

last 5 PID	midt1	midt1_%
00032	29	72.5
00233	17	42.5
00554	27	67.5
00746	32	80
00772	31	77.5
00775	28	70
01264	37	92.5
01309	24	60
01312	32	80
01548	29	72.5
02063	37	92.5
02140	34	85
02397	21	52.5
02766	29	72.5
03015	26	65
03640	35	87.5
03784	24	60
03908	28	70
03908	38	95
03940	26	65
04348	28	70
04370	19	47.5
04812	18	45
04987	15	37.5
05064	30	75
05559	32	80
05773	22	55
05910	26	65
06175	29	72.5
06577	32	80
06809	25	62.5
06977	29	72.5
07548	32	80
07632	33	82.5
07674	27	67.5
07758	27	67.5
07771	28	70
07788	32	80
08257	29	72.5
08545	27	67.5
08939	29	72.5
09111	26	65
09187	32	80
09804	27	67.5
09849	32	80
09882	29	72.5
10266	30	75
10616	31	77.5
10803	28	70
11023	36	90
11159	24	60

11235	30	75
11574	28	70
11576	33	82.5
11955	35	87.5
12080	32	80
12519	35	87.5
13080	28	70
13134	34	85
13560	30	75
15021	25	62.5
15145	34	85
15187	34	85
15339	35	87.5
15484	35	87.5
15795	33	82.5
15986	33	82.5
16225	30	75
16267	37	92.5
16759	27	67.5
16884	34	85
17778	38	95
17934	35	87.5
18267	28	70
18312	36	90
18465	30	75
18497	30	75
18505	30	75
18576	27	67.5
18722	29	72.5
18956	37	92.5
19195	34	85
19456	26	65
19474	33	82.5
19486	32	80
19553	28	70
20184	34	85
20851	33	82.5
21239	33	82.5
21494	36	90
21787	33	82.5
21826	34	85
21973	28	70
22559	27	67.5
22602	29	72.5
22618	31	77.5
22665	36	90
22811	22	55
22978	34	85
23005	30	75
23077	28	70
23241	31	77.5
23281	30	75
23304	34	85

23340	31	77.5
23426	27	67.5
23486	18	45
23846	30	75
23950	35	87.5
24126	37	92.5
24234	30	75
24399	32	80
24701	30	75
24764	24	60
25542	24	60
25744	34	85
25804	27	67.5
25824	32	80
25954	30	75
26678	31	77.5
26872	29	72.5
27206	37	92.5
27288	28	70
27466	25	62.5
27980	24	60
28398	29	72.5
28784	34	85
29115	37	92.5
29163	25	62.5
29179	35	87.5
29263	34	85
29792	25	62.5
29917	34	85
30035	34	85
30133	31	77.5
30577	21	52.5
30615	34	85
30686	32	80
30733	27	67.5
30818	30	75
30944	29	72.5
31002	34	85
31052	21	52.5
31166	26	65
31312	36	90
31327	38	95
31562	27	67.5
32432	23	57.5
32468	36	90
33048	28	70
33057	28	70
33167	19	47.5
33188	26	65
33412	30	75
33595	29	72.5
33642	31	77.5
33644	33	82.5

33660	30	75
33723	27	67.5
33976	22	55
34220	33	82.5
34277	27	67.5
34337	26	65
34359	32	80
34578	35	87.5
34632	28	70
35043	33	82.5
35267	25	62.5
36225	37	92.5
36241	35	87.5
36404	31	77.5
36588	30	75
36597	31	77.5
37397	29	72.5
37567	32	80
37601	33	82.5
38310	32	80
38598	27	67.5
39607	31	77.5
39664	30	75
39763	33	82.5
39927	24	60
40012	30	75
40102	27	67.5
40121	24	60
40322	25	62.5
41163	38	95
41566	33	82.5
41727	25	62.5
41893	35	87.5
41984	36	90
42015	22	55
42574	18	45
42697	34	85
42899	34	85
43061	22	55
43604	35	87.5
43746	28	70
43808	33	82.5
43873	30	75
43908	28	70
44280	30	75
44379	28	70
44447	27	67.5
44457	22	55
44682	31	77.5
44685	31	77.5
44906	34	85
45048	27	67.5
45159	33	82.5

46119	34	85
46351	26	65
47076	32	80
47123	26	65
47443	31	77.5
47656	30	75
47889	38	95
47993	24	60
48036	29	72.5
48281	25	62.5
48883	33	82.5
48886	27	67.5
48890	37	92.5
48897	36	90
49395	22	55
49409	34	85
49815	28	70
50255	26	65
50379	31	77.5
50633	30	75
50739	24	60
51228	34	85
51440	32	80
51582	27	67.5
52391	22	55
52734	32	80
52928	29	72.5
53081	36	90
53268	36	90
53320	29	72.5
53628	35	87.5
54038	26	65
54192	25	62.5
54194	30	75
54563	30	75
55022	33	82.5
55176	38	95
55386	28	70
55596	33	82.5
55795	34	85
56396	32	80
56456	23	57.5
56658	36	90
56943	27	67.5
58153	25	62.5
58925	31	77.5
59325	34	85
59561	39	97.5
59635	29	72.5
59744	31	77.5
59786	31	77.5
60258	32	80
60504	30	75

60560	35	87.5
61080	34	85
61235	28	70
61263	28	70
61446	29	72.5
61767	30	75
61858	23	57.5
61997	34	85
62231	24	60
62306	39	97.5
62536	22	55
63251	32	80
63352	21	52.5
63608	28	70
63784	34	85
64336	25	62.5
64442	32	80
64665	32	80
64804	34	85
65041	37	92.5
65409	32	80
65420	36	90
65891	34	85
66082	35	87.5
66314	31	77.5
66772	27	67.5
66961	31	77.5
67022	34	85
67071	33	82.5
68184	34	85
68354	25	62.5
68616	35	87.5
70050	36	90
70121	28	70
70226	29	72.5
70257	33	82.5
70420	15	37.5
70469	27	67.5
70472	29	72.5
70884	34	85
71351	39	97.5
71891	33	82.5
72230	37	92.5
72744	26	65
72824	31	77.5
72909	23	57.5
73006	33	82.5
73163	31	77.5
73329	23	57.5
73366	29	72.5
73393	17	42.5
73459	32	80
73731	35	87.5

73781	28	70
74558	29	72.5
74748	23	57.5
75051	37	92.5
75420	36	90
75583	28	70
75800	30	75
75813	24	60
75887	32	80
75900	27	67.5
76098	34	85
76816	31	77.5
77401	36	90
77419	35	87.5
77507	26	65
77904	33	82.5
78165	34	85
78274	28	70
78400	32	80
78438	23	57.5
78623	29	72.5
78905	27	67.5
79124	39	97.5
79383	25	62.5
79708	33	82.5
79739	31	77.5
79843	24	60
79911	28	70
80071	31	77.5
80271	30	75
80674	23	57.5
80722	39	97.5
80745	23	57.5
80906	29	72.5
80916	30	75
81037	28	70
81206	28	70
81230	25	62.5
81534	25	62.5
81661	35	87.5
81714	20	50
81812	25	62.5
81979	29	72.5
82220	34	85
82227	23	57.5
83006	27	67.5
83095	31	77.5
83438	33	82.5
83539	27	67.5
83540	33	82.5
83935	33	82.5
83973	34	85
84232	35	87.5

84478	32	80
84641	29	72.5
84847	31	77.5
84878	31	77.5
85145	25	62.5
85768	29	72.5
86397	28	70
86557	27	67.5
86670	33	82.5
86693	35	87.5
86765	37	92.5
86814	26	65
86834	35	87.5
87032	29	72.5
87106	25	62.5
87171	28	70
87247	32	80
87285	34	85
87365	31	77.5
87378	32	80
87439	30	75
87591	26	65
87615	24	60
87983	33	82.5
88131	26	65
88162	33	82.5
88434	31	77.5
88744	34	85
88866	23	57.5
89367	32	80
89606	28	70
89705	35	87.5
90027	30	75
90058	32	80
90263	32	80
90279	30	75
90608	35	87.5
90668	25	62.5
90674	34	85
90702	33	82.5
90962	29	72.5
91056	23	57.5
91204	39	97.5
91458	26	65
91460	35	87.5
91508	31	77.5
91816	36	90
92188	35	87.5
92573	19	47.5
92595	31	77.5
92821	39	97.5
93013	33	82.5
93419	35	87.5

93571	26	65
93970	29	72.5
93971	26	65
94028	21	52.5
94248	31	77.5
94603	36	90
94734	36	90
95853	29	72.5
96301	20	50
96918	34	85
97018	23	57.5
97249	25	62.5
97269	27	67.5
97642	27	67.5
98431	35	87.5
98443	31	77.5
98522	23	57.5
98601	32	80
98862	35	87.5
99118	21	52.5
99356	31	77.5
99420	31	77.5
99682	28	70
99744	28	70
99933	29	72.5
Mean	30.0	75.0
SD	24.1	11.4