

## 20200806\_TINETのISS生成

No.	送信時間	経過時間 (=RC[-1]-R[-1]C[-1])	ISS	ISS差分 (=RC[-1]-R[-1]C[-1])	=RC[-1]/RC[-3]
C1	C2	C3	C4	C5	C6
1	12.662		193688038		
2	21.728	9.066	195405578	1717540	189448
3	24.81	3.082	196065867	660289	214240
4	27.854	3.044	196621253	555386	182453
5	31.909	4.055	197560002	938749	231504
6	40.968	9.059	199380157	1820155	200922
7	46.096	5.128	200375315	995158	194064
8	53.237	7.141	201770126	1394811	195324
9	54.293	1.056	201964900	194774	184445
10	60.425	6.132	203218441	1253541	204426
11	68.549	8.124	204781992	1563551	192461
12	73.713	5.164	205657667	875675	169573
13	74.783	1.07	205903983	246316	230202
14	79.849	5.066	206903239	999256	197248
15	87.969	8.12	208500143	1596904	196663
16	94.03	6.061	209797575	1297432	214062
17	99.123	5.093	210816164	1018589	199998
18	105.188	6.065	212085920	1269756	209358
19	112.35	7.162	213511217	1425297	199008
20	114.394	2.044	213888887	377670	184770
21	123.446	9.052	215695919	1807032	199628
22	125.525	2.079	216139474	443555	213350
23	128.571	3.046	216789822	650348	213509
24	132.626	4.055	217739155	949333	234114
25	136.752	4.126	218611212	872057	211357
26	145.812	9.06	220510780	1899568	209665
27	151.952	6.14	221754908	1244128	202627
28	158.019	6.067	223019322	1264414	208408
29	161.081	3.062	223598337	579015	189097