14m58s	1700.4 MiB	83.6 MiB	6C:50:4D:AE:28:C0
10.248.32.126	54m15s	255.9 MiB	14.6 MiB	6C:50:4D:AE:28:C0
10.255.8.237	8h54m45s	2.1 GiB	122.4 MiB	6C:50:4D:AE:28:C0
10.1.5.120	1h19m30s	383.0 MiB	38.8 MiB	6C:50:4D:AE:28:C0
10.1.49.86	8m28s	3.8 MiB	530.6 KiB	6C:50:4D:AE:28:C0
10.248.0.110	1h31m55s	617.4 MiB	29.1 MiB	6C:50:4D:AE:28:C0
10.255.5.8	37m28s	130.9 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.248.0.111	35m36s	454.3 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.212.0.79	59m52s	81.6 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.212.0.75	10h35m4s	4.1 GiB	231.0 MiB	6C:50:4D:AE:28:C0
10.250.24.62	1h2m42s	11.6 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.5.129	42m23s	106.2 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.3.8.203	10m25s	24.1 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.3.7.23	16h53m25s	1671.9 MiB	202.3 MiB	6C:50:4D:AE:28:C0
10.250.24.59	11h26m13s	2039.4 MiB	111.1 MiB	6C:50:4D:AE:28:C0
10.1.46.82	4m33s	7.6 MiB	914.5 KiB	6C:50:4D:AE:28:C0
10.4.11.25	1h18m31s	163.6 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.212.0.78	1h28m11s	357.5 MiB	17.0 MiB	6C:50:4D:AE:28:C0
10.255.8.248	19m56s	14.6 MiB	677.5 KiB	6C:50:4D:AE:28:C0
10.1.3.105	3m9s	6.9 MiB	971.0 KiB	6C:50:4D:AE:28:C0
10.248.0.24	52m44s	187.9 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.4.11.27	47m	89.6 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.248.32.21	12m40s	13.8 MiB	1576.5 KiB	6C:50:4D:AE:28:C0
10.1.22.165	27m13s	100.9 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.255.7.196	24m43s	320.9 MiB	25.0 MiB	6C:50:4D:AE:28:C0
10.1.50.127	31m34s	68.3 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.248.7.39	2h20m1s	284.1 MiB	47.4 MiB	6C:50:4D:AE:28:C0
10.4.4.21	20m38s	221.3 MiB	11.3 MiB	6C:50:4D:AE:28:C0
10.4.11.225	9h9m20s	2.2 GiB	87.5 MiB	6C:50:4D:AE:28:C0
10.1.3.103	3m30s	1664.3 KiB	245.7 KiB	6C:50:4D:AE:28:C0
10.212.0.80	2h15m2s	514.3 MiB	22.1 MiB	6C:50:4D:AE:28:C0
10.1.26.191	2h14m59s	303.8 MiB	18.4 MiB	6C:50:4D:AE:28:C0
10.1.38.44	2h14m59s	1483.7 MiB	68.2 MiB	6C:50:4D:AE:28:C0
10.4.8.61	4m4s	12.5 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.0.133	1h17m34s	32.3 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.22.109	14m6s	34.7 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.255.5.7	1h11m14s	39.7 MiB	8.1 MiB	6C:50:4D:AE:28:C0
10.250.12.111	1h43m1s	293.5 MiB	24.6 MiB	6C:50:4D:AE:28:C0
10.1.3.36	23m25s	22.1 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.1.3.107	1h38m54s	111.8 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.4.4.22	17m28s	132.9 MiB	33.4 MiB	6C:50:4D:AE:28:C0
10.4.4.32	2h	1367.1 MiB	37.3 MiB	6C:50:4D:AE:28:C0
10.207.1.27	2h1s	338.4 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.4.3.42	12m35s	127.3 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.4.6.28	25m54s	116.9 MiB	40.0 MiB	6C:50:4D:AE:28:C0
10.1.3.103	4m9s	1307.2 KiB	278.4 KiB	6C:50:4D:AE:28:C0

10.4.11.24	38m26s	22.8 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.3.0.148	8m28s	52.3 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.4.8.62	1h49m58s	75.9 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.206.0.32	1h6m13s	156.8 MiB	21.6 MiB	6C:50:4D:AE:28:C0
10.255.0.215	1h48m17s	733.7 MiB	61.8 MiB	6C:50:4D:AE:28:C0
10.1.12.131	24m50s	82.4 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.255.5.17	8m49s	13.3 MiB	1111.7 KiB	6C:50:4D:AE:28:C0
10.4.3.42	9m52s	38.3 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.0.224	57m52s	278.9 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.4.8.60	1h40m1s	13.9 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.3.10.35	26m29s	85.0 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.1.1.24	49m50s	298.5 MiB	20.8 MiB	6C:50:4D:AE:28:C0
10.255.20.152	29m40s	68.4 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.209.0.71	20m15s	76.5 MiB	32.7 MiB	6C:50:4D:AE:28:C0
10.207.1.29	34m48s	304.6 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.1.50.116	9h21m46s	681.1 MiB	70.5 MiB	6C:50:4D:AE:28:C0
10.1.0.134	1h4m6s	213.4 MiB	13.0 MiB	6C:50:4D:AE:28:C0
10.207.1.28	7m55s	11.1 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.50.120	7h54m24s	514.2 MiB	63.1 MiB	6C:50:4D:AE:28:C0
10.4.11.26	48m18s	42.7 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.255.0.229	32m6s	65.6 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.207.1.36	38m42s	329.6 MiB	16.4 MiB	6C:50:4D:AE:28:C0
10.1.11.38	24m42s	74.9 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.4.11.34	12m40s	14.6 MiB	1124.0 KiB	6C:50:4D:AE:28:C0
10.255.5.16	25m23s	43.6 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.212.0.81	24m31s	25.4 MiB	1687.1 KiB	6C:50:4D:AE:28:C0
10.4.8.63	18m31s	7.2 MiB	1922.8 KiB	6C:50:4D:AE:28:C0
10.255.9.0	1h24m59s	657.5 MiB	38.0 MiB	6C:50:4D:AE:28:C0
10.248.0.24	1h25m	313.8 MiB	21.5 MiB	6C:50:4D:AE:28:C0
10.248.7.50	48m38s	202.5 MiB	16.2 MiB	6C:50:4D:AE:28:C0
10.1.36.30	49m51s	148.1 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.212.0.82	1h34m59s	1165.1 MiB	48.1 MiB	6C:50:4D:AE:28:C0
10.1.3.103	24m52s	1230.8 KiB	291.5 KiB	6C:50:4D:AE:28:C0
10.248.32.24	39m26s	216.8 MiB	12.9 MiB	6C:50:4D:AE:28:C0
10.1.3.99	1h48m37s	177.0 MiB	13.2 MiB	6C:50:4D:AE:28:C0
10.4.11.31	38m44s	34.7 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.209.0.73	20m12s	68.1 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.255.8.253	17m38s	95.8 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.207.1.37	8m3s	3.0 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.1.21.50	15m16s	8.3 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.14.68	1h15m	547.9 MiB	22.2 MiB	6C:50:4D:AE:28:C0
10.255.32.32	22m29s	97.3 MiB	15.2 MiB	6C:50:4D:AE:28:C0
10.1.16.80	1h15m1s	549.4 MiB	138.5 MiB	6C:50:4D:AE:28:C0
10.255.12.23	38m16s	47.9 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.20.137	2h22m3s	145.9 MiB	84.2 MiB	6C:50:4D:AE:28:C0
10.4.11.30	8m16s	15.8 MiB	1688.3 KiB	6C:50:4D:AE:28:C0
10.1.49.84	1h53m17s	18.5 MiB	12.1 MiB	6C:50:4D:AE:28:C0

10.4.11.37	17m5s	16.3 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.209.0.68	1h46m12s	672.8 MiB	51.9 MiB	6C:50:4D:AE:28:C0
10.209.0.72	16m22s	151.3 MiB	9.4 MiB	6C:50:4D:AE:28:C0
10.4.4.37	1h13s	270.8 MiB	29.3 MiB	6C:50:4D:AE:28:C0
10.3.10.31	38m56s	34.7 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.206.0.41	2m22s	11.5 MiB	754.9 KiB	6C:50:4D:AE:28:C0
10.4.11.36	25m29s	278.9 MiB	17.1 MiB	6C:50:4D:AE:28:C0
10.255.20.152	12s	382.9 KiB	37.9 KiB	6C:50:4D:AE:28:C0
10.1.36.35	1h5m1s	330.7 MiB	31.8 MiB	6C:50:4D:AE:28:C0
10.200.1.63	1h5m	112.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.5.203	57m3s	394.7 MiB	21.0 MiB	6C:50:4D:AE:28:C0
10.248.7.51	14m20s	125.3 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.1.1.35	6m52s	91.2 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.1.5.129	6m57s	20.0 MiB	1129.9 KiB	6C:50:4D:AE:28:C0
10.3.0.154	1h1s	159.5 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.248.4.98	1h1s	282.6 MiB	21.9 MiB	6C:50:4D:AE:28:C0
10.1.27.42	59m59s	14.0 MiB	1096.9 KiB	6C:50:4D:AE:28:C0
10.255.32.37	11m57s	1865.1 KiB	166.0 KiB	6C:50:4D:AE:28:C0
10.1.49.88	14m9s	17.3 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.255.0.235	3m19s	2.6 MiB	519.3 KiB	6C:50:4D:AE:28:C0
10.1.0.144	1s	10.0 KiB	1976 B	6C:50:4D:AE:28:C0
10.1.19.21	9m50s	9.4 MiB	705.6 KiB	6C:50:4D:AE:28:C0
10.209.0.78	4m4s	7.4 MiB	717.3 KiB	6C:50:4D:AE:28:C0
10.250.20.50	55m	15.6 MiB	1069.4 KiB	6C:50:4D:AE:28:C0
10.1.46.165	31m15s	104.8 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.21.55	55m2s	238.7 MiB	21.9 MiB	6C:50:4D:AE:28:C0
10.1.46.86	54m59s	271.4 MiB	26.3 MiB	6C:50:4D:AE:28:C0
10.255.32.40	54m58s	106.9 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.255.32.36	7m23s	16.4 MiB	1418.9 KiB	6C:50:4D:AE:28:C0
10.207.1.28	30m	305.1 MiB	19.8 MiB	6C:50:4D:AE:28:C0
10.202.2.91	20h15m	379.0 MiB	17.4 MiB	6C:50:4D:AE:28:C0
10.3.10.25	1h16m	121.4 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.207.1.30	15m18s	60.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.4.11.24	15m52s	8.6 MiB	1692.8 KiB	6C:50:4D:AE:28:C0
10.1.51.53	42m25s	495.3 MiB	322.6 MiB	6C:50:4D:AE:28:C0
10.1.19.30	50m1s	328.3 MiB	14.4 MiB	6C:50:4D:AE:28:C0
10.1.0.139	49m59s	70.7 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.1.7.39	50m1s	46.4 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.1.51.61	49m58s	125.0 MiB	8.2 MiB	6C:50:4D:AE:28:C0
10.1.14.78	50m	15.7 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.209.0.83	42s	346.9 KiB	144.4 KiB	6C:50:4D:AE:28:C0
10.1.26.119	50m	218.9 MiB	13.5 MiB	6C:50:4D:AE:28:C0
10.4.11.39	37m32s	91.4 MiB	18.3 MiB	6C:50:4D:AE:28:C0
10.209.0.80	7m34s	32.2 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.200.1.68	3m31s	2.8 MiB	634.0 KiB	6C:50:4D:AE:28:C0
10.4.7.38	4m59s	67.4 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.248.0.27	6m4s	3.3 MiB	355.8 KiB	6C:50:4D:AE:28:C0

10.1.26.126	8m9s	25.9 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.4.11.253	1h51m3s	110.9 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.1.5.128	1h56m24s	287.8 MiB	17.5 MiB	6C:50:4D:AE:28:C0
10.3.7.110	44m59s	170.0 MiB	13.8 MiB	6C:50:4D:AE:28:C0
10.255.28.27	45m	633.2 MiB	24.7 MiB	6C:50:4D:AE:28:C0
10.1.5.142	45m2s	668.4 MiB	41.4 MiB	6C:50:4D:AE:28:C0
10.250.28.154	1m24s	5.9 MiB	531.3 KiB	6C:50:4D:AE:28:C0
10.1.0.141	45m1s	20.0 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.1.26.54	45m	214.0 MiB	12.1 MiB	6C:50:4D:AE:28:C0
10.1.1.44	44m59s	101.0 MiB	10.9 MiB	6C:50:4D:AE:28:C0
10.206.0.86	44m59s	382.8 MiB	17.1 MiB	6C:50:4D:AE:28:C0
10.3.10.39	23m22s	35.0 MiB	1551.8 KiB	6C:50:4D:AE:28:C0
10.1.3.109	41m59s	10.3 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.3.10.31	16m10s	30.0 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.255.9.3	7m53s	1845.2 KiB	532.7 KiB	6C:50:4D:AE:28:C0
10.209.0.81	3m48s	1472.7 KiB	184.0 KiB	6C:50:4D:AE:28:C0
10.4.3.45	11m17s	27.7 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.250.61.36	1h9m52s	344.6 MiB	20.0 MiB	6C:50:4D:AE:28:C0
10.4.4.65	39m58s	47.6 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.6.0.25	40m	93.4 MiB	5.9 MiB	6C:50:4D:AE:28:C0
10.255.5.45	39m59s	254.0 MiB	19.1 MiB	6C:50:4D:AE:28:C0
10.1.17.148	32m32s	2.0 MiB	639.4 KiB	6C:50:4D:AE:28:C0
10.4.7.44	40m1s	188.4 MiB	18.4 MiB	6C:50:4D:AE:28:C0
10.6.0.51	39m59s	81.2 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.1.12.137	36m8s	75.1 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.0.148	40m1s	133.6 MiB	7.4 MiB	6C:50:4D:AE:28:C0
10.250.60.51	5m20s	13.8 MiB	1039.1 KiB	6C:50:4D:AE:28:C0
10.1.0.199	40m	326.4 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.4.3.55	40m	175.0 MiB	7.9 MiB	6C:50:4D:AE:28:C0
10.1.36.29	1h14m59s	532.3 MiB	25.2 MiB	6C:50:4D:AE:28:C0
10.3.0.157	9m11s	113.4 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.255.20.145	1h53m52s	213.3 MiB	24.1 MiB	6C:50:4D:AE:28:C0
10.1.5.132	32m26s	129.1 MiB	8.4 MiB	6C:50:4D:AE:28:C0
10.1.49.76	2h17m1s	217.0 MiB	13.4 MiB	6C:50:4D:AE:28:C0
10.1.21.47	41m10s	29.5 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.3.0.242	35m1s	289.2 MiB	16.6 MiB	6C:50:4D:AE:28:C0
10.206.0.111	34m59s	195.5 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.1.17.77	35m	386.7 MiB	21.6 MiB	6C:50:4D:AE:28:C0
10.202.2.111	34m59s	26.4 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.1.21.109	35m	96.3 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.3.8.212	34m58s	201.3 MiB	8.4 MiB	6C:50:4D:AE:28:C0
10.1.21.59	34m59s	393.6 MiB	23.4 MiB	6C:50:4D:AE:28:C0
10.4.11.56	13m34s	31.0 MiB	1621.3 KiB	6C:50:4D:AE:28:C0
10.1.49.133	34m59s	247.0 MiB	61.4 MiB	6C:50:4D:AE:28:C0
10.255.32.43	35m	8.6 MiB	707.1 KiB	6C:50:4D:AE:28:C0
10.248.32.43	9m22s	24.7 MiB	1532.0 KiB	6C:50:4D:AE:28:C0
10.4.11.44	28m34s	15.9 MiB	2.2 MiB	6C:50:4D:AE:28:C0

10.4.11.26	42m45s	5.9 MiB	408.2 KiB	6C:50:4D:AE:28:C0
10.1.22.113	17m44s	260.8 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.206.0.40	1h9m33s	364.3 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.1.9.72	31m2s	9.9 MiB	65.0 MiB	6C:50:4D:AE:28:C0
10.4.7.43	11m13s	122.0 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.202.1.220	21m46s	46.8 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.255.0.240	16m32s	26.1 MiB	1686.9 KiB	6C:50:4D:AE:28:C0
10.209.0.86	30m1s	166.6 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.1.22.117	30m	382.4 MiB	17.1 MiB	6C:50:4D:AE:28:C0
10.1.14.93	4m18s	3.2 MiB	734.7 KiB	6C:50:4D:AE:28:C0
10.200.1.143	30m	359.4 MiB	19.5 MiB	6C:50:4D:AE:28:C0
10.207.1.43	30m1s	148.2 MiB	9.4 MiB	6C:50:4D:AE:28:C0
10.1.11.81	30m1s	241.1 MiB	9.7 MiB	6C:50:4D:AE:28:C0
10.4.8.81	30m	151.8 MiB	20.8 MiB	6C:50:4D:AE:28:C0
10.1.46.33	29m59s	133.9 MiB	8.4 MiB	6C:50:4D:AE:28:C0
10.1.28.31	8m58s	4.0 MiB	825.5 KiB	6C:50:4D:AE:28:C0
10.1.12.147	30m	237.8 MiB	85.4 MiB	6C:50:4D:AE:28:C0
10.1.1.42	14m34s	177.2 MiB	12.0 MiB	6C:50:4D:AE:28:C0
10.1.1.31	31m1s	157.0 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.1.0.149	12m20s	27.9 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.250.4.53	22m14s	79.9 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.38.24	11m12s	4.0 MiB	908.4 KiB	6C:50:4D:AE:28:C0
10.1.1.38	33m34s	390.9 MiB	22.2 MiB	6C:50:4D:AE:28:C0
10.1.18.68	11m57s	84.3 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.255.32.104	30m14s	21.8 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.28.30	4m23s	27.5 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.4.8.65	1h10m36s	732.8 MiB	58.2 MiB	6C:50:4D:AE:28:C0
10.4.4.252	2h36m36s	589.7 MiB	26.8 MiB	6C:50:4D:AE:28:C0
10.250.28.152	19m19s	58.9 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.207.1.32	1h15m33s	666.4 MiB	25.9 MiB	6C:50:4D:AE:28:C0
10.4.8.72	21m2s	156.8 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.1.5.140	14m51s	58.8 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.202.2.112	1m36s	21.9 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.3.109	10m48s	733.7 KiB	386.0 KiB	6C:50:4D:AE:28:C0
10.207.1.35	55m20s	558.6 MiB	25.1 MiB	6C:50:4D:AE:28:C0
10.1.38.33	24m59s	64.3 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.1.1.54	25m1s	75.6 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.4.3.43	51s	2.3 MiB	491.3 KiB	6C:50:4D:AE:28:C0
10.255.32.69	24m59s	117.8 MiB	14.3 MiB	6C:50:4D:AE:28:C0
10.202.0.138	25m	8.4 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.36.41	25m	51.5 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.250.60.51	25m	163.7 MiB	9.5 MiB	6C:50:4D:AE:28:C0
10.1.0.156	25m	221.2 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.1.38.45	25m	123.4 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.255.32.61	25m	122.5 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.1.50.52	6m12s	43.7 MiB	1686.1 KiB	6C:50:4D:AE:28:C0
10.248.5.71	50m4s	350.2 MiB	14.1 MiB	6C:50:4D:AE:28:C0

10.248.7.65	35m58s	249.3 MiB	14.2 MiB	6C:50:4D:AE:28:C0
10.255.20.173	8m20s	13.0 MiB	1562.5 KiB	6C:50:4D:AE:28:C0
10.200.1.72	17m25s	47.5 MiB	92.8 MiB	6C:50:4D:AE:28:C0
10.255.20.144	2h12m18s	405.7 MiB	31.2 MiB	6C:50:4D:AE:28:C0
10.4.4.45	27m46s	274.0 MiB	15.9 MiB	6C:50:4D:AE:28:C0
10.1.5.127	2h20m34s	536.0 MiB	119.5 MiB	6C:50:4D:AE:28:C0
10.1.0.134	4m3s	5.4 MiB	500.6 KiB	6C:50:4D:AE:28:C0
10.255.8.218	35m14s	44.1 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.1.5.141	21m55s	12.0 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.248.6.127	26m52s	149.2 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.1.50.128	2h5m34s	47.4 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.209.0.91	19m59s	254.5 MiB	12.6 MiB	6C:50:4D:AE:28:C0
10.1.14.104	20m	4.6 MiB	1391.9 KiB	6C:50:4D:AE:28:C0
10.250.60.52	20m	12.4 MiB	965.7 KiB	6C:50:4D:AE:28:C0
10.248.32.56	20m	87.8 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.1.36.49	20m	43.5 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.255.20.72	20m	33.1 MiB	11.3 MiB	6C:50:4D:AE:28:C0
10.1.50.112	20m1s	17.8 MiB	1865.9 KiB	6C:50:4D:AE:28:C0
10.4.7.198	20m1s	38.8 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.250.28.160	20m	218.1 MiB	34.6 MiB	6C:50:4D:AE:28:C0
10.6.0.26	20m1s	41.8 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.4.4.86	19m59s	116.9 MiB	17.9 MiB	6C:50:4D:AE:28:C0
10.4.11.66	2m51s	4.5 MiB	1090.2 KiB	6C:50:4D:AE:28:C0
10.4.5.24	2m39s	3.0 MiB	209.8 KiB	6C:50:4D:AE:28:C0
10.1.48.78	12m17s	97.9 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.1.5.134	29m47s	322.9 MiB	32.5 MiB	6C:50:4D:AE:28:C0
10.210.0.37	10m29s	128.6 MiB	29.5 MiB	6C:50:4D:AE:28:C0
10.200.0.246	15m46s	6.1 MiB	1029.8 KiB	6C:50:4D:AE:28:C0
10.1.48.243	17m58s	73.3 MiB	1761.4 KiB	6C:50:4D:AE:28:C0
10.255.8.148	38m16s	181.2 MiB	12.0 MiB	6C:50:4D:AE:28:C0
10.1.50.22	46m6s	54.9 MiB	29.5 MiB	6C:50:4D:AE:28:C0
10.4.11.64	4m48s	5.1 MiB	1122.9 KiB	6C:50:4D:AE:28:C0
10.250.45.3	19m33s	274.2 MiB	10.8 MiB	6C:50:4D:AE:28:C0
10.1.50.140	31m44s	96.0 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.4.4.137	54m39s	164.7 MiB	10.7 MiB	6C:50:4D:AE:28:C0
10.202.2.116	14m59s	70.8 MiB	8.0 MiB	6C:50:4D:AE:28:C0
10.1.3.121	15m	27.4 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.4.8.25	15m	190.7 MiB	14.6 MiB	6C:50:4D:AE:28:C0
10.1.22.116	15m	77.4 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.209.0.95	15m	72.7 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.255.8.148	15m	94.2 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.1.46.90	15m1s	12.9 MiB	1774.5 KiB	6C:50:4D:AE:28:C0
10.1.0.101	15m	48.7 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.26.152	15m1s	85.2 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.1.22.121	15m	100.6 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.206.0.32	15m	33.4 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.1.12.149	15m	189.8 MiB	17.4 MiB	6C:50:4D:AE:28:C0



10.207.1.36	14m18s	41.7 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.255.32.35	42m51s	10.5 MiB	1524.8 KiB	6C:50:4D:AE:28:C0
10.248.7.64	45m59s	179.4 MiB	37.2 MiB	6C:50:4D:AE:28:C0
10.1.19.46	25m9s	210.9 MiB	20.3 MiB	6C:50:4D:AE:28:C0
10.207.2.40	23m57s	147.5 MiB	9.7 MiB	6C:50:4D:AE:28:C0
10.1.48.104	43m	73.1 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.1.50.28	20h6m54s	804.0 MiB	86.5 MiB	6C:50:4D:AE:28:C0
10.1.12.138	18m50s	35.8 MiB	3.8 MiB	6C:50:4D:AE:28:C0
10.202.0.25	1m47s	4.0 MiB	1384.2 KiB	6C:50:4D:AE:28:C0
10.4.8.90	24s	1719.1 KiB	95.1 KiB	6C:50:4D:AE:28:C0
10.1.7.45	6m54s	45.7 MiB	1990.8 KiB	6C:50:4D:AE:28:C0
10.202.2.113	9m34s	25.0 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.255.9.25	3m28s	13.4 MiB	1352.0 KiB	6C:50:4D:AE:28:C0
10.255.9.41	1h1m4s	367.6 MiB	18.0 MiB	6C:50:4D:AE:28:C0
10.1.7.40	36m51s	12.8 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.248.32.51	5m53s	3.1 MiB	322.9 KiB	6C:50:4D:AE:28:C0
10.1.12.154	9m59s	6.2 MiB	579.0 KiB	6C:50:4D:AE:28:C0
10.4.4.221	10m	8.6 MiB	722.9 KiB	6C:50:4D:AE:28:C0
10.1.51.66	10m	138.2 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.4.4.107	10m	136.8 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.4.7.66	10m1s	55.9 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.1.19.41	10m	15.4 MiB	1699.4 KiB	6C:50:4D:AE:28:C0
10.1.13.91	9m59s	44.4 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.1.18.75	9m59s	33.1 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.4.4.137	9m59s	30.5 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.4.4.108	6m29s	90.1 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.250.28.151	3m9s	4.3 MiB	307.2 KiB	6C:50:4D:AE:28:C0
10.255.0.252	3m6s	1271.1 KiB	379.5 KiB	6C:50:4D:AE:28:C0
10.1.28.32	2m51s	3.9 MiB	394.9 KiB	6C:50:4D:AE:28:C0
10.1.14.66	1h42m36s	102.6 MiB	27.5 MiB	6C:50:4D:AE:28:C0
10.1.38.35	41m6s	87.6 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.3.10.50	1m54s	2.5 MiB	436.9 KiB	6C:50:4D:AE:28:C0
10.1.22.115	17m53s	81.6 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.1.50.144	28m28s	28.9 MiB	2.9 MiB	6C:50:4D:AE:28:C0
10.1.50.150	18m46s	43.3 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.17.150	10m54s	21.2 MiB	1622.5 KiB	6C:50:4D:AE:28:C0
10.1.48.74	35m56s	173.6 MiB	29.7 MiB	6C:50:4D:AE:28:C0
10.1.26.198	40m43s	123.5 MiB	8.7 MiB	6C:50:4D:AE:28:C0
10.1.5.67	8m50s	20.3 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.1.12.134	45m10s	212.8 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.255.5.17	1h24m34s	94.6 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.1.26.135	5m	24.0 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.209.0.26	5m	33.7 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.4.5.30	5m	56.5 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.6.0.45	5m	51.1 MiB	11.8 MiB	6C:50:4D:AE:28:C0
10.1.22.28	4m59s	8.0 MiB	10.4 MiB	6C:50:4D:AE:28:C0
10.4.4.242	4m59s	5.5 MiB	1166.5 KiB	6C:50:4D:AE:28:C0

10.1.21.65	5m	2.4 MiB	380.4 KiB	6C:50:4D:AE:28:C0
10.4.4.110	5m1s	30.7 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.1.51.67	5m	15.7 MiB	1620.8 KiB	6C:50:4D:AE:28:C0
10.1.50.174	2m26s	7.4 MiB	1191.5 KiB	6C:50:4D:AE:28:C0
10.1.36.27	45m2s	20.3 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.1.3.103	11m52s	832.7 KiB	171.5 KiB	6C:50:4D:AE:28:C0
10.1.3.78	1h57m33s	241.8 MiB	17.2 MiB	6C:50:4D:AE:28:C0
10.1.49.91	30m28s	111.8 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.1.5.153	6m40s	62.5 MiB	37.8 MiB	6C:50:4D:AE:28:C0
10.1.50.143	37m37s	78.5 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.255.20.173	8m16s	31.0 MiB	1983.9 KiB	6C:50:4D:AE:28:C0
10.1.12.143	26m34s	152.6 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.255.9.30	3m59s	5.1 MiB	233.0 KiB	6C:50:4D:AE:28:C0
10.207.1.30	40m31s	249.8 MiB	17.6 MiB	6C:50:4D:AE:28:C0
10.248.7.119	6m56s	4.9 MiB	770.4 KiB	6C:50:4D:AE:28:C0
10.4.4.48	53m25s	11.0 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.1.14.92	27m32s	110.6 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.250.38.199	1h8m23s	133.2 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.1.19.36	2m31s	7.9 MiB	618.2 KiB	6C:50:4D:AE:28:C0
10.250.12.115	1h10m35s	297.1 MiB	22.1 MiB	6C:50:4D:AE:28:C0
10.1.36.51	37m8s	11.9 MiB	973.4 KiB	6C:50:4D:AE:28:C0
10.1.38.61	13h7s	954.1 MiB	100.2 MiB	6C:50:4D:AE:28:C0
10.4.7.38	21m51s	152.2 MiB	57.2 MiB	6C:50:4D:AE:28:C0
10.255.32.52	33m29s	404.7 MiB	20.1 MiB	6C:50:4D:AE:28:C0
10.3.8.211	36m5s	76.2 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.255.20.185	2m14s	14.3 MiB	1409.2 KiB	6C:50:4D:AE:28:C0
10.1.3.110	1h10m46s	41.4 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.3.0.161	25m41s	34.4 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.248.32.55	16m	21.0 MiB	1339.4 KiB	6C:50:4D:AE:28:C0
10.1.7.40				6C:50:4D:AE:28:C0
10.255.9.32				6C:50:4D:AE:28:C0
10.4.4.117				6C:50:4D:AE:28:C0
10.202.1.156				6C:50:4D:AE:28:C0
10.1.22.125				6C:50:4D:AE:28:C0
10.1.48.93				6C:50:4D:AE:28:C0
10.255.20.44				6C:50:4D:AE:28:C0
10.1.21.68				6C:50:4D:AE:28:C0
10.4.8.99				6C:50:4D:AE:28:C0
10.1.0.174				6C:50:4D:AE:28:C0
10.6.0.23				6C:50:4D:AE:28:C0
10.255.5.52				6C:50:4D:AE:28:C0
10.1.26.92				6C:50:4D:AE:28:C0
10.248.0.30	30m1s	94.1 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.1.17.163	29m59s	37.2 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.248.7.116	14m59s	105.2 MiB	9.0 MiB	6C:50:4D:AE:28:C0
10.3.10.25	29m59s	14.5 MiB	1550.0 KiB	6C:50:4D:AE:28:C0
10.1.26.214	20m	78.2 MiB	4.9 MiB	6C:50:4D:AE:28:C0

10.4.7.73	5m	37.3 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.4.7.61	25m	272.8 MiB	16.4 MiB	6C:50:4D:AE:28:C0
10.4.4.195	15m1s	109.6 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.200.1.71	45m	407.0 MiB	19.5 MiB	6C:50:4D:AE:28:C0
10.1.27.46				6C:50:4D:AE:28:C0
10.1.51.98				6C:50:4D:AE:28:C0
10.1.46.101				6C:50:4D:AE:28:C0
10.1.48.84	5m	58.0 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.1.0.67	1h1s	242.1 MiB	12.6 MiB	6C:50:4D:AE:28:C0
10.255.0.244	34m59s	141.8 MiB	22.5 MiB	6C:50:4D:AE:28:C0
10.1.38.39	30m2s	177.1 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.4.4.69	35m	318.1 MiB	17.2 MiB	6C:50:4D:AE:28:C0
10.255.20.151	1h4m58s	176.7 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.1.14.84	40m	101.8 MiB	9.2 MiB	6C:50:4D:AE:28:C0
10.4.4.66	40m1s	25.4 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.4.8.69	50m	105.8 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.1.38.49	2h15m1s	1823.0 MiB	69.2 MiB	6C:50:4D:AE:28:C0
10.255.0.246	34m59s	48.7 MiB	5.1 MiB	6C:50:4D:AE:28:C0
10.1.21.51	59m59s	97.1 MiB	7.9 MiB	6C:50:4D:AE:28:C0
10.1.17.156	5m	2.2 MiB	734.8 KiB	6C:50:4D:AE:28:C0
10.6.0.37	10m	142.2 MiB	8.0 MiB	6C:50:4D:AE:28:C0
10.1.22.122	10m	79.2 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.4.7.22	5m	67.1 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.250.20.59				6C:50:4D:AE:28:C0
10.1.14.81	34m59s	128.5 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.5.150	20m1s	10.1 MiB	1792.8 KiB	6C:50:4D:AE:28:C0
10.1.11.42	34m59s	64.4 MiB	96.5 MiB	6C:50:4D:AE:28:C0
10.1.46.89	40m	145.2 MiB	8.7 MiB	6C:50:4D:AE:28:C0
10.4.7.37	1h1s	626.4 MiB	45.0 MiB	6C:50:4D:AE:28:C0
10.202.2.98	1h15m1s	280.3 MiB	46.8 MiB	6C:50:4D:AE:28:C0
10.1.50.45	25m	286.9 MiB	9.1 MiB	6C:50:4D:AE:28:C0
10.1.46.61	35m	84.1 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.250.38.203	35m	43.1 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.3.7.22	1h50m1s	314.7 MiB	20.0 MiB	6C:50:4D:AE:28:C0
10.206.0.125	10h15m2s	5.6 GiB	450.0 MiB	6C:50:4D:AE:28:C0
10.1.12.157	9m59s	140.1 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.4.4.105	5m	49.1 MiB	3.3 MiB	6C:50:4D:AE:28:C0
10.1.14.97	26m39s	77.3 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.26.106	5m	25.2 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.255.9.37				6C:50:4D:AE:28:C0
10.1.5.80	3h25m1s	184.4 MiB	12.3 MiB	6C:50:4D:AE:28:C0
10.1.36.36	55m	27.9 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.1.14.82	36m42s	97.0 MiB	8.0 MiB	6C:50:4D:AE:28:C0
10.4.3.53	14m59s	97.4 MiB	21.4 MiB	6C:50:4D:AE:28:C0
10.4.7.47	45m2s	112.8 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.48.72	2h24m59s	191.0 MiB	22.7 MiB	6C:50:4D:AE:28:C0
10.207.2.38	45m1s	85.0 MiB	19.0 MiB	6C:50:4D:AE:28:C0

10.4.7.71	5m1s	16.5 MiB	1702.0 KiB	6C:50:4D:AE:28:C0
10.1.17.138	3h15m3s	465.7 MiB	84.0 MiB	6C:50:4D:AE:28:C0
10.1.46.39	5m	70.9 MiB	4.7 MiB	6C:50:4D:AE:28:C0
10.1.7.27	35m	236.3 MiB	17.5 MiB	6C:50:4D:AE:28:C0
10.4.7.35	54m59s	669.4 MiB	27.4 MiB	6C:50:4D:AE:28:C0
10.250.44.40	15m	28.2 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.200.1.75	30m	115.7 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.212.0.86	18m38s	5.1 MiB	729.7 KiB	6C:50:4D:AE:28:C0
10.202.1.220	30m	270.2 MiB	22.7 MiB	6C:50:4D:AE:28:C0
10.207.2.41	35m1s	261.8 MiB	14.5 MiB	6C:50:4D:AE:28:C0
10.4.11.248	3h44m59s	497.4 MiB	37.3 MiB	6C:50:4D:AE:28:C0
10.4.11.70	14m59s	37.4 MiB	1569.1 KiB	6C:50:4D:AE:28:C0
10.4.7.57	30m1s	128.0 MiB	6.3 MiB	6C:50:4D:AE:28:C0
10.4.4.67	40m1s	122.9 MiB	49.5 MiB	6C:50:4D:AE:28:C0
10.1.22.114	50m	429.3 MiB	20.5 MiB	6C:50:4D:AE:28:C0
10.200.1.70	15m	58.9 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.23.54	5m	42.3 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.4.4.84	20m	127.7 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.1.5.130	1h49m58s	1551.3 MiB	57.6 MiB	6C:50:4D:AE:28:C0
10.1.0.192	15m	114.4 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.1.0.134	5m	40.0 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.3.0.160	34m58s	99.3 MiB	11.5 MiB	6C:50:4D:AE:28:C0
10.250.44.112	1h25m1s	345.3 MiB	15.0 MiB	6C:50:4D:AE:28:C0
10.248.32.58	10m	94.4 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.255.32.48	19m59s	26.0 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.4.7.56	30m	99.9 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.1.26.205	30m1s	13.0 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.200.1.2	19m59s	272.2 MiB	25.0 MiB	6C:50:4D:AE:28:C0
10.255.20.177	20m	125.1 MiB	9.0 MiB	6C:50:4D:AE:28:C0
10.1.1.55	25m	48.7 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.1.51.40	39m59s	67.9 MiB	11.7 MiB	6C:50:4D:AE:28:C0
10.1.9.71	1h10m	128.8 MiB	5.7 MiB	6C:50:4D:AE:28:C0
10.255.32.35				6C:50:4D:AE:28:C0
10.1.12.133	1h49m59s	475.6 MiB	24.3 MiB	6C:50:4D:AE:28:C0
10.3.8.214	10m	9.0 MiB	895.6 KiB	6C:50:4D:AE:28:C0
10.1.0.158	25m1s	70.5 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.4.8.85	55m	129.1 MiB	7.9 MiB	6C:50:4D:AE:28:C0
10.1.19.22	40m5s	70.4 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.255.32.31	1h20m	103.6 MiB	5.2 MiB	6C:50:4D:AE:28:C0
10.248.7.133	1m37s	847.8 KiB	88.2 KiB	6C:50:4D:AE:28:C0
10.1.38.36	45m	117.9 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.209.0.87	25m	138.0 MiB	16.6 MiB	6C:50:4D:AE:28:C0
10.1.0.163	40m1s	352.8 MiB	16.2 MiB	6C:50:4D:AE:28:C0
10.1.26.145	30m1s	220.4 MiB	11.0 MiB	6C:50:4D:AE:28:C0
10.4.4.74	40m1s	22.3 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.248.7.120	5m1s	52.4 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.200.1.83				6C:50:4D:AE:28:C0

10.1.46.98				6C:50:4D:AE:28:C0
10.1.19.33	24m59s	354.9 MiB	16.7 MiB	6C:50:4D:AE:28:C0
10.1.0.166	20m	3.8 MiB	620.3 KiB	6C:50:4D:AE:28:C0
10.255.5.137	14h40m3s	1658.3 MiB	174.8 MiB	6C:50:4D:AE:28:C0
10.1.36.72	45m1s	324.0 MiB	21.6 MiB	6C:50:4D:AE:28:C0
10.248.0.32	25m	21.0 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.255.8.238	15m	201.3 MiB	9.6 MiB	6C:50:4D:AE:28:C0
10.202.2.117	10m	45.4 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.3.8.207	50m	278.3 MiB	11.5 MiB	6C:50:4D:AE:28:C0
10.255.20.155	1h15m	39.0 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.4.4.205	1h30m1s	215.8 MiB	10.6 MiB	6C:50:4D:AE:28:C0
10.4.7.63	15m	113.9 MiB	6.1 MiB	6C:50:4D:AE:28:C0
10.1.38.23	40m	200.2 MiB	10.3 MiB	6C:50:4D:AE:28:C0
10.1.0.219				6C:50:4D:AE:28:C0
10.4.4.170	15m	73.7 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.4.8.136	32m30s	39.0 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.1.3.89	11h45m2s	1184.6 MiB	76.1 MiB	6C:50:4D:AE:28:C0
10.4.11.63	30m	89.5 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.1.17.141	1h1s	670.4 MiB	47.1 MiB	6C:50:4D:AE:28:C0
10.255.5.33	5m	14.9 MiB	1190.9 KiB	6C:50:4D:AE:28:C0
10.207.1.41				6C:50:4D:AE:28:C0
10.1.36.63	1h	157.0 MiB	6.9 MiB	6C:50:4D:AE:28:C0
10.255.20.160	1h5m1s	106.4 MiB	11.0 MiB	6C:50:4D:AE:28:C0
10.248.32.31	1h44m59s	290.7 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.1.14.66	5m	3.7 MiB	568.7 KiB	6C:50:4D:AE:28:C0
10.1.19.28	56m49s	140.8 MiB	7.8 MiB	6C:50:4D:AE:28:C0
10.1.26.213	50m2s	243.1 MiB	31.9 MiB	6C:50:4D:AE:28:C0
10.1.5.144	40m	138.0 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.4.8.68	59m59s	328.3 MiB	22.8 MiB	6C:50:4D:AE:28:C0
10.1.14.246	15m	34.8 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.1.49.97	5m	27.5 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.210.0.63				6C:50:4D:AE:28:C0
10.1.14.100	25m1s	56.7 MiB	4.2 MiB	6C:50:4D:AE:28:C0
10.3.0.151	1h15m	415.7 MiB	30.6 MiB	6C:50:4D:AE:28:C0
10.4.8.76	35m	237.7 MiB	16.9 MiB	6C:50:4D:AE:28:C0
10.1.26.211	34m59s	178.8 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.248.6.132	44m59s	145.7 MiB	10.9 MiB	6C:50:4D:AE:28:C0
10.1.11.48	5m	73.4 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.248.0.26	1h1s	70.8 MiB	112.0 MiB	6C:50:4D:AE:28:C0
10.1.48.79	19m59s	36.6 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.26.180	1h10m1s	153.9 MiB	11.4 MiB	6C:50:4D:AE:28:C0
10.1.50.25	42m41s	72.6 MiB	5.8 MiB	6C:50:4D:AE:28:C0
10.250.20.54	30m	127.3 MiB	14.5 MiB	6C:50:4D:AE:28:C0
10.248.7.52	1h15m	414.3 MiB	20.5 MiB	6C:50:4D:AE:28:C0
10.1.7.29	30m	160.2 MiB	5.7 MiB	6C:50:4D:AE:28:C0
10.248.7.111	15m	187.9 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.255.5.30	49m59s	277.6 MiB	20.1 MiB	6C:50:4D:AE:28:C0

10.209.0.88	30m2s	145.8 MiB	9.9 MiB	6C:50:4D:AE:28:C0
10.250.30.13	4m59s	14.8 MiB	1420.0 KiB	6C:50:4D:AE:28:C0
10.200.1.72	5m	2.3 MiB	198.3 KiB	6C:50:4D:AE:28:C0
10.1.14.90	39m59s	104.5 MiB	54.5 MiB	6C:50:4D:AE:28:C0
10.255.5.47	15m	165.3 MiB	10.5 MiB	6C:50:4D:AE:28:C0
10.4.7.64	14m59s	3.6 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.255.32.85	4m59s	9.0 MiB	398.2 KiB	6C:50:4D:AE:28:C0
10.1.26.233	34m59s	53.3 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.209.0.22	35m1s	234.2 MiB	19.1 MiB	6C:50:4D:AE:28:C0
10.3.7.28				6C:50:4D:AE:28:C0
10.3.0.173	4m59s	48.9 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.250.12.102	10m	94.8 MiB	5.6 MiB	6C:50:4D:AE:28:C0
10.1.27.107	5m1s	34.1 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.207.1.45	15m	12.2 MiB	1503.7 KiB	6C:50:4D:AE:28:C0
10.209.0.74	1h10m1s	330.8 MiB	15.7 MiB	6C:50:4D:AE:28:C0
10.4.7.78				6C:50:4D:AE:28:C0
10.1.19.27	1h10m1s	1016.5 MiB	31.2 MiB	6C:50:4D:AE:28:C0
10.1.22.170	25m	307.5 MiB	13.7 MiB	6C:50:4D:AE:28:C0
10.250.30.102	5m	31.2 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.7.49				6C:50:4D:AE:28:C0
10.1.50.98	20m1s	144.2 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.1.22.124	5m	31.8 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.255.20.147	2h10m3s	186.3 MiB	51.3 MiB	6C:50:4D:AE:28:C0
10.1.21.57	50m1s	228.4 MiB	21.3 MiB	6C:50:4D:AE:28:C0
10.255.32.46	40m	30.2 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.250.28.163	25m1s	39.0 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.4.3.65	5m	10.8 MiB	1012.9 KiB	6C:50:4D:AE:28:C0
10.212.0.83	20m	61.7 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.4.8.83	15m	14.3 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.1.26.34	1h1s	696.6 KiB	135.4 KiB	6C:50:4D:AE:28:C0
10.250.44.142	20m1s	121.6 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.4.4.82	25m1s	103.8 MiB	98.1 MiB	6C:50:4D:AE:28:C0
10.4.8.150	10m	46.7 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.1.50.146	30m2s	44.4 MiB	1366.7 KiB	6C:50:4D:AE:28:C0
10.255.28.21	20m	3.2 MiB	1138.7 KiB	6C:50:4D:AE:28:C0
10.1.18.56	1h15m	487.7 MiB	28.7 MiB	6C:50:4D:AE:28:C0
10.255.4.105				6C:50:4D:AE:28:C0
10.3.0.83	5m	5.8 MiB	647.0 KiB	6C:50:4D:AE:28:C0
10.1.21.66	5m	9.0 MiB	700.8 KiB	6C:50:4D:AE:28:C0
10.255.20.153	9m59s	23.2 MiB	1582.2 KiB	6C:50:4D:AE:28:C0
10.255.26.63	35m	79.6 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.200.0.187	20m	33.1 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.1.22.119	15m	48.9 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.4.11.62	29m59s	58.7 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.255.5.13	2h44m59s	701.7 MiB	30.9 MiB	6C:50:4D:AE:28:C0
10.255.0.226	50m	124.9 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.4.7.36	55m	162.1 MiB	11.2 MiB	6C:50:4D:AE:28:C0

10.4.3.58	29m58s	135.2 MiB	8.7 MiB	6C:50:4D:AE:28:C0
10.1.46.83	2h4m58s	388.3 MiB	23.8 MiB	6C:50:4D:AE:28:C0
10.1.5.145	34m19s	104.0 MiB	8.5 MiB	6C:50:4D:AE:28:C0
10.1.3.109	20m	2.1 MiB	895.4 KiB	6C:50:4D:AE:28:C0
10.1.50.130	1h54m59s	250.5 MiB	9.9 MiB	6C:50:4D:AE:28:C0
10.1.0.150	20m	72.5 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.1.14.112	9m59s	54.8 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.4.7.53	35m	382.6 MiB	87.1 MiB	6C:50:4D:AE:28:C0
10.250.28.213	20m	42.8 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.250.28.161	24m59s	17.3 MiB	988.0 KiB	6C:50:4D:AE:28:C0
10.250.20.51	50m	258.6 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.1.5.131	1h34m58s	1121.1 MiB	55.0 MiB	6C:50:4D:AE:28:C0
10.4.8.88	15m	10.0 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.1.26.154	15m	45.1 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.1.14.248	49m59s	2.6 MiB	1992.5 KiB	6C:50:4D:AE:28:C0
10.4.4.52	1h2s	488.6 MiB	38.0 MiB	6C:50:4D:AE:28:C0
10.1.18.69	40m1s	263.9 MiB	15.8 MiB	6C:50:4D:AE:28:C0
10.1.50.41	50m	64.6 MiB	12.1 MiB	6C:50:4D:AE:28:C0
10.209.0.92	20m	291.4 MiB	18.7 MiB	6C:50:4D:AE:28:C0
10.207.1.40	59m58s	403.7 MiB	21.2 MiB	6C:50:4D:AE:28:C0
10.4.7.52	35m	124.1 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.1.21.62	5m	16.2 MiB	1129.5 KiB	6C:50:4D:AE:28:C0
10.1.14.96	35m	222.2 MiB	12.2 MiB	6C:50:4D:AE:28:C0
10.3.0.147	2h24m56s	322.1 MiB	19.1 MiB	6C:50:4D:AE:28:C0
10.1.21.63	5m1s	65.8 MiB	3.2 MiB	6C:50:4D:AE:28:C0
10.207.1.35				6C:50:4D:AE:28:C0
10.1.3.117	35m	19.3 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.250.12.134	10m	135.2 MiB	5.7 MiB	6C:50:4D:AE:28:C0
10.1.9.77	10m	15.1 MiB	1587.7 KiB	6C:50:4D:AE:28:C0
10.1.21.22	21h24m53s	432.5 MiB	61.7 MiB	6C:50:4D:AE:28:C0
10.255.8.206	10m	54.4 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.1.50.147	22m33s	12.2 MiB	844.7 KiB	6C:50:4D:AE:28:C0
10.4.4.87	5m	9.9 MiB	2028.5 KiB	6C:50:4D:AE:28:C0
10.1.38.65	2h20m2s	1295.3 MiB	42.7 MiB	6C:50:4D:AE:28:C0
10.255.0.241	54m59s	189.9 MiB	275.8 MiB	6C:50:4D:AE:28:C0
10.1.16.62	40m	25.5 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.1.12.105	30m	361.1 MiB	91.3 MiB	6C:50:4D:AE:28:C0
10.255.7.196	2h15m	721.9 MiB	51.5 MiB	6C:50:4D:AE:28:C0
10.1.3.114	1h1s	392.8 MiB	214.8 MiB	6C:50:4D:AE:28:C0
10.248.7.51	55m	118.0 MiB	376.0 MiB	6C:50:4D:AE:28:C0
10.3.8.206	1h10m1s	536.0 MiB	25.3 MiB	6C:50:4D:AE:28:C0
10.1.7.48	5m1s	6.6 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.1.14.114				6C:50:4D:AE:28:C0
10.4.11.56	10m	7.5 MiB	539.0 KiB	6C:50:4D:AE:28:C0
10.4.7.126	1h20m	132.4 MiB	9.0 MiB	6C:50:4D:AE:28:C0
10.1.5.135	39m59s	178.6 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.250.31.242	10m	8.9 MiB	1101.5 KiB	6C:50:4D:AE:28:C0

10.4.4.192	10m1s	108.2 MiB	5.9 MiB	6C:50:4D:AE:28:C0
10.4.11.60	29m59s	72.5 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.250.20.57	5m1s	15.8 MiB	539.8 KiB	6C:50:4D:AE:28:C0
10.1.11.43	15m1s	135.4 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.1.26.125	40m	253.7 MiB	14.3 MiB	6C:50:4D:AE:28:C0
10.255.7.13				6C:50:4D:AE:28:C0
10.250.24.63	45m	20.6 MiB	5.5 MiB	6C:50:4D:AE:28:C0
10.4.11.42	1h10m39s	858.5 MiB	48.1 MiB	6C:50:4D:AE:28:C0
10.250.38.209	20m	123.0 MiB	42.0 MiB	6C:50:4D:AE:28:C0
10.255.8.252	1h25m	611.9 MiB	33.9 MiB	6C:50:4D:AE:28:C0
10.4.11.67	25m	12.7 MiB	13.9 MiB	6C:50:4D:AE:28:C0
10.1.49.95	15m	85.8 MiB	4.8 MiB	6C:50:4D:AE:28:C0
10.4.7.32	2h24m59s	2.0 GiB	100.8 MiB	6C:50:4D:AE:28:C0
10.1.17.142	35m	107.6 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.4.4.211	1h19m58s	112.8 MiB	13.8 MiB	6C:50:4D:AE:28:C0
10.255.9.254	34m59s	130.5 MiB	54.1 MiB	6C:50:4D:AE:28:C0
10.250.20.53	34m59s	141.7 MiB	12.1 MiB	6C:50:4D:AE:28:C0
10.255.32.96	49m59s	44.2 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.255.0.243	45m	276.2 MiB	13.3 MiB	6C:50:4D:AE:28:C0
10.1.0.111	10m1s	135.9 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.248.7.110	10m	138.7 MiB	5.7 MiB	6C:50:4D:AE:28:C0
10.1.5.151	20m1s	76.5 MiB	5.1 MiB	6C:50:4D:AE:28:C0
10.206.0.31	39m59s	460.6 MiB	24.0 MiB	6C:50:4D:AE:28:C0
10.1.12.136	45m	170.5 MiB	8.8 MiB	6C:50:4D:AE:28:C0
10.255.32.90				6C:50:4D:AE:28:C0
10.200.1.76	30m	137.6 MiB	12.9 MiB	6C:50:4D:AE:28:C0
10.255.5.42	19m59s	70.2 MiB	6.7 MiB	6C:50:4D:AE:28:C0
10.255.32.64	35m1s	250.3 MiB	34.5 MiB	6C:50:4D:AE:28:C0
10.250.44.35	30m1s	67.3 MiB	4.7 MiB	6C:50:4D:AE:28:C0
10.1.0.167	9m59s	100.1 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.4.4.127	25m	62.6 MiB	7.8 MiB	6C:50:4D:AE:28:C0
10.1.9.97	9m59s	25.8 MiB	2.2 MiB	6C:50:4D:AE:28:C0
10.248.0.28	55m2s	626.7 MiB	28.2 MiB	6C:50:4D:AE:28:C0
10.1.5.137	45m	540.8 MiB	30.9 MiB	6C:50:4D:AE:28:C0
10.1.18.71	15m	24.1 MiB	11.6 MiB	6C:50:4D:AE:28:C0
10.1.7.45	5m	1800.1 KiB	1889.5 KiB	6C:50:4D:AE:28:C0
10.255.1.5				6C:50:4D:AE:28:C0
10.1.3.118	35m	14.6 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.206.0.49	10m1s	7.0 MiB	1487.0 KiB	6C:50:4D:AE:28:C0
10.4.7.40	54m59s	234.7 MiB	15.8 MiB	6C:50:4D:AE:28:C0
10.1.19.24	5m	6.1 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.1.14.70	59m59s	159.6 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.1.17.147	39m59s	95.2 MiB	65.4 MiB	6C:50:4D:AE:28:C0
10.1.36.33	59m59s	361.8 MiB	60.7 MiB	6C:50:4D:AE:28:C0
10.1.17.146	45m	305.9 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.4.4.234	35m1s	258.3 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.248.0.25	1h19m59s	23.0 MiB	4.4 MiB	6C:50:4D:AE:28:C0



10.207.1.39	1h19m58s	316.0 MiB	14.1 MiB	6C:50:4D:AE:28:C0
10.255.1.1	10m	90.3 MiB	12.8 MiB	6C:50:4D:AE:28:C0
10.3.7.23	1h40m	1396.3 MiB	60.4 MiB	6C:50:4D:AE:28:C0
10.1.5.159	10m1s	73.9 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.4.4.64	39m59s	78.6 MiB	16.1 MiB	6C:50:4D:AE:28:C0
10.1.3.91	25m	15.1 MiB	4.3 MiB	6C:50:4D:AE:28:C0
10.201.0.25	25m	7.1 MiB	1799.9 KiB	6C:50:4D:AE:28:C0
10.255.9.35	5m	65.6 MiB	8.0 MiB	6C:50:4D:AE:28:C0
10.1.51.65	5m	34.3 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.255.1.8	5m1s	114.4 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.1.14.103	25m1s	263.5 MiB	14.7 MiB	6C:50:4D:AE:28:C0
10.1.3.119	35m	15.9 MiB	900.1 KiB	6C:50:4D:AE:28:C0
10.1.12.151	20m	56.9 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.4.7.75	4m59s	65.1 MiB	3.7 MiB	6C:50:4D:AE:28:C0
10.1.1.32	1h14m58s	241.2 MiB	23.2 MiB	6C:50:4D:AE:28:C0
10.3.7.124	35m	304.3 MiB	13.5 MiB	6C:50:4D:AE:28:C0
10.1.3.104	2h29m58s	133.9 MiB	25.2 MiB	6C:50:4D:AE:28:C0
10.209.0.93	15m	173.1 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.206.0.45	30m1s	205.7 MiB	13.0 MiB	6C:50:4D:AE:28:C0
10.1.7.44	10m1s	31.5 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.200.0.239	1h5m2s	482.6 MiB	22.2 MiB	6C:50:4D:AE:28:C0
10.209.0.89	30m1s	98.5 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.4.11.122	1h34m59s	1267.3 MiB	41.4 MiB	6C:50:4D:AE:28:C0
10.1.18.67	49m58s	283.0 MiB	36.3 MiB	6C:50:4D:AE:28:C0
10.1.0.143	1h15m1s	425.4 MiB	26.8 MiB	6C:50:4D:AE:28:C0
10.200.2.76	9m59s	11.6 MiB	463.3 KiB	6C:50:4D:AE:28:C0
10.255.20.45	50m1s	392.2 MiB	24.9 MiB	6C:50:4D:AE:28:C0
10.4.11.51	54m58s	76.2 MiB	43.3 MiB	6C:50:4D:AE:28:C0
10.3.7.29				6C:50:4D:AE:28:C0
10.1.27.47	25m	155.6 MiB	9.9 MiB	6C:50:4D:AE:28:C0
10.1.36.71	1h	38.3 MiB	6.8 MiB	6C:50:4D:AE:28:C0
10.248.0.33	25m	71.0 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.1.50.153	30m	99.3 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.1.48.78	15m	16.9 MiB	1559.2 KiB	6C:50:4D:AE:28:C0
10.1.26.93				6C:50:4D:AE:28:C0
10.255.20.144				6C:50:4D:AE:28:C0
10.1.26.215	20m	170.0 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.202.2.89	1h4m58s	400.1 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.1.26.82	25m	121.0 MiB	29.2 MiB	6C:50:4D:AE:28:C0
10.1.0.168	20m	238.7 MiB	16.4 MiB	6C:50:4D:AE:28:C0
10.1.50.139	1h	124.3 MiB	11.1 MiB	6C:50:4D:AE:28:C0
10.1.0.152	30m	205.1 MiB	10.1 MiB	6C:50:4D:AE:28:C0
10.4.8.101	5m55s	16.3 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.4.8.97	10m	1418.0 KiB	598.6 KiB	6C:50:4D:AE:28:C0
10.1.49.94	20m	102.9 MiB	59.5 MiB	6C:50:4D:AE:28:C0
10.255.32.74	19m59s	81.1 MiB	18.4 MiB	6C:50:4D:AE:28:C0
10.1.18.101	30m	336.2 MiB	20.9 MiB	6C:50:4D:AE:28:C0

10.1.5.163				6C:50:4D:AE:28:C0
10.1.48.75	15m	64.5 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.4.8.114	15m1s	109.7 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.38.31	13h18m41s	314.9 MiB	135.1 MiB	6C:50:4D:AE:28:C0
10.200.1.78	30m	115.1 MiB	8.2 MiB	6C:50:4D:AE:28:C0
10.250.12.117	1h5m	226.4 MiB	19.3 MiB	6C:50:4D:AE:28:C0
10.1.5.113	40m	526.9 MiB	23.7 MiB	6C:50:4D:AE:28:C0
10.255.8.251	1h44m59s	200.0 MiB	12.2 MiB	6C:50:4D:AE:28:C0
10.202.0.235	49m59s	225.6 MiB	13.7 MiB	6C:50:4D:AE:28:C0
10.1.36.42	49m59s	60.6 MiB	4.7 MiB	6C:50:4D:AE:28:C0
10.206.0.48	20m1s	25.7 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.6.0.84	59m59s	87.3 MiB	4.5 MiB	6C:50:4D:AE:28:C0
10.255.10.47				6C:50:4D:AE:28:C0
10.3.0.165	20m	24.2 MiB	2.1 MiB	6C:50:4D:AE:28:C0
10.4.4.75	35m	45.4 MiB	3.5 MiB	6C:50:4D:AE:28:C0
10.250.4.31	44m58s	53.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.28.36	4m59s	73.2 MiB	4.4 MiB	6C:50:4D:AE:28:C0
10.207.1.28	19m59s	166.5 MiB	6.8 MiB	6C:50:4D:AE:28:C0
10.1.14.65	2h20m1s	1580.2 MiB	67.2 MiB	6C:50:4D:AE:28:C0
10.255.32.49	50m	241.4 MiB	11.0 MiB	6C:50:4D:AE:28:C0
10.250.44.181	2h2s	1049.1 MiB	46.9 MiB	6C:50:4D:AE:28:C0
10.3.8.209	1h2s	205.4 MiB	10.8 MiB	6C:50:4D:AE:28:C0
10.255.9.18	30m	42.7 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.206.0.34	40m1s	10.4 MiB	1381.4 KiB	6C:50:4D:AE:28:C0
10.4.11.68	25m	57.3 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.207.1.97	35m	165.0 MiB	11.7 MiB	6C:50:4D:AE:28:C0
10.201.0.24				6C:50:4D:AE:28:C0
10.250.28.150	44m59s	175.3 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.1.21.58	10m	131.5 MiB	5.4 MiB	6C:50:4D:AE:28:C0
10.255.0.250	15m	57.6 MiB	4.9 MiB	6C:50:4D:AE:28:C0
10.255.9.15	5m	13.5 MiB	1175.9 KiB	6C:50:4D:AE:28:C0
10.1.46.94	15m1s	183.9 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.209.0.68	20m	2009.7 KiB	635.7 KiB	6C:50:4D:AE:28:C0
10.1.48.71	1h29m58s	31.7 MiB	8.2 MiB	6C:50:4D:AE:28:C0
10.3.0.166	20m1s	117.2 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.1.50.166	15m	82.9 MiB	13.5 MiB	6C:50:4D:AE:28:C0
10.4.4.81	30m1s	192.5 MiB	9.6 MiB	6C:50:4D:AE:28:C0
10.4.4.71	25m	124.5 MiB	11.9 MiB	6C:50:4D:AE:28:C0
10.1.26.155	14m59s	38.9 MiB	2.3 MiB	6C:50:4D:AE:28:C0
10.4.8.65				6C:50:4D:AE:28:C0
10.255.20.187				6C:50:4D:AE:28:C0
10.1.26.36				6C:50:4D:AE:28:C0
10.1.46.95	5m1s	13.4 MiB	1252.1 KiB	6C:50:4D:AE:28:C0
10.255.8.191				6C:50:4D:AE:28:C0
10.255.20.182	15m	61.5 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.3.0.235	1h25m1s	724.3 MiB	32.5 MiB	6C:50:4D:AE:28:C0
10.4.8.64	1h50m	143.3 MiB	11.3 MiB	6C:50:4D:AE:28:C0

10.202.2.119	5m1s	67.2 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.4.4.80	30m1s	35.3 MiB	5.1 MiB	6C:50:4D:AE:28:C0
10.1.14.85	45m1s	361.2 MiB	17.5 MiB	6C:50:4D:AE:28:C0
10.250.44.252	50m	276.3 MiB	12.5 MiB	6C:50:4D:AE:28:C0
10.4.8.93	20m1s	35.4 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.248.7.82	39m59s	530.9 MiB	24.1 MiB	6C:50:4D:AE:28:C0
10.255.8.141	39m59s	499.9 MiB	18.6 MiB	6C:50:4D:AE:28:C0
10.201.0.32	44m59s	65.4 MiB	38.6 MiB	6C:50:4D:AE:28:C0
10.250.28.127	10m	107.9 MiB	8.6 MiB	6C:50:4D:AE:28:C0
10.1.26.198				6C:50:4D:AE:28:C0
10.1.17.51	45m	404.0 MiB	18.8 MiB	6C:50:4D:AE:28:C0
10.255.0.251	19m59s	3.4 MiB	583.3 KiB	6C:50:4D:AE:28:C0
10.250.20.22	1h	66.6 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.3.120	5m	3.4 MiB	799.0 KiB	6C:50:4D:AE:28:C0
10.255.20.178	10m	1215.2 KiB	166.0 KiB	6C:50:4D:AE:28:C0
10.1.14.105	20m	113.4 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.3.0.72	24m58s	159.0 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.1.0.136	1h45m1s	224.3 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.1.14.76	55m1s	694.6 MiB	29.6 MiB	6C:50:4D:AE:28:C0
10.1.38.41	30m	36.5 MiB	3.9 MiB	6C:50:4D:AE:28:C0
10.1.5.138	50m2s	101.3 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.4.7.80				6C:50:4D:AE:28:C0
10.255.9.27	20m	74.7 MiB	6.2 MiB	6C:50:4D:AE:28:C0
10.255.9.9	55m1s	122.3 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.1.7.42	50m1s	589.7 MiB	42.7 MiB	6C:50:4D:AE:28:C0
10.1.0.169	20m1s	201.9 MiB	10.0 MiB	6C:50:4D:AE:28:C0
10.4.11.77	5m	28.4 MiB	2045.6 KiB	6C:50:4D:AE:28:C0
10.1.5.136	50m2s	82.8 MiB	5.9 MiB	6C:50:4D:AE:28:C0
10.200.1.66	1h	318.9 MiB	16.7 MiB	6C:50:4D:AE:28:C0
10.4.11.78				6C:50:4D:AE:28:C0
10.4.8.74	39m59s	215.3 MiB	16.6 MiB	6C:50:4D:AE:28:C0
10.4.6.29	55m	134.3 MiB	7.5 MiB	6C:50:4D:AE:28:C0
10.1.49.90	10m	5.5 MiB	324.1 KiB	6C:50:4D:AE:28:C0
10.1.26.209	25m	111.1 MiB	9.9 MiB	6C:50:4D:AE:28:C0
10.250.24.65	15m	139.0 MiB	8.3 MiB	6C:50:4D:AE:28:C0
10.4.11.65	30m1s	83.3 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.1.26.62	44m59s	220.9 MiB	8.3 MiB	6C:50:4D:AE:28:C0
10.4.4.112	10m1s	48.8 MiB	3.6 MiB	6C:50:4D:AE:28:C0
10.250.38.205	14m59s	79.1 MiB	4.1 MiB	6C:50:4D:AE:28:C0
10.3.7.27	9m59s	22.2 MiB	2.8 MiB	6C:50:4D:AE:28:C0
10.209.0.85	25m	244.2 MiB	12.1 MiB	6C:50:4D:AE:28:C0
10.210.0.21	20m	189.2 MiB	8.9 MiB	6C:50:4D:AE:28:C0
10.248.0.89	50m	75.7 MiB	6.0 MiB	6C:50:4D:AE:28:C0
10.4.7.54	35m1s	167.4 MiB	11.2 MiB	6C:50:4D:AE:28:C0
10.1.50.144				6C:50:4D:AE:28:C0
10.4.7.79				6C:50:4D:AE:28:C0
10.248.7.132	10m	16.6 MiB	1661.3 KiB	6C:50:4D:AE:28:C0

10.255.5.28	55m	113.7 MiB	6.6 MiB	6C:50:4D:AE:28:C0
10.1.33.23	1h10m1s	112.7 MiB	13.9 MiB	6C:50:4D:AE:28:C0
10.202.2.110	40m1s	110.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.4.4.79	29m59s	141.5 MiB	4.6 MiB	6C:50:4D:AE:28:C0
10.255.5.77	2h1s	666.2 MiB	35.2 MiB	6C:50:4D:AE:28:C0
10.1.21.47				6C:50:4D:AE:28:C0
10.255.32.91				6C:50:4D:AE:28:C0
10.4.4.70	40m	434.7 MiB	19.7 MiB	6C:50:4D:AE:28:C0
10.250.44.33	34m59s	23.8 MiB	2.4 MiB	6C:50:4D:AE:28:C0
10.248.0.36	4m59s	16.4 MiB	2.6 MiB	6C:50:4D:AE:28:C0
10.1.5.156				6C:50:4D:AE:28:C0
10.1.51.150	35m	66.2 MiB	5.3 MiB	6C:50:4D:AE:28:C0
10.1.21.49	1h50m	70.3 MiB	2.7 MiB	6C:50:4D:AE:28:C0
10.4.7.41	49m59s	253.8 MiB	15.0 MiB	6C:50:4D:AE:28:C0
10.248.7.81	45m	96.2 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.4.11.164	1h9m59s	46.7 MiB	1758.9 KiB	6C:50:4D:AE:28:C0
10.4.7.45	45m	521.0 MiB	27.3 MiB	6C:50:4D:AE:28:C0
10.1.0.162	24m59s	147.6 MiB	11.7 MiB	6C:50:4D:AE:28:C0
10.4.11.72	20m1s	33.0 MiB	4.7 MiB	6C:50:4D:AE:28:C0
10.4.8.89	20m	33.3 MiB	6.4 MiB	6C:50:4D:AE:28:C0
10.250.20.42	40m1s	32.8 MiB	4.0 MiB	6C:50:4D:AE:28:C0
10.1.14.67	1h25m	247.0 MiB	13.1 MiB	6C:50:4D:AE:28:C0
10.1.12.144	5m	27.0 MiB	2.5 MiB	6C:50:4D:AE:28:C0
10.4.4.180	30m	1670.0 KiB	413.1 KiB	6C:50:4D:AE:28:C0
10.248.6.246	5m1s	18.9 MiB	1414.5 KiB	6C:50:4D:AE:28:C0
10.206.0.44	54m59s	133.1 MiB	10.8 MiB	6C:50:4D:AE:28:C0
10.1.1.33	1h14m59s	97.0 MiB	7.2 MiB	6C:50:4D:AE:28:C0
10.4.8.91	20m	39.7 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.1.18.54	1h2s	346.5 MiB	13.6 MiB	6C:50:4D:AE:28:C0
10.255.32.53	20m1s	93.6 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.1.5.30	40m	515.1 MiB	110.6 MiB	6C:50:4D:AE:28:C0
10.200.1.65	1h10m1s	121.7 MiB	10.2 MiB	6C:50:4D:AE:28:C0
10.1.18.66	49m59s	152.2 MiB	10.7 MiB	6C:50:4D:AE:28:C0
10.255.32.92				6C:50:4D:AE:28:C0
10.250.38.202	39m59s	322.0 MiB	19.4 MiB	6C:50:4D:AE:28:C0
10.4.8.82	15m1s	159.6 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.4.7.74	5m	64.4 MiB	7.0 MiB	6C:50:4D:AE:28:C0
10.255.32.75	20m	81.5 MiB	8.1 MiB	6C:50:4D:AE:28:C0
10.1.48.76	15m	14.3 MiB	1375.6 KiB	6C:50:4D:AE:28:C0
10.1.14.108	2h50m2s	1700.2 MiB	62.4 MiB	6C:50:4D:AE:28:C0
10.1.18.46	1h15m1s	159.1 MiB	14.0 MiB	6C:50:4D:AE:28:C0
10.1.12.86	50m	232.9 MiB	12.3 MiB	6C:50:4D:AE:28:C0
10.250.44.34	15m	79.9 MiB	2.1 MiB	6C:50:4D:AE:28:C0
10.1.17.145	40m1s	309.7 MiB	15.1 MiB	6C:50:4D:AE:28:C0
10.1.5.148	30m1s	251.2 MiB	12.3 MiB	6C:50:4D:AE:28:C0
10.1.18.70	40m	105.7 MiB	8.0 MiB	6C:50:4D:AE:28:C0
10.248.7.136	5m	7.2 MiB	939.5 KiB	6C:50:4D:AE:28:C0

10.250.44.63	29m59s	247.0 MiB	10.0 MiB	6C:50:4D:AE:28:C0
10.1.36.46	45m	100.4 MiB	23.1 MiB	6C:50:4D:AE:28:C0
10.1.51.155	5m	6.9 MiB	667.5 KiB	6C:50:4D:AE:28:C0
10.1.26.150	1h5m1s	142.2 MiB	9.7 MiB	6C:50:4D:AE:28:C0
10.250.60.222	20h49m54s	252.7 MiB	17.8 MiB	6C:50:4D:AE:28:C0
10.1.17.70	4m59s	10.1 MiB	2.0 MiB	6C:50:4D:AE:28:C0
10.250.60.126	10m	111.1 MiB	5.0 MiB	6C:50:4D:AE:28:C0
10.1.22.102	10m	40.7 MiB	3.0 MiB	6C:50:4D:AE:28:C0
10.255.20.184	10m	16.5 MiB	1350.7 KiB	6C:50:4D:AE:28:C0
10.248.7.105	20m1s	49.0 MiB	3.1 MiB	6C:50:4D:AE:28:C0
10.1.38.37	30m	348.7 MiB	18.6 MiB	6C:50:4D:AE:28:C0
10.1.11.41	20m	231.7 MiB	12.4 MiB	6C:50:4D:AE:28:C0
10.4.7.107	40m	41.4 MiB	2026.3 KiB	6C:50:4D:AE:28:C0
10.1.5.68	25m	92.3 MiB	7.3 MiB	6C:50:4D:AE:28:C0
10.250.28.172				6C:50:4D:AE:28:C0
10.1.0.175	9m59s	55.3 MiB	6.5 MiB	6C:50:4D:AE:28:C0
10.1.5.66	25m1s	18.7 MiB	7.6 MiB	6C:50:4D:AE:28:C0
10.1.36.26	45m	114.4 MiB	7.1 MiB	6C:50:4D:AE:28:C0
10.250.20.60				6C:50:4D:AE:28:C0
10.1.12.142	30m	179.5 MiB	7.8 MiB	6C:50:4D:AE:28:C0
10.1.0.213	45m	55.8 MiB	3.4 MiB	6C:50:4D:AE:28:C0
10.250.28.148	55m1s	97.8 MiB	157.4 MiB	6C:50:4D:AE:28:C0
10.4.8.71	55m	321.6 MiB	15.9 MiB	6C:50:4D:AE:28:C0
10.250.45.31	15m1s	199.3 MiB	10.6 MiB	6C:50:4D:AE:28:C0
10.1.51.100	30m	64.5 MiB	7.8 MiB	6C:50:4D:AE:28:C0
10.255.5.48	15m	43.5 MiB	3.2 MiB	6C:50:4D:AE:28:C0

**Calling station ID**









































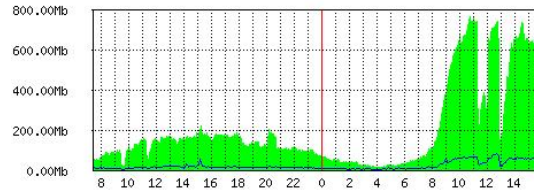




# Interface <GLO> Statistics

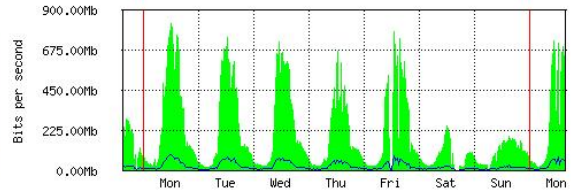
Last update: Mon Dec 12 15:25:04 2022

Daily" Graph (5 Minute Average)



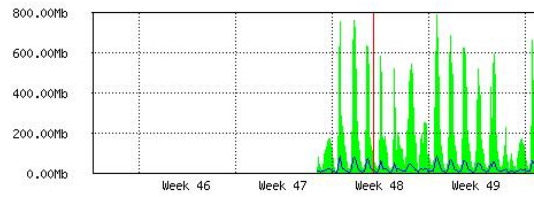
Max In: 769.87Mb; Average In: 200.46Mb; Current In: 657.76Mb;  
Max Out: 78.30Mb; Average Out: 18.65Mb; Current Out: 57.74Mb;

"Weekly" Graph (30 Minute Average)



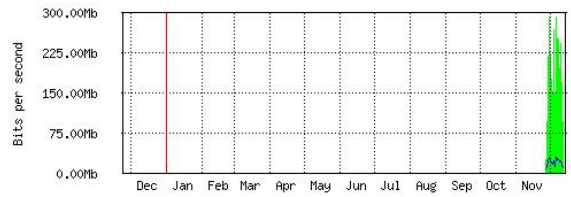
Max In: 829.46Mb; Average In: 206.82Mb; Current In: 646.13Mb;  
Max Out: 86.27Mb; Average Out: 19.47Mb; Current Out: 55.20Mb;

Monthly" Graph (2 Hour Average)



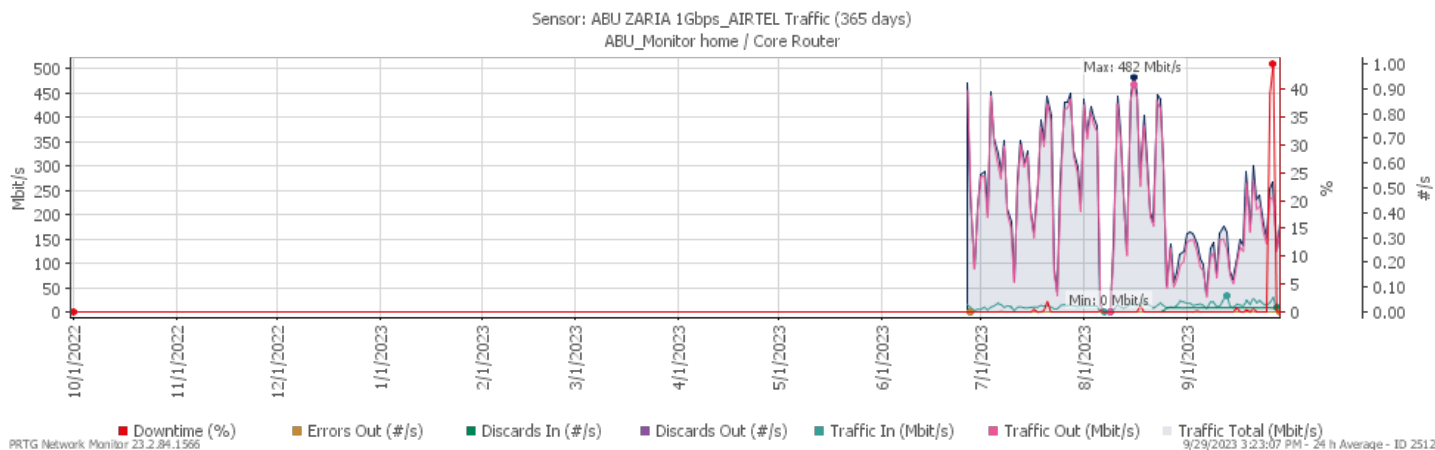
Max In: 792.75Mb; Average In: 201.63Mb; Current In: 641.12Mb;  
Max Out: 80.14Mb; Average Out: 18.97Mb; Current Out: 55.28Mb;

"Yearly" Graph (1 Day Average)

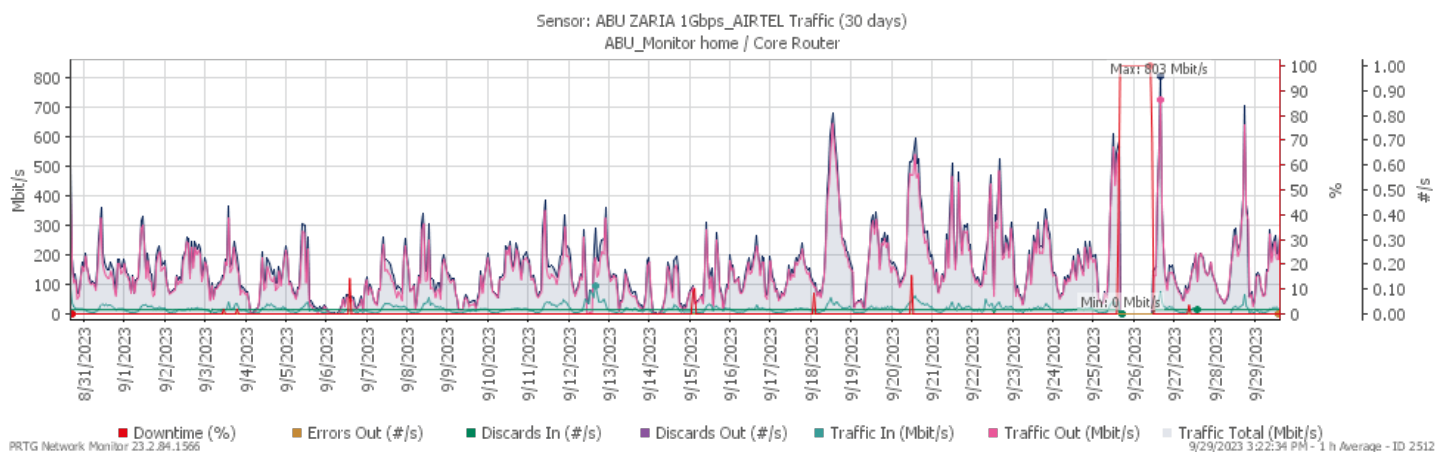


Max In: 294.33Mb; Average In: 195.91Mb; Current In: 96.69Mb;  
Max Out: 28.66Mb; Average Out: 18.63Mb; Current Out: 9.12Mb;

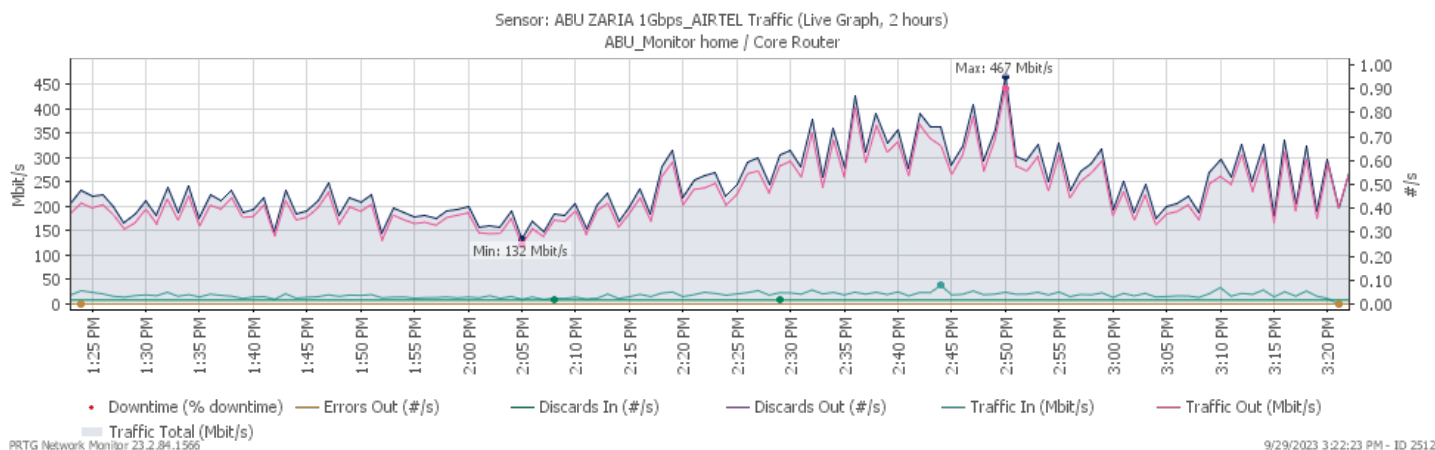
<b>INTERNET SERVICE AVAILABILITY IN AHMADU BELLO UNIVERSITY: DECEMBER 2022 – SEPTEMBER 2023</b>			
1	ABU PHASE II	CONNECTED	SAMARU
2	NAPRI	CONNECTED	SHIKA
3	FACULTY OFFICE – FACULTY OF PHYSICAL SCIENCES	BUDGET APPROVED	SAMARU
4	FACULTY OFFICE – FACULTY OF LIFE SCIENCES	BUDGET APPROVED	SAMARU
5	FACULTY OFFICE – FACULTY OF ENGINEERING	BUDGET APPROVED	SAMARU
6	SEED UNIT IAR	CONNECTION PLANNED FOR Q4 2023	SAMARU
7	DEPARTMENT OF LOCAL GOVT STUDIES	CONNECTION PLANNED FOR Q4 2023	KONGO
8	FACULTY OFFICE – FACULTY OF ADMINISTRATION	CONNECTION PLANNED FOR Q4 2023	KONGO



## Annual Traffic Chart



## Monthly Traffic Chart



## Daily Traffic Chart

# Turnitin Originality Report

Processed on: 04-Jul-2019 19:52 WAT

ID: 1058253065

Word Count: 9686

Submitted: 62

project By Sabur Alim

Similarity Index  <b>21%</b>	<b>Similarity by Source</b>  Internet Sources: 16% Publications: 3% Student Papers: 16%
------------------------------------	---

[include quoted](#)  
 [include bibliography](#)  
 [exclude small matches](#)  
 [download](#)  
[print](#) mode:

3% match (Internet from 30-Apr-2019)

<https://www.open.edu/openlearn/ocw/mod/oucontent/view.php?id=2492&printable=1>

2% match (student papers from 03-Jul-2012)

[Submitted to Higher Education Commission Pakistan on 2012-07-03](#)

2% match (student papers from 31-Jan-2018)

[Submitted to Kodaikanal International School on 2018-01-31](#)

2% match (Internet from 29-Aug-2016)

<https://www.scribd.com/doc/316413132/Ezennaya-Njideka-Prisca>

1% match (Internet from 27-Oct-2017)

<http://www.krishisanskriti.org>

1% match (Internet from 16-Jul-2017)

[https://en.wikipedia.org/wiki/Catalytic\\_converter](https://en.wikipedia.org/wiki/Catalytic_converter)

1% match (student papers from 23-Aug-2013)

[Submitted to Universiti Tenaga Nasional on 2013-08-23](#)

1% match (Internet from 13-Apr-2011)

<http://www.drjimmirabella.com>

1% match (Internet from 01-Jul-2019)

<http://www.journal4research.org>

<1% match (student papers from 28-Feb-2016)

[Submitted to Laureate Higher Education Group on 2016-02-28](#)

<1% match (Internet from 04-Nov-2018)

[https://baadalsg.inflibnet.ac.in/bitstream/10603/43334/13/13\\_chapter5.pdf](https://baadalsg.inflibnet.ac.in/bitstream/10603/43334/13/13_chapter5.pdf)

<1% match (student papers from 11-May-2017)

[Submitted to International Islamic University Malaysia on 2017-05-11](#)

<1% match (Internet from 09-Apr-2018) <a href="https://www.irjet.net/archives/V4/i11/IRJET-V4I11140.pdf">https://www.irjet.net/archives/V4/i11/IRJET-V4I11140.pdf</a>
<1% match (student papers from 11-May-2018) <a href="#">Submitted to CVC Nigeria Consortium on 2018-05-11</a>
<1% match (student papers from 28-Sep-2017) <a href="#">Submitted to iGroup on 2017-09-28</a>
<1% match (Internet from 09-Apr-2019) <a href="https://journal.nileuniversity.edu.ng/index.php/NileJBE/article/viewFile/119/159">https://journal.nileuniversity.edu.ng/index.php/NileJBE/article/viewFile/119/159</a>
<1% match (student papers from 18-Nov-2017) <a href="#">Submitted to Our Lady of Fatima University on 2017-11-18</a>
<1% match (student papers from 11-Sep-2018) <a href="#">Submitted to University of Huddersfield on 2018-09-11</a>
<1% match (student papers from 20-Jan-2013) <a href="#">Submitted to University of Central Lancashire on 2013-01-20</a>
<1% match (student papers from 06-Jun-2004) <a href="#">Submitted to Callaghan Campus on 2004-6-6</a>
<1% match (Internet from 23-Feb-2019) <a href="https://baadalsg.inflibnet.ac.in/bitstream/10603/110171/15/15_chapter%206.pdf">https://baadalsg.inflibnet.ac.in/bitstream/10603/110171/15/15_chapter%206.pdf</a>
<1% match (Internet from 06-Sep-2018) <a href="https://www.scribd.com/document/30695814/Stakeholders-and-Sustainable-Corporate-Governance-in-Nigeria">https://www.scribd.com/document/30695814/Stakeholders-and-Sustainable-Corporate-Governance-in-Nigeria</a>
<1% match (student papers from 06-Apr-2016) <a href="#">Submitted to UNITEC Institute of Technology on 2016-04-06</a>
<1% match (student papers from 13-Sep-2013) <a href="#">Submitted to University of Central England in Birmingham on 2013-09-13</a>
<1% match (Internet from 05-Sep-2018) <a href="http://repository.out.ac.tz">http://repository.out.ac.tz</a>
<1% match (Internet from 08-May-2019) <a href="http://ir.jkuat.ac.ke">http://ir.jkuat.ac.ke</a>
<1% match (Internet from 28-May-2018) <a href="http://erepo.usiu.ac.ke">http://erepo.usiu.ac.ke</a>
<1% match (student papers from 20-Jun-2019) <a href="#">Submitted to Ahmadu Bello University on 2019-06-20</a>
<1% match (student papers from 27-Oct-2014) <a href="#">Submitted to 65046 on 2014-10-27</a>
<1% match (student papers from 09-Mar-2014) <a href="#">Submitted to Kingston University on 2014-03-09</a>
<1% match (student papers from 31-Jul-2017) <a href="#">Submitted to RDI Distance Learning on 2017-07-31</a>
<1% match (student papers from 15-Mar-2018)

[Submitted to Cranfield University on 2018-03-15](#)

<1% match (student papers from 12-Feb-2013)

[Submitted to EDMC on 2013-02-12](#)

<1% match (student papers from 24-Jan-2013)

[Submitted to University of Newcastle upon Tyne on 2013-01-24](#)

<1% match (Internet from 11-Nov-2018)

<http://www.arpnjournals.org>

<1% match (student papers from 04-Sep-2018)

[Submitted to Harare Institute of TEchnology on 2018-09-04](#)

<1% match (publications)

[Nwanolue , B. O. G. | Iwuoha , Victor Chidubem. "The Conundrum and Contradictions of Human Resource Administration in Contemporary Nigerian Civil Service : A Focus on Enugu State Civil Service Commission \\\ Kuwait Chapter of Arabian Journal of Business and Management Review .- 2012 , Vol. 1 , No. 10 , pp. 56 - 68." , Kuwait Chapter of Arabian Journal of Business and Management Review, 2012](#)

<1% match (student papers from 02-Dec-2017)

[Submitted to CVC Nigeria Consortium on 2017-12-02](#)

<1% match (student papers from 24-Jul-2003)

[Submitted to University of Western Ontario on 2003-07-24](#)

<1% match (Internet from 21-Oct-2015)

<http://www.meca.org>

<1% match (Internet from 07-Oct-2018)

<http://erepository.uonbi.ac.ke>

<1% match (Internet from 15-Apr-2019)

<https://repository.tudelft.nl/islandora/object/uuid:d826e500-4551-4a8e-bd80-fefea35a8c10/datastream/OBJ/download>

<1% match (student papers from 18-Aug-2014)

[Submitted to 87988 on 2014-08-18](#)

<1% match (Internet from 31-Oct-2017)

<http://nuicone.org>

<1% match (Internet from 20-Aug-2018)

<http://www.garj.org>

<1% match (Internet from 08-Jun-2019)

<http://unn.edu.ng>

<1% match (student papers from 22-Apr-2013)

[Submitted to Swansea Metropolitan University on 2013-04-22](#)

<1% match (student papers from 13-Apr-2018)

[Submitted to University of KwaZulu-Natal on 2018-04-13](#)

<1% match (Internet from 10-Jan-2018)

<http://www.ijmetmr.com>

<1% match (Internet from 18-Jun-2017)

<http://www.ijsrp.org>

<1% match (Internet from 09-Oct-2011)

<http://aqmd.gov>

<1% match (Internet from 08-Feb-2019)

<http://www.niosh.com.my>

<1% match (publications)

[Hong-ming Long, Jia-xin Li, Ping Wang. "Influence of dioxin reduction on chemical composition of sintering exhaust gas with adding urea", Journal of Central South University, 2012](#)

<1% match (student papers from 20-May-2012)

[Submitted to Asian Institute of Technology on 2012-05-20](#)

<1% match (student papers from 06-Jan-2014)

[Submitted to Universiti Teknikal Malaysia Melaka on 2014-01-06](#)

<1% match (student papers from 26-Apr-2016)

[Submitted to Institute of Technology, Nirma University on 2016-04-26](#)

<1% match (student papers from 06-Nov-2018)

[Submitted to University of Limerick on 2018-11-06](#)

<1% match (student papers from 11-Nov-2016)

[Submitted to Rivers State University of Science & Technology on 2016-11-11](#)

<1% match (student papers from 09-Aug-2015)

[Submitted to Open University of Mauritius on 2015-08-09](#)

<1% match (student papers from 15-Dec-2016)

[Submitted to Mountbatten Internship Program on 2016-12-15](#)

<1% match (student papers from 26-Jan-2012)

[Submitted to University of Bath on 2012-01-26](#)

<1% match (publications)

[S.P. Venkatesan, Desai Shubham Uday, Borana Karan Hemant, Kagita Rajarshi Kushwanth Goud, G. Lakshmana Kumar, K. Pavan Kumar. "I.C. Engine emission reduction by copper oxide catalytic converter", IOP Conference Series: Materials Science and Engineering, 2017](#)

<1% match (student papers from 12-Jun-2017)

[Submitted to Amity University on 2017-06-12](#)

<1% match (student papers from 26-Apr-2016)

[Submitted to Institute of Technology, Nirma University on 2016-04-26](#)

<1% match (student papers from 27-Oct-2018)

[Submitted to Midlands State University on 2018-10-27](#)

<1% match (student papers from 01-Dec-2014)

[Submitted to North West University on 2014-12-01](#)

A STUDY ON THE LEVEL OF AWARENESS AND USAGE OF CATALYTIC CONVERTER IN A FLEET MANAGEMENT (A CASE STUDY OF PEUGEOT AUTOMOBILE NIGERIA KADUNA) BY TAJUDEEN MUIDEEN BIDEMI (P16EGME8030) [SUBMITTED TO DEPARTMENT OF MECHANICAL](#)



Emission manage catalysts constitute a crucial part of today's automobiles powered via inner combustion engines, mitigating the harmful consequences of pollution inside the exhaust which includes carbon monoxide, hydrocarbons, nitrogen oxides, and particulate be counted (Heck et al, 2009). The increasing awareness of the impact that car exhaust emissions have on the environment has led many countries to the adoption of emissions rules. Most of these policies, that are becoming ever stricter, dictate that at present exhaust catalytic converters are the best practical solutions to the emissions problem (Clarkson et al., 2014). The pollution have undesirable effect on air great, environment and human health that hints in stringent norms of pollutant emissions. A numbers of different technology like upgrading in engine design, fuel pre-treatment, use of opportunity fuels, fuel flavors, exhaust treatment or advanced tuning of the combustion procedure etc. are taken to lessen the emission degrees of the engine. Out of many technology to be had for vehicle exhaust emission control, a catalytic converter is determined to the excellent option to be manipulate HC, CO and NOx emissions from petrol pushed vehicles at the same time as diesel particulate filter out and diesel oxidation catalysts have to this point been the maximum possible choice to control particulates emissions from diesel pushed cars. The catalytic technology used nowadays is part of an integrated emission manage generation system that regularly consists of more desirable engine and gasoline management strategies (Mizanuzzaman, 2013) A catalytic converter is located within the tailpipe through which lethal exhaust gases containing HC, CO, NOx are emitted. The feature of the catalytic converter is to convert those gases into CO2, H2O, N2 and O2 (Patel et al., 2012). Fleet control is the function that oversees, coordinates and allows various transport and transport related sports. Latest generation has been gaining attractiveness as more automobile users are getting privy to the essential position sure gadgets play in the typical performance of automobiles. Fleet management is utilized by agencies to ensure accountable vehicle use, affirm safety amongst others, hence, effective fleet control targets at reducing and minimizing basic expenses via most, cost powerful utilization of assets along with vehicles, gas, spare parts and the use of catalytic converters that's one component of fleet management in vehicle upkeep (Patel et al., 2012). Over the years, an increasing number of vehicle users and personnel of PAN have subscribed in large part to the usage of those converters in that it ensures group of workers protection, protection at the roads; automobile safety; and overall performance control.

### 1.2 Problem Statement

There has been a false impression of using catalytic converter. Many see it as a gas reduction tool whilst many don't even are aware of it as a catalytic converter and many others. During the last years, with the awareness of dangerous exhaust gases growing because of old era cars with incorrect tuning, there was a pressing need of reducing those effects which has been of super issue to state and federal governments in Nigeria, as an instance, Kaduna state. This has necessitated the usage of catalytic converters. Despite this effort, there has been a misconception of the use of catalytic converters. Many see it as gasoline lowering tool, whereas many don't even are aware of it as a catalytic converter. The inadequate awareness of catalytic converters has hindered the use, the safety to automobiles and guarantees environmental safety.

### 1.3 Aims and Objectives

The aim of this study is to carry out a study on the level of awareness and usage of catalytic converter among vehicle users of Peugeot Automobile Nigerian Limited Kaduna. The specific objectives are: i. To pick out the extent of awareness of catalytic converters amongst automobile customers ii. To pick out the belief of vehicle users on the usage of catalytic converters in PAN iii. To

perceive the function of fleet managers in making sure retrofits of catalytic converters

#### 1.4 Research Hypotheses

For the reason of reading the records, the subsequent hypotheses have been examined: H01: there is no full-size courting among the level of awareness of catalytic converters and automobile customers. H02: there may be no considerable relationship among the belief of vehicle users and use of catalytic converter in PAN H03: there may be no widespread dating among the position of fleet managers in ensuring retrofits and catalytic converters.

#### 1.5 Research Questions

The look at intends to answer the subsequent questions: i. what is the level of awareness of catalytic converters amongst car customers? ii. what is the belief of automobile customers on the use of catalytic converters in PAN? iv. what is the role of fleet managers in making sure retrofits of catalytic converters?

#### 1.6 Significance of the Study

The findings of this examine are predicted to assist become aware of elements that restriction the use of catalytic converters with the aid of some car customers. The have a look at is predicted to help to be greater proactive within the use of such devices. It will cope with those observed to have terrible attitudes in the direction of its use and they can encouraged to create the means to make it a part of a maintenance way of life.

#### 1.7 Scope of the Study

The examine included Peugeot car Nigeria in Kaduna state of Nigeria. The emphasis is on level of focus of the usage of catalytic converters in fleet management.

## CHAPTER TWO LITERATUREREVIEW

### 2.1 Review of Fundamental Concepts

On this segment, standards fundamental to the research, such as fuel combustion, exhaust pollutants, size of pollutant, styles of catalytic converters, approach of operation, amongst others are reviewed.

### 2.2 Combustion of Fuel In an internal combustion engine,

petrol is used as a fuel that provides power to power the vehicle. There is a layout based totally air-fuel mixture that produces the vital ignition. In a 'perfect' gadget, combustion could be whole so that the simplest exhaust merchandise could be carbon dioxide and water /steam. In practice, the complete oxidation of the fuel depends on a range of things: one of the factors is the fact that there should be sufficient oxygen present; similarly, there must be adequate blending of the petrol and air; lastly, there ought to be enough time for the aggregate to react at high temperature before the gases are cooled. Dongarrá et al., 2002 mentioned that, in internal combustion engines, the time available for combustion is restricted via the engine's cycle to only some milliseconds. There is incomplete combustion of the fuel and this results in emissions of the partial oxidation product, carbon monoxide (CO), and an extensive variety of volatile organic compounds (VOC), along with hydrocarbons (HC), aromatics and oxygenated species. Those emissions are mainly high in the course of each idling and deceleration, when inadequate air is taken in for whole combustion to arise. Oxides of Nitrogen are produced as by way of-merchandise of the combustion technique all through acceleration of the vehicle. Such oxides includes nitric oxide (nitrogen mono-oxide NO) and nitrogen dioxide (NO2). Conventionally,, those oxides of nitrogen are taken into consideration collectively and represented as NOX. On the high temperatures concerned (in excess of one 500 °C) nitrogen and oxygen inside the air drawn in with the gasoline may additionally combine together to shape NO. On leaving the engine, this monoxide cools down and is oxidized through oxidants within the ecosystem to shape the dioxide. Despite the fact that the 'solving' of nitrogen from the air is the primary source of NOX, it can also stand up from the oxidation of any nitrogenous components in the gasoline (logo et al., 2000). All through combustion, a ramification of pollution launched are either primary pollutants or secondary pollutants. The primary pollution are defined as those gases emitted immediately from the exhaust of a car. None of these is a suitable addition to the atmosphere, but perhaps the most notorious outcome of exhaust emissions is their function in the formation of photochemical smog – a mixture of ozone, nitrogen dioxide, other secondary products and small particulates. those secondary pollutants can

reason extreme damage to human health. The position of an emission manipulate catalyst is to concurrently put off the number one pollution CO, VOCs and NOx by way of catalyzing their conversion to carbon dioxide (CO2), steam (H2O) and nitrogen (N2). 2.3 Exhaust pollutants 2. 3 .1 Hydrocarbons Hydrocarbon emissions result while gas molecules in the engine do now not burn or burn most effective partially. Hydrocarbons react within the presence of nitrogen oxides and daylight to form ground-stage ozone, a chief factor of smog. Ozone irritates the eyes, damages the lungs, and aggravates respiratory problems. It' s far our maximum massive and intractable urban air pollution trouble. A number of exhaust hydrocarbons also are toxic, with the capability to purpose most cancers (Brandt et al., 2000). 2.3 .2 Nitrogen Oxides (NOx) Under the high stress and temperature conditions in an engine, nitrogen and oxygen atoms within the air react to shape numerous nitrogen oxides, together referred to as NOx. Nitrogen oxides, like hydrocarbons, are precursors to the formation of ozone. In addition they make a contribution to the formation of acid rain. 2. 3 .3 Carbon Monoxide Carbon monoxide (CO) is a made from incomplete combustion and takes place whilst carbon inside the gasoline is partially oxidized instead of absolutely oxidized to carbon dioxide (CO). Carbon monoxide reduces the go with the flow of oxygen within the blood flow and is in particular dangerous to folks with heart disorder. 2. 3 .4 Carbon Dioxide In recent years, the U.S. Environmental protection employer (EPA) has began to view carbon dioxide, a made of "ideal" combustion, as a pollution situation .Carbon dioxide does not immediately impair human health, but it is a "greenhouse gasoline" that traps the earth's warmness and contributes to the capability for global warming. 2. 4 Measurement of Some Pollutants in Vehicle Exhaust The energy saved in chemical bonds is converted by using vehicle engines into mechanical strength at some point of the controlled combustion of gasoline in air (G. Balaji et al, 2014) as shown;  $CxHy + O_2 \rightarrow CO_2 + H_2O + \text{warmness}$  .....1 whilst there's the precise stability of  $O_2$  and hydrocarbons within the combustion chamber (i.e., underneath "lean" situations), complete combustion happens and CO2 and H2O are emitted in the exhaust. While the aggregate is not in balance, including the case whilst there may be too much gasoline and no longer enough oxygen (i.e., beneath "wealthy" situations), combustion is incomplete and the exhaust can comprise CO and extra hydrocarbons. Given that each nitrogen and oxygen are found in air used for combustion, the subsequent reactions might also take vicinity inside the engine, specially while the combustion temperature is high: (G. Balaji et al, 2014).  $O_2 + \text{heat} \rightarrow 2O$



As a result, nitrogen oxides ( $NO_x = NO + NO_2$ ) also are gift at excessive concentrations in vehicle exhaust. Traditional untreated automobile exhaust can also contain CO concentrations of one–2% via extent, unburned hydrocarbons levels among 500–a thousand ppm and  $NO_x$  ranges between one hundred–3000 ppm. The unit of ppm, or elements-per-million, is called a mixing ratio. In reality, scientists prefer to degree the amount of hint pollution inclusive of  $NO_x$  or ozone within the air in phrases of ppm or even parts in step with billion (ppb), which might be described as follows: 1 ppm = 1 molecule mentioned per a million molecules of different gases within the air 1 ppb = 1 molecule mentioned in line with 1,000,000,000 molecules of different gases in air. With approximately 1million motors in Kaduna city, human health, agricultural activities and natural places depends on human potential to lessen to a few level or cast off emissions of toxic gases like nitrogen oxide (NOx), carbon monoxide (CO) and hydrocarbons from automobile gadgets. One of

the troubles related to those pollutants is the incidence of smog in city regions. Photochemical smog is the brown, noxious haze that obscures the view of humans the primary situations required for smog to increase encompass the presence of; 1. Large amount of sunshine 2. Air with a temperature greater than 290 K or 63 °F 3. Hydrocarbons, carbon monoxide and nitrogen oxide sources 4. A steady air mass

2.5 Type of Catalytic Converters Catalytic converters are labeled based at the variety of simultaneous duties they carry out. Generally, catalytic converters are categorized into two categories (Singhet al, 2016).

2.5.1 The two-way catalytic converter A 2-way (or "oxidation", every so often called an "oxi-cat") catalytic converter has simultaneous obligations: 1. Oxidation of carbon monoxide to carbon dioxide:  $2CO + O_2 \rightarrow 2CO_2$  2. Oxidation of hydrocarbons (unburned and partially burned gasoline) to carbon dioxide and water:  $C_xH_{2x+2} + [(3x+1)/2] O_2 \rightarrow xCO_2 + (x+1) H_2O$  (a combustion response) this sort of catalytic converter is widely used on diesel engines to lessen hydrocarbon and carbon monoxide emissions. They have been also used on fuel engines in American-and Canadian- marketplace motors till 1981, because of their inability to control oxides of nitrogen; they were outmoded with the aid of 3-way converters. Figure 2. 1: way catalytic converter (Singh et al, 2016)

2.5.2 The 3-way catalytic converter three-manner catalytic converters (TWC) have the additional advantage of controlling the emission of nitric oxide and nitrogen dioxide (both collectively abbreviated with NOx and now not to be burdened with nitrous oxide), which can be precursors to acid rain and smog, in view that 1981, "3- way" (oxidation-reduction) catalytic converters have been utilized in car emission manipulate structures within the united states of America and Canada; many other countries have also followed stringent vehicle emission policies that in effect require 3-manner converters on gas online -powered cars. 3-way catalysts may be implemented in applications wherein the engine operates in a stoichiometric circumstance (near perfect balance of available oxygen and unburned fuel). The discount and oxidation catalysts are commonly contained in a commonplace housing; but, in a few times, they will be housed separately. A three-manner catalytic converter has three simultaneous duties: 1) Reduction of nitrogen oxides to nitrogen and oxygen:  $2NO_x \rightarrow xO_2 + N_2$  2) Oxidation of carbon monoxide to carbon dioxide:  $2CO + O_2 \rightarrow 2C$  3) Oxidation of unburnt hydrocarbons (HC) to carbon dioxide and water:  $C_xH_{2x+2} + [(3x+1)/2] O_2 \rightarrow xCO_2 + (x+1) H_2O$ . These three reactions occur most efficiently when the catalytic converter receives exhaust from an engine running slightly above the stoichiometric point. For gasoline combustion, this ratio is between 14.6 and 14.8 parts air to one part fuel, by weight (Singh et al, 2016) Figure 2.2: Three- way catalytic converter (Singh et al, 2016) 2.

5.3 Catalysts used in Catalytic Converters There are mainly three catalysts that are used in a catalytic converter - i. Palladium (pd) - it's far utilized in oxidation reactions ii. Rhodium(Rh) -it's miles used in reduction reactions iii. Platinum (pt ) -it's far used is both oxidation and reduction reactions as nicely.

2.6 Mode of Operation of a Catalytic Converter Catalytic converters are located beneath the car between the engine and the muffler. When the automobile is cold commenced (i.e. "first begin"), the converter is bloodless and the catalyst does no longer effectively dispose of the nitrogen oxide (NOx) and carbon monoxide (CO) from the exhaust. When the engine warms up, the catalytic converter warms as much as a high temperature to provoke the catalytic reactions that eliminates the pollutants. The catalytic reactions occur heterogeneously and convert deadly gases into less dangerous substances. a number of the energetic components of catalytic converters are treasured metals which include Rh, Pd and Pt, deposited on to the excessive surface vicinity ceramic monolith that's honeycomb shape like. The honeycomb support will have a diameter of 10 inches, length of 7 inches and containing about 10 to 500 cells per rectangular inch, and is housed interior a steel casing. The honeycomb structure manner that

exhaust gases travel via the converter at the quickest possible price at the same time as on the identical time hitting loads of catalyst blanketed floor on their manner out. This design aims at preserving gas efficiency and preventing a lack of power that would occur if the exhaust gases build up stress going thru the converter. In a 3-manner catalyst (TWC), [oxidation of hydrocarbons and CO](#) yields [carbon dioxide](#) (CO2) [and water](#) (H2O) as shown:  $C_w H_w + (1 + w/4) O_2 \rightarrow X CO_2 + Y H_2 O$ .....  
 .....6 CO + 12O2 → XCO2 + Y2

H2O..... 7 And nitrogen oxide (NOx) is reduced to harmless nitrogen gas (N2); NO (or NO2) + CO → N2 + CO2 .....8 NO2or (NO) + CwHw → N2 + CO2 + H2O.....9 those

reactions are unbalanced intentionally due to the fact the system of catalysis is a complex one). The metals and steel oxides that gift inside the ceramic monolith functions to adsorb each O2 and NOx, after which breaks the nitrogen-oxygen or oxygen-oxygen bonds. The ensuing oxygen atoms at the surface react with CO or hydrocarbons, whilst the Nitrogen atoms recombine to form nitrogen gas (N2).The whole system is catalytic; that means that the steel species do not themselves completely alternate their identity during a single catalytic cycle, however serve to lessen the strength barrier (Activation energy, Ea.) to the reaction and pace the reaction up to shape more benign gases via their interplay with the reactants,.

The two conditions that have to be satisfied for the converter to work properly include 1. The temperature of the catalyst must be large enough. This stems from Arrhenius equation:  $E_a K = A(-RT)$  Which [shows the relationship between the temperature and the rate of](#) a chemical reaction, [Where k is the rate constant](#) of the reaction, [A is the pre-exponential factor](#), and [Ea. is the activation energy](#) for [the](#) reaction. 2.

The engine's combustion chamber should be operated near the stoichiometric [air to-fuel ratio](#). This is feasible [due to the fact](#) there's a slim range of air-to-gas ratios wherein each NOx discount and CO or hydrocarbon oxidation occur quite simply at the floor of the catalytic converter simultaneously. If there is an excessive amount of oxygen (O2) gift, the nitrogen oxide reduction does now not arise. At the opposite, if there is insufficient O2 gift, the CO and hydrocarbon oxidation will now not arise. This quality stability to keep the gasoline combinations inside the best range is constantly adjusted by an oxygen sensor and engine comments device placed earlier than the catalytic converter in the exhaust manifold.

2.7 Ageing control of a Catalytic Converter Ageing control is a program that monitors and continues safety-related features and additives, that are difficulty to put on and other age-related changes. The purpose is to govern age-associated degradation and prevent system from disasters due to growing older, via keeping this gadget in "as new" circumstance so it continually operates at height overall performance (Anton Erhard et al, 2010). Screw ups of catalytic converters because of ageing of its components might also have a right away poor impact on cars reliability and availability and also have an effect on lengthy-time period car performance and safety. getting older management technologies based at the prediction of disasters and getting old mechanisms ought to permit the optimization of preventative renovation activities and scheduling by assisting outline cost-powerful condition-based totally preservation programs.

2.8 Review of works on Catalytic Converter A whole lot of milestones had been achieved on the use of catalytic converters for petrol pushed motors. Wojciech et al, (2002) supplied a theoretical solution together with experimental paintings of an analyzed exhaust system with [catalytic converter in a two-stroke engine](#). The goal [of](#) the idea of application of catalytic converter in exhaust systems is to apply the possibility of lower the engine emission inside the entire range of engine pace without decreasing of engine performances. The following observations were made within the studies; i. Application of large size catalytic converter decreases considerably emission of carbon monoxide

and hydrocarbons in steady work circumstance. ii. Growing old technique lasted very quick approximately 100 s attaining discount performance approximately 80%. iii. Leaner mixture assures less attention of CO and HC and permits to apply of enterprise catalytic converters. iv. Longer time of the usage of catalytic converter in -stroke engine without modifying of lubrication machine can reason clogging of the cells. v. Simulation manner can help to research chemical tactics taking place within the catalyst and assessment of designed exhaust machine. Results received from simulation do not deviate from experimental outcomes. Bharat et al, (2012) review paper on catalytic converters for vehicle applications. of their work, they said that through the year 2030, vehicular population increases to 1300 million. because the pollution norms are becoming an increasing number of stringent, quantity of change technology like development of engine layout, fuel pretreatment or higher tuning for green and complete combustion are being considered to reduce emission levels further. They located that amongst all technology, catalytic converter using platinum group of metals as catalytic materials were determined to be greater powerful. Mohinuddin and Aatur Rehman, (2012) have discussed approximately simulations for development of low value [catalytic converter](#). They mentioned [use of non-precious metals in catalytic converters](#) to carry down expenses. Copper and nickel energy were chosen as opportunity catalysts that have proven that they're powerful in [reduction of NOx in](#) wealthy [air/](#) gasoline [mixture and](#) discount of CO and HC in lean aggregate situations. They used business software program like COMSOL and FLUENT and confirmed improvement in catalyst conversion efficiency and reduction in back pressure on the engine. Gary, (2013) mentioned regarding materials used [in car catalytic converters](#). He said that [the middle is normally ceramic monolith with a honeycomb](#) shape. Steel [foil monoliths are made of iron-chromium-](#) aluminium combos, which can be much less luxurious. Each these are [designed to provide a high](#) floor place [to support the catalyst wash-](#) coats. The catalyst [wash coat is a carrier](#) of [catalytic](#) substances, that's [used to](#) disperse them [over a large surface](#) region. Titanium dioxide, [aluminium oxide, silicon dioxide or](#) an aggregate [of silica and alumina may be used](#). In some programs, cerium, [iron and manganese are also used](#). Prashant, (2013) provided [a review paper on catalytic converter for car exhaust emission](#). His evaluate paper deals with the car exhaust emission [and its](#) results, [automotive exhaust emission](#) manage [by](#) way of use of catalytic converters, catalysts utilized [in catalytic converter](#), production [of catalytic](#) converters, kinds [of catalytic](#) converters, running [of](#) conventional [catalytic](#) converters. Additionally they diagnosed that pollution have terrible outcomes on air great, surroundings, and human health as nicely. He identified numbers of strategies like improvement in engine layout, gas pre -remedy, fuel components, and better tuning of combustion technique etc. as a way of minimizing the emission of pollution to be able to reduce harmful emission. Juhi, (2013) exact the function of engine design, car operating variables, gasoline high-quality, and emission control gadgets in minimizing pollution identification petrol and diesel pushed vehicles. In his paintings one-of-a-kind measurement strategies used to degree pollution like, [Non Dispersive Infrared Analyzed \(NDIR\), Differential Absorption LIDAR \(DIAL\), Chemiluminescence NOx detection](#), Orsat fuel analyzer and gasoline Chromatography have been mentioned. He concluded that an intensive analysis of electricity utilization and pollutants suggests that alternative power structures are still an extended manner at the back of the [conventional ones](#). Similarly [developments in petrol and diesel engines,](#) mixed [with](#) upgrades [in the](#) automobiles, [will make fuel consumption](#) discount [of 40% or](#) extra within [the](#) destiny [cars](#). This, in turn, will reduce the CO2 emissions, a gasoline that's liable for greenhouse effect. Srinivasa et al, (2014) reviewed how the present day catalytic converter used in vehicles has evolved in the remaining four a long time. In their paintings, about one hundred fifty technical papers published in diverse journals have

been studied. A few 52 papers had been defined in brief which indicated the furtherance inside the stated studies. Essential conclusions drawn from a few papers are mentioned ultimately. Anupam et al, (2016) recognized the use of noble organization metallic just [like the platinum group metal](#) as a [way for](#) decreasing [the exhausts](#) as an powerful way for powerful combustion. [With the](#) assist [of secondary measures efficiency of the engine is](#) advanced [as](#) nicely. They concluded that the strategies are nevertheless underneath improvement due to the fact there are a few boundaries of the [catalytic converters which are](#) had [to be](#) treated however [the application of this](#) method [has](#) higher success factors [as well](#). Singh et al, (2016) illustrates the layout of pollutant manage system this is catalytic converter having twin bed with air injection for application in fuel engine. In their work, they evolved a catalytic combustion version for a mixture of CO, NO and air, the usage of the stagnation-factor go with the flow geometry .They concluded that the proposed chemical reaction mechanism is able for lowering NO and oxidation of CO. Obada et al, (2016) characterized industrial grade zeolites are expecting which has extra suitable houses for use as environmental materials. Their work was inspired via the development of extremely-solid kind zeolites with lots stepped forward thermal and hydrothermal stability, and such zeolites display suitable ability for his or her use as wash coat substances. They concluded that the thermal stability of these zeolite samples as characterized by thermo gravimetric is because of the purity of the industrial grade zeolites which is devoid of organic impurities and to massive quantity bodily absorbed water.

## 2.9 Research Gap

All the literatures reviewed are normally concerned with popular aspects like gasoline first-rate, widespread automobile layout and engine tuning, design and production of catalytic converters, enhancing catalytic converters among other popular issues. One crucial difficulty this is additionally vital is the extent of recognition amongst automobile customers which may be very crucial in identifying the function vehicle person have performed in reducing the impact of environmental pollutants. This study will inspect the humans' degree of awareness on using catalytic converters in cars in PAN. It will additionally identify approach via which vehicle customers may be knowledgeable on the danger related to neglecting the usage of catalytic converters and reluctance to replacing broken ones. Judgmental sampling method might be adopted through using information accrued from vehicle users in PAN. A complete of 80correspondences will be sampled from distinctive vehicle users the use of sampling strategies and questionnaires as information collection tool. Facts amassed can be analyzed through descriptive facts and the hypotheses formulated might be examined the usage of chi-rectangular check of independence. The study will identify whether or not the adoption of the usage of catalytic converters has undoubtedly and significantly stepped forward the overall performance of automobiles as well as reduced problems associated with environmental pollutants.

## CHAPTER THREE

### MATERIALS AND METHOD

#### 3.1 Introduction

This chapter presents [the](#) step by step [procedures](#) which [were](#) adopted for and the study is as follows i) Data collection through primary sources using questionnaires ii) Descriptive statistics was to show relationship between data sets iii) The chi-square technique [was used to test the hypotheses in line with the objectives of the study. The decision criterion for](#) these [hypotheses](#) to be [tested](#) will be set [at 0.05](#) percent level [of significance](#).

#### 3.2 Research Design

The research design adopted for this paintings [is survey](#) studies [design](#) based totally on particular evaluation standards for figuring out the notion on using catalytic converters. Sample of the population of the PAN vehicle turned into drawn. The pattern of [respondents was taken from the population of the](#) management and non-control workforce in the business enterprise. These samples were drawn the use of suitable sampling strategies and methods. The observe made use of questionnaire to gather records on automobile customers. The questionnaire items have been

finished via customers and had been supposed to evaluate elements that have an effect on great use of the catalytic converters. The structure for the studies layout is provided. The selection of design changed into knowledgeable with the aid of the want to evaluate factors figuring out the extent of awareness profiles. The observe was mainly quantitative, exploring numerous questions and hypotheses.

### 3.3 Population of the study and sampling technique

The population of this study was members of body of workers of PAN automobile in Kaduna State. The population distribution of the respondents consequently includes essential staff of the corporation. The issue considered for the sample population is automobile ownership to allow the collection of dependable information. The population of the observe became 80 personnel which consist of 30 management team of workers and 50 non-management personnel and their percentages as provided in table 3.1. The selection of sampling was based totally on nature of appointment and period of provider.

i. Management =  $30 \times 100 = 37.5$   
ii. Non-management =  $50 \times 100 = 62.5$

**Table 3.1: Population Distribution PAN AUTOMOBILE**

POPULATION PERCENTAGE %	Management staff	30	37.5
	Non-management staff	50	62.5
<b>Total</b>		<b>80</b>	<b>100</b>

### 3.4 Sample size determination

The selection of sample from the population was through cluster sampling before a further random selection of each tribe. Asika, (1991) identifies steps to be taken in cluster sampling as follows:

Step 1: identification of the population to be sampled; Step 2: identification of salient characteristics such as gender, tribe and school location that would enhance representation; Step 3: location of areas where subjects with the characteristics are and to know their respective sizes (population subsets); and Step 4: use of random sampling procedure in selection of sample units or subjects from each cluster. In determining the sample size of the study, Taro, (1964) formula was used. The formula is given thus:  $n = 1 + \frac{N(E)^2}{2}$

Where N = population size  
n = Sample size  
E = error limit or margin of error of level of significant (accepted level of 5% i.e. 0.05)

Therefore,  $n = 1 + \frac{80(0.05)^2}{2} = 80 = 66$  approximately

The determination of each of the category's sample size is presented as;

iii. Management =  $37.5 \times 66 = 25$   
iv. Non-management =  $62.5 \times 66 = 41$

The sample size distribution of the listed category is presented in **Table 3.2: Sample Size Distribution PAN POPULATION PERCENTAGE %**

Management Staff	25	37.5
Non-Management Staff	41	62.5
<b>Total</b>	<b>66</b>	<b>100</b>

### 3.4 Method of Data Collection

The data collection changed into predominantly done through primary assets. The method of accumulating number one records and techniques adopted consists of;

1. A have a look at on the notice and usage of catalytic converters in fleet control system
2. Adults of both ladies and men of the look at regions
3. In phrases of educational qualification, human beings with national diploma and above have been involved

### 3.6 Instrument for Data Collection

The studies instruments used turned into a researcher-designed questionnaire. Records have been accumulated from staff thru questionnaire. The questionnaire changed into evolved to comprise the relevant questions that would elicit important responses from the respondents and to help in efficient series of statistics. It consisted of 25 objects to test vehicle users perceptions of the use of catalytic converters of their automobiles and the dangers related to non-utilization if any. The effect and level of recognition within the use of catalytic converters has covered numerous regions with corresponding quantity of variables (see Questionnaire in Appendix A).

### 3.7 The Chi-Square Model

The version examines the level of consciousness and use of catalytic converters in fleet control gadget in Nigeria thru the usage of statistical tool to test the hypotheses developed. First, evaluation was performed to apprehend the connection amongst variables, and to provide reliability analysis of the gadgets. To check the developed hypotheses, the chi-rectangular take a look at turned into used.

### 3.8 Variables Measurement



The study adopts the chi-rectangular layout analysis in which the secondary source of statistics became employed via the usage of questionnaires. The populace of the have a look at includes the 2 (2) categories of group of workers of PAN car in Kaduna as at 2018. Systematic sampling technique become used to reach on the sample size of sixty six (66) participants. Chi-square approach is used for the analysis after administering the questionnaire. 3.9 Reliability/Validity of test To enhance reliability/validity of the statistics generated, the have a look at best take into account the respondents who fall within the recognized organization (i.e., PAN group of workers). This institution had been given the questionnaire on the grounds that they are certain would provide the relevant responses. Similarly to that, the sample size and plan as empirically decided were saved. these kinds of, no longer -withstanding, the studies has a tolerable blunders margin of 5%. Validity refers to whether a take a look at or an instrument measures exactly what it purports to measure (Hughes, 2003) but, validity can in no way be "validated" however evidence of its attention must be provided. It turned into intended to envision the content validity for the adequacy of content material insurance of variables within the studies topic. CHAPTER FOUR RESULTS AND DISCUSSION 4.1 Introduction This chapter deals with the systematic presentation of statistics, its analysis and discussions springing up from the responses from the questionnaires, to access the level of attention and usage of catalytic converters in PAN car in Kaduna 4.2 Data Presentation and Interpretation The subsequent segment will gift the statistics containing the facts of the respondent as well as their responses to the variables within the questionnaires. 4.2.1 Demographic Data This phase is describing the form of pattern, which took component within the look at. The goal organization become body of workers of PAN automobile in Kaduna nation. The variables that were addressed in the questionnaire beneath the demographic records were: class, intercourse, Qualification and the duration of carrier of employee. 80 questionnaires had been administered and all of them had been retrieved from the respondents. The questionnaires had been analyzed using frequency counts and tables 4.2.2 Background of the Respondents Table 4.1-4. 4 suggests the distribution of respondents through class, qualification, period of service and gender with their corresponding bar charts respectively. Fig. 4.1: Bar chart for Category Number of Staff Staff by Qualification Fig.4.2: Bar chart for Qualification Fig. 4.3: Bar chart for Duration 4.2.3 Data Presentation The table in 4.5 presents the research questions to address the level of awareness and usage of catalytic converters in fleet management. The various responses in the form of Likert scale are presented for analysis. 30 25 Number of Staff 20 15 10 SA A 5 IN D 0 The use Aof A majorBpart of I regularlyCcheck The usDe of EmphasisEon the SD catalytic the air pollution my catalytic catalytic use of Catalytic converters is caused is due to converters to converters converters does significant in vehicular avoid reduce the not play a improving the emissions RmEaSlfEuAncRtiConH QUhEoSrTseIOpoNwSer of significant role quality of fuel vehicles in emission combustion control in PAN and so should not be a serious issue Fig.4.4: Bar chart for frequency of responses Where A. The use of catalytic converters is significant in improving the quality of fuel combustion B. A major part of the air pollution caused is due to vehicular emissions C. I regularly check my catalytic converters to avoid malfunction D. The use of catalytic converter s reduce the horse power of vehicles E. Emphasis on the use of catalytic converters does not play a significant role in emission control in PAN and so should not be a serious issue 35 30 25 Number of Staff 20 15 10 5 0 F G H I J SA A IN D SD RESEARCH QUESTIONS Fig. 4.5: Bar chart for frequency of response Where F. Vehicle users are yet to fully buy into the use of catalytic converters in Peugeot Automobile. G. Catalytic converters have experienced low patronage due to inadequate awareness and education of the vehicle users. H. There is a ban on cars without catalytic converters by the government as an emission control

standard. I. Most users of catalytic converters in PAN are not literate enough to understand the importance of catalytic converters. J. The use of catalytic converters has not been enforced in other companies in fleet management to the best of my knowledge 25 20 15 Number of Staff 10 5 0 Only modern cars need catalytic converters to function well K. Only modern cars need catalytic converters to function well L. The use of catalytic converters should be encouraged only in modern vehicles M. Use of catalytic converters has increased the maintenance cost for vehicle owner in PAN N. The removal of catalytic converters is more beneficial to the vehicle users than the problem arising from it O. The use of catalytic converters help in reducing fuel consumption rate 25 20 Number of Staff 15 SA 10 A IN 5 D SD 0 The Use of The removal of Cars don't need Testing and inspection of the presence of converters is part of the vehicle registration renewal process in Kaduna state. T. There is a reason for not having a catalytic converter 25 20 Number of Staff 15 10 SA A 5 IN D 0 SD Cost as an issue There will be a failure of a better strict may jeopardize huge cost catalytic alternative for government the use of implication for converter could reducing policies is a sure catalytic incorporating prevent other emission in way to enforce converters catalytic systems and petrol driven the use of converters in structures from vehicles than catalytic your company Research question on the use of converters in vehicles performance catalytic vehicles converters Fig. 4.8: Bar chart for Frequency of response Where U. Only modern cars need catalytic converters to function well V. The use of catalytic converters should be encouraged only in modern vehicles W. Use of catalytic converters has increased the maintenance cost for vehicle owner in PAN X. The removal of catalytic converters is more beneficial to the vehicle users than the problem arising from it Y. The use of catalytic converters help in reducing fuel consumption rate

TABLE 4.2: Mean score table of responses  
S/ NO SA (5) A(4) Inff. (3) D (2) SD(1) Σ(FX) N X DECISION 1. 2. 3. 4. 5.  
6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16 17 18 19 20 21 22 23 24 25 TOTA L  
14 26 9 7 8 10 15 23 5 8 17 26 5 10 15 26 4 8 10 18 28 18 8 8 22 18 6  
12 2 5 10 24 5 4 5 20 18 12 10 10 5 10 12 24 15 20 8 10 15 18 12 13 5  
10 18 22 10 15 18 14 9 20 13 14 10 15 18 14 11 14 13 13 2 5 12 25 5 13  
16 20 18 22 6 12 21 19 11 8 8 12 10 22 12 12 10 18 12 13 14 18 264  
337 296 421 Sectional mean = 71.74 = 1.77 14 10 225 10 181 10 170 10  
172 26 144 4 256 8 232 25 133 32 128 16 204 15 164 13 216 8 217 11  
171 9 201 10 197 8 200 15 191 22 138 12 177 8 228 7 207 14 176 14  
188 9 199 326 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66 66  
66 66 66 66 66 66 66 66 3.41 2.74 2.58 2.61 2.18 3.88 3.52 2.02 1.94 3.09  
2.49 3.27 3.29 2.59 3.61 2.99 3.03 2.89 2.09 2.68 3.46 3.14 2.67 2.85  
3.02 Indifferent Indifferent Indifferent Indifferent Disagree Agree Agree  
Disagree Disagree Indifferent Indifferent Indifferent Indifferent Indifferent  
Agree Indifferent Indifferent Indifferent Disagree Indifferent Agree  
Indifferent Indifferent Indifferent Indifferent From the table 4.2, we can see that the sectional mean is 2.87, which are approximately 3.00. This

means that the overall response of the section is Indifferent 4.3 Validity of Variables To test the validity of each argument, question 1 to 25 is used and the expression to determine the chi square test is presented as;  $\chi^2 = \sum (E_i - E_c)^2 / E_c$ .....11 *Ec* Where  $\chi^2$  is chi-square  $F_o$  = observed frequency  $F_e$ = expected Frequency  $F_e = \frac{c_{lr} r_{lr}}{r_{lr} \times R_{lr}}$ .....12 *Eralc rlr*  $F_e = \frac{E_{ralc} r_{lr}}{r_{lr}}$  Also .....13 *Nl lc Irclr*

Decision Rule Reject Null Hypothesis (Ho) if the computed chi-square is greater than the tabulated or critical value. Otherwise accept Ho. The degrees of Freedom in all case =  $(R - 1) = (5 - 1) = 4$  and the level of significance at 5% (0.05).

4.4 Testing of Research Hypothesis H01: There is no significant relationship between the level of awareness of catalytic converters and vehicle users. Table 4. 3 Chi -square test on the level of awareness of catalytic converter and vehicle users Value df Asymp. Sig. (2- sided) Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases 146.405a 135.464 57.746 66 16 16 1 .000 .000 .000 a. 21 cells (84.0%) have expected count less than 5. The minimum expected count is .36. The test revealed that 66 respondents were sampled. The observed chi square calculated is 146.405 which is greater than the chi square critical of 26.296 and the degree of freedom is 16. The probability level of significance observed in the test is 0.000 (P <0.05). This indicates that there was significant relationship between the level of awareness of catalytic converters and vehicle users. Therefore, the null hypothesis that there is no significant relationship between the level of awareness of catalytic converters and vehicle user was therefore rejected. H02: There is no significant relationship between the perception of vehicle users and use of catalytic converter in PAN Table 4.4 Chi-square test on perception vehicle users and catalytic converter Value df Asymp. Sig. (2- sided) Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases 132.000a 143.554 46.106 66 16 16 1 .000 .000 .000 a. 22 cells (88.0%) have expected count less than 5. The minimum expected count is .36. The test revealed that 66 respondents were sampled. The observed chi square calculated is 132.000 which is greater than the chi square critical of 26.296 and the degree of freedom is 16. The probability level of significance observed in the test is 0.000 (P <0.05). This indicates that there is significant relationship between the perception vehicle users and the use of catalytic converter. Therefore, the null hypothesis that there is no significant relationship between the perception of vehicle users and use of catalytic converter in PAN was therefore rejected. H03: There is no significant relationship between the roles of fleet managers in ensuring retrofits of catalytic converters. Table 4. 5 Chi -square test on the role of fleet managers in ensuring retrofits of catalytic converter Value df Asymp. Sig. (2- sided) Pearson Chi-Square Likelihood Ratio Linear-by-Linear Association N of Valid Cases 118.528a 118.932 54.981 66 16 16 1 .000 .000 .000 a. 22 cells (88.0%) have expected count less than 5. The minimum expected count is .48. The test revealed that 66 respondents were sampled. The observed chi square calculated is 118.528 which is greater than the chi square critical of 26.296 and the degree of freedom is 16. The probability level of significance observed in the test is 0.000 (P <0.05). This indicates that there is significant relationship between the role of fleet managers in ensuring retrofits and catalytic converters. Therefore, the null hypothesis that there is no significant between the role of fleet managers in ensuring retrofits and catalytic converters was therefore rejected.

4.5 Discussion of Research Hypotheses From the result shown in the chi-square tables , the calculated chi-square is seen to be greater than the tabulated value for the first and second hypothesis and less for the third hypothesis at level of 0.05(5%). So, the Hoi hypothesis is rejected in cases 1 and 2 while H1 is accepted and Ho is accepted in case 3. The decision arising from this statistical relationship is presented thus; Table 4.6: Decision table Hypotheses N  $\chi^2$  calculated  $\chi^2$  table value Df Decision H(O1) 66 37.18

36.42 24 H0 is being Rejected H(O2) 66 87.22 36.42 24 H0 is being Rejected H(O3) 66 17.66 21.03 12 H0 is being Accepted Decision 1 Since the computed chi-square of 37.18 is greater than the tabulated or critical value of 36.42, we reject the null hypothesis (that there is no difference between the observed and expected), in favour of the alternative hypothesis (that there is a difference between the observed and expected), and conclude that there is a significant relationship between the use of catalytic converters and vehicle users. Decision 2 Since the computed chi-square of 87.22 is greater than the tabulated or critical value from the chi square distribution table of 36.42, we reject the null hypothesis (that there is no difference between the observed and expected), in favour of the alternative hypothesis (that there is a difference between the observed and expected), and conclude that there is a significant relationship between the level of awareness and undesirable effect of pollution on air quality, environment and human health. Decision 3 Since the computed chi-square of 17.66 is less than the tabulated or critical value from the chi square distribution table of 21.03, we accept the null hypothesis (that there is no difference between the observed and expected) and conclude that there is no significant relationship between the type of vehicle and the quality of combustion.

#### 4.6 Summary

This chapter presented the data and its interpretation to help the researcher draw a meaningful conclusion on the subject matter. Result from the data analysis shown in the chi-square tables confirmed that the calculated chi-square is seen to be greater than the tabulated value in cases 1 and 2 and so, the Ho hypothesis is rejected in both cases while in case 3, Ho is accepted since the p-value is less than 0.05.

### CHAPTER FIVE SUMMARY, CONCLUSION AND RECOMMENDATIONS

#### 5.1 Summary

The topic of this study is the level of awareness and usage of catalytic converters in fleet management in PAN Automobile, Kaduna. The purpose emanates from the researcher's desire to investigate, uncover and describe usage habits of vehicle users with a view to improve the information level on the contribution to limiting environmental pollution. The belief is that if vehicle users have positive habits towards the use of catalytic converters, it will be transferred to other individual who have every prospect of owning one in the future. The investigation was carried out through formulation of three research questions with their corresponding null hypotheses. The research questions were designed to find out the vehicle performance, level of awareness and type of vehicle with respect to the use of catalytic converters. The research questions also sought to find out whether there significant relationship between the use of catalytic converters and performance of vehicle or not and the extent to which level of awareness affect air quality, environment and human health is also investigated. Three corresponding hypotheses were formulated for the study. Data collection was carried out through administration of questionnaire and observation. Eighty staff was randomly selected from each of the two categories. The findings authenticates that there is no significant relationship between the type of vehicle and the quality of combustion. It also indicates that the use of catalytic converters improves the performance of a vehicle, reduce fuel consumptions and the level of awareness has a way of reducing environmental pollution contributed by automobiles. Result also shows that there will be a huge cost in incorporating the catalytic converters in vehicles that lack them. In an organization like PAN, it will translate to a huge cost of production. Use of catalytic converters has increased the maintenance cost for vehicle owner in PAN and such additional cost users say is an issue which may jeopardize the use of catalytic converters

#### 5.2 Conclusion

This final chapter summarizes the study and its main findings. It discusses the implications of the study for vehicle users, companies that are into fleet management business, industries manufacturing catalytic converters and the general public. The conclusion is based on the three findings which is in line with the objectives and these are: i) From the findings there is high level of

awareness of catalytic converters among vehicle users as shown in table 4.3. This means that vehicle users know the importance of catalytic converter in the vehicles. ii) There is the perception of vehicle users and the use of catalytic converter on vehicle fuel consumptions. iii) The roles of fleet manager in ensuring retrofits of catalytic converters and the chapter proposes solutions in the form of recommendation 5.3 [Recommendations](#) [The following recommendations are made to](#) enable all [the](#) players make decision that will be used to emphasize the need to either adopt the use of catalytic converter or not. The recommendations are as follow; 1. Testing and inspection of the presence of catalytic converters should be part of the vehicle registration and registration renewal process. 2. Strict government policies should be adopted as [a way to](#) enforce [the](#) use [of catalytic converters](#) in vehicles 3. There should be a ban on cars without catalytic converters by the government as an emission control standard 4. Several studies should be conducted with emphasis on ageing management system of catalytic converters. Table 4.1: Frequency Table on a study of the level of awareness and usage of catalytic converters in fleet management S/No Items SA A IN D 1. The use of catalytic converters is significant in improving the quality of fuel 14 26 9 7 combustion 2. 3. 4. [A major part of the air pollution caused is due to vehicular](#) emissions I regularly check my catalytic converters to avoid malfunction The use of catalytic converters reduce the horse power of vehicles 8 5 5 10 8 10 15 17 15 23 26 26 5. Emphasis on the use of Catalytic converters does not play a significant role 4 8 10 18 in emission control in PAN and so should not be a serious issue 6. Vehicle users are yet to fully buy into the use of catalytic converters in 28 18 8 8 Peugeot Automobile 7. Catalytic converters have experienced low patronage due to inadequate 22 18 6 12 awareness and education of the vehicle users 8. There is a ban on cars without catalytic converters by the government as an 2 5 10 24 emission control standard 9. Most users of catalytic converters in PAN are not literate enough to 5 4 5 20 understand the importance of catalytic converters 10. The use of catalytic converters has not been enforced in other companies in 18 12 10 10 fleet management to the best of my knowledge 11. Only modern cars need catalytic converters to function well 5 10 12 24 12. The use of catalytic converters should be encouraged only in modern vehicles 15 20 8 10 13. Use of catalytic converters has increased the maintenance cost for vehicle 15 18 12 13 owner in PAN 14. The removal of catalytic converters is more beneficial to the vehicle users than 5 10 18 22 the problem arising from it 15. The use of catalytic converters help in reducing fuel consumption rate 10 15 18 14 16. The Use of catalytic converters improves vehicle performance 9 20 13 14 17. The removal of catalytic converters possibly will give better fuel mileage 10 15 18 14 18. Cars don't need the catalytic converter, so should work just fine without it 11 14 13 13 19. Testing and inspection of the presence of converters is part of the vehicle 2 5 12 25 registration renewal process in Kaduna state 20. There is a reason for not having a catalytic converter 5 13 16 20 21. Cost as an issue may jeopardize the use of catalytic converters 18 22 6 12 22. There will be a huge cost implication for incorporating catalytic converters 21 19 11 8 in your company vehicles 23. Failure of a catalytic converter could prevent other systems and structures 8 12 10 22 from safety function performance 24. There are better alternative for reducing emission in petrol driven vehicles 12 12 10 18 than the use of catalytic converters 25 Strict government policies is a sure way to enforce the use of catalytic 12 13 14 18 converters in vehicles SD 10 10 10 10 26 4 8 25 32 16 15 13 8 11 9 10 9 15 22 12 8 7 14 14 9 REFERENCES Abhinesh, A. OK., & Dinesh okay. (2014). "Minimization of Engine emission through the use of Non – Noblemetal based totally catalytic converter" Vol. 4, difficulty, eleven, pp. 2663- 2468. Anupam M., & Kunal R. (2016).Catalytic Converter in automobile Exhaust Emission. Magazine for research| volume 02 | trouble 10, ISSN: 2395-7549. Retrieved at <https://www.researchgate.net/booklet/311962764> Asika, N.

(1991). Studies methodology within the Behavioural Sciences. Longman Nigeria % Bruce Clarkson, F. A. (2014). A global evaluation of the impacts of urbanization on chicken and plant variety. *Lawsuits of the Royal Society B: biological science*, 281(1780), 20133330 Bharat. S. Patel et al- (2012) A evaluate paper on catalytic converter for car exhaust emissions. *International magazine of carried out Engineering studies* Vol 7No.11 2012 Brandt, Erich; Wang, Yanying; Grizzle, Jessy (September 2000), "Dynamic Modeling of a 3 manner Catalyst for SI Engine Exhaust Emission manipulate", *IEEE Transactions on control systems generation* 8 (five): 767-776, ISSN 1063-6536, ftp://www.eecs.umich.edu/human beings/grizzle/papers/TWC98.pdf. David O. O., Muhammad D., Fatai O., Anafi & Samaila U. (2016). Characterization of zeolites as environmental wash coat materials on cordierite ceramics. *Complaints of the Twenty-6th (2016) global Ocean and Polar Engineering convention* Rhodes, Greece Dongarra J. & G Knothe, (2010) Biodiesel and renewable diesel: A comparison, development in strength and Combustion science. 36, 364-373. Fritz, J. D. (1997). Sensitization and stabilization of type 409 ferritic chrome steel. *Substances overall performance*, 36(eight), fifty seven. G rainbowbalaji, M Cheralathan (2014) Experimental reduction of NOx and HC emissions in a CI engine fuelled with methyl ester of Neem oil using p-phenylenediamine antioxidant. *Journal of clinical & commercial research*. 73,177-one hundred eighty. Heck, R.M.; Farrauto, R.J.; & Gulati, S.T. (2009). *Catalytic Air pollution manage: commercial generation*, third ed.; John Wiley & Sons, Inc.: Hoboken, NJ, usa. *Air pollutants: dimension, modelling, and mitigation*. (Second ed., pp.127-137). ny, big apple: Spon Press. Hughes-Hassel, S. and Lutz, C. (2006). A survey of the conduct and attitudes of urban center school college students closer to enjoyment reading. *Young person Literacy services*, 39- 405. Jobson E., Laurell M., Hogberg E., Bernler H., Lungren S., Wirmak G., & Smedler G., (1993), SAE Paper 930937, Pg. 639- 652 Jay M. ., Keyur D. T. (2014). Overall performance of Limestone lined Wiremesh Catalytic Converter for Emission control of C.I Engine; *worldwide magazine for scientific research & improvement (IJSRD)*; ISSN (on line): 2321-0613, Vol. 1, issue 11 JuhiSharaf. (2013). Exhaust Emissions and Its manipulate era for an internal Combustion Engine. *JuhiSharaf / worldwide journal of Engineering research and programs (IJERA)* ISSN: 2248-9622 www.ijera.com, Vol. 3, difficulty 4, pp.947-960 Mohinuddin, K.M., Aatur R. (2012). Investigations the usage of simulations for the improvement of low value catalytic converter from non-precious metals—A—superior material studies Vol 445, pp899-904. M. Shelef, & R.W. McCabe. (2000). "Twenty-five years after advent of automobile catalysts: What next?" *Catalysis today*, vol. 62, pp. 35-50, Md. Mizanuzzaman, Amitava Ghosh Dastidar, Mohammad Rajib Uddin Rony, Reasat Azam, Md. Almostasim Mahmud. (2013). Exhaust fuel evaluation of SI Engine and performance of Catalytic Converter; *worldwide Journal of Engineering studies and packages (IJERA)* ISSN: 2248-9622; Vol. three, issue four, pp: 313-320. Mitianiec, W. (2000). Thermo-chemical model of catalyst in -stroke exhaust device (in polish), convention materials KONES'2000, Naęczów, September 2000 Patel B. S., Patel ok. D. (2012). A evaluate paper on Catalytic Converter on car Exhaust Emission, *worldwide journal of implemented technological know-how studies*, ISSN 0973-4562, Vol. 7 No. eleven Prashant k. (2013). Evaluate Paper on Catalytic Converter for automobile Exhaust Emission. *International magazine of technology and studies (IJSR)* ISSN (on-line): 2319-7064 Index Copernicus cost Pukalskas Saugirdas., Zautra Rytis., Nagurnas Saulius., Matijosius Jonas., Svelnia Virginijus., Vegneris Recardas., Zuraulis Vidas., Juknelevicius Romualdas, (2013). Research of efficiency of Catalytic Converters in automobiles with an Otto Engine, shipping Engineering college of VGTU 8th National conference, ISSN: 2029-2384 vilnius, Lithuania. Singh M.P, Suman Raj, (2016) A review on Catalytic Converter for car Exhaust Emission. *global magazine of scientific & Engineering research (IJSER)* extent 7, issue 2, ISSN 2229- 5518

Srinivasa Chalapathi, okay., Bhavanarayana Murthy, Sudheer Prem Kumar, (2014).improvement of vehicle Catalytic Converter during last 4 decades – A assessment. quantity 2 trouble XI, November 2014ISSN: 2321-9653

Wojciech Marek & Władys regulation Mitianiec (2002) Modeling and research evaluation of catalytic converter in a small Si -Stroke engine journal of KONES internal Combustion Engines 2002 No. three-four ISSN 1231 - 4005 APPENDIX A:(STUDY QUESTIONNAIRE) (A case study of some selected vehicle users in Peugeot Automobile Nigeria, Kaduna State)

CONFIDENTIAL Dear sir/ma, This questionnaire is to seek your opinion about the usage of catalytic converters in your car. Any information will be treated confidentially and will be used for the purpose of recommendation to relevant authorities after the completion of the study Thank you.

..... Tajudeen Muideen Bidemi APPENDIX A: (SAMPLE QUESTIONNAIRE) SECTION B :( PAN) Please tick accordingly Strongly Agreed (5) Agreed (4) Indifferent (3) Disagree (2) Strongly Disagree (1)

1. The use of catalytic converters is significant in improving the quality of fuel combustion
2. A major part of the air pollution caused is due to vehicular emissions
3. I regularly check my catalytic converters to avoid malfunction
4. The use of catalytic converters reduce the horse power of vehicles
5. Emphasis on the use of Catalytic converters does not play a significant role in emission control in PAN and so should not be a serious issue
6. Vehicle users are yet to fully buy into the use of catalytic converters in Peugeot Automobile
7. Catalytic converters have experienced low patronage due to inadequate awareness and education of the vehicle users.
8. There is a ban on cars without catalytic converters in PAN as an emission control standard
9. Most users of catalytic converters in PAN are not literate enough to understand the importance of catalytic converters
10. The use of catalytic converters has not been enforced in other companies to the best of my knowledge
11. Only modern cars need catalytic converters to function well
12. The use of catalytic converters should be encouraged only in modern vehicles
13. Use of catalytic converters has increased the maintenance cost for vehicle owner in PAN
14. The removal of catalytic converters is more beneficial to the vehicle users than the problem arising from it.
15. The use of catalytic converters help in reducing fuel consumption rate
16. Use of catalytic converters improves vehicle performance
17. The Removal of catalytic converters possibly will give better fuel mileage without sacrificing performance of the vehicle
18. Cars don't need the catalytic converter, so should work just fine without it
19. Testing and inspection of the presence of converters is part of the vehicle registration renewal process in Kaduna state
20. There is a reason for not having a catalytic converter
21. Cost as an issue may jeopardize the use of catalytic converters
22. There will be a huge cost implication for incorporating catalytic converters in your company vehicles
23. Failure of a catalytic converter could prevent other systems and structures from safety function performance.
24. There are better alternative for reducing emission in petrol driven vehicles than the use of catalytic converters
25. Strict government policies is a sure way to enforce the use of catalytic converters in vehicles Thank you.

APPENDIX B Chi-square Distribution Table