Reporting Period 2020 Q4 Oct - Dec 2020					
Dedicated Interface					
Availability Statistics			AISP	PISP	CBPII
Day	Uptime	Downtime	Response in ms	Response in ms	Response in ms
1	100.00%	0.00%	205.40	117.56	0.00
2	100.00%	0.00%	202.62	689.16	0.00
3	100.00%	0.00%	204.00	0.00	0.00
4	100.00%	0.00%	190.55	0.00	0.00
5	100.00%	0.00%	199.27	0.00	0.00
6	100.00%	0.00%	194.58	600.86	0.00
7	100.00%	0.00%	165.43	784.91	0.00
8	100.00%	0.00%	149.07	0.00	0.00
9	100.00%	0.00%	150.11	603.29	0.00
10	100.00%	0.00%	156.10	0.00	0.00
11	100.00%	0.00%	141.35	0.00	0.00
12	100.00%	0.00%	150.01	0.00	0.00
13	100.00%	0.00%	141.01	819.28	0.00
14	100.00%	0.00%	138.05	0.00	0.00
15	100.00%	0.00%	151.13	0.00	0.00
16	100.00%	0.00%	135.02	0.00	0.00
17	100.00%	0.00%	154.98	0.00	0.00
18	100.00%	0.00%	149.33	0.00	0.00
19	100.00%	0.00%	146.87	1316.93	0.00
20	100.00%	0.00%	141.60	743.83	0.00
21	100.00%	0.00%	147.34	648.29	0.00
22		0.00%	144.69	0.00	0.00
23		0.00%	159.01	0.00	0.00
24	100.00%	0.00%	150.62	0.00	0.00

25	100.00%	0.00%	153.82	888.25	0.00
26	100.00%	0.00%	150.63	0.00	0.00
27	100.00%	0.00%	158.10	907.29	0.00
28	100.00%	0.00%	151.01	116.14	0.00
29	100.00%	0.00%	141.51	134.71	0.00
30	100.00%	0.00%	158.29	374.19	0.00
31	100.00%	0.00%	152.28	172.23	0.00
32	100.00%	0.00%	136.74	54.11	0.00
33	100.00%	0.00%	144.57	702.41	0.00
34	100.00%	0.00%	138.04	806.75	0.00
35	100.00%	0.00%	140.77	0.00	0.00
36	100.00%	0.00%	147.76	397.37	0.00
37	100.00%	0.00%	150.24	0.00	0.00
38	100.00%	0.00%	151.19	1048.95	0.00
39	100.00%	0.00%	137.28	0.00	0.00
40	100.00%	0.00%	147.31	565.30	0.00
41	99.83%	0.17%	141.71	1056.87	0.00
42	100.00%	0.00%	134.28	699.47	0.00
43	100.00%	0.00%	143.15	723.92	0.00
44	100.00%	0.00%	146.26	438.28	0.00
45	100.00%	0.00%	141.86	0.00	0.00
46	100.00%	0.00%	142.23	0.00	0.00
47	100.00%	0.00%	141.70	0.00	0.00
48	100.00%	0.00%	146.94	368.08	0.00
49	100.00%	0.00%	139.76	352.36	0.00
50	100.00%	0.00%	146.82	0.00	0.00
51	100.00%	0.00%	134.36	677.26	0.00
52	100.00%	0.00%	146.37	0.00	0.00
53	100.00%	0.00%	135.84	0.00	0.00
54	100.00%	0.00%	141.85	0.00	0.00

55	100.00%	0.00%	137.28	0.00	0.00
56	100.00%	0.00%	135.92	0.00	0.00
57	100.00%	0.00%	133.71	845.03	0.00
58	100.00%	0.00%	125.14	837.59	0.00
59	100.00%	0.00%	130.62	45.46	0.00
60	100.00%	0.00%	134.98	577.64	0.00
61	100.00%	0.00%	126.34	518.14	0.00
62	100.00%	0.00%	114.72	0.00	0.00
63	100.00%	0.00%	115.04	0.00	0.00
64	100.00%	0.00%	111.75	193.02	0.00
65	100.00%	0.00%	116.99	232.25	0.00
66	100.00%	0.00%	123.65	44.13	0.00
67	100.00%	0.00%	120.67	90.78	0.00
68	100.00%	0.00%	131.73	849.33	0.00
69	100.00%	0.00%	118.95	804.25	0.00
70	100.00%	0.00%	136.94	271.17	0.00
71	100.00%	0.00%	130.58	158.86	0.00
72	100.00%	0.00%	127.06	137.04	0.00
73	100.00%	0.00%	130.47	60.91	0.00
74	100.00%	0.00%	132.46	50.56	0.00
75	100.00%	0.00%	138.30	51.83	0.00
76	100.00%	0.00%	133.83	410.52	0.00
77	100.00%	0.00%	138.75	230.55	0.00
78	100.00%	0.00%	130.54	44.52	0.00
79	100.00%	0.00%	131.60	42.34	0.00
80	100.00%	0.00%	121.61	59.30	0.00
81	100.00%	0.00%	146.26	46.50	0.00
82	100.00%	0.00%	131.74	67.28	0.00
83	100.00%	0.00%	124.35	0.00	0.00
84	100.00%	0.00%	117.67	0.00	0.00

	85	100.00%	0.00%	131.43	33.31	0.00
	86	100.00%	0.00%	132.79	37.54	0.00
	87	100.00%	0.00%	133.36	27.06	0.00
	88	100.00%	0.00%	120.73	0.00	0.00
	89	100.00%	0.00%	126.08	31.12	0.00
	90	100.00%	0.00%	122.98	33.11	0.00
	91	100.00%	0.00%	137.06	29.16	0.00
	92	100.00%	0.00%	132.53	0.00	0.00
PSU Interface						
Availability Statistics						
Day		Uptime	Downtime	Response in ms		
	1	100.00%	0.00%	139.98		
	2	100.00%	0.00%	137.83		
	3	100.00%		133.66		
	4	100.00%	0.00%	130.54		
	5	100.00%	0.00%	143.09		
	6	100.00%	0.00%	151.92		
	-					
	7	100.00%	0.00%	141.28		
	8	100.00% 100.00%		141.28 138.54		
			0.00%			
	8	100.00%	0.00% 0.07%	138.54		
	8	100.00% 99.93%	0.00% 0.07% 0.00%	138.54 132.87		
	8 9 10	100.00% 99.93% 100.00%	0.00% 0.07% 0.00% 0.00%	138.54 132.87 129.91		
	8 9 10 11	100.00% 99.93% 100.00% 100.00%	0.00% 0.07% 0.00% 0.00% 0.00%	138.54 132.87 129.91 129.32		
	8 9 10 11 12	100.00% 99.93% 100.00% 100.00%	0.00% 0.07% 0.00% 0.00% 0.00% 0.07%	138.54 132.87 129.91 129.32 136.96		
	8 9 10 11 12 13	100.00% 99.93% 100.00% 100.00% 100.00% 99.93%	0.00% 0.07% 0.00% 0.00% 0.00% 0.07% 0.00%	138.54 132.87 129.91 129.32 136.96 136.94		

17	100.00%	0.00%	135.10	
18	100.00%	0.00%	134.41	
19	100.00%	0.00%	147.50	
20	100.00%	0.00%	150.94	
21	100.00%	0.00%	138.62	
22	100.00%	0.00%	142.30	
23	100.00%	0.00%	147.34	
24	100.00%	0.00%	145.58	
25	100.00%	0.00%	143.55	
26	99.86%	0.14%	152.81	
27	99.72%	0.28%	143.91	
28	100.00%	0.00%	144.38	
29	99.93%	0.07%	133.56	
30	100.00%	0.00%	139.91	
31	100.00%	0.00%	126.29	
32	100.00%	0.00%	124.95	
33	100.00%	0.00%	143.05	
34	99.93%	0.07%	132.38	
35	99.86%	0.14%	125.45	
36	99.93%	0.07%	129.69	
37	99.93%	0.07%	128.87	
38	100.00%	0.00%	131.17	
39	100.00%	0.00%	125.43	
40	99.86%	0.14%	139.87	
41	99.93%	0.07%	188.97	
42	100.00%	0.00%	144.39	
43	100.00%	0.00%	144.44	
44	100.00%	0.00%	138.88	
45	100.00%	0.00%	133.46	
46	100.00%	0.00%	133.72	

47 99.93% 0.07% 143.14 48 100.00% 0.00% 140.73 49 99.87% 0.13% 139.52 50 99.80% 0.20% 140.60 51 100.00% 0.00% 140.84 52 100.00% 0.00% 140.74 54 100.00% 0.00% 145.58 55 100.00% 0.00% 145.58 55 100.00% 0.00% 145.23 57 100.00% 0.00% 145.27 58 100.00% 0.00% 145.27 58 100.00% 0.00% 145.27 58 100.00% 0.00% 151.27 59 100.00% 0.00% 151.27 59 100.00% 0.00% 155.27 59 100.00% 0.00% 155.27 60 100.00% 0.00% 155.27 61 100.00% 0.00% 155.27 62 100.00% 0.00% 155.27 63 100.00% 0.00% 143.54 60 100.00% 0.00% 155.82 64 99.86% 0.14% 155.83 65 99.93% 0.07% 151.82 64 99.86% 0.14% 155.83 65 99.93% 0.07% 161.70 66 100.00% 0.00% 151.34 67 100.00% 0.00% 151.34 67 100.00% 0.00% 144.32 68 99.86% 0.14% 148.83 69 99.93% 0.07% 161.70 70 100.00% 0.00% 145.07 71 100.00% 0.00% 144.99 72 100.00% 0.00% 145.51 73 100.00% 0.00% 155.19 74 100.00% 0.00% 155.19 74 100.00% 0.00% 155.19 75 100.00% 0.00% 145.51					
49       99.87%       0.13%       139.52         50       99.80%       0.20%       140.60         51       100.00%       0.00%       140.84         52       100.00%       0.00%       139.29         53       100.00%       0.00%       140.74         54       100.00%       0.00%       145.58         55       100.00%       0.00%       193.16         66       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       139.22         61       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         62       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       151.34         66       100.00%       0.00%       151.34         67       100.00%       0.00%       145.07         70       100.00%       0.00%       145.07         70       100.00%       0.00%       1	47	99.93%	0.07%	143.14	
50         99.80%         0.20%         140.60           51         100.00%         0.00%         140.84           52         100.00%         0.00%         139.29           53         100.00%         0.00%         140.74           54         100.00%         0.00%         145.58           55         100.00%         0.00%         193.16           66         99.93%         0.07%         152.33           57         100.00%         0.00%         145.27           58         100.00%         0.00%         151.27           59         100.00%         0.00%         143.54           60         100.00%         0.00%         139.22           61         100.00%         0.00%         145.57           63         100.00%         0.00%         145.57           63         100.00%         0.00%         151.82           64         99.86%         0.14%         155.83           65         99.93%         0.07%         161.70           66         100.00%         0.00%         141.32           68         99.86%         0.14%         148.83           69         99.93% <td>48</td> <td>100.00%</td> <td>0.00%</td> <td>140.73</td> <td></td>	48	100.00%	0.00%	140.73	
51       100.00%       0.00%       140.84         52       100.00%       0.00%       139.29         53       100.00%       0.00%       140.74         54       100.00%       0.00%       145.58         55       100.00%       0.00%       193.16         66       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       1	49	99.87%	0.13%	139.52	
52       100.00%       0.00%       139.29         53       100.00%       0.00%       140.74         54       100.00%       0.00%       145.88         55       100.00%       0.00%       193.16         66       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       141.32         67       100.00%       0.00%       144.83         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       1	50	99.80%	0.20%	140.60	
53       100.00%       0.00%       140.74         54       100.00%       0.00%       145.58         55       100.00%       0.00%       193.16         56       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         62       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       141.32         67       100.00%       0.00%       141.32         68       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       134.71         75       100.00%       0.00%	51	100.00%	0.00%	140.84	
54       100.00%       0.00%       145.58         55       100.00%       0.00%       193.16         56       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       156.84         73       100.00%       0.00%       156.84         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	52	100.00%	0.00%	139.29	
55       100.00%       0.00%       193.16         56       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       162.22         62       100.00%       0.00%       151.82         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       142.41         71       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       1	53	100.00%	0.00%	140.74	
56       99.93%       0.07%       152.33         57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       162.22         62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       145.10	54	100.00%	0.00%	145.58	
57       100.00%       0.00%       145.27         58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       145.57         62       100.00%       0.00%       151.82         63       100.00%       0.00%       155.83         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	55	100.00%	0.00%	193.16	
58       100.00%       0.00%       151.27         59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       162.22         62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	56	99.93%	0.07%	152.33	
59       100.00%       0.00%       143.54         60       100.00%       0.00%       139.22         61       100.00%       0.00%       162.22         62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	57	100.00%	0.00%	145.27	
60       100.00%       0.00%       139.22         61       100.00%       0.00%       162.22         62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	58	100.00%	0.00%	151.27	
61       100.00%       0.00%       162.22         62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	59	100.00%	0.00%	143.54	
62       100.00%       0.00%       145.57         63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	60	100.00%	0.00%	139.22	
63       100.00%       0.00%       151.82         64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	61	100.00%	0.00%	162.22	
64       99.86%       0.14%       155.83         65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	62	100.00%	0.00%	145.57	
65       99.93%       0.07%       161.70         66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	63	100.00%	0.00%	151.82	
66       100.00%       0.00%       151.34         67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	64	99.86%	0.14%	155.83	
67       100.00%       0.00%       141.32         68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	65	99.93%	0.07%	161.70	
68       99.86%       0.14%       148.83         69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	66	100.00%	0.00%	151.34	
69       99.93%       0.07%       145.07         70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	67	100.00%	0.00%	141.32	
70       100.00%       0.00%       142.41         71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	68	99.86%	0.14%	148.83	
71       100.00%       0.00%       147.99         72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	69	99.93%	0.07%	145.07	
72       100.00%       0.00%       156.84         73       100.00%       0.00%       155.19         74       100.00%       0.00%       134.71         75       100.00%       0.00%       145.10	70	100.00%	0.00%	142.41	
73     100.00%     0.00%     155.19       74     100.00%     0.00%     134.71       75     100.00%     0.00%     145.10	71	100.00%	0.00%	147.99	
74     100.00%     0.00%     134.71       75     100.00%     0.00%     145.10	72	100.00%	0.00%	156.84	
75 100.00% 0.00% 145.10	73	100.00%	0.00%	155.19	
	74	100.00%	0.00%	134.71	
76 100.00% 0.00% 145.31	75	100.00%	0.00%	145.10	
	76	100.00%	0.00%	145.31	

77	99.86%	0.14%	133.16	
78	100.00%	0.00%	139.68	
79	100.00%	0.00%	138.39	
80	100.00%	0.00%	132.58	
81	100.00%	0.00%	130.68	
82	99.93%	0.07%	145.26	
83	100.00%	0.00%	150.39	
84	99.86%	0.14%	133.03	
85	100.00%	0.00%	129.84	
86	100.00%	0.00%	130.90	
87	100.00%	0.00%	129.18	
88	100.00%	0.00%	130.73	
89	100.00%	0.00%	135.32	
90	100.00%	0.00%	134.33	
91	100.00%	0.00%	133.98	
92	100.00%	0.00%	132.83	