

	Coin creation	daily coin release	USI Required	Block per second	Block per 24 hours	transaction per block
pre 17th may	170000000	as required for treasury	as required for treasury	3	28800	as required for treasury
1st year	126144000	345600	345600	3	28800	12
2nd year	126144000	345600	345600	3	28800	12
3rd year	126144000	345600	345600	3	28800	12
4th year	126144000	345600	345600	3	28800	12
5th year	126144000	345600	345600	3	28800	12
6th year	126144000	345600	345600	3	28800	12
7th year	126144000	345600	345600	3	28800	12
8th year	126144000	345600	345600	3	28800	12
9th year	126144000	345600	345600	3	28800	12
10th year	126144000	345600	345600	3	28800	12
11th year	115632000	316800	316800	3	28800	11
12th year	115632000	316800	316800	3	28800	11
13th year	115632000	316800	316800	3	28800	11
14th year	115632000	316800	316800	3	28800	11
15th year	115632000	316800	316800	3	28800	11
16th year	115632000	316800	316800	3	28800	11
17th year	115632000	316800	316800	3	28800	11
18th year	115632000	316800	316800	3	28800	11
19th year	115632000	316800	316800	3	28800	11
20th year	115632000	316800	316800	3	28800	11
21st year	105120000	288000	288000	3	28800	10
22nd year	105120000	288000	288000	3	28800	10
23rd year	105120000	288000	288000	3	28800	10
24th year	105120000	288000	288000	3	28800	10
25th year	105120000	288000	288000	3	28800	10
26th year	105120000	288000	288000	3	28800	10
27th year	105120000	288000	288000	3	28800	10
28th year	105120000	288000	288000	3	28800	10
29th year	105120000	288000	288000	3	28800	10
30th year	105120000	288000	288000	3	28800	10
31st year	94608000	259200	259200	3	28800	9
32nd year	94608000	259200	259200	3	28800	9
33rd year	94608000	259200	259200	3	28800	9
34th year	94608000	259200	259200	3	28800	9
35th year	94608000	259200	259200	3	28800	9
36th year	94608000	259200	259200	3	28800	9
37th year	94608000	259200	259200	3	28800	9
38th year	94608000	259200	259200	3	28800	9
39th year	94608000	259200	259200	3	28800	9
40th year	94608000	259200	259200	3	28800	9
41st year	84096000	230400	230400	3	28800	8
42nd year	84096000	230400	230400	3	28800	8
43rd year	84096000	230400	230400	3	28800	8
44th year	84096000	230400	230400	3	28800	8
45th year	84096000	230400	230400	3	28800	8
46th year	84096000	230400	230400	3	28800	8
47th year	84096000	230400	230400	3	28800	8
48th year	84096000	230400	230400	3	28800	8
49th year	84096000	230400	230400	3	28800	8
50th year	84096000	230400	230400	3	28800	8
51st year	73584000	201600	201600	3	28800	7
52nd year	73584000	201600	201600	3	28800	7
53rd year	73584000	201600	201600	3	28800	7
54th year	73584000	201600	201600	3	28800	7
55th year	73584000	201600	201600	3	28800	7
56th year	73584000	201600	201600	3	28800	7
57th year	73584000	201600	201600	3	28800	7
58th year	73584000	201600	201600	3	28800	7
59th year	73584000	201600	201600	3	28800	7
60th year	73584000	201600	201600	3	28800	7
61st year	63072000	172800	172800	3	28800	6
62nd year	63072000	172800	172800	3	28800	6
63rd year	63072000	172800	172800	3	28800	6
64th year	63072000	172800	172800	3	28800	6
65th year	63072000	172800	172800	3	28800	6
66th year	63072000	172800	172800	3	28800	6
67th year	63072000	172800	172800	3	28800	6
68th year	63072000	172800	172800	3	28800	6
69th year	63072000	172800	172800	3	28800	6
70th year	63072000	172800	172800	3	28800	6
71st year	52560000	144000	144000	3	28800	5
72nd year	52560000	144000	144000	3	28800	5
73rd year	52560000	144000	144000	3	28800	5
74th year	52560000	144000	144000	3	28800	5
75th year	52560000	144000	144000	3	28800	5
76th year	52560000	144000	144000	3	28800	5
77th year	52560000	144000	144000	3	28800	5
78th year	52560000	144000	144000	3	28800	5
79th year	52560000	144000	144000	3	28800	5
80th year	52560000	144000	144000	3	28800	5
81st year	42048000	115200	115200	3	28800	4
82nd year	42048000	115200	115200	3	28800	4
83rd year	42048000	115200	115200	3	28800	4
84th year	42048000	115200	115200	3	28800	4
85th year	42048000	115200	115200	3	28800	4
86th year	42048000	115200	115200	3	28800	4
87th year	42048000	115200	115200	3	28800	4
88th year	42048000	115200	115200	3	28800	4
89th year	42048000	115200	115200	3	28800	4
90th year	42048000	115200	115200	3	28800	4
91st year	31536000	86400	86400	3	28800	3
92nd year	31536000	86400	86400	3	28800	3
93rd year	31536000	86400	86400	3	28800	3
94th year	31536000	86400	86400	3	28800	3
95th year	31536000	86400	86400	3	28800	3
96th year	31536000	86400	86400	3	28800	3
97th year	31536000	86400	86400	3	28800	3
98th year	31536000	86400	86400	3	28800	3
99th year	31536000	86400	86400	3	28800	3
100th year	31536000	86400	86400	3	28800	3
101st year	21024000	57600	57600	3	28800	2
102nd year	21024000	57600	57600	3	28800	2
103rd year	21024000	57600	57600	3	28800	2
104th year	21024000	57600	57600	3	28800	2
105th year	21024000	57600	57600	3	28800	2
106th year	21024000	57600	57600	3	28800	2
107th year	21024000	57600	57600	3	28800	2
108th year	21024000	57600	57600	3	28800	2
109th year	21024000	57600	57600	3	28800	2
110th year	21024000	57600	57600	3	28800	2
111th year	10512000	28800	28800	3	28800	1
112th year	10512000	28800	28800	3	28800	1
113th year	10512000	28800	28800	3	28800	1
114th year	10512000	28800	28800	3	28800	1
115th year	10512000	28800	28800	3	28800	1
116th year	10512000	28800	28800	3	28800	1
117th year	10512000	28800	28800	3	28800	1
118th year	10512000	28800	28800	3	28800	1
119th year	10512000	28800	28800	3	28800	1
120th year	10512000	28800	28800	3	28800	1
121st year	0	0	0	3	28800	0
total coins minted	\$9,899,360,000.00					finality rate -1 per 10 years

FR= X
 x=current CPBR on anniversary
 z=current CPB
 formula initiates every 10 years.
 x=z-1
 Anniversary 10th year of CCPBR (current coin per block ratio)
 CCPB = current coins per block rate
 finality is achieved by the following formula
 AR=z-1 till x=0 thereafter coin creation ceases

AR anniversary rate