Reporting Period 2021 Q3 Jul - Sep 2021						
Dedicated Interface						
Availability Statistics						
Date	% Uptime	% Downtime	Average in ms for AISP	Average in ms for PISP	Average in ms for CBPII	% errors
1	99.88%	0.12%	122.129	85.156	-	0.03%
2	99.91%	0.09%	105.414	88.024	-	0.03%
3	99.91%	0.09%	103.961	84.762	-	0.02%
4	99.91%	0.09%	100.428	82.132	-	0.03%
5	99.89%	0.11%	115.482	88.954	-	0.04%
6	99.88%	0.12%	120.827	92.834	-	0.04%
7	99.83%	0.17%	120.899	92.541	-	0.06%
8	99.85%	0.15%	124.19	119.272	-	0.07%
9	99.83%	0.17%	123.275	108.225	-	0.07%
10	99.92%	0.08%	118.664	83.556	-	0.03%
11	99.91%	0.09%	117.838	77.189	-	0.03%
12	99.85%	0.15%	123.283	90.336	-	0.05%
13	99.88%	0.12%	129.137	94.225	-	0.06%
14	99.95%	0.05%	124.136	87.57	-	0.02%
15	99.96%	0.04%	157.948	84.105	-	0.02%
16	99.97%	0.03%	129.175	86.607	-	0.01%
17	100.00%	0.00%	126.412	80.285	-	0.00%
18	100.00%	0.00%	121.591	79.125	-	0.00%
19	99.93%	0.07%	125.275	87.863	-	0.03%
20	99.91%	0.09%	120.712	80.954	-	0.04%
21	99.99%	0.01%	121.208	83.077	-	0.01%
22	99.94%	0.06%	130.786	86.312	-	0.03%
23	99.98%	0.02%	128.273	87.66	-	0.01%
24	99.99%	0.01%	126.125	78.512	-	0.01%
25	100.00%	0.00%	125.894	79.174	-	0.00%
26	99.97%	0.03%	125.206	91.641	-	0.01%

27	99.98%	0.02%	134.775	90.387	- 0.02%
28	99.97%	0.03%	138.639	94.331	- 0.01%
29	99.97%	0.03%	125.491	95.421	- 0.02%
30	99.99%	0.01%	128.495	81.582	- 0.01%
31	99.98%	0.02%	124.057	83.845	- 0.01%
32	99.98%	0.02%	122.686	85.6	- 0.01%
33	99.97%	0.03%	122.842	86.927	- 0.02%
34	99.99%	0.01%	116.972	98.642	- 0.01%
35	99.99%	0.01%	121.387	80.037	- 0.00%
36	99.98%	0.02%	121.322	91.806	- 0.01%
37	99.94%	0.06%	127.454	88.019	- 0.02%
38	99.98%	0.02%	124.806	77.818	- 0.01%
39	99.99%	0.01%	126.23	77.271	- 0.00%
40	99.96%	0.04%	137.419	85.317	- 0.02%
41	99.99%	0.01%	132.019	82.762	- 0.01%
42	99.99%	0.01%	129.224	83.673	- 0.01%
43	100.00%	0.00%	130.521	84.2	- 0.00%
44	99.98%	0.02%	133.767	85.281	- 0.01%
45	100.00%	0.00%	128.591	86.319	- 0.00%
46	100.00%	0.00%	126.665	84.82	- 0.00%
47	99.96%	0.04%	124.538	89.06	- 0.03%
48	100.00%	0.00%	125.019	79.096	- 0.00%
49	99.98%	0.02%	132.537	86.876	- 0.01%
50	99.99%	0.01%	129.439	87.641	- 0.01%
51	100.00%	0.00%	128.419	84.043	- 0.00%
52	99.99%	0.01%	124.22	81.685	- 0.00%
53	99.95%	0.05%	120.457	86.823	- 0.04%
54	99.93%	0.07%	120.01	96.225	- 0.03%
55	99.99%	0.01%	151.41	92.109	- 0.01%
56	100.00%	0.00%	137.722	82.477	- 0.01%
57	99.96%	0.04%	130.935	83.499	- 0.02%
58	99.97%	0.03%	124.748	82.04	- 0.01%

59	100.00%	0.00%	124.656	81.016 -	0.00%
60	100.00%	0.00%	123.295	76.451 -	0.00%
61	100.00%	0.00%	126.339	88.528 -	0.00%
62	100.00%	0.00%	130.497	86.653 -	0.01%
63	100.00%	0.00%	130.397	91.458 -	0.00%
64	99.99%	0.01%	129.564	84.63 -	0.01%
65	99.99%	0.01%	134.763	83.071 -	0.00%
66	99.98%	0.02%	123.996	80.946 -	0.01%
67	100.00%	0.00%	120.205	82.591 -	0.00%
68	100.00%	0.00%	132.684	83.194 -	0.00%
69	100.00%	0.00%	130.991	84.791 -	0.00%
70	100.00%	0.00%	128.656	82.551 -	0.01%
71	100.00%	0.00%	134.85	85.186 -	0.00%
72	99.96%	0.04%	138.28	91.56 -	0.01%
73	100.00%	0.00%	125.831	84.119 -	0.00%
74	100.00%	0.00%	127.422	85.753 -	0.00%
75	100.00%	0.00%	132.284	92.695 -	0.00%
76	100.00%	0.00%	131.905	84.394 -	0.00%
77	100.00%	0.00%	137.883	93.727 -	0.01%
78	100.00%	0.00%	131.204	93.304 -	0.00%
79	100.00%	0.00%	123.522	88.642 -	0.00%
80	100.00%	0.00%	124.754	85.248 -	0.00%
81	100.00%	0.00%	124.137	82.727 -	0.00%
82	100.00%	0.00%	127.379	92.845 -	0.00%
83	100.00%	0.00%	126.823	94.088 -	0.00%
84	100.00%	0.00%	130.23	95.835 -	0.01%
85	100.00%	0.00%	131.237	89.05 -	0.00%
86	100.00%	0.00%	131.417	90.302 -	0.00%
87	100.00%	0.00%	126.324	89.844 -	0.00%
88	100.00%	0.00%	127.007	85.239 -	0.00%
89	100.00%	0.00%	129.086	97.795 -	0.00%
90	99.93%	0.07%	136.674	104.038 -	0.03%

91	99.67%	0.33%	173.492	102.663	-	0.39%
PSU Interface						
Availability Statistics						
Date	% Uptime	% Downtime	Average in ms			
1		0.00%	166.071			
2		0.00%	131.181			
3		0.00%	125.564			
4	-	0.14%	123.499			
5	100.00%	0.00%	135.53			
6		0.00%	129.945			
7	100.00%	0.00%	131.77			
8	100.00%	0.00%	136.614			
9	99.86%	0.14%	130.687			
10	99.93%	0.07%	125.817			
11	100.00%	0.00%	119.489			
12	100.00%	0.00%	127.668			
13	97.98%	2.02%	137.697			
14	100.00%	0.00%	137.028			
15	100.00%	0.00%	154.267			
16	99.93%	0.07%	148.555			
17	99.93%	0.07%	139.63			
18	100.00%	0.00%	133.375			
19	99.86%	0.14%	132.457			
20	99.86%	0.14%	123.074			
21	100.00%	0.00%	124.741			
22	100.00%	0.00%	140.74			
23	100.00%	0.00%	140.35			
24	100.00%	0.00%	135.101			
25	99.93%	0.07%	131.153			
26	99.93%	0.07%	132.544			

28   92.85%   7.15%   158.211     29   100.00%   0.00%   141.333     30   100.00%   0.00%     31   99.93%   0.07%   147.504     32   99.93%   0.07%   143.843     34   99.93%   0.07%   127.865     34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.832     38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.427     41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   144.934     44   100.00%   0.00%   132.959     45   100.00%   0.00%   132.959     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     49   100.00%   0.00%   143.8	07	00.000/	0.070/	450 505		
29   100.00%   0.00%   141.333     30   100.00%   0.00%   149.889     31   199.93%   0.07%   143.643     32   99.93%   0.07%   143.543     33   99.79%   0.21%   138.997     34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.376     37   100.00%   0.00%   141.632     38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.27     40   100.00%   0.00%   149.009     41   100.00%   0.00%   149.009     42   100.00%   0.00%   142.264     43   100.00%   0.00%   142.954     44   100.00%   0.00%   132.959     45   100.00%   0.00%   132.959     46   100.00%   0.00%   132.959     47   100.00%   0.00%   143.865     49   100.00%   0.	27	99.93%	0.07%	152.595		
30   100.00%   0.00%   149.589     31   99.93%   0.07%   147.504     32   99.93%   0.07%   143.543     33   99.79%   0.21%   138.997     34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.375     37   100.00%   0.00%   135.286     38   100.00%   0.00%   135.286     39   100.00%   0.00%   135.286     40   100.00%   0.00%   149.009     41   100.00%   0.00%   149.009     42   100.00%   0.00%   142.264     43   100.00%   0.00%   137.97     46   100.00%   0.00%   132.969     47   100.00%   0.00%   132.969     48   100.00%   0.00%   128.706     49   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     53   100.00%   0.0						
31   99.93%   0.07%   147.504     32   99.93%   0.07%   143.543     33   99.79%   0.21%   138.997     34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.832     38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.427     40   100.00%   0.00%   149.009     41   100.00%   0.00%   142.254     44   100.00%   0.00%   144.374     45   100.00%   0.00%   132.959     47   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     64   100.00%   0.00%   133.097     53   100.00%   0.						
32   99.93%   0.07%   143.543     33   99.79%   0.21%   138.997     34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.769     36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.632     38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.427     40   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     49   100.00%   0.00%   143.641     51   100.00%   0.00%   143.641     51   100.00%   0.00%   127.47     53   100.00%   0.00%   127.47     54   100.00%   0.00%   127.47     54   100.00%   0.00%						
33   99.79%   0.21%   138.997     34   99.93%   0.07%   127.865     35   100.00%   0.00%   130.375     36   100.00%   0.00%   141.632     37   100.00%   0.00%   135.286     39   100.00%   0.00%   135.286     40   100.00%   0.00%   157.427     41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.955     48   100.00%   0.00%   128.766     49   100.00%   0.00%   143.841     51   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   127.47     55   100.00%   0.0	31	99.93%	0.07%	147.504		
34   99.93%   0.07%   127.865     35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.632     38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.427     40   100.00%   0.00%   149.009     42   100.00%   0.00%   149.009     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   143.78     49   100.00%   0.00%   143.685     50   100.00%   0.00%   143.685     51   100.00%   0.00%   133.097     53   100.00%   0.00%   127.47     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.0	32	99.93%	0.07%	143.543		
35   100.00%   0.00%   128.759     36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.632     38   100.00%   0.00%   138.286     39   100.00%   0.00%   157.427     40   100.00%   0.00%   149.009     41   100.00%   0.00%   149.009     42   100.00%   0.00%   142.254     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     45   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   143.641     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   127.47     55   100.00%   0.00%   178.664     56   100.00%   0	33		0.21%	138.997		
36   100.00%   0.00%   130.375     37   100.00%   0.00%   141.632     38   100.00%   0.00%   135.286     39   100.00%   0.00%   134.517     40   100.00%   0.00%   149.009     41   100.00%   0.00%   149.009     42   100.00%   0.00%   142.254     43   100.00%   0.00%   144.934     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.841     50   100.00%   0.00%   143.885     52   100.00%   0.00%   121.872     54   100.00%   0.00%   121.872     54   100.00%   0.00%   178.654     56   100.00%   0.00%   178.654     56   100.00%   0.00%   178.654     57   97.95%	34	99.93%	0.07%	127.865		
37   100.00%   0.00%   141.632     38   100.00%   0.00%   135.286     39   100.00%   0.00%   134.517     40   100.00%   0.00%   157.427     41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   144.934     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   143.641     49   100.00%   0.00%   143.685     50   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	35	100.00%	0.00%	128.759		
38   100.00%   0.00%   135.286     39   100.00%   0.00%   157.427     40   100.00%   0.00%   149.009     41   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   144.934     45   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     53   100.00%   0.00%   127.47     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     6   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	36	100.00%	0.00%	130.375		
39   100.00%   0.00%   134.517     40   100.00%   0.00%   157.427     41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   131.97     52   100.00%   0.00%   143.685     52   100.00%   0.00%   131.872     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	37	100.00%	0.00%	141.632		
40   100.00%   0.00%   157.427     41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   137.97     45   100.00%   0.00%   132.959     46   100.00%   0.00%   132.965     48   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   121.872     53   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	38	100.00%	0.00%	135.286		
41   100.00%   0.00%   149.009     42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   134.934     45   100.00%   0.00%   137.97     46   100.00%   0.00%   132.965     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     52   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	39	100.00%	0.00%	134.517		
42   100.00%   0.00%   139.123     43   100.00%   0.00%   142.254     44   100.00%   0.00%   144.934     45   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     52   100.00%   0.00%   121.872     53   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	40	100.00%	0.00%	157.427		
43   100.00%   0.00%   142.254     44   100.00%   0.00%   134.934     45   100.00%   0.00%   132.959     46   100.00%   0.00%   132.965     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	41	100.00%	0.00%	149.009		
44   100.00%   0.00%   144.934     45   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   128.706     48   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	42	100.00%	0.00%	139.123		
45   100.00%   0.00%   137.97     46   100.00%   0.00%   132.959     47   100.00%   0.00%   132.965     48   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	43	100.00%	0.00%	142.254		
46   100.00%   0.00%   132.959     47   100.00%   0.00%   132.965     48   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	44	100.00%	0.00%	144.934		
47   100.00%   0.00%   132.965     48   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	45	100.00%	0.00%	137.97		
48   100.00%   0.00%   128.706     49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	46	100.00%	0.00%	132.959		
49   100.00%   0.00%   144.378     50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	47	100.00%	0.00%	132.965		
50   100.00%   0.00%   143.641     51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	48	100.00%	0.00%	128.706		
51   100.00%   0.00%   143.685     52   100.00%   0.00%   133.097     53   100.00%   0.00%   121.872     54   100.00%   0.00%   127.47     55   100.00%   0.00%   178.654     56   100.00%   0.00%   157.684     57   97.95%   2.05%   143.981	49	100.00%	0.00%	144.378		
52 100.00% 0.00% 133.097   53 100.00% 0.00% 121.872   54 100.00% 0.00% 127.47   55 100.00% 0.00% 178.654   56 100.00% 0.00% 157.684   57 97.95% 2.05% 143.981	50	100.00%	0.00%	143.641		
53 100.00% 0.00% 121.872   54 100.00% 0.00% 127.47   55 100.00% 0.00% 178.654   56 100.00% 0.00% 157.684   57 97.95% 2.05% 143.981	51	100.00%	0.00%	143.685		
54 100.00% 0.00% 127.47   55 100.00% 0.00% 178.654   56 100.00% 0.00% 157.684   57 97.95% 2.05% 143.981	52	100.00%	0.00%	133.097		
55 100.00% 0.00% 178.654   56 100.00% 0.00% 157.684   57 97.95% 2.05% 143.981	53	100.00%	0.00%	121.872		
56 100.00% 0.00% 157.684   57 97.95% 2.05% 143.981	54	100.00%	0.00%	127.47		
57 97.95% 2.05% 143.981	55	100.00%	0.00%	178.654		
	56	100.00%	0.00%	157.684		
58 100.00% 0.00% 140.800	57	97.95%	2.05%	143.981		
00 100.00 /0 0.00 /0 140.009	58	100.00%	0.00%	140.809		

59	100.00%	0.00%	140.065		
60	100.00%	0.00%	137.552		
61	100.00%	0.00%	144.333		
62	100.00%	0.00%	158.432		
63	100.00%	0.00%	153.647		
64	98.46%	1.54%	139.608		
65	100.00%	0.00%	153.028		
66	100.00%	0.00%	138.112		
67	100.00%	0.00%	134.113		
68	100.00%	0.00%	156.022		
69	100.00%	0.00%	145.854		
70	100.00%	0.00%	143.324		
71	100.00%	0.00%	150.445		
72	100.00%	0.00%	157.607		
73	100.00%	0.00%	141.28		
74	100.00%	0.00%	138.583		
75	100.00%	0.00%	149.662		
76	100.00%	0.00%	148.355		
77	100.00%	0.00%	160.359		
78	100.00%	0.00%	124.058		
79	100.00%	0.00%	105.821		
80	100.00%	0.00%	103.46		
81	100.00%	0.00%	101.933		
82	100.00%	0.00%	105.676		
83	100.00%	0.00%	104.701		
84	100.00%	0.00%	104.751		
85	96.91%	3.09%	104.863		
86	100.00%	0.00%	106.013		
87	100.00%	0.00%	105.987		
88	100.00%	0.00%	103.766		
89	100.00%	0.00%	103.654		
90	100.00%	0.00%	101.151		

91	100.00%	0.00%	100.57	
92	100.00%	0.00%	100.858	