# DO NOT MAKE CHANGES TO THIS DATA

#### SP3X384EHYMSQPRKZE2R61J81V0G11KTMKDZTS8NK.tokenmobiles-1

(cycles) -4× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:299:00:00:00 2nd cycle - 01:083:12:00:00 3rd cycle - 01:307:18:00:00 4th cycle - 02:279:03:00:00

(cycles) -16× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

#### Timestamps/cycles for backend

1st cycle - 00:096:00:00:00 2nd cycle - 00:105:14:24:00 3rd cycle - 00:116:03:50:24 4th cycle - 00:127:18:37:26 5th cycle - 00:140:13:17:11 6th cycle - 00:154:14:36:54 7th cycle - 00:170:01:40:36 8th cycle - 00:187:01:50:39 9th cycle - 00:205:18:49:43 10th cycle - 00:226:08:42:41 11th cycle - 00:248:23:58:57 12th cycle - 00:273:21:34:51 13th cycle - 00:301:06:56:20 14th cycle - 00:331:10:01:58 15th cycle - 00:364:13:26:10 16th cycle - 01:036:00:22:47

(cycles) -8× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:137:00:00:00 2nd cycle - 00:164:09:36:00 3rd cycle - 00:197:06:43:12 4th cycle - 00:236:17:39:50 5th cycle - 00:284:01:59:48 6th cycle - 00:340:21:35:46 7th cycle - 01:044:01:54:55 8th cycle - 01:125:21:29:54

(cycles) -10× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:155:00:00:00
2nd cycle - 00:186:00:00:00
3rd cycle - 00:223:04:48:00
4th cycle - 00:267:20:09:36
5th cycle - 00:321:09:47:31
6th cycle - 01:020:16:33:01
7th cycle - 01:097:19:51:38
8th cycle - 01:190:09:25:57
9th cycle - 01:301:11:19:09
10th cycle - 02:069:18:22:58

(cycles) -17× (boost) +10% (supply) 1/30000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:099:00:00:00 2nd cycle - 00:108:21:36:00 3rd cycle - 00:119:18:57:36 4th cycle - 00:131:18:27:22 5th cycle - 00:144:22:42:06 6th cycle - 00:159:10:34:18 7th cycle - 00:175:09:13:44 8th cycle - 00:192:22:09:07 9th cycle - 00:212:05:10:01 10th cycle - 00:233:10:29:01 11th cycle - 00:256:18:43:56 12th cycle - 00:282:11:00:19 13th cycle - 00:310:16:54:21 14th cycle - 00:341:18:35:47 15th cycle - 01:010:22:51:22 16th cycle - 01:048:13:08:30 17th cycle - 01:089:21:39:21

(cycles) -14× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

#### Timestamps/cycles for backend

1st cycle - 00:217:00:00:00
2nd cycle - 00:282:02:24:00
3rd cycle - 01:001:17:31:12
4th cycle - 01:111:17:58:34
5th cycle - 01:254:18:34:08
6th cycle - 02:075:16:56:22
7th cycle - 02:317:10:01:17
8th cycle - 03:266:15:25:40
9th cycle - 04:310:03:15:21
10th cycle - 06:111:04:13:58
11th cycle - 08:071:12:42:09
12th cycle - 10:238:23:42:48
13th cycle - 13:310:16:25:38
14th cycle - 18:002:09:21:20

(cycles) -16× (boost) +10% (supply) 1/20000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:153:00:00:00 2nd cycle - 00:168:07:12:00 3rd cycle - 00:185:03:07:12 4th cycle - 00:203:15:25:55 5th cycle - 00:224:00:10:31 6th cycle - 00:246:09:47:34 7th cycle - 00:271:01:10:19 8th cycle - 00:298:03:41:21 9th cycle - 00:327:23:15:29 10th cycle - 00:360:18:23:02 11th cycle - 01:031:20:13:20 12th cycle - 01:071:12:38:40 13th cycle - 01:115:04:18:32 14th cycle - 01:163:04:44:24 15th cycle - 01:216:00:24:50 16th cycle - 01:274:02:51:19

(cycles) -2× (boost) +10% (supply) 1/999 (avc) \$0.00001 per 60sec

Timestamps/cycles for backend

1st cycle - 00:072:00:00:00 2nd cycle - 00:079:04:48:00

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:150:00:00:00
2nd cycle - 00:180:00:00:00
3rd cycle - 00:216:00:00:00
4th cycle - 00:259:04:48:00
5th cycle - 00:311:00:57:36
6th cycle - 01:008:05:57:07
7th cycle - 01:082:21:32:33
8th cycle - 01:172:11:27:03
9th cycle - 01:279:23:20:28

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:355:00:00:00 2nd cycle - 01:167:12:00:00 3rd cycle - 02:068:18:00:00 4th cycle - 03:103:03:00:00 5th cycle - 04:337:04:30:00

(cycles) -8× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:116:00:00:00
2nd cycle - 00:139:04:48:00
3rd cycle - 00:167:00:57:36
4th cycle - 00:200:10:45:07
5th cycle - 00:240:12:54:09
6th cycle - 00:288:15:28:58
7th cycle - 00:346:08:58:46
8th cycle - 01:050:15:34:31

(cycles) -8× (boost) +50% (supply) 1/500 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:209:00:00:00 2nd cycle - 00:313:12:00:00 3rd cycle - 01:105:06:00:00 4th cycle - 01:340:09:00:00 5th cycle - 02:328:01:30:00 6th cycle - 04:127:02:15:00 7th cycle - 06:190:15:22:30 8th cycle - 09:285:23:03:45

(cycles) -13× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:247:00:00:00
2nd cycle - 00:321:02:24:00
3rd cycle - 01:052:10:19:12
4th cycle - 01:177:15:48:58
5th cycle - 01:340:10:41:27
6th cycle - 02:187:02:14:57
7th cycle - 03:097:05:19:26
8th cycle - 04:089:21:19:15
9th cycle - 05:189:20:31:02
10th cycle - 07:064:07:28:20
11th cycle - 09:120:02:30:50
12th cycle - 12:046:15:16:05
13th cycle - 15:279:15:02:55

(cycles) -8× (boost) +20% (supply) 1/30000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:185:00:00:00 2nd cycle - 00:222:00:00:00 3rd cycle - 00:266:09:36:00 4th cycle - 00:319:16:19:12 5th cycle - 01:018:14:47:02 6th cycle - 01:095:08:08:27 7th cycle - 01:187:09:46:08 8th cycle - 01:297:21:19:22

(cycles) -6× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:253:00:00:00 2nd cycle - 01:014:12:00:00 3rd cycle - 01:204:06:00:00 4th cycle - 02:123:21:00:00 5th cycle - 03:185:19:30:00 6th cycle - 05:096:05:15:00

(cycles) -12× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:199:00:00:00
2nd cycle - 00:258:16:48:00
3rd cycle - 00:336:07:26:24
4th cycle - 01:072:04:52:19
5th cycle - 01:203:08:44:01
6th cycle - 02:008:20:57:13
7th cycle - 02:230:12:50:23
8th cycle - 03:153:16:41:30
9th cycle - 04:163:07:17:57
10th cycle - 05:285:07:05:20
11th cycle - 07:188:09:12:57
12th cycle - 09:281:09:34:50

(cycles) -10× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:167:00:00:00
2nd cycle - 00:200:09:36:00
3rd cycle - 00:240:11:31:12
4th cycle - 00:288:13:49:26
5th cycle - 00:346:06:59:20
6th cycle - 01:050:13:11:12
7th cycle - 01:133:15:49:26
8th cycle - 01:233:09:23:19
9th cycle - 01:353:01:39:59
10th cycle - 02:131:16:23:59

(cycles) -10× (boost) +40% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:249:00:00:00 2nd cycle - 00:348:14:24:00 3rd cycle - 01:123:00:57:36 4th cycle - 01:318:06:08:38 5th cycle - 02:226:13:24:06 6th cycle - 03:244:04:21:44 7th cycle - 05:049:20:30:26 8th cycle - 07:069:19:06:36 9th cycle - 10:024:17:09:14 10th cycle - 14:034:14:24:56

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:190:00:00:00
2nd cycle - 00:228:00:00:00
3rd cycle - 00:273:14:24:00
4th cycle - 00:328:07:40:48
5th cycle - 01:028:23:36:58
6th cycle - 01:107:18:44:21
7th cycle - 01:202:08:05:13
8th cycle - 01:315:19:18:16
9th cycle - 02:086:23:09:55

(cycles) -9× (boost) +40% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:250:00:00:00 2nd cycle - 00:350:00:00:00 3rd cycle - 01:125:00:00:00 4th cycle - 01:321:00:00:00 5th cycle - 02:230:09:36:00 6th cycle - 03:249:13:26:24 7th cycle - 05:057:09:12:58 8th cycle - 07:080:08:06:09

9th cycle - 10:039:11:20:36

(cycles) -11× (boost) +20% (supply) 1/1000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:186:00:00:00
2nd cycle - 00:223:04:48:00
3rd cycle - 00:267:20:09:36
4th cycle - 00:321:09:47:31
5th cycle - 01:020:16:33:01
6th cycle - 01:097:19:51:38
7th cycle - 01:190:09:25:57
8th cycle - 01:301:11:19:09
9th cycle - 02:069:18:22:58
10th cycle - 02:229:17:15:34
11th cycle - 03:056:15:54:41

(cycles) -13× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:196:00:00:00
2nd cycle - 00:254:19:12:00
3rd cycle - 00:331:05:45:36
4th cycle - 01:065:14:41:17
5th cycle - 01:194:19:05:40
6th cycle - 01:362:17:37:22
7th cycle - 02:216:01:18:34
8th cycle - 03:134:20:54:09
9th cycle - 04:138:19:58:23
10th cycle - 05:253:11:33:54
11th cycle - 07:147:00:38:04
12th cycle - 09:227:15:13:30
13th cycle - 12:186:10:11:33

(cycles) -8× (boost) +10% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:175:00:00:00 2nd cycle - 00:192:12:00:00 3rd cycle - 00:211:18:00:00 4th cycle - 00:232:22:12:00 5th cycle - 00:256:05:13:12 6th cycle - 00:281:20:08:31 7th cycle - 00:310:00:33:22 8th cycle - 00:341:00:36:43

(cycles) -9× (boost) +40% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:239:00:00:00
2nd cycle - 00:334:14:24:00
3rd cycle - 01:103:10:33:36
4th cycle - 01:290:19:35:02
5th cycle - 02:188:03:25:03
6th cycle - 03:190:09:35:05
7th cycle - 04:339:13:25:07
8th cycle - 06:329:09:11:09
9th cycle - 09:242:03:15:37

(cycles) -9× (boost) +40% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:235:00:00:00 2nd cycle - 00:329:00:00:00 3rd cycle - 01:095:14:24:00 4th cycle - 01:279:20:09:36 5th cycle - 02:172:18:37:26 6th cycle - 03:168:21:16:25 7th cycle - 04:309:10:34:59 8th cycle - 06:287:05:12:59 9th cycle - 09:183:02:30:10

(cycles) -7× (boost) +30% (supply) 1/1000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:246:00:00:00 2nd cycle - 00:319:19:12:00 3rd cycle - 01:050:17:45:36 4th cycle - 01:175:11:05:17 5th cycle - 01:337:14:24:51 6th cycle - 02:183:09:08:19 7th cycle - 03:092:09:28:49

(cycles) -6× (boost) +50% (supply) 1/5000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:264:00:00:00 2nd cycle - 01:031:00:00:00 3rd cycle - 01:229:00:00:00 4th cycle - 02:161:00:00:00 5th cycle - 03:241:12:00:00 6th cycle - 05:179:18:00:00

(cycles) -10× (boost) +20% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:205:00:00:00
2nd cycle - 00:246:00:00:00
3rd cycle - 00:295:04:48:00
4th cycle - 00:354:05:45:36
5th cycle - 01:060:02:06:43
6th cycle - 01:145:02:32:04
7th cycle - 01:247:03:02:29
8th cycle - 02:004:13:14:58
9th cycle - 02:327:18:07:10

(cycles) -17× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:146:00:00:00 2nd cycle - 00:160:14:24:00 3rd cycle - 00:176:15:50:24 4th cycle - 00:194:07:49:26 5th cycle - 00:213:18:12:23 6th cycle - 00:235:03:13:37 7th cycle - 00:258:15:32:59 8th cycle - 00:284:12:18:17 9th cycle - 00:312:23:08:07 10th cycle - 00:344:06:14:55 11th cycle - 01:013:16:28:25 12th cycle - 01:051:13:19:15 13th cycle - 01:093:05:03:11 14th cycle - 00:139:00:45:30 15th cycle - 01:189:10:26:03 16th cycle - 01:244:21:04:39 17th cycle - 01:305:20:47:07

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:339:00:00:00 2nd cycle - 01:143:12:00:00 3rd cycle - 02:032:18:00:00 4th cycle - 03:049:03:00:00 5th cycle - 04:256:04:30:00

(cycles) -9× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:250:00:00:00
2nd cycle - 00:300:00:00:00
3rd cycle - 00:360:00:00:00
4th cycle - 01:067:00:00:00
5th cycle - 01:153:09:36:00
6th cycle - 01:257:01:55:12
7th cycle - 02:016:11:54:14
8th cycle - 02:165:19:05:05
9th cycle - 02:344:22:54:06

(cycles) -4× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:298:00:00:00 2nd cycle - 01:082:00:00:00 3rd cycle - 01:305:12:00:00 4th cycle - 02:275:18:00:00

(cycles) -9× (boost) +30% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:196:00:00:00
2nd cycle - 00:254:19:12:00
3rd cycle - 00:331:05:45:36
4th cycle - 01:065:14:41:17
5th cycle - 01:194:19:05:40
6th cycle - 01:362:17:37:22
7th cycle - 02:216:01:18:34
8th cycle - 03:134:20:54:09
9th cycle - 04:138:19:58:23

(cycles) -11× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:193:00:00:00
2nd cycle - 00:212:07:12:00
3rd cycle - 00:233:12:43:12
4th cycle - 00:256:21:11:31
5th cycle - 00:282:13:42:40
6th cycle - 00:310:19:52:56
7th cycle - 00:341:21:52:14
8th cycle - 01:011:02:27:27
9th cycle - 01:048:17:06:12
10th cycle - 01:090:02:00:49
11th cycle - 01:135:14:12:54

(cycles) -8× (boost) +40% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:248:00:00:00 2nd cycle - 00:347:04:48:00 3rd cycle - 01:121:01:55:12 4th cycle - 01:315:12:17:17 5th cycle - 02:222:17:12:12 6th cycle - 03:238:19:17:04 7th cycle - 05:042:07:47:54 8th cycle - 07:059:06:07:03

(cycles) -14× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:236:00:00:00
2nd cycle - 00:306:19:12:00
3rd cycle - 01:033:20:09:36
4th cycle - 01:153:11:48:29
5th cycle - 01:309:00:57:01
6th cycle - 02:146:06:02:08
7th cycle - 03:044:03:02:46
8th cycle - 04:020:20:45:36
9th cycle - 05:100:02:59:17
10th cycle - 06:312:15:53:04
11th cycle - 08:333:11:02:59
12th cycle - 11:214:11:57:53
13th cycle - 15:023:08:21:15

(cycles) -9× (boost) +40% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:195:00:00:00
2nd cycle- 00:273:00:00:00
3rd cycle - 01:017:04:48:00
4th cycle - 01:170:01:55:12
5th cycle - 02:019:02:41:17
6th cycle - 02:318:18:09:48
7th cycle - 04:008:06:13:43
8th cycle - 05:230:13:31:12
9th cycle - 07:322:18:55:40

(cycles) -3× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:122:00:00:00 2nd cycle - 00:134:04:48:00 3rd cycle - 00:147:14:52:48

(cycles) -2× (boost) +10% (supply) 1/30000 (avc) \$0.00001 per 60sec

Timestamps/cycles for backend

1st cycle - 00:088:00:00:00 2nd cycle - 00:096:19:12:00

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:324:00:00:00 2nd cycle - 01:121:00:00:00 3rd cycle - 01:364:00:00:00 4th cycle - 02:363:12:00:00 5th cycle - 04:180:06:00:00

(cycles) -10× (boost) +20% (supply) 1/30000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:174:00:00:00
2nd cycle - 00:208:19:12:00
3rd cycle - 00:250:13:26:24
4th cycle - 00:300:16:07:41
5th cycle - 00:360:19:21:13
6th cycle - 01:067:23:13:28
7th cycle - 01:154:13:28:09
8th cycle - 01:258:11:21:47
9th cycle - 02:018:04:02:08
10th cycle - 02:167:19:14:34

(cycles) -9× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:262:00:00:00
2nd cycle- 00:314:09:36:00
3rd cycle - 01:012:06:43:12
4th cycle - 01:087:17:39:50
5th cycle - 01:178:06:47:48
6th cycle - 01:286:22:33:22
7th cycle - 02:052:07:52:03
8th cycle - 02:208:19:02:27
9th cycle - 03:031:13:14:57

(cycles) -14× (boost) +40% (supply) 1/200 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:297:00:00:00
2nd cycle - 01:050:19:12:00
3rd cycle - 01:217:02:52:48
4th cycle - 02:084:23:13:55
5th cycle - 03:045:22:55:29
6th cycle - 04:137:08:05:41
7th cycle - 06:046:06:31:57
8th cycle - 08:210:18:44:44
9th cycle - 12:003:02:14:38
10th cycle - 16:296:07:56:29
11th cycle - 23:195:20:43:05
12th cycle - 32:347:05:00:19
13th cycle - 46:048:02:12:27
14th cycle - 64:213:07:53:25

(cycles) -19× (boost) +20% (supply) 1/1000 (avc) ₿0.00001 per 60sec

### Timestamps/cycles for backend

1st cycle - 00:210:00:00:00 2nd cycle - 00:252:00:00:00 3rd cycle - 00:302:09:36:00 4th cycle - 00:362:21:07:12 5th cycle - 01:070:10:56:38 6th cycle - 01:157:13:07:58 7th cycle - 01:262:01:21:34 8th cycle - 02:022:11:13:52 9th cycle - 02:172:23:04:39 10th cycle - 02:353:13:17:35 11th cycle - 03:205:06:21:06 12th cycle - 04:100:07:37:19 13th cycle - 05:047:09:08:47 14th cycle - 06:056:20:34:32 15th cycle - 07:141:05:29:26 16th cycle - 08:315:11:23:19 17th cycle - 10:232:13:39:59 18th cycle - 12:279:01:59:59 19th cycle - 15:115:21:35:59

(cycles) -6× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:228:00:00:00 2nd cycle - 00:342:00:00:00 3rd cycle - 01:148:00:00:00 4th cycle - 02:039:12:00:00 5th cycle - 03:059:06:00:00 6th cycle - 04:271:09:00:00

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:144:00:00:00 2nd cycle - 00:172:19:12:00 3rd cycle - 00:207:08:38:24 4th cycle - 00:248:19:58:05 5th cycle - 00:298:14:21:42 6th cycle - 00:358:07:38:02 7th cycle - 01:064:23:33:39 8th cycle - 01:150:23:28:22

(cycles) -4× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:222:00:00:00 2nd cycle - 00:333:00:00:00 3rd cycle - 01:134:12:00:00 4th cycle - 02:019:06:00:00

(cycles) -11× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:156:00:00:00
2nd cycle - 00:171:14:24:00
3rd cycle - 00:188:18:14:24
4th cycle - 00:207:15:15:50
5th cycle - 00:228:09:35:25
6th cycle - 00:251:05:44:58
7th cycle - 00:276:08:43:28
8th cycle - 00:303:23:59:49
9th cycle - 00:334:09:35:47
10th cycle - 01:002:20:09:22
11th cycle - 01:039:14:58:18

(cycles) -17× (boost) +10% (supply) 1/20000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:210:00:00:00 2nd cycle - 00:231:00:00:00 3rd cycle - 00:254:02:24:00 4th cycle - 00:279:12:14:24 5th cycle - 00:307:11:03:50 6th cycle - 00:338:04:58:13 7th cycle - 01:007:00:40:03 8th cycle - 01:044:05:32:03 9th cycle - 01:085:03:41:15 10th cycle - 01:130:04:03:23 11th cycle - 01:179:16:27:43 12th cycle - 01:234:03:42:30 13th cycle - 01:294:01:40:44 14th cycle - 01:359:23:26:49 15th cycle - 02:067:11:23:30 16th cycle - 02:147:05:19:51 17th cycle - 02:234:22:39:50

(cycles) -12× (boost) +20% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:174:00:00:00 2nd cycle - 00:208:19:12:00 3rd cycle - 00:250:13:26:24 4th cycle - 00:300:16:07:41 5th cycle - 00:360:19:21:13 6th cycle - 01:067:23:13:28 7th cycle - 01:154:13:28:09 8th cycle - 01:258:11:21:47 9th cycle - 02:018:04:02:08 10th cycle - 02:167:19:14:34 11th cycle - 02:347:08:41:29 12th cycle - 03:197:20:01:46

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 01:021:00:00:00 2nd cycle - 01:214:00:00:00 3rd cycle - 02:138:12:00:00 4th cycle - 03:207:18:00:00 5th cycle - 05:129:03:00:00

(cycles) -10× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:180:00:00:00
2nd cycle - 00:216:00:00:00
3rd cycle - 00:259:04:48:00
4th cycle - 00:311:00:57:36
5th cycle - 01:008:05:57:07
6th cycle - 01:082:21:32:33
7th cycle - 01:172:11:27:03
8th cycle - 01:279:23:20:28
9th cycle - 02:043:23:12:33
10th cycle - 02:198:18:15:04

(cycles) -3× (boost) +10% (supply) 1/1000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:097:00:00:00 2nd cycle - 00:106:16:48:00 3rd cycle - 00:117:08:52:48

(cycles) -11× (boost) +30% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:201:00:00:00
2nd cycle - 00:261:07:12:00
3rd cycle - 00:339:16:33:36
4th cycle - 01:076:14:19:41
5th cycle - 01:209:01:49:35
6th cycle - 02:016:07:10:28
7th cycle - 02:240:04:31:36
8th cycle - 03:166:05:53:05
9th cycle - 04:179:14:50:60
10th cycle - 05:306:12:06:18
11th cycle - 07:215:22:56:11

(cycles) -6× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:263:00:00:00 2nd cycle - 01:029:12:00:00 3rd cycle - 01:226:18:00:00 4th cycle - 02:157:15:00:00 5th cycle - 03:236:10:30:00 6th cycle - 05:172:03:45:00

(cycles) -13× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:234:00:00:00
2nd cycle - 00:304:04:48:00
3rd cycle - 01:030:11:02:24
4th cycle - 01:149:02:21:07
5th cycle - 01:303:07:51:27
6th cycle - 02:138:19:48:54
7th cycle - 03:034:11:21:34
8th cycle - 04:008:07:34:02
9th cycle - 05:083:19:26:14
10th cycle - 06:291:10:52:07
11th cycle - 08:305:21:19:44
12th cycle - 11:178:15:43:40
13th cycle - 14:341:18:02:46

(cycles) -18× (boost) +10% (supply) 1/20000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:128:00:00:00 2nd cycle - 00:140:19:12:00 3rd cycle - 00:154:21:07:12 4th cycle - 00:170:08:49:55 5th cycle - 00:187:09:42:55 6th cycle - 00:206:03:29:12 7th cycle - 00:226:18:14:07 8th cycle - 00:249:10:27:32 9th cycle - 00:274:09:06:17 10th cycle - 00:301:19:36:55 11th cycle - 00:331:23:58:37 12th cycle - 01:000:04:46:28 13th cycle - 01:036:17:15:07 14th cycle - 01:076:21:22:38 15th cycle - 01:121:01:54:54 16th cycle - 01:169:16:30:23 17th cycle - 01:223:03:45:25 18th cycle - 01:281:23:19:58

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:160:00:00:00
2nd cycle - 00:192:00:00:00
3rd cycle - 00:230:09:36:00
4th cycle - 00:276:11:31:12
5th cycle - 00:331:18:37:26
6th cycle - 01:033:03:08:56
7th cycle - 01:112:18:10:43
8th cycle - 01:208:07:24:51
9th cycle - 01:322:23:17:50

(cycles) -8× (boost) +40% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:215:00:00:00 2nd cycle - 00:301:00:00:00 3rd cycle - 01:056:09:36:00 4th cycle - 01:224:23:02:24 5th cycle - 02:095:22:39:22 6th cycle - 03:061:07:43:06 7th cycle - 04:158:20:24:21 8th cycle - 06:076:09:22:05

(cycles) -6× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:240:00:00:00 2nd cycle - 00:360:00:00:00 3rd cycle - 01:175:00:00:00 4th cycle - 02:080:00:00:00 5th cycle - 03:120:00:00:00 6th cycle - 04:362:12:00:00

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:217:00:00:00 2nd cycle - 00:325:12:00:00 3rd cycle - 01:123:06:00:00 4th cycle - 02:002:09:00:00 5th cycle - 03:003:13:30:00

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:140:00:00:00 2nd cycle - 00:168:00:00:00 3rd cycle - 00:201:14:24:00 4th cycle - 00:241:22:04:48 5th cycle - 00:290:07:17:46 6th cycle - 00:348:08:45:19 7th cycle - 01:053:00:54:22 8th cycle - 01:136:15:29:15

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:210:00:00:00
2nd cycle - 00:252:00:00:00
3rd cycle - 00:302:09:36:00
4th cycle - 00:362:21:07:12
5th cycle - 01:070:10:56:38
6th cycle - 01:157:13:07:58
7th cycle - 01:262:01:21:34
8th cycle - 02:022:11:13:52

(cycles) -14× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:177:00:00:00
2nd cycle - 00:230:02:24:00
3rd cycle - 00:299:03:07:12
4th cycle - 01:023:20:51:22
5th cycle - 01:140:12:42:46
6th cycle - 01:292:04:31:36
7th cycle - 02:124:08:17:05
8th cycle - 03:015:15:34:12
9th cycle - 03:348:20:14:28
10th cycle - 05:051:23:54:48
11th cycle - 06:250:02:17:14
12th cycle - 08:252:02:58:25
13th cycle - 11:108:18:15:56
14th cycle - 14:250:21:20:43

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:257:00:00:00 2nd cycle - 01:020:12:00:00 3rd cycle - 01:213:06:00:00 4th cycle - 02:137:09:00:00 5th cycle - 03:205:01:30:00

(cycles) -10× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:199:00:00:00
2nd cycle - 00:238:19:12:00
3rd cycle - 00:286:13:26:24
4th cycle - 00:343:20:55:41
5th cycle - 01:047:15:30:49
6th cycle - 01:130:04:12:59
7th cycle - 01:229:05:03:35
8th cycle - 01:348:01:16:17
9th cycle - 02:125:15:55:33
10th cycle - 02:296:19:06:39

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:140:00:00:00
2nd cycle - 00:168:00:00:00
3rd cycle - 00:201:14:24:00
4th cycle - 00:241:22:04:48
5th cycle - 00:290:07:17:46
6th cycle - 00:348:08:45:19
7th cycle - 01:053:00:54:22
8th cycle - 01:136:15:29:15
9th cycle - 01:236:23:23:06

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:217:00:00:00 2nd cycle - 00:260:09:36:00 3rd cycle - 00:312:11:31:12 4th cycle - 01:009:23:25:26 5th cycle - 01:084:23:18:32 6th cycle - 01:174:23:10:14 7th cycle - 01:282:23:00:17 8th cycle - 02:047:13:12:20

(cycles) -3× (boost) +20% (supply) 1/30000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:115:00:00:00 2nd cycle - 00:138:00:00:00 3rd cycle - 00:165:14:24:00

(cycles) -16× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:129:00:00:00 2nd cycle - 00:141:21:36:00 3rd cycle - 00:156:02:09:36 4th cycle - 00:171:16:46:34 5th cycle - 00:188:20:51:13 6th cycle - 00:207:18:08:20 7th cycle - 00:228:12:45:10 8th cycle - 00:251:09:13:41 9th cycle - 00:276:12:33:03 10th cycle - 00:304:04:12:22 11th cycle - 00:334:14:13:36 12th cycle - 01:003:01:14:58 13th cycle - 01:039:20:34:27 14th cycle - 01:080:08:13:54 15th cycle - 01:124:21:03:17 16th cycle - 01:173:20:45:37

(cycles) -4× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:285:00:00:00 2nd cycle - 01:062:12:00:00 3rd cycle - 01:276:06:00:00 4th cycle - 02:231:21:00:00

(cycles) -9× (boost) +30% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:266:00:00:00
2nd cycle - 00:345:19:12:00
3rd cycle - 01:084:12:57:36
4th cycle - 01:219:09:38:53
5th cycle - 02:029:17:20:33
6th cycle - 02:257:15:20:42
7th cycle - 03:188:22:20:55
8th cycle - 04:209:02:39:12
9th cycle - 05:344:20:14:57

(cycles) -2× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

Timestamps/cycles for backend

1st cycle - 00:078:00:00:00 2nd cycle - 00:085:19:12:00

(cycles) -9× (boost) +40% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:249:00:00:00 2nd cycle - 00:348:14:24:00 3rd cycle - 01:123:00:57:36 4th cycle - 01:318:06:08:38 5th cycle - 02:226:13:24:06 6th cycle - 03:244:04:21:44 7th cycle - 05:049:20:30:26 8th cycle - 07:069:19:06:36 9th cycle - 10:024:17:09:14

(cycles) -11× (boost) +20% (supply) 1/1000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:128:00:00:00
2nd cycle - 00:153:14:24:00
3rd cycle - 00:184:07:40:48
4th cycle - 00:221:04:24:58
5th cycle - 00:265:10:05:57
6th cycle - 00:318:12:07:09
7th cycle - 01:017:04:56:34
8th cycle - 01:093:15:31:53
9th cycle - 01:185:09:02:16
10th cycle - 01:295:10:50:43
11th cycle - 02:062:13:00:51

(cycles) -6× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:251:00:00:00 2nd cycle - 01:011:12:00:00 3rd cycle - 01:199:18:00:00 4th cycle - 02:117:03:00:00 5th cycle - 03:175:16:30:00 6th cycle - 05:081:00:45:00

(cycles) -13× (boost) +30% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:189:00:00:00
2nd cycle - 00:245:16:48:00
3rd cycle - 00:319:09:50:24
4th cycle - 01:050:05:35:31
5th cycle - 01:174:19:16:11
6th cycle - 01:336:17:51:02
7th cycle - 02:182:06:24:20
8th cycle - 03:090:22:43:38
9th cycle - 04:081:17:32:44
10th cycle - 05:179:06:00:33
11th cycle - 07:050:12:36:43
12th cycle - 09:102:04:23:44
13th cycle - 12:023:08:06:51

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:191:00:00:00 2nd cycle - 00:229:04:48:00 3rd cycle - 00:275:00:57:36 4th cycle - 00:330:01:09:07 5th cycle - 01:031:01:22:57 6th cycle - 01:110:06:27:32 7th cycle - 01:205:07:45:02 8th cycle - 01:319:09:18:03

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:170:00:00:00
2nd cycle - 00:204:00:00:00
3rd cycle - 00:244:19:12:00
4th cycle - 00:293:18:14:24
5th cycle - 00:352:12:17:17
6th cycle - 01:058:00:20:44
7th cycle - 01:142:14:48:53
8th cycle - 01:244:03:22:40
9th cycle - 02:000:23:15:12

(cycles) -16× (boost) +10% (supply) 1/20000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:132:00:00:00 2nd cycle - 00:145:04:48:00 3rd cycle - 00:159:17:16:48 4th cycle - 00:175:16:36:29 5th cycle - 00:193:06:16:08 6th cycle - 00:212:14:05:44 7th cycle - 00:233:20:18:19 8th cycle - 00:257:05:32:09 9th cycle - 00:282:22:53:22 10th cycle - 00:311:05:58:42 11th cycle - 00:342:08:58:34 12th cycle - 01:011:14:40:25 13th cycle - 01:049:06:32:28 14th cycle - 01:090:16:47:43 15th cycle - 01:136:06:28:29 16th cycle - 01:186:09:31:20

(cycles) -3× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:100:00:00:00 2nd cycle - 00:110:00:00:00 3rd cycle - 00:121:00:00:00

(cycles) -3× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:085:00:00:00 2nd cycle - 00:093:12:00:00 3rd cycle - 00:102:20:24:00

(cycles) -7× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:117:00:00:00 2nd cycle - 00:128:16:48:00 3rd cycle - 00:141:13:40:48 4th cycle - 00:155:17:26:53 5th cycle - 00:171:07:11:34 6th cycle - 00:188:10:18:43 7th cycle - 00:207:06:32:36

(cycles) -17× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:128:00:00:00 2nd cycle - 00:140:19:12:00 3rd cycle - 00:154:21:07:12 4th cycle - 00:170:08:49:55 5th cycle - 00:187:09:42:55 6th cycle - 00:206:03:29:12 7th cycle - 00:226:18:14:07 8th cycle - 00:249:10:27:32 9th cycle - 00:274:09:06:17 10th cycle - 00:301:19:36:55 11th cycle - 00:331:23:58:37 12th cycle - 01:000:04:46:28 13th cycle - 01:036:17:15:07 14th cycle - 01:076:21:22:38 15th cycle - 01:121:01:54:54 16th cycle - 01:169:16:30:23 17th cycle - 01:223:03:45:25

(cycles) -9× (boost) +20% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:217:00:00:00
2nd cycle - 00:260:09:36:00
3rd cycle - 00:312:11:31:12
4th cycle - 01:009:23:25:26
5th cycle - 01:084:23:18:32
6th cycle - 01:174:23:10:14
7th cycle - 01:282:23:00:17
8th cycle - 02:047:13:12:20
9th cycle - 02:203:01:26:48

(cycles) -11× (boost) +20% (supply) 1/5000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:209:00:00:00
2nd cycle - 00:250:19:12:00
3rd cycle - 00:300:23:02:24
4th cycle - 00:361:03:38:53
5th cycle - 01:068:09:10:39
6th cycle - 01:155:01:24:47
7th cycle - 01:259:01:41:45
8th cycle - 02:018:21:14:06
9th cycle - 02:166:15:52:55
10th cycle - 02:348:09:27:30
11th cycle - 03:199:01:44:60

(cycles) -10× (boost) +40% (supply) 1/1000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:225:00:00:00
2nd cycle - 00:315:00:00:00
3rd cycle - 01:076:00:00:00
4th cycle - 01:252:09:36:00
5th cycle - 02:134:08:38:24
6th cycle - 03:115:02:29:46
7th cycle - 04:234:03:29:40
8th cycle - 06:181:19:17:32
9th cycle - 09:035:12:36:32
10th cycle - 12:268:17:39:09

(cycles) -5× (boost) +50% (supply) 1/1000 (avc) \$0.00003 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:290:00:00:00 2nd cycle - 01:070:00:00:00 3rd cycle - 01:287:12:00:00 4th cycle - 02:248:18:00:00 5th cycle - 04:008:03:00:00

(cycles) -10× (boost) +10% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:112:00:00:00
2nd cycle - 00:123:04:48:00
3rd cycle - 00:135:12:28:48
4th cycle - 00:149:01:43:41
5th cycle - 00:163:23:30:03
6th cycle - 00:180:09:03:03
7th cycle - 00:198:09:57:21
8th cycle - 00:218:06:09:06
9th cycle - 00:240:01:58:00
10th cycle - 00:264:02:09:48

(cycles) -8× (boost) +40% (supply) 1/30000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:195:00:00:00 2nd cycle - 00:273:00:00:00 3rd cycle - 01:017:04:48:00 4th cycle - 01:170:01:55:12 5th cycle - 02:019:02:41:17 6th cycle - 02:318:18:09:48 7th cycle - 04:008:06:13:43 8th cycle - 05:230:13:31:12

(cycles) -15× (boost) +10% (supply) 1/10000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:125:00:00:00
2nd cycle - 00:137:12:00:00
3rd cycle - 00:151:06:00:00
4th cycle - 00:166:09:00:00
5th cycle - 00:183:00:18:00
6th cycle - 00:201:07:31:48
7th cycle - 00:221:10:40:59
8th cycle - 00:243:14:09:05
9th cycle - 00:267:22:45:59
10th cycle - 00:294:17:50:35
11th cycle - 00:324:05:13:39
12th cycle - 00:356:15:21:00
13th cycle - 01:027:07:17:06
14th cycle - 01:066:12:48:49
15th cycle - 01:109:16:29:42

(cycles) -20× (boost) +20% (supply) 1/300 (avc) ₿0.00003 per 60sec

### Timestamps/cycles for backend

1st cycle - 00:169:00:00:00 2nd cycle - 00:202:19:12:00 3rd cycle - 00:243:08:38:24 4th cycle - 00:292:00:46:05 5th cycle - 00:350:10:31:18 6th cycle - 01:055:12:37:33 7th cycle - 01:139:15:09:04 8th cycle - 01:240:13:22:53 9th cycle - 01:361:16:03:27 10th cycle - 02:142:00:04:09 11th cycle - 02:316:09:40:59 12th cycle - 03:160:16:25:10 13th cycle - 04:046:19:42:12 14th cycle - 04:348:04:26:39 15th cycle - 05:344:19:43:59 16th cycle - 07:048:18:52:46 17th cycle - 08:204:13:03:19 18th cycle - 10:099:10:51:59 19th cycle - 12:119:08:14:23 20th cycle - 14:289:05:05:16

(cycles) -8× (boost) +40% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:233:00:00:00 2nd cycle - 00:326:04:48:00 3rd cycle - 01:091:16:19:12 4th cycle - 01:274:08:26:53 5th cycle - 02:165:02:13:38 6th cycle - 03:158:03:07:05 7th cycle - 04:294:09:09:55 8th cycle - 06:266:03:13:53

(cycles) -9× (boost) +20% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:166:00:00:00
2nd cycle - 00:199:04:48:00
3rd cycle - 00:239:00:57:36
4th cycle - 00:286:20:21:07
5th cycle - 00:344:05:13:21
6th cycle - 01:048:01:28:00
7th cycle - 01:130:16:09:37
8th cycle - 01:229:19:23:32
9th cycle - 01:348:18:28:15

(cycles) -9× (boost) +40% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:250:00:00:00
2nd cycle - 00:350:00:00:00
3rd cycle - 01:125:00:00:00
4th cycle - 01:321:00:00:00
5th cycle - 02:230:09:36:00
6th cycle - 03:249:13:26:24
7th cycle - 05:057:09:12:58
8th cycle - 07:080:08:06:09
9th cycle - 10:039:11:20:36

(cycles) -8× (boost) +10% (supply) 1/10000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:135:00:00:00 2nd cycle - 00:148:12:00:00 3rd cycle - 00:163:08:24:00 4th cycle - 00:179:16:26:24 5th cycle - 00:197:15:41:02 6th cycle - 00:217:10:03:09 7th cycle - 00:239:03:51:28 8th cycle - 00:263:01:50:36

(cycles) -3× (boost) +10% (supply) 1/1000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:072:00:00:00 2nd cycle - 00:079:04:48:00 3rd cycle - 00:087:02:52:48

(cycles) -8× (boost) +20% (supply) 1/20000 (avc) \$0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:152:00:00:00 2nd cycle - 00:182:09:36:00 3rd cycle - 00:218:21:07:12 4th cycle - 00:262:15:44:38 5th cycle - 00:315:04:29:34 6th cycle - 01:013:05:23:29 7th cycle - 01:088:20:52:11 8th cycle - 01:179:15:26:37

(cycles) -16× (boost) +20% (supply) 1/5000 (avc) ₿0.00001 per 60sec

# Timestamps/cycles for backend

1st cycle - 00:177:00:00:00 2nd cycle - 00:212:09:36:00 3rd cycle - 00:254:21:07:12 4th cycle - 00:305:20:32:38 5th cycle - 01:002:00:39:10 6th cycle - 01:075:10:23:00 7th cycle - 01:163:12:27:36 8th cycle - 01:269:05:21:07 9th cycle - 02:031:01:37:21 10th cycle - 02:183:06:44:49 11th cycle - 03:000:22:29:47 12th cycle - 03:220:02:59:44 13th cycle - 04:118:03:35:41 14th cycle - 05:068:18:42:49 15th cycle - 06:082:12:51:23 16th cycle - 07:172:01:01:40

(cycles) -1× (boost) +10% (supply) 1/50000 (avc) \$0.00001 per 60sec

Timestamps/cycles for backend

1st cycle - 00:060:00:00:00