**HDDScan Drive Test Report**

Model: ST3500418AS
Firmware: CC38
Serial: 9VMNZKGR
LBA: 976773168

Report By: HDDScan for Windows version 3.0
Report Date: 30.09.2011 3:56:10





Open Disk
Test : VR20110929220723

Executing
Block start at 29638656 time 59ms
Block start at 29704192 time 59ms
Block start at 40469504 time 59ms
Block start at 42442752 time 147ms
Block start at 44940544 time 117ms
Block start at 46348800 time 110ms
Block start at 46388224 time 149ms
Block start at 47319296 time 50ms
Block start at 47386112 time 50ms
Block start at 48797440 time 134ms
Block start at 51789056 time 50ms
Block start at 52296192 time 102ms
Block start at 52296448 time 64ms
Block start at 52855040 time 50ms
Block start at 55739392 time 67ms
Block start at 66169856 time 50ms
Block start at 69001984 time 56ms
Block start at 73890304 time 52ms
Block start at 75862528 time 50ms
Block start at 76303104 time 59ms
Block start at 77343232 time 50ms
Block start at 77754368 time 84ms
Block start at 77754624 time 108ms
Block start at 77762816 time 50ms
Block start at 85662720 time 150ms
Block start at 86710016 time 50ms
Block start at 87103232 time 67ms
Block start at 87105280 time 50ms
Block start at 87120128 time 84ms
Block start at 87173632 time 52ms
Block start at 88070144 time 167ms
Block start at 88080640 time 67ms
Block start at 89140480 time 92ms
Block start at 89142272 time 52ms
Block start at 89595904 time 59ms
Block start at 90065664 time 100ms
Block start at 90067200 time 100ms
Block start at 91539712 time 52ms
Block start at 97876224 time 92ms
Block start at 104305664 time 62ms
Block start at 110832640 time 150ms
Paused
Executing
Block start at 193180672 time 59ms
Block start at 207843840 time 50ms
Block start at 208773632 time 67ms
Block start at 216810240 time 59ms
Block start at 216850432 time 67ms
Block start at 217237504 time 59ms
Block start at 217237760 time 239ms
Block start at 218212352 time 50ms
Block start at 218218240 time 134ms
Block start at 218220032 time 100ms
Block start at 218223872 time 50ms
Block start at 220117760 time 67ms
Block start at 254362368 time 50ms
Block start at 254362624 time 57ms
Block start at 260549376 time 59ms
Block start at 260551168 time 50ms
Block start at 261040896 time 60ms
Block start at 262471424 time 84ms
Block start at 262489600 time 102ms
Block start at 262903808 time 67ms
Block start at 262952448 time 50ms
Block start at 262970112 time 73ms
Block start at 262970880 time 59ms
Block start at 262971136 time 58ms
Block start at 262972928 time 59ms
Block start at 263459072 time 100ms
Block start at 263851520 time 59ms
Block start at 263852032 time 50ms
Block start at 263856640 time 100ms
Block start at 263858432 time 92ms
Block start at 263881216 time 50ms
Block start at 263882752 time 81ms
Block start at 263906304 time 92ms
Block start at 263908864 time 125ms
Block start at 263909120 time 58ms
Block start at 264046336 time 50ms
Block start at 264312064 time 62ms
Block start at 264366080 time 84ms
Block start at 264379392 time 67ms
Block start at 264381952 time 92ms
Block start at 264382208 time 254ms
Block start at 264382464 time 61ms
Block start at 264382720 time 288ms
Block start at 264383744 time 81ms
Block start at 264384000 time 463ms
Block start at 264397824 time 75ms
Block start at 264398080 time 71ms
Block start at 264401920 time 643ms
Block start at 264402176 time 177ms
Block start at 264403968 time 75ms
Block start at 264406016 time 150ms
Block start at 264406784 time 50ms
Block start at 264407808 time 84ms
Block start at 264408064 time 60ms
Block start at 264408576 time 75ms
Block start at 264409600 time 59ms
Block start at 264410112 time 308ms
Block start at 264410368 time 64ms
Block start at 264411904 time 100ms
Block start at 264412416 time 59ms
Block start at 264412928 time 98ms
Block start at 264413440 time 77ms
Block start at 264413696 time 233ms
Block start at 264413952 time 449ms
Block start at 264447488 time 50ms
Block start at 264459520 time 52ms
Block start at 264482048 time 50ms
Block start at 264520704 time 175ms
Block start at 264520960 time 233ms
Block start at 264785664 time 75ms
Block start at 264788736 time 59ms
Block start at 264791296 time 67ms
Block start at 264793856 time 50ms
Block start at 264799744 time 50ms
Block start at 264801792 time 50ms
Block start at 264802304 time 72ms
Block start at 264802560 time 83ms
Block start at 264802816 time 100ms
Block start at 264803840 time 184ms
Block start at 264804096 time 233ms
Block start at 264804864 time 50ms
Block start at 264805120 time 166ms
Block start at 264805632 time 100ms
Block start at 264806912 time 82ms
Block start at 264807680 time 275ms
Block start at 264807936 time 355ms
Block start at 264808448 time 75ms
Block start at 264809728 time 59ms
Block start at 264809984 time 108ms
Block start at 264816128 time 59ms
Block start at 264819200 time 225ms
Block start at 264881920 time 93ms
Block start at 264882176 time 83ms
Block start at 264882688 time 67ms
Block start at 264883456 time 50ms
Block start at 264885248 time 92ms
Block start at 264885760 time 59ms
Block start at 264952832 time 59ms
Block start at 264953600 time 59ms
Block start at 265253632 time 67ms
Block start at 265263104 time 92ms
Block start at 265267456 time 125ms
Block start at 265275392 time 109ms
Block start at 265277440 time 59ms
Block start at 265281536 time 67ms
Block start at 265287936 time 160ms
Block start at 265288192 time 91ms
Block start at 265289984 time 59ms
Block start at 265290752 time 59ms
Block start at 265291264 time 342ms
Block start at 265291520 time 113ms
Block start at 265291776 time 124ms
Block start at 265293056 time 50ms
Block start at 265293568 time 64ms
Block start at 265294336 time 59ms
Block start at 265294592 time 50ms
Block start at 265294848 time 193ms
Block start at 265295104 time 58ms
Block start at 265296896 time 50ms
Block start at 265297408 time 250ms
Block start at 265298176 time 56ms
Block start at 265299968 time 50ms
Block start at 265301504 time 350ms
Block start at 265301760 time 63ms
Block start at 265302016 time 489ms
Block start at 265302272 time 96ms
Block start at 265302528 time 64ms
Block start at 265303296 time 50ms
Block start at 265303552 time 114ms
Block start at 265306112 time 75ms
Block start at 265310976 time 60ms
Block start at 265317120 time 100ms
Block start at 265317632 time 375ms
Block start at 265319168 time 84ms
Block start at 265327104 time 77ms
Block start at 265329152 time 100ms
Block start at 265329408 time 84ms
Block start at 265751296 time 59ms
Block start at 265784064 time 109ms
Block start at 265784320 time 75ms
Block start at 265786624 time 75ms
Block start at 265788928 time 75ms
Block start at 265789952 time 67ms
Block start at 265790720 time 68ms
Block start at 265790976 time 64ms
Block start at 265791488 time 50ms
Block start at 265791744 time 50ms
Block start at 265792512 time 59ms
Block start at 265793536 time 50ms
Block start at 265793792 time 58ms
Block start at 265794560 time 50ms
Block start at 265806848 time 93ms
Block start at 265809408 time 59ms
Block start at 265809664 time 73ms
Block start at 265810432 time 142ms
Block start at 265810688 time 141ms
Block start at 265810944 time 200ms
Block start at 265812224 time 59ms
Block start at 265834496 time 385ms
Block start at 265838336 time 50ms
Block start at 266201088 time 542ms
Block start at 266214656 time 184ms
Block start at 266216448 time 117ms
Block start at 266216704 time 80ms
Block start at 266216960 time 216ms
Block start at 266219520 time 67ms
Block start at 266225408 time 50ms
Block start at 266226432 time 50ms
Block start at 266229760 time 109ms
Block start at 266230016 time 72ms
Block start at 266230272 time 125ms
Block start at 266230528 time 116ms
Block start at 266230784 time 83ms
Block start at 266240512 time 84ms
Block start at 266242560 time 100ms
Block start at 266248192 time 50ms
Block start at 266249216 time 134ms
Block start at 266249984 time 85ms
Block start at 266250240 time 58ms
Block start at 266254848 time 50ms
Block start at 266255872 time 59ms
Block start at 266258688 time 67ms
Block start at 266260480 time 59ms
Block start at 266670080 time 583ms
Block start at 266670336 time 263ms
Block start at 266670592 time 214ms
Block start at 266674688 time 192ms
Block start at 266674944 time 63ms
Block start at 266675968 time 125ms
Block start at 266676224 time 274ms
Block start at 266676480 time 205ms
Block start at 267141632 time 100ms
Block start at 267141888 time 81ms
Block start at 267143168 time 50ms
Block start at 267143936 time 283ms
Block start at 267152896 time 109ms
Block start at 267154176 time 85ms
Block start at 267154688 time 167ms
Block start at 267155712 time 109ms
Block start at 267155968 time 75ms
Block start at 267156224 time 175ms
Block start at 267156480 time 74ms
Block start at 267161600 time 50ms
Block start at 267161856 time 58ms
Block start at 267162112 time 225ms
Block start at 267169536 time 250ms
Block start at 267189760 time 59ms
Block start at 267191808 time 67ms
Block start at 267199488 time 50ms
Block start at 267200000 time 50ms
Block start at 267202560 time 77ms
Block start at 267207680 time 75ms
Block start at 267623680 time 69ms
Block start at 267630336 time 100ms
Block start at 267655424 time 92ms
Block start at 267655680 time 108ms
Block start at 267667456 time 75ms
Block start at 267667712 time 358ms
Block start at 267681280 time 59ms
Block start at 267692032 time 67ms
Block start at 267692800 time 150ms
Block start at 267693056 time 50ms
Block start at 267693568 time 209ms
Block start at 267695872 time 100ms
Block start at 267697152 time 209ms
Block start at 267697408 time 81ms
Block start at 267697920 time 50ms
Block start at 267698176 time 458ms
Block start at 267698688 time 82ms
Block start at 267698944 time 499ms
Block start at 268177408 time 50ms
Block start at 268548864 time 67ms
Block start at 268550656 time 50ms
Block start at 268551168 time 75ms
Block start at 268556288 time 59ms
Block start at 268556544 time 50ms
Block start at 268588800 time 50ms
Block start at 268592384 time 59ms
Block start at 268592640 time 91ms
Block start at 268592896 time 63ms
Block start at 268593408 time 109ms
Block start at 268593664 time 50ms
Block start at 268596224 time 68ms
Block start at 268596480 time 191ms
Block start at 268596736 time 130ms
Block start at 268597760 time 84ms
Block start at 268598528 time 52ms
Block start at 268600576 time 67ms
Block start at 268602624 time 175ms
Block start at 268602880 time 166ms
Block start at 268604416 time 84ms
Block start at 268604672 time 141ms
Block start at 268604928 time 274ms
Block start at 268606976 time 59ms
Block start at 268607232 time 149ms
Block start at 268607488 time 105ms
Block start at 268608512 time 234ms
Block start at 268608768 time 333ms
Block start at 268609024 time 122ms
Block start at 268632832 time 142ms
Block start at 268633088 time 92ms
Block start at 268640512 time 125ms
Block start at 268665600 time 84ms
Block start at 268674048 time 117ms
Block start at 268674304 time 50ms
Block start at 268674560 time 109ms
Block start at 268680192 time 50ms
Block start at 268690176 time 59ms
Block start at 268711680 time 59ms
Block start at 268713728 time 143ms
Block start at 268727552 time 52ms
Block start at 268729856 time 110ms
Block start at 269036288 time 125ms
Block start at 269036544 time 89ms
Block start at 269042688 time 50ms
Block start at 269043200 time 109ms
Block start at 269050368 time 159ms
Block start at 269051136 time 62ms
Block start at 269051392 time 75ms
Block start at 269052928 time 60ms
Block start at 269053184 time 208ms
Block start at 269053440 time 66ms
Block start at 269054208 time 59ms
Block start at 269067264 time 92ms
Block start at 269067520 time 72ms
Block start at 269068032 time 125ms
Block start at 269068288 time 308ms
Block start at 269068544 time 363ms
Block start at 269068800 time 99ms
Block start at 269069312 time 92ms
Block start at 269072128 time 258ms
Block start at 269072384 time 80ms
Block start at 269120000 time 50ms
Block start at 269120768 time 100ms
Block start at 269122048 time 60ms
Block start at 269124096 time 50ms
Block start at 269127680 time 333ms
Block start at 269127936 time 213ms
Block start at 269137920 time 50ms
Block start at 269141248 time 67ms
Block start at 269191424 time 59ms
Block start at 269200384 time 52ms
Block start at 269205248 time 59ms
Block start at 269539840 time 159ms
Block start at 269545728 time 50ms
Block start at 269545984 time 58ms
Block start at 269547264 time 50ms
Block start at 269547776 time 67ms
Block start at 269550336 time 75ms
Block start at 269550592 time 258ms
Block start at 269550848 time 50ms
Block start at 269560064 time 59ms
Block start at 269577984 time 67ms
Block start at 269581568 time 117ms
Block start at 269583360 time 52ms
Block start at 269583616 time 208ms
Block start at 269587712 time 50ms
Block start at 269589248 time 134ms
Block start at 269590016 time 300ms
Block start at 269590272 time 349ms
Block start at 270014720 time 59ms
Block start at 270016512 time 67ms
Block start at 270017536 time 59ms
Block start at 270018048 time 67ms
Block start at 270019840 time 59ms
Block start at 270025728 time 75ms
Block start at 270027776 time 67ms
Block start at 270035712 time 177ms
Block start at 270036992 time 50ms
Block start at 270037248 time 50ms
Block start at 270058752 time 60ms
Block start at 270059008 time 308ms
Block start at 270059264 time 146ms
Block start at 270059520 time 50ms
Block start at 270059776 time 274ms
Block start at 270060032 time 72ms
Block start at 270060288 time 83ms
Block start at 270061056 time 160ms
Block start at 270061312 time 155ms
Block start at 270061568 time 50ms
Block start at 270061824 time 99ms
Block start at 270063104 time 59ms
Block start at 270065664 time 70ms
Block start at 270066688 time 225ms
Block start at 270066944 time 155ms
Block start at 270067712 time 67ms
Block start at 270070016 time 51ms
Block start at 270075648 time 325ms
Block start at 270075904 time 83ms
Block start at 270076928 time 75ms
Block start at 270077696 time 50ms
Block start at 270078720 time 67ms
Block start at 270078976 time 61ms
Block start at 270079744 time 75ms
Block start at 270080512 time 75ms
Block start at 270080768 time 283ms
Block start at 270081280 time 92ms
Block start at 270437376 time 59ms
Block start at 270459392 time 109ms
Block start at 270459648 time 50ms
Block start at 270461440 time 100ms
Block start at 270461952 time 59ms
Block start at 270463232 time 50ms
Block start at 270946816 time 60ms
Block start at 270952448 time 75ms
Block start at 270952960 time 50ms
Block start at 270953216 time 66ms
Block start at 270954496 time 75ms
Block start at 270954752 time 50ms
Block start at 277513728 time 59ms
Block start at 277521920 time 59ms
Block start at 280343296 time 109ms
Block start at 280343552 time 91ms
Block start at 298614528 time 59ms
Block start at 298628352 time 50ms
Block start at 300143616 time 59ms
Block start at 304465920 time 58ms
Block start at 311101184 time 59ms
Block start at 323475200 time 59ms
Block start at 327049472 time 60ms
Block start at 328882432 time 134ms
Block start at 329475840 time 67ms
Block start at 333048576 time 125ms
Block start at 333495552 time 59ms
Block start at 334859264 time 59ms
Block start at 336718848 time 109ms
Block start at 336731904 time 67ms
Block start at 337185024 time 59ms
Block start at 337192192 time 100ms
Block start at 337192448 time 66ms
Block start at 337194240 time 67ms
Block start at 337196288 time 127ms
Block start at 337207552 time 59ms
Block start at 337231616 time 75ms
Block start at 337258752 time 209ms
Block start at 337279744 time 60ms
Block start at 337666304 time 50ms
Block start at 337668096 time 102ms
Block start at 337668352 time 166ms
Block start at 337672192 time 50ms
Block start at 337673984 time 75ms
Block start at 337676288 time 50ms
Block start at 337685504 time 300ms
Block start at 337687552 time 50ms
Block start at 337687808 time 176ms
Block start at 337700608 time 109ms
Block start at 337702400 time 184ms
Block start at 337702912 time 217ms
Block start at 337703168 time 226ms
Block start at 337704704 time 92ms
Block start at 337704960 time 158ms
Block start at 337705728 time 75ms
Block start at 338195712 time 150ms
Block start at 338214400 time 50ms
Block start at 338216192 time 67ms
Block start at 338222848 time 59ms
Block start at 338223616 time 117ms
Block start at 338223872 time 91ms
Block start at 338290176 time 92ms
Block start at 338295552 time 259ms
Block start at 338295808 time 118ms
Block start at 338297088 time 59ms
Block start at 338297344 time 133ms
Block start at 338297600 time 50ms
Block start at 338297856 time 58ms
Block start at 338299136 time 59ms
Block start at 338299392 time 141ms
Block start at 338306816 time 60ms
Block start at 338308864 time 77ms
Block start at 338312704 time 59ms
Block start at 338312960 time 641ms
Block start at 338316544 time 84ms
Block start at 338579456 time 74ms
Block start at 338581760 time 242ms
Block start at 341023488 time 60ms
Block start at 341857792 time 59ms
Block start at 343343616 time 217ms
Block start at 343345408 time 125ms
Block start at 343415552 time 267ms
Block start at 343432448 time 134ms
Block start at 343434752 time 592ms
Block start at 344662784 time 109ms
Block start at 344688896 time 234ms
Block start at 350256640 time 250ms
Block start at 350258176 time 59ms
Block start at 350822912 time 75ms
Block start at 350824704 time 50ms
Block start at 350826752 time 167ms
Block start at 350828544 time 50ms
Block start at 351098624 time 58ms
Block start at 356753920 time 125ms
Block start at 356754432 time 232ms
Block start at 357225472 time 225ms
Block start at 357232128 time 50ms
Block start at 357235712 time 77ms
Block start at 357286912 time 67ms
Block start at 358629376 time 100ms
Block start at 359053312 time 117ms
Block start at 359053824 time 59ms
Block start at 359067904 time 60ms
Block start at 359074048 time 67ms
Block start at 359077888 time 59ms
Block start at 359078144 time 50ms
Block start at 359078400 time 58ms
Block start at 359087616 time 175ms
Block start at 359120640 time 135ms
Block start at 359120896 time 50ms
Block start at 359121408 time 50ms
Block start at 359123200 time 50ms
Block start at 359123456 time 333ms
Block start at 359123712 time 225ms
Block start at 359123968 time 114ms
Block start at 359127552 time 50ms
Block start at 359128576 time 259ms
Block start at 359514880 time 59ms
Block start at 359585024 time 67ms
Block start at 369950464 time 75ms
Block start at 370702848 time 67ms
Block start at 371617536 time 60ms
Block start at 373051648 time 59ms
Block start at 374436864 time 50ms
Block start at 374897408 time 50ms
Block start at 374897664 time 75ms
Block start at 378695424 time 59ms
Block start at 379545088 time 67ms
Block start at 379577600 time 150ms
Block start at 380870912 time 50ms
Block start at 384979968 time 105ms
Block start at 385420544 time 200ms
Block start at 386478848 time 59ms
Block start at 396961536 time 59ms
Block start at 402467840 time 67ms
Block start at 408260352 time 50ms
Block start at 418463744 time 59ms
Block start at 428337408 time 159ms
Block start at 428348160 time 117ms
Block start at 428348416 time 50ms
Block start at 428348672 time 68ms
Block start at 428354304 time 50ms
Block start at 428359424 time 52ms
Block start at 428725248 time 57ms
Block start at 429701888 time 135ms
Block start at 434791424 time 67ms
Block start at 436709120 time 59ms
Block start at 439255040 time 175ms
Block start at 441964544 time 225ms
Block start at 442344704 time 175ms
Block start at 447300096 time 59ms
Block start at 458779136 time 60ms
Block start at 465678848 time 92ms
Block start at 466143232 time 50ms
Block start at 467012352 time 59ms
Block start at 467035904 time 65ms
Block start at 468312064 time 50ms
Block start at 469232640 time 192ms
Block start at 470602496 time 84ms
Block start at 470602752 time 150ms
Block start at 473755648 time 67ms
Block start at 473760000 time 59ms
Block start at 473760256 time 166ms
Block start at 473761024 time 50ms
Block start at 474198528 time 75ms
Block start at 475972096 time 59ms
Block start at 477387776 time 102ms
Block start at 478602496 time 59ms
Block start at 479539456 time 50ms
Block start at 480452608 time 50ms
Block start at 480895744 time 52ms
Block start at 480897024 time 59ms
Block start at 484955648 time 59ms
Block start at 488460800 time 50ms
Block start at 488915200 time 50ms
Block start at 495906304 time 59ms
Block start at 506077184 time 59ms
Block start at 513256960 time 109ms
Block start at 513579008 time 75ms
Block start at 514471936 time 117ms
Block start at 515650560 time 60ms
Block start at 515791872 time 59ms
Block start at 515800576 time 75ms
Block start at 516193280 time 50ms
Block start at 516203520 time 200ms
Block start at 516211712 time 50ms
Block start at 516246784 time 50ms
Block start at 517121792 time 50ms
Block start at 517122048 time 308ms
Block start at 517474304 time 50ms
Block start at 517506048 time 60ms
Block start at 517524992 time 50ms
Block start at 518004736 time 117ms
Block start at 518941696 time 92ms
Block start at 519225088 time 125ms
Block start at 519226880 time 52ms
Block start at 519228928 time 52ms
Block start at 519234048 time 75ms
Block start at 519235584 time 57ms
Block start at 519243008 time 218ms
Block start at 519771648 time 75ms
Block start at 520165888 time 51ms
Block start at 520166912 time 59ms
Block start at 520169728 time 52ms
Block start at 520187136 time 134ms
Block start at 520584960 time 209ms
Block start at 520589824 time 67ms
Block start at 520596480 time 92ms
Block start at 520597760 time 75ms
Block start at 520598528 time 242ms
Block start at 520599552 time 59ms
Block start at 520601344 time 117ms
Block start at 520719360 time 59ms
Block start at 520719872 time 75ms
Block start at 520720128 time 72ms
Block start at 520979968 time 82ms
Block start at 520980224 time 50ms
Block start at 520992256 time 142ms
Block start at 520994560 time 50ms
Block start at 520994816 time 83ms
Block start at 521013760 time 50ms
Block start at 521017344 time 50ms
Block start at 521017856 time 90ms
Block start at 521018112 time 50ms
Block start at 521018368 time 50ms
Block start at 521018624 time 309ms
Block start at 521018880 time 81ms
Block start at 521019136 time 66ms
Block start at 521020928 time 117ms
Block start at 521024512 time 67ms
Block start at 521032704 time 50ms
Block start at 521032960 time 50ms
Block start at 521034752 time 159ms
Block start at 521044224 time 59ms
Block start at 521046784 time 50ms
Block start at 521047552 time 100ms
Block start at 521064448 time 67ms
Block start at 521432576 time 75ms
Block start at 521444864 time 259ms
Block start at 521457664 time 59ms
Block start at 521458432 time 64ms
Block start at 521465344 time 92ms
Block start at 521468672 time 59ms
Block start at 521470464 time 75ms
Block start at 521924608 time 109ms
Block start at 521924864 time 132ms
Block start at 521928192 time 134ms
Block start at 521928704 time 56ms
Block start at 521929472 time 51ms
Block start at 521930240 time 50ms
Block start at 521942272 time 75ms
Block start at 521944064 time 67ms
Block start at 521944576 time 67ms
Block start at 521947392 time 52ms
Block start at 521954560 time 59ms
Block start at 521959680 time 1002ms
Block start at 522377216 time 59ms
Block start at 524521472 time 117ms
Block start at 525412352 time 59ms
Block start at 525435904 time 51ms
Block start at 525548544 time 67ms
Block start at 525831424 time 50ms
Block start at 525862912 time 75ms
Block start at 525902848 time 50ms
Block start at 525971456 time 59ms
Block start at 526246144 time 90ms
Block start at 526247936 time 50ms
Block start at 526248192 time 58ms
Block start at 526249728 time 417ms
Block start at 526256896 time 92ms
Block start at 526260224 time 59ms
Block start at 526260480 time 66ms
Block start at 526281984 time 52ms
Block start at 527641088 time 52ms
Block start at 528007168 time 150ms
Block start at 528448256 time 340ms
Block start at 528451584 time 225ms
Block start at 528453376 time 135ms
Block start at 528533248 time 50ms
Block start at 528534784 time 150ms
Block start at 528536320 time 142ms
Block start at 528539648 time 125ms
Block start at 528580096 time 152ms
Block start at 528580352 time 58ms
Block start at 528605440 time 50ms
Block start at 528606720 time 52ms
Block start at 528638720 time 50ms
Block start at 528877824 time 262ms
Block start at 528884992 time 109ms
Block start at 528885504 time 50ms
Block start at 528888576 time 100ms
Block start at 528890368 time 59ms
Block start at 528892160 time 68ms
Block start at 528896000 time 75ms
Block start at 528897792 time 50ms
Block start at 528899328 time 59ms
Block start at 528904192 time 50ms
Block start at 528925952 time 75ms
Block start at 528934656 time 59ms
Block start at 528939520 time 100ms
Block start at 528940288 time 67ms
Block start at 528940800 time 209ms
Block start at 529003776 time 59ms
Block start at 529008640 time 93ms
Block start at 529010432 time 59ms
Block start at 529013760 time 51ms
Block start at 529355776 time 75ms
Block start at 529396480 time 59ms
Block start at 529485824 time 59ms
Block start at 529933824 time 75ms
Block start at 530383104 time 50ms
Block start at 530657536 time 52ms
Block start at 530769920 time 68ms
Block start at 530775552 time 59ms
Block start at 530791680 time 67ms
Block start at 531163392 time 50ms
Block start at 531168512 time 100ms
Block start at 531175424 time 50ms
Block start at 531191040 time 84ms
Block start at 531511552 time 50ms
Block start at 531514112 time 59ms
Block start at 531517184 time 125ms
Block start at 531519488 time 50ms
Block start at 531522560 time 100ms
Block start at 531530496 time 59ms
Block start at 531530752 time 150ms
Block start at 531531008 time 99ms
Block start at 531532800 time 93ms
Block start at 531533056 time 133ms
Block start at 531544320 time 59ms
Block start at 531544576 time 83ms
Block start at 531545344 time 92ms
Block start at 531573760 time 60ms
Block start at 532065024 time 100ms
Block start at 532089856 time 50ms
Block start at 532135936 time 92ms
Block start at 532396032 time 75ms
Block start at 532401152 time 209ms
Block start at 532412416 time 435ms
Block start at 532413184 time 150ms
Block start at 532426496 time 67ms
Block start at 532427520 time 75ms
Block start at 532428032 time 109ms
Block start at 532428288 time 189ms
Block start at 532428544 time 50ms
Block start at 532429824 time 84ms
Block start at 532431872 time 733ms
Block start at 532432128 time 115ms
Block start at 532432384 time 83ms
Block start at 532432896 time 118ms
Block start at 532433152 time 97ms
Block start at 532433408 time 100ms
Block start at 532433664 time 200ms
Block start at 532434944 time 68ms
Block start at 532435200 time 100ms
Block start at 532435456 time 66ms
Block start at 532435712 time 324ms
Block start at 532435968 time 80ms
Block start at 532438272 time 59ms
Block start at 532439040 time 85ms
Block start at 532439296 time 214ms
Block start at 532440064 time 75ms
Block start at 532440576 time 67ms
Block start at 532442368 time 56ms
Block start at 532445696 time 84ms
Block start at 532446464 time 109ms
Block start at 532450560 time 109ms
Block start at 532451328 time 93ms
Block start at 532453120 time 67ms
Block start at 532454912 time 84ms
Block start at 533707264 time 192ms
Block start at 533709056 time 50ms
Block start at 533714176 time 75ms
Block start at 533749504 time 59ms
Block start at 533781248 time 59ms
Block start at 533837824 time 50ms
Block start at 533858816 time 142ms
Block start at 534202368 time 77ms
Block start at 534214912 time 50ms
Block start at 534574336 time 59ms
Block start at 534582528 time 134ms
Block start at 535032064 time 100ms
Block start at 535058688 time 167ms
Block start at 535063296 time 67ms
Block start at 535063552 time 107ms
Block start at 535064064 time 59ms
Block start at 535065344 time 59ms
Block start at 535069696 time 52ms
Block start at 535100672 time 50ms
Block start at 535106304 time 67ms
Block start at 535107584 time 84ms
Block start at 535107840 time 58ms
Block start at 535108096 time 67ms
Block start at 535116800 time 85ms
Block start at 535118592 time 200ms
Block start at 535459840 time 134ms
Block start at 535460608 time 75ms
Block start at 535476224 time 100ms
Block start at 535479552 time 59ms
Block start at 535484416 time 50ms
Block start at 535489792 time 50ms
Block start at 535508992 time 84ms
Block start at 535546624 time 67ms
Block start at 535898624 time 159ms
Block start at 535907840 time 242ms
Block start at 535915776 time 50ms
Block start at 535943424 time 59ms
Block start at 535944960 time 117ms
Block start at 535964160 time 50ms
Block start at 536361984 time 167ms
Block start at 536386560 time 67ms
Block start at 536386816 time 75ms
Block start at 536397056 time 59ms
Block start at 536823552 time 59ms
Block start at 536841216 time 68ms
Block start at 536841728 time 109ms
Block start at 536841984 time 83ms
Block start at 536842240 time 50ms
Block start at 536843008 time 159ms
Block start at 536850688 time 75ms
Block start at 536864768 time 100ms
Block start at 536918272 time 142ms
Block start at 536965376 time 159ms
Block start at 537214720 time 84ms
Block start at 537216256 time 50ms
Block start at 537216512 time 199ms
Block start at 537220096 time 59ms
Block start at 537220864 time 50ms
Block start at 537221632 time 50ms
Block start at 537223424 time 59ms
Block start at 537223680 time 67ms
Block start at 537224960 time 50ms
Block start at 537225216 time 58ms
Block start at 537225472 time 50ms
Block start at 537236992 time 52ms
Block start at 537239296 time 125ms
Block start at 537244928 time 67ms
Block start at 537254400 time 475ms
Block start at 537258752 time 59ms
Block start at 537262336 time 59ms
Block start at 537271040 time 100ms
Block start at 537272832 time 50ms
Block start at 537282048 time 52ms
Block start at 537285120 time 92ms
Block start at 537287424 time 192ms
Block start at 537296640 time 67ms
Block start at 537301248 time 109ms
Block start at 537306624 time 60ms
Block start at 537309696 time 673ms
Block start at 537311232 time 84ms
Block start at 537346816 time 50ms
Block start at 537347072 time 123ms
Block start at 537361408 time 50ms
Block start at 537654272 time 150ms
Block start at 537665536 time 52ms
Block start at 537672704 time 117ms
Block start at 537673216 time 109ms
Block start at 537673984 time 75ms
Block start at 537675520 time 84ms
Block start at 537677312 time 67ms
Block start at 537678336 time 167ms
Block start at 537681152 time 75ms
Block start at 537690112 time 52ms
Block start at 537743360 time 68ms
Block start at 539866368 time 59ms
Block start at 539869696 time 60ms
Block start at 539880448 time 50ms
Block start at 539892992 time 50ms
Block start at 541249024 time 75ms
Block start at 541252864 time 51ms
Block start at 541626112 time 98ms
Block start at 541627648 time 92ms
Block start at 541627904 time 341ms
Block start at 541628160 time 97ms
Block start at 541628416 time 58ms
Block start at 541628672 time 100ms
Block start at 541629440 time 51ms
Block start at 541629696 time 275ms
Block start at 541631488 time 67ms
Block start at 541632512 time 92ms
Block start at 541661696 time 59ms
Block start at 541664256 time 50ms
Block start at 542054400 time 50ms
Block start at 542061312 time 50ms
Block start at 542062848 time 117ms
Block start at 542103808 time 209ms
Block start at 542108928 time 50ms
Block start at 542110720 time 67ms
Block start at 543836160 time 75ms
Block start at 544675840 time 93ms
Block start at 545551360 time 54ms
Block start at 545559040 time 75ms
Block start at 545562624 time 50ms
Block start at 545565696 time 68ms
Block start at 545568256 time 50ms
Block start at 545571072 time 50ms
Block start at 545581056 time 209ms
Block start at 545581568 time 84ms
Block start at 545597184 time 50ms
Block start at 545597440 time 75ms
Block start at 545598976 time 167ms
Block start at 545599232 time 91ms
Block start at 545601536 time 50ms
Block start at 545607936 time 50ms
Block start at 546072064 time 67ms
Block start at 546074880 time 50ms
Block start at 546075136 time 308ms
Block start at 546080000 time 52ms
Block start at 546086656 time 75ms
Block start at 546100992 time 59ms
Block start at 546101248 time 50ms
Block start at 546108928 time 59ms
Block start at 547379712 time 50ms
Block start at 548319232 time 50ms
Block start at 548321280 time 117ms
Block start at 548321536 time 67ms
Block start at 548322304 time 75ms
Block start at 548363264 time 50ms
Block start at 548377344 time 267ms
Block start at 548378112 time 60ms
Block start at 548378880 time 159ms
Block start at 548379136 time 133ms
Block start at 548379392 time 75ms
Block start at 548646656 time 50ms
Block start at 548675072 time 84ms
Block start at 548675328 time 67ms
Block start at 548675840 time 52ms
Block start at 548676352 time 59ms
Block start at 548676864 time 159ms
Block start at 548677120 time 175ms
Block start at 548680704 time 59ms
Block start at 548695040 time 92ms
Block start at 548696576 time 75ms
Block start at 548698112 time 50ms
Block start at 549061888 time 134ms
Block start at 549079040 time 92ms
Block start at 549085952 time 52ms
Block start at 549090560 time 59ms
Block start at 549131776 time 68ms
Block start at 549228288 time 50ms
Block start at 549242368 time 109ms
Block start at 549242624 time 50ms
Block start at 549244160 time 100ms
Block start at 549244672 time 59ms
Block start at 549253376 time 84ms
Block start at 549508352 time 127ms
Block start at 549508608 time 75ms
Block start at 549509120 time 50ms
Block start at 549509376 time 65ms
Block start at 549509632 time 133ms
Block start at 549509888 time 133ms
Block start at 549510144 time 142ms
Block start at 549510912 time 50ms
Block start at 549511424 time 92ms
Block start at 549511680 time 291ms
Block start at 549511936 time 307ms
Block start at 549513984 time 125ms
Block start at 549514752 time 317ms
Block start at 549515008 time 216ms
Block start at 549522176 time 275ms
Block start at 549551872 time 150ms
Block start at 549552384 time 84ms
Block start at 549555712 time 50ms
Block start at 549555968 time 141ms
Block start at 549556224 time 66ms
Block start at 549556992 time 50ms
Block start at 549557504 time 68ms
Block start at 549557760 time 92ms
Block start at 549558016 time 67ms
Block start at 549558784 time 59ms
Block start at 549559296 time 184ms
Block start at 549559552 time 343ms
Block start at 549560576 time 125ms
Block start at 549561344 time 84ms
Block start at 549562368 time 59ms
Block start at 549563648 time 52ms
Block start at 549564416 time 51ms
Block start at 549564928 time 59ms
Block start at 549567744 time 52ms
Block start at 549573888 time 52ms
Block start at 549589504 time 234ms
Block start at 549591040 time 117ms
Block start at 549591296 time 75ms
Block start at 549592832 time 50ms
Block start at 549596672 time 67ms
Block start at 549597184 time 50ms
Block start at 549606656 time 118ms
Block start at 549612032 time 75ms
Block start at 549612288 time 82ms
Block start at 549614080 time 50ms
Block start at 549614592 time 50ms
Block start at 549630208 time 50ms
Block start at 549640704 time 51ms
Block start at 549666560 time 59ms
Block start at 549671936 time 135ms
Block start at 549672192 time 181ms
Block start at 549688320 time 110ms
Block start at 549939968 time 75ms
Block start at 549959680 time 167ms
Block start at 549976576 time 67ms
Block start at 549977344 time 73ms
Block start at 549979648 time 75ms
Block start at 549980416 time 67ms
Block start at 549982208 time 50ms
Block start at 549984256 time 59ms
Block start at 549985792 time 50ms
Block start at 550014208 time 59ms
Block start at 550031104 time 52ms
Block start at 550033664 time 67ms
Block start at 550033920 time 50ms
Block start at 550107136 time 84ms
Block start at 550117888 time 50ms
Block start at 550121984 time 50ms
Block start at 550125056 time 85ms
Block start at 550125312 time 108ms
Block start at 550125568 time 58ms
Block start at 550125824 time 105ms
Block start at 550126848 time 84ms
Block start at 550127360 time 51ms
Block start at 550130176 time 59ms
Block start at 550134784 time 59ms
Block start at 550135552 time 50ms
Block start at 550137856 time 67ms
Block start at 550363392 time 50ms
Block start at 550377984 time 92ms
Block start at 550378240 time 166ms
Block start at 550378496 time 156ms
Block start at 550378752 time 291ms
Block start at 550379008 time 250ms
Block start at 550379520 time 125ms
Block start at 550379776 time 76ms
Block start at 550380032 time 50ms
Block start at 550380288 time 140ms
Block start at 550380544 time 283ms
Block start at 550381824 time 85ms
Block start at 550382080 time 483ms
Block start at 550382336 time 90ms
Block start at 550383104 time 59ms
Block start at 550383360 time 116ms
Block start at 550383616 time 133ms
Block start at 550384128 time 59ms
Block start at 550384384 time 66ms
Block start at 550384896 time 50ms
Block start at 550385152 time 91ms
Block start at 550385408 time 91ms
Block start at 550385664 time 81ms
Block start at 550385920 time 59ms
Block start at 550387456 time 75ms
Block start at 550389248 time 392ms
Block start at 550390016 time 68ms
Block start at 550390784 time 59ms
Block start at 550393088 time 59ms
Block start at 550419200 time 59ms
Block start at 550419456 time 58ms
Block start at 550422784 time 52ms
Block start at 550424576 time 59ms
Block start at 550829824 time 242ms
Block start at 550894848 time 59ms
Block start at 550905856 time 92ms
Block start at 550951168 time 84ms
Block start at 550951424 time 51ms
Block start at 550952448 time 392ms
Block start at 550990080 time 125ms
Block start at 550994432 time 93ms
Block start at 551259648 time 125ms
Block start at 551261184 time 67ms
Block start at 551261696 time 50ms
Block start at 551262720 time 73ms
Block start at 551265536 time 85ms
Block start at 551266048 time 75ms
Block start at 551266304 time 83ms
Block start at 551266560 time 173ms
Block start at 551266816 time 66ms
Block start at 551267328 time 50ms
Block start at 551267840 time 50ms
Block start at 551268608 time 134ms
Block start at 551270144 time 67ms
Block start at 551270912 time 92ms
Block start at 551271936 time 317ms
Block start at 551272960 time 250ms
Block start at 551273472 time 109ms
Block start at 551273728 time 301ms
Block start at 551273984 time 289ms
Block start at 551274240 time 100ms
Block start at 551274496 time 56ms
Block start at 551275264 time 209ms
Block start at 551275520 time 924ms
Block start at 551275776 time 348ms
Block start at 551276032 time 588ms
Block start at 551276800 time 109ms
Block start at 551277056 time 225ms
Block start at 551277312 time 55ms
Block start at 551277568 time 158ms
Block start at 551280384 time 50ms
Block start at 551280640 time 205ms
Block start at 551281408 time 92ms
Block start at 551282176 time 59ms
Block start at 551289344 time 50ms
Block start at 551289856 time 292ms
Block start at 551291136 time 134ms
Block start at 551291392 time 516ms
Block start at 551291648 time 114ms
Block start at 551291904 time 266ms
Block start at 551292928 time 117ms
Block start at 551293184 time 1765ms
Block start at 551293440 time 114ms
Block start at 551294464 time 59ms
Block start at 551296256 time 185ms
Block start at 551296512 time 180ms
Block start at 551296768 time 150ms
Block start at 551297024 time 932ms
Block start at 551297280 time 64ms
Block start at 551298560 time 125ms
Block start at 551300352 time 84ms
Block start at 551300864 time 50ms
Block start at 551301632 time 59ms
Block start at 551303680 time 117ms
Block start at 551314176 time 106ms
Block start at 551315968 time 50ms
Block start at 551323136 time 50ms
Block start at 551323904 time 50ms
Block start at 551324672 time 50ms
Block start at 551324928 time 76ms
Block start at 551326976 time 152ms
Block start at 551336960 time 50ms
Block start at 551341824 time 92ms
Block start at 551342592 time 50ms
Block start at 551343360 time 127ms
Block start at 551343616 time 183ms
Block start at 551344128 time 259ms
Block start at 551344384 time 341ms
Block start at 551344640 time 622ms
Block start at 551344896 time 89ms
Block start at 551345152 time 108ms
Block start at 551345664 time 417ms
Block start at 551345920 time 448ms
Block start at 551346176 time 366ms
Block start at 551346432 time 107ms
Block start at 551347712 time 1376ms
Block start at 551349504 time 102ms
Block start at 551350016 time 117ms
Block start at 551351040 time 275ms
Block start at 551351296 time 114ms
Block start at 551351552 time 59ms
Block start at 551352064 time 125ms
Block start at 551352320 time 75ms
Block start at 551352576 time 483ms
Block start at 551359744 time 142ms
Block start at 551360000 time 58ms
Block start at 551361280 time 59ms
Block start at 551363584 time 68ms
Block start at 551368448 time 50ms
Block start at 551368704 time 58ms
Block start at 551370240 time 67ms
Block start at 551374592 time 100ms
Block start at 551375616 time 125ms
Block start at 551375872 time 126ms
Block start at 551377408 time 109ms
Block start at 551379200 time 67ms
Block start at 551379456 time 125ms
Block start at 551384832 time 400ms
Block start at 551386112 time 102ms
Block start at 551386368 time 67ms
Block start at 551386880 time 65ms
Block start at 551387904 time 50ms
Block start at 551388416 time 59ms
Block start at 551389696 time 134ms
Block start at 551390976 time 50ms
Block start at 551392256 time 68ms
Block start at 551393280 time 117ms
Block start at 551395072 time 75ms
Block start at 551396608 time 50ms
Block start at 551402240 time 92ms
Block start at 551402496 time 84ms
Block start at 551403008 time 159ms
Block start at 551403264 time 75ms
Block start at 551403776 time 50ms
Block start at 551404032 time 83ms
Block start at 551404288 time 58ms
Block start at 551407360 time 433ms
Block start at 551407616 time 98ms
Block start at 551409152 time 124ms
Block start at 551409408 time 125ms
Block start at 551409664 time 166ms
Block start at 551410944 time 184ms
Block start at 551411456 time 100ms
Block start at 551411712 time 233ms
Block start at 551412736 time 68ms
Block start at 551412992 time 50ms
Block start at 551413248 time 91ms
Block start at 551413504 time 108ms
Block start at 551428864 time 267ms
Block start at 551429120 time 134ms
Block start at 551430144 time 192ms
Block start at 551432448 time 109ms
Block start at 551432704 time 72ms
Block start at 551433984 time 50ms
Block start at 551448064 time 59ms
Block start at 551695104 time 50ms
Block start at 551699968 time 75ms
Block start at 551700992 time 150ms
Block start at 551701760 time 51ms
Block start at 551702016 time 100ms
Block start at 551703040 time 50ms
Block start at 551703296 time 50ms
Block start at 551703552 time 250ms
Block start at 551703808 time 605ms
Block start at 551704832 time 84ms
Block start at 551705088 time 91ms
Block start at 551705344 time 200ms
Block start at 551706624 time 192ms
Block start at 551706880 time 133ms
Block start at 552641536 time 59ms
Block start at 553081344 time 59ms
Block start at 553084928 time 175ms
Block start at 553085184 time 50ms
Block start at 553944576 time 175ms
Block start at 554831872 time 159ms
Block start at 554832384 time 331ms
Block start at 554832640 time 108ms
Block start at 554833664 time 92ms
Block start at 554834176 time 50ms
Block start at 554834944 time 60ms
Block start at 554839296 time 50ms
Block start at 554846464 time 51ms
Block start at 554846720 time 100ms
Block start at 554847488 time 59ms
Block start at 554848000 time 67ms
Block start at 554857472 time 118ms
Block start at 554859008 time 51ms
Block start at 554862592 time 50ms
Block start at 554902784 time 192ms
Block start at 554903040 time 66ms
Block start at 554929408 time 75ms
Block start at 554931200 time 102ms
Block start at 554932736 time 50ms
Block start at 554952448 time 50ms
Block start at 554953984 time 134ms
Block start at 554954240 time 65ms
Block start at 555234048 time 50ms
Block start at 555234304 time 50ms
Block start at 555235584 time 51ms
Block start at 555283968 time 127ms
Block start at 555284224 time 50ms
Block start at 555284736 time 59ms
Block start at 555290624 time 67ms
Block start at 556127232 time 100ms
Block start at 556130816 time 67ms
Block start at 556132864 time 75ms
Block start at 556521216 time 242ms
Block start at 556521472 time 91ms
Block start at 556521728 time 239ms
Block start at 556522752 time 52ms
Block start at 556675328 time 50ms
Block start at 556686080 time 59ms
Block start at 556692480 time 52ms
Block start at 556694528 time 68ms
Block start at 556698368 time 50ms
Block start at 556701952 time 50ms
Block start at 556702208 time 83ms
Block start at 556702976 time 125ms
Block start at 556703232 time 100ms
Block start at 556703488 time 50ms
Block start at 556704256 time 192ms
Block start at 556706816 time 92ms
Block start at 556707072 time 108ms
Block start at 556707328 time 100ms
Block start at 556711936 time 117ms
Block start at 556992512 time 100ms
Block start at 556992768 time 66ms
Block start at 556993024 time 50ms
Block start at 556993280 time 50ms
Block start at 556993792 time 67ms
Block start at 556994048 time 81ms
Block start at 556995840 time 67ms
Block start at 557061120 time 51ms
Block start at 557108736 time 135ms
Block start at 557109248 time 75ms
Block start at 557110528 time 59ms
Block start at 557110784 time 118ms
Block start at 557111552 time 59ms
Block start at 558070272 time 59ms
Block start at 558317312 time 117ms
Block start at 558319104 time 100ms
Block start at 558319360 time 191ms
Block start at 558336512 time 75ms
Block start at 558337792 time 50ms
Block start at 558338304 time 84ms
Block start at 558896640 time 51ms
Block start at 558898688 time 50ms
Block start at 558904064 time 84ms
Block start at 558911232 time 50ms
Block start at 559162880 time 59ms
Block start at 559635200 time 75ms
Block start at 559788288 time 52ms
Block start at 560030976 time 220ms
Block start at 560031744 time 92ms
Block start at 560032000 time 133ms
Block start at 560032768 time 109ms
Block start at 560060160 time 59ms
Block start at 560060928 time 67ms
Block start at 560066048 time 67ms
Block start at 560066304 time 56ms
Block start at 560066560 time 58ms
Block start at 560067328 time 50ms
Block start at 560070144 time 192ms
Block start at 560070656 time 209ms
Block start at 560072192 time 50ms
Block start at 560075264 time 59ms
Block start at 560076544 time 75ms
Block start at 560088832 time 84ms
Block start at 560103936 time 50ms
Block start at 560149248 time 51ms
Block start at 560150784 time 51ms
Block start at 560151040 time 75ms
Block start at 560151296 time 58ms
Block start at 560163328 time 50ms
Block start at 560471552 time 142ms
Block start at 560561920 time 50ms
Block start at 560634368 time 50ms
Block start at 561530624 time 125ms
Block start at 561787904 time 77ms
Block start at 561809408 time 134ms
Block start at 561809664 time 75ms
Block start at 561811200 time 50ms
Block start at 561812992 time 167ms
Block start at 561814016 time 109ms
Block start at 561814272 time 91ms
Block start at 561814784 time 59ms
Block start at 561815296 time 67ms
Block start at 561815552 time 142ms
Block start at 561815808 time 183ms
Block start at 561816064 time 556ms
Block start at 561816576 time 68ms
Block start at 561817344 time 67ms
Block start at 561817600 time 275ms
Block start at 561819392 time 100ms
Block start at 561821184 time 92ms
Block start at 561821440 time 150ms
Block start at 561822464 time 142ms
Block start at 561824768 time 177ms
Block start at 561826048 time 117ms
Block start at 561826304 time 58ms
Block start at 561826560 time 108ms
Block start at 561826816 time 201ms
Block start at 561827072 time 90ms
Block start at 561839104 time 60ms
Block start at 561839360 time 225ms
Block start at 561844224 time 57ms
Block start at 561920000 time 84ms
Block start at 561930752 time 75ms
Block start at 562256640 time 50ms
Block start at 562262784 time 50ms
Block start at 562263040 time 116ms
Block start at 562263296 time 58ms
Block start at 562264064 time 56ms
Block start at 562265088 time 59ms
Block start at 562273792 time 50ms
Block start at 562284544 time 75ms
Block start at 562284800 time 55ms
Block start at 562293248 time 92ms
Block start at 562293504 time 158ms
Block start at 562294016 time 84ms
Block start at 562294272 time 51ms
Block start at 562294528 time 66ms
Block start at 562294784 time 66ms
Block start at 562295040 time 141ms
Block start at 562296576 time 134ms
Block start at 562296832 time 75ms
Block start at 562297088 time 308ms
Block start at 562297344 time 60ms
Block start at 562309632 time 184ms
Block start at 562309888 time 73ms
Block start at 562310144 time 117ms
Block start at 562367488 time 59ms
Block start at 562394112 time 50ms
Block start at 562398976 time 67ms
Block start at 562407936 time 50ms
Block start at 562414336 time 59ms
Block start at 562664960 time 67ms
Block start at 562665472 time 601ms
Block start at 562666752 time 100ms
Block start at 562667008 time 824ms
Block start at 562667264 time 180ms
Block start at 562668032 time 81ms
Block start at 562668288 time 75ms
Block start at 562668544 time 258ms
Block start at 562668800 time 50ms
Block start at 562669056 time 58ms
Block start at 562669568 time 52ms
Block start at 562669824 time 50ms
Block start at 562679040 time 117ms
Block start at 562698496 time 50ms
Block start at 562700544 time 100ms
Block start at 562702336 time 60ms
Block start at 562703872 time 51ms
Block start at 562704128 time 58ms
Block start at 562706432 time 52ms
Block start at 562706944 time 50ms
Block start at 562707712 time 59ms
Block start at 562709248 time 75ms
Block start at 562711808 time 192ms
Block start at 562716416 time 217ms
Block start at 562723328 time 59ms
Block start at 562739456 time 184ms
Block start at 562740736 time 50ms
Block start at 562741248 time 52ms
Block start at 562748160 time 67ms
Block start at 562795520 time 50ms
Block start at 562822144 time 50ms
Block start at 562823680 time 150ms
Block start at 562824448 time 59ms
Block start at 562825216 time 50ms
Block start at 563104000 time 50ms
Block start at 563104256 time 284ms
Block start at 563104512 time 56ms
Block start at 563104768 time 92ms
Block start at 563105280 time 59ms
Block start at 563106048 time 59ms
Block start at 563107072 time 67ms
Block start at 563114496 time 60ms
Block start at 563116032 time 75ms
Block start at 563116288 time 222ms
Block start at 563117568 time 92ms
Block start at 563117824 time 108ms
Block start at 563118080 time 130ms
Block start at 563118336 time 483ms
Block start at 563119872 time 100ms
Block start at 563120128 time 66ms
Block start at 563120384 time 75ms
Block start at 563124736 time 177ms
Block start at 563126272 time 242ms
Block start at 563126528 time 130ms
Block start at 563126784 time 351ms
Block start at 563128320 time 67ms
Block start at 563128576 time 374ms
Block start at 563128832 time 689ms
Block start at 563129088 time 57ms
Block start at 563130112 time 300ms
Block start at 563130368 time 165ms
Block start at 563131648 time 84ms
Block start at 563131904 time 283ms
Block start at 563132160 time 67ms
Block start at 563139072 time 68ms
Block start at 563140096 time 342ms
Block start at 563140608 time 84ms
Block start at 563140864 time 283ms
Block start at 563141120 time 249ms
Block start at 563142656 time 59ms
Block start at 563143168 time 85ms
Block start at 563143424 time 50ms
Block start at 563144192 time 59ms
Block start at 563144448 time 75ms
Block start at 563147008 time 59ms
Block start at 563147264 time 343ms
Block start at 563147520 time 316ms
Block start at 563147776 time 298ms
Block start at 563148032 time 406ms
Block start at 563148288 time 300ms
Block start at 563149312 time 77ms
Block start at 563149824 time 50ms
Block start at 563153152 time 67ms
Block start at 563156224 time 73ms
Block start at 563156480 time 83ms
Block start at 563158272 time 67ms
Block start at 563158528 time 75ms
Block start at 563158784 time 58ms
Block start at 563161856 time 59ms
Block start at 563162880 time 67ms
Block start at 563163648 time 60ms
Block start at 563164160 time 167ms
Block start at 563164416 time 50ms
Block start at 563169280 time 67ms
Block start at 563171328 time 59ms
Block start at 563172352 time 75ms
Block start at 563172608 time 100ms
Block start at 563172864 time 64ms
Block start at 563177472 time 109ms
Block start at 563177984 time 252ms
Block start at 563180288 time 150ms
Block start at 563181056 time 117ms
Block start at 563181312 time 100ms
Block start at 563181568 time 225ms
Block start at 563181824 time 255ms
Block start at 563182080 time 68ms
Block start at 563182592 time 124ms
Block start at 563183104 time 109ms
Block start at 563183360 time 150ms
Block start at 563185152 time 59ms
Block start at 563187968 time 50ms
Block start at 563190784 time 109ms
Block start at 563191552 time 109ms
Block start at 563192064 time 100ms
Block start at 563192320 time 134ms
Block start at 563192576 time 68ms
Block start at 563193088 time 209ms
Block start at 563193600 time 225ms
Block start at 563193856 time 233ms
Block start at 563194112 time 106ms
Block start at 563194624 time 59ms
Block start at 563194880 time 125ms
Block start at 563195136 time 50ms
Block start at 563217664 time 67ms
Block start at 563251968 time 51ms
Block start at 563541504 time 67ms
Block start at 563541760 time 158ms
Block start at 563542016 time 55ms
Block start at 563542272 time 58ms
Block start at 563542528 time 141ms
Block start at 563542784 time 83ms
Block start at 563543040 time 118ms
Block start at 563543808 time 125ms
Block start at 563544576 time 59ms
Block start at 563544832 time 58ms
Block start at 563545088 time 209ms
Block start at 563545856 time 50ms
Block start at 563547136 time 60ms
Block start at 563547648 time 84ms
Block start at 563548160 time 84ms
Block start at 563548416 time 75ms
Block start at 563548928 time 75ms
Block start at 563549184 time 134ms
Block start at 563549440 time 200ms
Block start at 563549696 time 83ms
Block start at 563549952 time 138ms
Block start at 563550208 time 50ms
Block start at 563551232 time 77ms
Block start at 563553536 time 84ms
Block start at 563553792 time 116ms
Block start at 563554560 time 50ms
Block start at 563554816 time 108ms
Block start at 563557632 time 75ms
Block start at 563558144 time 250ms
Block start at 563558400 time 66ms
Block start at 563558912 time 134ms
Block start at 563559936 time 67ms
Block start at 563560192 time 91ms
Block start at 563561472 time 118ms
Block start at 563561728 time 98ms
Block start at 563561984 time 50ms
Block start at 563562240 time 50ms
Block start at 563562496 time 75ms
Block start at 563562752 time 58ms
Block start at 563565056 time 100ms
Block start at 563565312 time 125ms
Block start at 563567616 time 55ms
Block start at 563575808 time 68ms
Block start at 563576064 time 183ms
Block start at 563581184 time 67ms
Block start at 563597056 time 125ms
Block start at 563601408 time 75ms
Block start at 563602176 time 92ms
Block start at 563602432 time 101ms
Block start at 563602688 time 75ms
Block start at 563604224 time 67ms
Block start at 563609600 time 683ms
Block start at 563616768 time 110ms
Block start at 563617024 time 91ms
Block start at 563617280 time 216ms
Block start at 563618048 time 75ms
Block start at 563618304 time 366ms
Block start at 563618560 time 472ms
Block start at 563618816 time 166ms
Block start at 563620096 time 59ms
Block start at 563620608 time 367ms
Block start at 563620864 time 897ms
Block start at 563621120 time 314ms
Block start at 563621376 time 140ms
Block start at 563622144 time 142ms
Block start at 563623168 time 150ms
Block start at 563623680 time 84ms
Block start at 563625216 time 1707ms
Block start at 563625472 time 622ms
Block start at 563625728 time 447ms
Block start at 563625984 time 107ms
Block start at 563626240 time 232ms
Block start at 563626496 time 90ms
Block start at 563627008 time 126ms
Block start at 563627264 time 141ms
Block start at 563636480 time 50ms
Block start at 563662080 time 67ms
Block start at 563662336 time 141ms
Block start at 563663104 time 50ms
Block start at 563663872 time 142ms
Block start at 563665920 time 50ms
Block start at 563666432 time 67ms
Block start at 563667712 time 60ms
Block start at 563669248 time 50ms
Block start at 563694080 time 75ms
Block start at 563713536 time 92ms
Block start at 563713792 time 100ms
Block start at 563714048 time 117ms
Block start at 563715072 time 134ms
Block start at 563716864 time 152ms
Block start at 563980800 time 59ms
Block start at 563981056 time 355ms
Block start at 563981312 time 607ms
Block start at 563981568 time 56ms
Block start at 563981824 time 781ms
Block start at 563986176 time 100ms
Block start at 563990016 time 77ms
Block start at 563990272 time 58ms
Block start at 563991552 time 184ms
Block start at 563991808 time 130ms
Block start at 563992064 time 68ms
Block start at 563993088 time 50ms
Block start at 563993600 time 67ms
Block start at 563993856 time 116ms
Block start at 563994880 time 84ms
Block start at 563995392 time 125ms
Block start at 563995648 time 150ms
Block start at 563995904 time 172ms
Block start at 563997696 time 50ms
Block start at 563998208 time 143ms
Block start at 563998464 time 155ms
Block start at 563998720 time 283ms
Block start at 563998976 time 439ms
Block start at 563999232 time 341ms
Block start at 564000256 time 56ms
Block start at 564000512 time 75ms
Block start at 564001024 time 59ms
Block start at 564001792 time 67ms
Block start at 564002048 time 533ms
Block start at 564002304 time 82ms
Block start at 564002560 time 166ms
Block start at 564003840 time 100ms
Block start at 564004096 time 64ms
Block start at 564005376 time 67ms
Block start at 564005632 time 1190ms
Block start at 564007168 time 59ms
Block start at 564007424 time 225ms
Block start at 564007680 time 388ms
Block start at 564007936 time 64ms
Block start at 564008192 time 150ms
Block start at 564008448 time 351ms
Block start at 564008704 time 454ms
Block start at 564009216 time 174ms
Block start at 564009472 time 416ms
Block start at 564010240 time 67ms
Block start at 564010752 time 75ms
Block start at 564011008 time 108ms
Block start at 564012032 time 84ms
Block start at 564012544 time 93ms
Block start at 564012800 time 208ms
Block start at 564013312 time 59ms
Block start at 564013568 time 105ms
Block start at 564014848 time 200ms
Block start at 564016640 time 93ms
Block start at 564016896 time 172ms
Block start at 564018432 time 100ms
Block start at 564057344 time 50ms
Block start at 564064000 time 248ms
Block start at 564064256 time 50ms
Block start at 564479744 time 92ms
Block start at 564480000 time 101ms
Block start at 564496128 time 134ms
Block start at 564498688 time 50ms
Block start at 564893952 time 75ms
Block start at 564894464 time 50ms
Block start at 564897024 time 50ms
Block start at 564900864 time 134ms
Block start at 564901120 time 58ms
Block start at 564902144 time 59ms
Block start at 564902400 time 51ms
Block start at 564902656 time 81ms
Block start at 564903168 time 109ms
Block start at 564903936 time 67ms
Block start at 564913408 time 51ms
Block start at 564913664 time 92ms
Block start at 564916736 time 68ms
Block start at 564936448 time 150ms
Block start at 564937984 time 67ms
Block start at 564938240 time 117ms
Block start at 564939008 time 242ms
Block start at 564998144 time 92ms
Block start at 565040384 time 50ms
Block start at 565050624 time 84ms
Block start at 565296896 time 59ms
Block start at 565317888 time 59ms
Block start at 565318144 time 50ms
Block start at 565330688 time 59ms
Block start at 565330944 time 159ms
Block start at 565331200 time 130ms
Block start at 565332224 time 117ms
Block start at 565332480 time 58ms
Block start at 565333248 time 125ms
Block start at 565436672 time 100ms
Block start at 565436928 time 230ms
Block start at 565437184 time 59ms
Block start at 565437440 time 50ms
Block start at 565437696 time 258ms
Block start at 565438208 time 59ms
Block start at 565438464 time 83ms
Block start at 565439488 time 75ms
Block start at 565439744 time 114ms
Block start at 565441536 time 109ms
Block start at 565441792 time 175ms
Block start at 565446144 time 59ms
Block start at 565446912 time 117ms
Block start at 565447168 time 383ms
Block start at 565447424 time 107ms
Block start at 565448704 time 60ms
Block start at 565746432 time 59ms
Block start at 566204672 time 192ms
Block start at 566206464 time 52ms
Block start at 566207488 time 109ms
Block start at 566234112 time 75ms
Block start at 566252032 time 92ms
Block start at 566252288 time 75ms
Block start at 566254080 time 50ms
Block start at 566262784 time 150ms
Block start at 566266112 time 59ms
Block start at 566266624 time 50ms
Block start at 566267904 time 143ms
Block start at 566268160 time 250ms
Block start at 566268416 time 104ms
Block start at 566268672 time 175ms
Block start at 566290944 time 50ms
Block start at 566315264 time 67ms
Block start at 566368512 time 142ms
Block start at 566370304 time 100ms
Block start at 566612480 time 95ms
Block start at 566612736 time 50ms
Block start at 566614528 time 110ms
Block start at 566618112 time 59ms
Block start at 566618368 time 116ms
Block start at 566621440 time 59ms
Block start at 566627072 time 67ms
Block start at 567094528 time 150ms
Block start at 567095296 time 50ms
Block start at 567095552 time 83ms
Block start at 567095808 time 75ms
Block start at 567096320 time 68ms
Block start at 567097344 time 300ms
Block start at 567098112 time 59ms
Block start at 567098880 time 100ms
Block start at 567099392 time 75ms
Block start at 567100160 time 59ms
Block start at 567101184 time 59ms
Block start at 567101696 time 109ms
Block start at 567104768 time 92ms
Block start at 567106560 time 310ms
Block start at 567106816 time 55ms
Block start at 567116288 time 74ms
Block start at 567117056 time 75ms
Block start at 567120128 time 50ms
Block start at 567139584 time 84ms
Block start at 567140096 time 117ms
Block start at 567184128 time 193ms
Block start at 567184640 time 92ms
Block start at 567184896 time 75ms
Block start at 567185664 time 92ms
Block start at 567185920 time 133ms
Block start at 567186176 time 123ms
Block start at 567186432 time 208ms
Block start at 567187200 time 333ms
Block start at 567187456 time 214ms
Block start at 567189248 time 59ms
Block start at 567206912 time 59ms
Block start at 567212288 time 142ms
Block start at 567217408 time 67ms
Block start at 567929088 time 92ms
Block start at 567972864 time 59ms
Block start at 567992832 time 59ms
Block start at 568010240 time 50ms
Block start at 568011520 time 57ms
Block start at 568011776 time 83ms
Block start at 568012032 time 50ms
Block start at 568012544 time 67ms
Block start at 568014336 time 84ms
Block start at 568021504 time 50ms
Block start at 568022528 time 192ms
Block start at 568022784 time 234ms
Block start at 568026880 time 260ms
Block start at 568038400 time 51ms
Block start at 568040448 time 84ms
Block start at 568041216 time 60ms
Block start at 568054272 time 67ms
Block start at 568057600 time 52ms
Block start at 568057856 time 64ms
Block start at 568063232 time 59ms
Block start at 568065024 time 59ms
Block start at 568068096 time 67ms
Block start at 568068352 time 133ms
Block start at 568118016 time 50ms
Block start at 568129024 time 54ms
Block start at 568367616 time 112ms
Block start at 568368384 time 59ms
Block start at 568368640 time 58ms
Block start at 568376576 time 50ms
Block start at 568378624 time 117ms
Block start at 568380160 time 50ms
Block start at 568382720 time 51ms
Block start at 568383744 time 84ms
Block start at 568385536 time 167ms
Block start at 568385792 time 80ms
Block start at 568387328 time 367ms
Block start at 568396032 time 92ms
Block start at 568401408 time 59ms
Block start at 568402176 time 59ms
Block start at 568403456 time 59ms
Block start at 568403712 time 100ms
Block start at 568403968 time 75ms
Block start at 568404736 time 100ms
Block start at 568405248 time 100ms
Block start at 568405504 time 50ms
Block start at 568405760 time 83ms
Block start at 568406016 time 141ms
Block start at 568406528 time 52ms
Block start at 568406784 time 50ms
Block start at 568407040 time 108ms
Block start at 568407296 time 133ms
Block start at 568408064 time 142ms
Block start at 568408320 time 73ms
Block start at 568408832 time 67ms
Block start at 568424448 time 117ms
Block start at 568425472 time 109ms
Block start at 568425728 time 105ms
Block start at 568425984 time 116ms
Block start at 568426240 time 75ms
Block start at 568426496 time 50ms
Block start at 568427520 time 59ms
Block start at 568427776 time 180ms
Block start at 568428032 time 125ms
Block start at 568454656 time 59ms
Block start at 568465664 time 58ms
Block start at 568519680 time 50ms
Block start at 568530176 time 109ms
Block start at 568537856 time 51ms
Block start at 568538368 time 75ms
Block start at 568809216 time 50ms
Block start at 568809984 time 56ms
Block start at 568810240 time 116ms
Block start at 568810496 time 93ms
Block start at 568811520 time 134ms
Block start at 568811776 time 374ms
Block start at 568812032 time 997ms
Block start at 568812288 time 156ms
Block start at 568812544 time 50ms
Block start at 568812800 time 241ms
Block start at 568813056 time 241ms
Block start at 568813312 time 65ms
Block start at 568814848 time 67ms
Block start at 568815104 time 92ms
Block start at 568815360 time 225ms
Block start at 568818688 time 143ms
Block start at 568819456 time 109ms
Block start at 568824320 time 109ms
Block start at 568825856 time 50ms
Block start at 568826112 time 116ms
Block start at 568836864 time 92ms
Block start at 568837120 time 176ms
Block start at 568838400 time 50ms
Block start at 568845312 time 218ms
Block start at 568847360 time 52ms
Block start at 568873728 time 135ms
Block start at 568873984 time 65ms
Block start at 568903168 time 117ms
Block start at 568903424 time 50ms
Block start at 568903680 time 125ms
Block start at 568910592 time 93ms
Block start at 568910848 time 58ms
Block start at 568929792 time 50ms
Block start at 568930048 time 67ms
Block start at 568933376 time 50ms
Block start at 568949504 time 110ms
Block start at 568977664 time 59ms
Block start at 568981248 time 60ms
Block start at 569004032 time 92ms
Block start at 569249024 time 100ms
Block start at 569249280 time 76ms
Block start at 569250048 time 100ms
Block start at 569250560 time 251ms
Block start at 569250816 time 80ms
Block start at 569251584 time 51ms
Block start at 569251840 time 58ms
Block start at 569252096 time 92ms
Block start at 569253120 time 67ms
Block start at 569254144 time 125ms
Block start at 569254400 time 50ms
Block start at 569255168 time 92ms
Block start at 569255424 time 232ms
Block start at 569255680 time 50ms
Block start at 569256704 time 92ms
Block start at 569256960 time 83ms
Block start at 569257472 time 92ms
Block start at 569257728 time 58ms
Block start at 569258240 time 100ms
Block start at 569258496 time 83ms
Block start at 569258752 time 58ms
Block start at 569259008 time 140ms
Block start at 569259264 time 50ms
Block start at 569259520 time 68ms
Block start at 569261312 time 458ms
Block start at 569261568 time 589ms
Block start at 569261824 time 197ms
Block start at 569262080 time 331ms
Block start at 569262336 time 399ms
Block start at 569262592 time 197ms
Block start at 569262848 time 189ms
Block start at 569263104 time 359ms
Block start at 569263360 time 256ms
Block start at 569263616 time 666ms
Block start at 569263872 time 90ms
Block start at 569264384 time 50ms
Block start at 569265408 time 67ms
Block start at 569265664 time 101ms
Block start at 569265920 time 108ms
Block start at 569266176 time 133ms
Block start at 569266688 time 67ms
Block start at 569266944 time 75ms
Block start at 569267200 time 141ms
Block start at 569267456 time 91ms
Block start at 569267968 time 483ms
Block start at 569268224 time 322ms
Block start at 569268480 time 1174ms
Block start at 569269760 time 118ms
Block start at 569270016 time 91ms
Block start at 569270272 time 91ms
Block start at 569270528 time 75ms
Block start at 569270784 time 114ms
Block start at 569271040 time 91ms
Block start at 569271552 time 175ms
Block start at 569271808 time 467ms
Block start at 569272320 time 84ms
Block start at 569272576 time 115ms
Block start at 569273344 time 367ms
Block start at 569273600 time 639ms
Block start at 569273856 time 58ms
Block start at 569274112 time 208ms
Block start at 569274368 time 83ms
Block start at 569274880 time 67ms
Block start at 569275136 time 275ms
Block start at 569275392 time 300ms
Block start at 569275648 time 456ms
Block start at 569276672 time 59ms
Block start at 569276928 time 267ms
Block start at 569277184 time 74ms
Block start at 569280512 time 683ms
Block start at 569280768 time 131ms
Block start at 569281280 time 283ms
Block start at 569282048 time 585ms
Block start at 569282304 time 164ms
Block start at 569282560 time 255ms
Block start at 569282816 time 158ms
Block start at 569283072 time 272ms
Block start at 569283328 time 266ms
Block start at 569283584 time 240ms
Block start at 569284096 time 626ms
Block start at 569284352 time 222ms
Block start at 569284608 time 505ms
Block start at 569284864 time 207ms
Block start at 569285120 time 441ms
Block start at 569285376 time 106ms
Block start at 569285888 time 558ms
Block start at 569287680 time 400ms
Block start at 569287936 time 439ms
Block start at 569288192 time 84ms
Block start at 569288448 time 56ms
Block start at 569289216 time 192ms
Block start at 569289472 time 217ms
Block start at 569289728 time 214ms
Block start at 569289984 time 107ms
Block start at 569292544 time 334ms
Block start at 569292800 time 150ms
Block start at 569293056 time 172ms
Block start at 569294592 time 125ms
Block start at 569294848 time 155ms
Block start at 569296384 time 127ms
Block start at 569296640 time 50ms
Block start at 569297920 time 109ms
Block start at 569298176 time 230ms
Block start at 569299968 time 175ms
Block start at 569300224 time 130ms
Block start at 569300480 time 68ms
Block start at 569301504 time 84ms
Block start at 569302016 time 50ms
Block start at 569309952 time 50ms
Block start at 569310720 time 109ms
Block start at 569310976 time 166ms
Block start at 569311232 time 256ms
Block start at 569311488 time 108ms
Block start at 569313792 time 117ms
Block start at 569314048 time 181ms
Block start at 569315328 time 67ms
Block start at 569315584 time 51ms
Block start at 569317376 time 67ms
Block start at 569317632 time 108ms
Block start at 569318144 time 67ms
Block start at 569319168 time 175ms
Block start at 569319424 time 323ms
Block start at 569319680 time 341ms
Block start at 569320448 time 50ms
Block start at 569320960 time 59ms
Block start at 569321216 time 106ms
Block start at 569321472 time 400ms
Block start at 569322752 time 85ms
Block start at 569323776 time 50ms
Block start at 569326336 time 59ms
Block start at 569326592 time 533ms
Block start at 569326848 time 74ms
Block start at 569331200 time 50ms
Block start at 569331456 time 183ms
Block start at 569331712 time 175ms
Block start at 569331968 time 516ms
Block start at 569333248 time 50ms
Block start at 569333504 time 424ms
Block start at 569333760 time 231ms
Block start at 569334016 time 116ms
Block start at 569335040 time 84ms
Block start at 569336832 time 50ms
Block start at 569337088 time 101ms
Block start at 569337344 time 75ms
Block start at 569337856 time 159ms
Block start at 569338624 time 50ms
Block start at 569338880 time 75ms
Block start at 569339392 time 125ms
Block start at 569339648 time 141ms
Block start at 569339904 time 64ms
Block start at 569340672 time 250ms
Block start at 569340928 time 657ms
Block start at 569341184 time 73ms
Block start at 569341440 time 101ms
Block start at 569341696 time 63ms
Block start at 569341952 time 75ms
Block start at 569342208 time 75ms
Block start at 569342464 time 241ms
Block start at 569345536 time 50ms
Block start at 569347072 time 50ms
Block start at 569347584 time 50ms
Block start at 569359616 time 52ms
Block start at 569409280 time 64ms
Block start at 569423360 time 50ms
Block start at 569429248 time 52ms
Block start at 569430272 time 84ms
Block start at 569430528 time 50ms
Block start at 569432320 time 59ms
Block start at 569684224 time 92ms
Block start at 569684736 time 67ms
Block start at 569685760 time 59ms
Block start at 569687552 time 92ms
Block start at 569688064 time 93ms
Block start at 569688576 time 50ms
Block start at 569689344 time 50ms
Block start at 569689856 time 50ms
Block start at 569690368 time 50ms
Block start at 569690880 time 109ms
Block start at 569691136 time 66ms
Block start at 569691392 time 91ms
Block start at 569691904 time 100ms
Block start at 569692416 time 567ms
Block start at 569692672 time 97ms
Block start at 569692928 time 75ms
Block start at 569694976 time 84ms
Block start at 569696512 time 50ms
Block start at 569697280 time 67ms
Block start at 569699840 time 207ms
Block start at 569700096 time 150ms
Block start at 569704192 time 149ms
Block start at 569704960 time 51ms
Block start at 569706752 time 75ms
Block start at 569707008 time 308ms
Block start at 569707520 time 59ms
Block start at 569707776 time 150ms
Block start at 569708288 time 508ms
Block start at 569719552 time 84ms
Block start at 569724160 time 75ms
Block start at 569724672 time 109ms
Block start at 569724928 time 93ms
Block start at 569725184 time 300ms
Block start at 569725440 time 231ms
Block start at 569725696 time 616ms
Block start at 569725952 time 806ms
Block start at 569726208 time 1072ms
Block start at 569726464 time 590ms
Block start at 569726720 time 773ms
Block start at 569726976 time 317ms
Block start at 569727744 time 83ms
Block start at 569728000 time 99ms
Block start at 569728256 time 358ms
Block start at 569729024 time 52ms
Block start at 569729280 time 291ms
Block start at 569729536 time 756ms
Block start at 569729792 time 498ms
Block start at 569730048 time 140ms
Block start at 569730304 time 82ms
Block start at 569730560 time 108ms
Block start at 569731072 time 127ms
Block start at 569731328 time 141ms
Block start at 569731584 time 141ms
Block start at 569731840 time 90ms
Block start at 569732096 time 83ms
Block start at 569732864 time 67ms
Block start at 569733120 time 109ms
Block start at 569733376 time 357ms
Block start at 569733632 time 58ms
Block start at 569734144 time 275ms
Block start at 569734912 time 59ms
Block start at 569735168 time 60ms
Block start at 569735424 time 200ms
Block start at 569735680 time 90ms
Block start at 569736960 time 235ms
Block start at 569738496 time 750ms
Block start at 569738752 time 107ms
Block start at 569740032 time 350ms
Block start at 569740288 time 165ms
Block start at 569740544 time 100ms
Block start at 569740800 time 514ms
Block start at 569742080 time 75ms
Block start at 569742336 time 67ms
Block start at 569743616 time 51ms
Block start at 569747968 time 50ms
Block start at 569749248 time 52ms
Block start at 569749504 time 92ms
Block start at 569753856 time 66ms
Block start at 569754368 time 367ms
Block start at 569754624 time 175ms
Block start at 569754880 time 81ms
Block start at 569755136 time 67ms
Block start at 569756416 time 50ms
Block start at 569758464 time 75ms
Block start at 570122752 time 145ms
Block start at 570124032 time 309ms
Block start at 570129920 time 50ms
Block start at 570135040 time 52ms
Block start at 570135296 time 58ms
Block start at 570136832 time 59ms
Block start at 570143744 time 59ms
Block start at 570189312 time 59ms
Block start at 570206208 time 75ms
Block start at 570206464 time 51ms
Block start at 570207488 time 533ms
Block start at 570209792 time 175ms
Block start at 570210048 time 83ms
Block start at 570211072 time 217ms
Block start at 570211328 time 330ms
Block start at 570211584 time 258ms
Block start at 570211840 time 239ms
Block start at 570212096 time 208ms
Block start at 570212608 time 68ms
Block start at 570214656 time 268ms
Block start at 570217472 time 92ms
Block start at 570219776 time 67ms
Block start at 570226688 time 115ms
Block start at 570235136 time 202ms
Block start at 570236672 time 67ms
Block start at 570236928 time 91ms
Block start at 570244096 time 50ms
Block start at 570245120 time 59ms
Block start at 570245376 time 168ms
Block start at 570245888 time 234ms
Block start at 570247424 time 68ms
Block start at 570247680 time 125ms
Block start at 570256896 time 67ms
Block start at 570272256 time 209ms
Block start at 570272512 time 229ms
Block start at 570274048 time 85ms
Block start at 570274816 time 51ms
Block start at 570277888 time 59ms
Block start at 570321920 time 67ms
Block start at 570679296 time 67ms
Block start at 571006720 time 59ms
Block start at 571012352 time 51ms
Block start at 571012608 time 59ms
Block start at 571014400 time 50ms
Block start at 571015936 time 59ms
Block start at 571016448 time 109ms
Block start at 571017216 time 59ms
Block start at 571017472 time 141ms
Block start at 571017728 time 141ms
Block start at 571019264 time 59ms
Block start at 571020800 time 535ms
Block start at 571021056 time 64ms
Block start at 571021312 time 200ms
Block start at 571021568 time 398ms
Block start at 571022080 time 67ms
Block start at 571023104 time 234ms
Block start at 571023360 time 83ms
Block start at 571023616 time 89ms
Block start at 571024128 time 92ms
Block start at 571024640 time 50ms
Block start at 571024896 time 68ms
Block start at 571031040 time 52ms
Block start at 571033600 time 225ms
Block start at 571035136 time 410ms
Block start at 571035392 time 296ms
Block start at 571035648 time 58ms
Block start at 571036160 time 106ms
Block start at 571036672 time 309ms
Block start at 571036928 time 108ms
Block start at 571037184 time 158ms
Block start at 571037440 time 67ms
Block start at 571038208 time 59ms
Block start at 571042048 time 59ms
Block start at 571051008 time 50ms
Block start at 571051264 time 51ms
Block start at 571065088 time 84ms
Block start at 571065344 time 100ms
Block start at 571068672 time 109ms
Block start at 571070464 time 92ms
Block start at 571070720 time 108ms
Block start at 571070976 time 424ms
Block start at 571071232 time 288ms
Block start at 571079680 time 50ms
Block start at 571079936 time 68ms
Block start at 571080704 time 59ms
Block start at 571081728 time 50ms
Block start at 571092224 time 335ms
Block start at 571093760 time 67ms
Block start at 571095040 time 67ms
Block start at 571095296 time 66ms
Block start at 571097344 time 192ms
Block start at 571101952 time 92ms
Block start at 571102208 time 141ms
Block start at 571102464 time 276ms
Block start at 571103744 time 59ms
Block start at 571104000 time 91ms
Block start at 571137792 time 50ms
Block start at 571139328 time 110ms
Block start at 571139840 time 50ms
Block start at 571142144 time 67ms
Block start at 571142912 time 67ms
Block start at 571143168 time 58ms
Block start at 571143424 time 51ms
Block start at 571155200 time 75ms
Block start at 571188992 time 51ms
Block start at 571427328 time 50ms
Block start at 571439616 time 50ms
Block start at 571443968 time 59ms
Block start at 571456768 time 59ms
Block start at 571532288 time 142ms
Block start at 571534848 time 50ms
Block start at 571535104 time 134ms
Block start at 571535616 time 75ms
Block start at 571535872 time 541ms
Block start at 571544064 time 50ms
Block start at 571545856 time 59ms
Block start at 571546112 time 75ms
Block start at 571546368 time 83ms
Block start at 571547904 time 75ms
Block start at 571553280 time 50ms
Block start at 571555072 time 59ms
Block start at 571569152 time 50ms
Block start at 571569920 time 68ms
Block start at 571576064 time 60ms
Block start at 571907328 time 59ms
Block start at 571908096 time 59ms
Block start at 571916544 time 52ms
Block start at 571935232 time 84ms
Block start at 571941120 time 52ms
Block start at 571946240 time 75ms
Block start at 571946496 time 83ms
Block start at 571947520 time 125ms
Block start at 571951616 time 98ms
Block start at 571953152 time 67ms
Block start at 571956736 time 134ms
Block start at 571956992 time 64ms
Block start at 571957504 time 60ms
Block start at 571958272 time 117ms
Block start at 571962112 time 92ms
Block start at 571963904 time 84ms
Block start at 571967488 time 71ms
Block start at 571974912 time 67ms
Block start at 571979776 time 67ms
Block start at 571980032 time 159ms
Block start at 571984896 time 50ms
Block start at 571986432 time 67ms
Block start at 571986944 time 84ms
Block start at 572335360 time 67ms
Block start at 572335616 time 92ms
Block start at 572337152 time 60ms
Block start at 572337408 time 65ms
Block start at 572340480 time 84ms
Block start at 572340736 time 67ms
Block start at 572343808 time 75ms
Block start at 572344320 time 75ms
Block start at 572788736 time 109ms
Block start at 572790016 time 77ms
Block start at 572790272 time 166ms
Block start at 572790528 time 58ms
Block start at 572790784 time 165ms
Block start at 572791808 time 125ms
Block start at 572792064 time 101ms
Block start at 572792320 time 106ms
Block start at 572793088 time 184ms
Block start at 572793344 time 50ms
Block start at 572793600 time 75ms
Block start at 572793856 time 50ms
Block start at 572794112 time 216ms
Block start at 572809728 time 50ms
Block start at 572818432 time 59ms
Block start at 572818944 time 67ms
Block start at 572819456 time 159ms
Block start at 572819712 time 50ms
Block start at 572819968 time 106ms
Block start at 572820224 time 191ms
Block start at 572821504 time 59ms
Block start at 572821760 time 50ms
Block start at 572822016 time 98ms
Block start at 572823040 time 92ms
Block start at 572823296 time 83ms
Block start at 572823552 time 150ms
Block start at 572828928 time 93ms
Block start at 572829184 time 125ms
Block start at 572829440 time 139ms
Block start at 572829952 time 50ms
Block start at 572830464 time 200ms
Block start at 572830720 time 375ms
Block start at 572830976 time 307ms
Block start at 572831232 time 156ms
Block start at 572831488 time 50ms
Block start at 572832000 time 84ms
Block start at 572832256 time 191ms
Block start at 572832512 time 1755ms
Block start at 572832768 time 65ms
Block start at 572835584 time 50ms
Block start at 572836096 time 67ms
Block start at 572836608 time 67ms
Block start at 572837376 time 50ms
Block start at 572837632 time 66ms
Block start at 572838400 time 51ms
Block start at 572840192 time 117ms
Block start at 572841216 time 60ms
Block start at 572841472 time 50ms
Block start at 572842752 time 275ms
Block start at 572843008 time 164ms
Block start at 572843264 time 209ms
Block start at 572843520 time 90ms
Block start at 572843776 time 183ms
Block start at 572844032 time 58ms
Block start at 572844544 time 51ms
Block start at 572844800 time 323ms
Block start at 572845056 time 58ms
Block start at 572845312 time 93ms
Block start at 572846848 time 109ms
Block start at 572849408 time 77ms
Block start at 572849664 time 50ms
Block start at 572849920 time 291ms
Block start at 572850688 time 67ms
Block start at 572850944 time 58ms
Block start at 572851200 time 50ms
Block start at 572851456 time 159ms
Block start at 572851712 time 314ms
Block start at 572857344 time 167ms
Block start at 572881152 time 50ms
Block start at 572881408 time 100ms
Block start at 572881664 time 308ms
Block start at 572881920 time 163ms
Block start at 572882688 time 59ms
Block start at 572882944 time 58ms
Block start at 572883200 time 133ms
Block start at 572883456 time 423ms
Block start at 572883712 time 190ms
Block start at 572883968 time 166ms
Block start at 572884992 time 67ms
Block start at 572886528 time 117ms
Block start at 572886784 time 408ms
Block start at 572887040 time 131ms
Block start at 572887552 time 59ms
Block start at 572888320 time 52ms
Block start at 572888576 time 75ms
Block start at 572891648 time 159ms
Block start at 572892160 time 142ms
Block start at 572892416 time 184ms
Block start at 572893440 time 59ms
Block start at 572894208 time 125ms
Block start at 572895744 time 50ms
Block start at 572925952 time 59ms
Block start at 572927488 time 67ms
Block start at 572927744 time 58ms
Block start at 572928256 time 100ms
Block start at 572929280 time 150ms
Block start at 572936960 time 73ms
Block start at 572939776 time 209ms
Block start at 572940032 time 50ms
Block start at 572940288 time 131ms
Block start at 572941568 time 217ms
Block start at 572941824 time 275ms
Block start at 572942592 time 75ms
Block start at 572945152 time 134ms
Block start at 572945408 time 66ms
Block start at 572946176 time 50ms
Block start at 572947200 time 109ms
Block start at 572948736 time 200ms
Block start at 572950272 time 59ms
Block start at 572953856 time 67ms
Block start at 573194752 time 75ms
Block start at 573212672 time 68ms
Block start at 573214976 time 75ms
Block start at 573216256 time 75ms
Block start at 573216768 time 50ms
Block start at 573217792 time 59ms
Block start at 573219328 time 92ms
Block start at 573219584 time 66ms
Block start at 573219840 time 300ms
Block start at 573220096 time 272ms
Block start at 573220608 time 77ms
Block start at 573242624 time 67ms
Block start at 573285376 time 50ms
Block start at 573302528 time 60ms
Block start at 573720320 time 134ms
Block start at 573741312 time 68ms
Block start at 573743104 time 59ms
Block start at 573771264 time 109ms
Block start at 573827840 time 159ms
Block start at 573828096 time 50ms
Block start at 574326016 time 50ms
Block start at 574562304 time 100ms
Block start at 574569472 time 67ms
Block start at 574590976 time 50ms
Block start at 574597376 time 67ms
Block start at 574598144 time 50ms
Block start at 574599168 time 56ms
Block start at 574677248 time 59ms
Block start at 575032832 time 125ms
Block start at 575033088 time 176ms
Block start at 575041536 time 50ms
Block start at 575042816 time 150ms
Block start at 575043072 time 116ms
Block start at 575043328 time 68ms
Block start at 575043584 time 266ms
Block start at 575044352 time 92ms
Block start at 575044608 time 50ms
Block start at 575044864 time 58ms
Block start at 575045120 time 341ms
Block start at 575045376 time 316ms
Block start at 575045632 time 90ms
Block start at 575045888 time 75ms
Block start at 575046400 time 75ms
Block start at 575046656 time 92ms
Block start at 575046912 time 250ms
Block start at 575047168 time 1113ms
Block start at 575047424 time 141ms
Block start at 575047680 time 82ms
Block start at 575048704 time 75ms
Block start at 575049984 time 675ms
Block start at 575050240 time 696ms
Block start at 575050496 time 314ms
Block start at 575086080 time 60ms
Block start at 575094784 time 75ms
Block start at 575097856 time 50ms
Block start at 575135232 time 52ms
Block start at 575136768 time 59ms
Block start at 575140096 time 92ms
Block start at 575140352 time 671ms
Block start at 575140608 time 248ms
Block start at 575143680 time 51ms
Block start at 575144192 time 50ms
Block start at 575145728 time 59ms
Block start at 575389696 time 67ms
Block start at 575393792 time 225ms
Block start at 575394048 time 51ms
Block start at 575415808 time 67ms
Block start at 575416576 time 118ms
Block start at 575418624 time 85ms
Block start at 575418880 time 83ms
Block start at 575420160 time 50ms
Block start at 575446272 time 67ms
Block start at 575449856 time 59ms
Block start at 575473152 time 59ms
Block start at 575479296 time 84ms
Block start at 575479808 time 65ms
Block start at 575481856 time 84ms
Block start at 575483648 time 75ms
Block start at 575483904 time 65ms
Block start at 575484416 time 50ms
Block start at 575484672 time 50ms
Block start at 575485440 time 50ms
Block start at 575495936 time 67ms
Block start at 575498240 time 92ms
Block start at 575511808 time 100ms
Block start at 575512064 time 58ms
Block start at 575515648 time 75ms
Block start at 575527680 time 167ms
Block start at 575527936 time 116ms
Block start at 575528192 time 158ms
Block start at 575528448 time 389ms
Block start at 575529216 time 67ms
Block start at 575554304 time 59ms
Block start at 575846144 time 59ms
Block start at 575846400 time 300ms
Block start at 575846656 time 90ms
Block start at 575848192 time 234ms
Block start at 575848448 time 250ms
Block start at 575849472 time 50ms
Block start at 575849728 time 233ms
Block start at 575849984 time 198ms
Block start at 575850240 time 583ms
Block start at 575853568 time 184ms
Block start at 575853824 time 65ms
Block start at 575856128 time 50ms
Block start at 575856384 time 92ms
Block start at 575857152 time 67ms
Block start at 575857664 time 50ms
Block start at 575860480 time 76ms
Block start at 575863808 time 125ms
Block start at 575864064 time 123ms
Block start at 575866112 time 342ms
Block start at 575866368 time 239ms
Block start at 575868416 time 67ms
Block start at 575868672 time 158ms
Block start at 575868928 time 116ms
Block start at 575883776 time 167ms
Block start at 575889664 time 84ms
Block start at 575915264 time 92ms
Block start at 575922176 time 342ms
Block start at 575922432 time 173ms
Block start at 575922688 time 208ms
Block start at 575922944 time 50ms
Block start at 575929600 time 50ms
Block start at 575931136 time 52ms
Block start at 575943680 time 67ms
Block start at 575945216 time 200ms
Block start at 575945472 time 51ms
Block start at 575945728 time 65ms
Block start at 575946240 time 159ms
Block start at 575946752 time 242ms
Block start at 575947008 time 339ms
Block start at 575947264 time 99ms
Block start at 575947520 time 76ms
Block start at 575948288 time 92ms
Block start at 575948544 time 58ms
Block start at 575948800 time 142ms
Block start at 575949056 time 50ms
Block start at 575949312 time 75ms
Block start at 575949568 time 74ms
Block start at 575949824 time 67ms
Block start at 575950080 time 50ms
Block start at 575950336 time 191ms
Block start at 575950592 time 100ms
Block start at 575950848 time 497ms
Block start at 575954432 time 75ms
Block start at 575961344 time 50ms
Block start at 575962880 time 56ms
Block start at 575963136 time 682ms
Block start at 575964416 time 50ms
Block start at 575966208 time 109ms
Block start at 575968000 time 300ms
Block start at 576015616 time 134ms
Block start at 576265472 time 129ms
Block start at 576265728 time 67ms
Block start at 576267520 time 93ms
Block start at 576267776 time 106ms
Block start at 576268032 time 75ms
Block start at 576268288 time 58ms
Block start at 576269568 time 85ms
Block start at 576270080 time 57ms
Block start at 576270848 time 100ms
Block start at 576271104 time 183ms
Block start at 576272640 time 150ms
Block start at 576272896 time 58ms
Block start at 576273152 time 75ms
Block start at 576274432 time 225ms
Block start at 576274688 time 81ms
Block start at 576283392 time 359ms
Block start at 576283648 time 222ms
Block start at 576284672 time 150ms
Block start at 576284928 time 50ms
Block start at 576285184 time 158ms
Block start at 576285440 time 75ms
Block start at 576285696 time 90ms
Block start at 576286976 time 134ms
Block start at 576287232 time 375ms
Block start at 576288000 time 60ms
Block start at 576290560 time 75ms
Block start at 576301056 time 317ms
Block start at 576302336 time 60ms
Block start at 576308736 time 59ms
Block start at 576309504 time 50ms
Block start at 576310016 time 92ms
Block start at 576727296 time 90ms
Block start at 576841984 time 75ms
Block start at 576871936 time 60ms
Block start at 577165056 time 209ms
Block start at 577165312 time 73ms
Block start at 577165568 time 184ms
Block start at 577165824 time 258ms
Block start at 577166336 time 307ms
Block start at 577166592 time 300ms
Block start at 577166848 time 65ms
Block start at 577167104 time 133ms
Block start at 577167360 time 75ms
Block start at 577167616 time 101ms
Block start at 577167872 time 216ms
Block start at 577169664 time 77ms
Block start at 577169920 time 58ms
Block start at 577171712 time 83ms
Block start at 577173248 time 117ms
Block start at 577176576 time 59ms
Block start at 577178624 time 59ms
Block start at 577179136 time 100ms
Block start at 577179392 time 100ms
Block start at 577180160 time 59ms
Block start at 577180928 time 57ms
Block start at 577181440 time 67ms
Block start at 577185792 time 758ms
Block start at 577186048 time 207ms
Block start at 577186816 time 50ms
Block start at 577187328 time 50ms
Block start at 577188864 time 59ms
Block start at 577210368 time 84ms
Block start at 577211136 time 442ms
Block start at 577211392 time 114ms
Block start at 577211904 time 84ms
Block start at 577212160 time 425ms
Block start at 577213696 time 67ms
Block start at 577214208 time 117ms
Block start at 577215488 time 134ms
Block start at 577215744 time 83ms
Block start at 577216000 time 73ms
Block start at 577218816 time 60ms
Block start at 577219072 time 333ms
Block start at 577219328 time 89ms
Block start at 577219584 time 58ms
Block start at 577220352 time 84ms
Block start at 577220608 time 50ms
Block start at 577220864 time 199ms
Block start at 577221120 time 117ms
Block start at 577222656 time 59ms
Block start at 577224192 time 134ms
Block start at 577224704 time 59ms
Block start at 577225472 time 67ms
Block start at 577225728 time 50ms
Block start at 577226496 time 84ms
Block start at 577229568 time 67ms
Block start at 577229824 time 250ms
Block start at 577230080 time 239ms
Block start at 577230336 time 225ms
Block start at 577230592 time 90ms
Block start at 577231104 time 60ms
Block start at 577231360 time 58ms
Block start at 577236736 time 50ms
Block start at 577236992 time 50ms
Block start at 577240320 time 242ms
Block start at 577240576 time 173ms
Block start at 577269504 time 59ms
Block start at 577270016 time 117ms
Block start at 577273600 time 225ms
Block start at 577298176 time 134ms
Block start at 577298944 time 50ms
Block start at 577299712 time 184ms
Block start at 577300224 time 333ms
Block start at 577301504 time 50ms
Block start at 577302016 time 67ms
Block start at 577305344 time 350ms
Block start at 577312256 time 50ms
Block start at 577312512 time 100ms
Block start at 577314304 time 50ms
Block start at 577316096 time 125ms
Block start at 577320960 time 52ms
Block start at 577326592 time 73ms
Block start at 577328384 time 59ms
Block start at 577328896 time 100ms
Block start at 577330176 time 100ms
Block start at 577330432 time 208ms
Block start at 577331712 time 67ms
Block start at 577331968 time 133ms
Block start at 577333760 time 290ms
Block start at 577335296 time 52ms
Block start at 577335552 time 58ms
Block start at 577335808 time 67ms
Block start at 577337088 time 100ms
Block start at 577337344 time 301ms
Block start at 577337600 time 181ms
Block start at 577337856 time 58ms
Block start at 577338112 time 100ms
Block start at 577338880 time 50ms
Block start at 577339136 time 200ms
Block start at 577340672 time 433ms
Block start at 577342208 time 75ms
Block start at 577342464 time 108ms
Block start at 577342720 time 67ms
Block start at 577342976 time 67ms
Block start at 577582080 time 292ms
Block start at 577582592 time 75ms
Block start at 577583104 time 57ms
Block start at 577583616 time 292ms
Block start at 577583872 time 334ms
Block start at 577585152 time 109ms
Block start at 577585408 time 358ms
Block start at 577588480 time 242ms
Block start at 577588736 time 414ms
Block start at 577592320 time 59ms
Block start at 577593088 time 200ms
Block start at 577606656 time 51ms
Block start at 577613568 time 75ms
Block start at 577618944 time 175ms
Block start at 577626112 time 59ms
Block start at 577626624 time 59ms
Block start at 577627648 time 359ms
Block start at 577627904 time 56ms
Block start at 577628160 time 658ms
Block start at 577632768 time 50ms
Block start at 577633024 time 226ms
Block start at 577634304 time 50ms
Block start at 577638656 time 217ms
Block start at 577640192 time 134ms
Block start at 577640448 time 50ms
Block start at 577640960 time 50ms
Block start at 577645824 time 234ms
Block start at 577647360 time 135ms
Block start at 577649152 time 67ms
Block start at 577652736 time 198ms
Block start at 577652992 time 58ms
Block start at 577653248 time 58ms
Block start at 577654016 time 50ms
Block start at 577654272 time 108ms
Block start at 577654528 time 65ms
Block start at 577655040 time 50ms
Block start at 577655296 time 83ms
Block start at 577655808 time 75ms
Block start at 577656064 time 58ms
Block start at 577677312 time 259ms
Block start at 577677568 time 208ms
Block start at 577682176 time 54ms
Block start at 577682432 time 50ms
Block start at 577682944 time 50ms
Block start at 577683712 time 84ms
Block start at 577684224 time 60ms
Block start at 577684480 time 58ms
Block start at 577686528 time 50ms
Block start at 577686784 time 350ms
Block start at 577687040 time 89ms
Block start at 577688064 time 50ms
Block start at 577689344 time 142ms
Block start at 577711872 time 125ms
Block start at 577712384 time 142ms
Block start at 577714176 time 317ms
Block start at 577715968 time 50ms
Block start at 577750784 time 67ms
Block start at 577751040 time 50ms
Block start at 577751296 time 108ms
Block start at 577754880 time 59ms
Block start at 578020608 time 228ms
Block start at 578029568 time 67ms
Block start at 578043392 time 342ms
Block start at 578098432 time 93ms
Block start at 578099712 time 51ms
Block start at 578099968 time 300ms
Block start at 578100224 time 147ms
Block start at 578100480 time 94ms
Block start at 578100992 time 50ms
Block start at 578101504 time 59ms
Block start at 578101760 time 147ms
Block start at 578202368 time 50ms
Block start at 578212864 time 60ms
Block start at 578466816 time 84ms
Block start at 578467072 time 67ms
Block start at 578468096 time 59ms
Block start at 578468352 time 300ms
Block start at 578468608 time 98ms
Block start at 578468864 time 316ms
Block start at 578469376 time 75ms
Block start at 578469632 time 51ms
Block start at 578469888 time 175ms
Block start at 578475008 time 142ms
Block start at 578498048 time 50ms
Block start at 578528256 time 59ms
Block start at 578528512 time 50ms
Block start at 578551296 time 50ms
Block start at 578552832 time 50ms
Block start at 578601984 time 67ms
Block start at 578621440 time 51ms
Block start at 578952704 time 92ms
Block start at 578956288 time 176ms
Block start at 578963200 time 84ms
Block start at 578963456 time 75ms
Block start at 578964992 time 67ms
Block start at 578972160 time 175ms
Block start at 579024896 time 110ms
Block start at 579058176 time 51ms
Block start at 579058432 time 100ms
Block start at 579530752 time 67ms
Block start at 579939072 time 67ms
Block start at 580368896 time 76ms
Block start at 580369152 time 99ms
Block start at 580376064 time 60ms
Block start at 580980992 time 50ms
Block start at 581231104 time 68ms
Block start at 581615616 time 67ms
Block start at 581618432 time 234ms
Block start at 581625088 time 51ms
Block start at 581627136 time 67ms
Block start at 581642752 time 51ms
Block start at 581687040 time 50ms
Block start at 581690368 time 60ms
Block start at 582062336 time 50ms
Block start at 582072576 time 59ms
Block start at 582164736 time 59ms
Block start at 582408960 time 115ms
Block start at 582852352 time 51ms
Block start at 582939648 time 57ms
Block start at 582949376 time 51ms
Block start at 582952448 time 76ms
Block start at 582989056 time 52ms
Block start at 583013632 time 76ms
Block start at 583297792 time 76ms
Block start at 583302400 time 67ms
Block start at 583304192 time 125ms
Block start at 583322880 time 67ms
Block start at 583701504 time 192ms
Block start at 583707392 time 59ms
Block start at 583707904 time 56ms
Block start at 583727872 time 250ms
Block start at 583829760 time 59ms
Block start at 584075776 time 54ms
Block start at 584079616 time 52ms
Block start at 584522496 time 84ms
Block start at 584576768 time 59ms
Block start at 585359360 time 59ms
Block start at 585414912 time 76ms
Block start at 586172928 time 59ms
Block start at 586209280 time 60ms
Block start at 586210560 time 51ms
Block start at 586213120 time 60ms
Block start at 586217728 time 217ms
Block start at 593648640 time 59ms
Block start at 593648896 time 125ms
Block start at 593677312 time 68ms
Block start at 596186368 time 51ms
Block start at 596613632 time 75ms
Block start at 598396416 time 167ms
Block start at 598397952 time 92ms
Block start at 598398208 time 167ms
Block start at 598582016 time 59ms
Block start at 598651392 time 84ms
Block start at 598751744 time 67ms
Block start at 598814208 time 59ms
Block start at 598815744 time 275ms
Block start at 599053312 time 51ms
Block start at 599053568 time 58ms
Block start at 599055872 time 59ms
Block start at 599056384 time 84ms
Block start at 599058688 time 67ms
Block start at 599059712 time 51ms
Block start at 599062016 time 51ms
Block start at 599075584 time 125ms
Block start at 599084544 time 51ms
Block start at 599179264 time 51ms
Block start at 599534080 time 51ms
Block start at 599616512 time 67ms
Block start at 599636480 time 100ms
Block start at 599640064 time 217ms
Block start at 599874560 time 100ms
Block start at 599875584 time 125ms
Block start at 599915520 time 60ms
Block start at 599917312 time 92ms
Block start at 599935744 time 51ms
Block start at 599936512 time 51ms
Block start at 600044032 time 51ms
Block start at 600303872 time 52ms
Block start at 600364800 time 51ms
Block start at 600383744 time 51ms
Block start at 600423680 time 159ms
Block start at 600424192 time 100ms
Block start at 600425216 time 85ms
Block start at 600443904 time 59ms
Block start at 600447744 time 51ms
Block start at 600448512 time 59ms
Block start at 600449280 time 67ms
Block start at 600456448 time 76ms
Block start at 600461056 time 76ms
Block start at 600461312 time 50ms
Block start at 600478208 time 58ms
Block start at 600743680 time 59ms
Block start at 600794880 time 51ms
Block start at 600804096 time 92ms
Block start at 600804352 time 141ms
Block start at 600805888 time 235ms
Block start at 600806144 time 208ms
Block start at 600814080 time 209ms
Block start at 601127168 time 159ms
Block start at 601226240 time 51ms
Block start at 601226752 time 51ms
Block start at 601277184 time 51ms
Block start at 601279744 time 67ms
Block start at 601280512 time 51ms
Block start at 601281792 time 92ms
Block start at 601295872 time 185ms
Block start at 601596672 time 59ms
Block start at 601660928 time 50ms
Block start at 601661952 time 84ms
Block start at 601664000 time 242ms
Block start at 601665536 time 51ms
Block start at 601677568 time 100ms
Block start at 601953024 time 159ms
Block start at 601954560 time 51ms
Block start at 602138880 time 118ms
Block start at 602144256 time 125ms
Block start at 602373632 time 76ms
Block start at 602382336 time 85ms
Block start at 603372288 time 67ms
Block start at 603372544 time 76ms
Block start at 603378944 time 59ms
Block start at 603671296 time 59ms
Block start at 603674880 time 109ms
Block start at 604906752 time 51ms
Block start at 605008896 time 75ms
Block start at 607809024 time 67ms
Block start at 607881728 time 51ms
Block start at 607885056 time 60ms
Block start at 608708096 time 59ms
Block start at 608716544 time 52ms
Block start at 608721920 time 150ms
Block start at 608724736 time 101ms
Block start at 608730368 time 59ms
Block start at 609056000 time 56ms
Block start at 609060864 time 59ms
Block start at 609062912 time 217ms
Block start at 609064448 time 59ms
Block start at 610870528 time 92ms
Block start at 611100928 time 110ms
Block start at 611102976 time 68ms
Block start at 611104256 time 51ms
Block start at 611105024 time 77ms
Block start at 611105280 time 131ms
Block start at 611115520 time 100ms
Block start at 611120384 time 67ms
Block start at 611127552 time 84ms
Block start at 611168000 time 259ms
Block start at 611173888 time 67ms
Block start at 611174400 time 59ms
Block start at 611559936 time 52ms
Block start at 611561216 time 51ms
Block start at 611563520 time 51ms
Block start at 611565312 time 109ms
Block start at 611565568 time 100ms
Block start at 611565824 time 51ms
Block start at 611569920 time 51ms
Block start at 611582976 time 51ms
Block start at 612007936 time 67ms
Block start at 612039680 time 59ms
Block start at 612381952 time 125ms
Block start at 612382464 time 92ms
Block start at 612382976 time 109ms
Block start at 612388096 time 142ms
Block start at 612925696 time 51ms
Block start at 612935680 time 84ms
Block start at 612937472 time 59ms
Block start at 612938496 time 52ms
Block start at 612948736 time 51ms
Block start at 613220608 time 100ms
Block start at 613221120 time 110ms
Block start at 613241344 time 425ms
Block start at 613250560 time 59ms
Block start at 613255936 time 51ms
Block start at 613283584 time 52ms
Block start at 613628160 time 51ms
Block start at 613630720 time 51ms
Block start at 613631488 time 67ms
Block start at 613635328 time 84ms
Block start at 613662208 time 143ms
Block start at 613662464 time 72ms
Block start at 613663744 time 84ms
Block start at 614425344 time 54ms
Block start at 616154368 time 102ms
Block start at 616202752 time 62ms
Block start at 616546048 time 76ms
Block start at 617344000 time 67ms
Block start at 617484032 time 67ms
Block start at 618254592 time 52ms
Block start at 618561792 time 101ms
Block start at 619923456 time 109ms
Block start at 619963904 time 59ms
Block start at 621471488 time 51ms
Block start at 622349312 time 52ms
Block start at 624034560 time 59ms
Block start at 624036352 time 51ms
Block start at 625800448 time 52ms
Block start at 629916416 time 59ms
Block start at 630072320 time 59ms
Block start at 630235904 time 76ms
Block start at 630617344 time 75ms
Block start at 630617856 time 109ms
Block start at 630619136 time 85ms
Block start at 630626048 time 51ms
Block start at 630626304 time 75ms
Block start at 630703616 time 51ms
Block start at 630707456 time 159ms
Block start at 631152640 time 159ms
Block start at 631155200 time 150ms
Block start at 631159040 time 84ms
Block start at 631198208 time 84ms
Block start at 631198720 time 475ms
Block start at 631486720 time 51ms
Block start at 631501056 time 51ms
Block start at 632340736 time 60ms
Block start at 632399872 time 59ms
Block start at 633559040 time 67ms
Block start at 635623424 time 85ms
Block start at 639445760 time 59ms
Block start at 640346368 time 67ms
Block start at 640735744 time 52ms
Block start at 644478208 time 51ms
Block start at 646523136 time 67ms
Block start at 647371008 time 100ms
Block start at 647371264 time 117ms
Block start at 647372032 time 76ms
Block start at 647372288 time 65ms
Block start at 647373056 time 59ms
Block start at 647376128 time 59ms
Block start at 647376896 time 142ms
Block start at 647377152 time 789ms
Block start at 647378432 time 159ms
Block start at 647380736 time 192ms
Block start at 647380992 time 75ms
Block start at 647381504 time 259ms
Block start at 647381760 time 248ms
Block start at 647384576 time 84ms
Block start at 647384832 time 83ms
Block start at 647389952 time 142ms
Block start at 647390208 time 80ms
Block start at 647391232 time 92ms
Block start at 647680512 time 59ms
Block start at 648091392 time 51ms
Block start at 648103424 time 52ms
Block start at 648108288 time 51ms
Block start at 648108544 time 50ms
Block start at 648109568 time 51ms
Block start at 648109824 time 200ms
Block start at 648111360 time 93ms
Block start at 648111616 time 50ms
Block start at 648113408 time 127ms
Block start at 648120320 time 131ms
Block start at 648261120 time 51ms
Block start at 648500224 time 741ms
Block start at 648500480 time 115ms
Block start at 648500736 time 57ms
Block start at 648500992 time 341ms
Block start at 648501760 time 102ms
Block start at 648504064 time 59ms
Block start at 648504576 time 325ms
Block start at 648504832 time 198ms
Block start at 648505088 time 125ms
Block start at 648510720 time 59ms
Block start at 648514304 time 51ms
Block start at 648515584 time 150ms
Block start at 648515840 time 431ms
Block start at 648516096 time 215ms
Block start at 648516352 time 67ms
Block start at 648528128 time 51ms
Block start at 648534272 time 76ms
Block start at 648544256 time 75ms
Block start at 648545280 time 59ms
Block start at 648547072 time 67ms
Block start at 648547584 time 100ms
Block start at 648547840 time 708ms
Block start at 648548096 time 248ms
Block start at 648548608 time 142ms
Block start at 648548864 time 216ms
Block start at 648549632 time 109ms
Block start at 648550144 time 67ms
Block start at 648550400 time 141ms
Block start at 648554496 time 69ms
Block start at 648568832 time 51ms
Block start at 648606208 time 51ms
Block start at 648606464 time 441ms
Block start at 648606976 time 175ms
Block start at 648610816 time 125ms
Block start at 648611072 time 125ms
Block start at 648611328 time 792ms
Block start at 648611584 time 363ms
Block start at 648627456 time 67ms
Block start at 648630528 time 67ms
Block start at 648630784 time 101ms
Block start at 648631040 time 297ms
Block start at 648631296 time 141ms
Block start at 648631552 time 72ms
Block start at 648635136 time 300ms
Block start at 648638464 time 51ms
Block start at 648638720 time 106ms
Block start at 648640000 time 51ms
Block start at 648640256 time 83ms
Block start at 648643584 time 84ms
Block start at 648643840 time 58ms
Block start at 648644096 time 108ms
Block start at 648644352 time 92ms
Block start at 648644608 time 243ms
Block start at 648644864 time 230ms
Block start at 648645120 time 458ms
Block start at 648646656 time 102ms
Block start at 648646912 time 699ms
Block start at 648652032 time 100ms
Block start at 648652288 time 150ms
Block start at 648653824 time 84ms
Block start at 648654080 time 308ms
Block start at 648655872 time 76ms
Block start at 648656640 time 175ms
Block start at 648657408 time 67ms
Block start at 648674304 time 134ms
Block start at 648674560 time 233ms
Block start at 648674816 time 258ms
Block start at 648677376 time 217ms
Block start at 648677632 time 233ms
Block start at 648678656 time 175ms
Block start at 648678912 time 225ms
Block start at 648679168 time 98ms
Block start at 648679424 time 58ms
Block start at 648680704 time 425ms
Block start at 648680960 time 165ms
Block start at 648681472 time 51ms
Block start at 648682496 time 59ms
Block start at 648683008 time 91ms
Block start at 648683264 time 50ms
Block start at 648684288 time 658ms
Block start at 648684544 time 1696ms
Block start at 648684800 time 531ms
Block start at 648685568 time 216ms
Block start at 648909568 time 70ms
Block start at 648909824 time 117ms
Block start at 648910848 time 117ms
Block start at 648911104 time 466ms
Block start at 648915712 time 223ms
Block start at 648915968 time 466ms
Block start at 648916224 time 748ms
Block start at 648916480 time 1078ms
Block start at 648916736 time 540ms
Block start at 648917248 time 224ms
Block start at 648917504 time 483ms
Block start at 648917760 time 748ms
Block start at 648918016 time 148ms
Block start at 648918272 time 107ms
Block start at 648918528 time 75ms
Block start at 648919296 time 1184ms
Block start at 648919552 time 671ms
Block start at 648919808 time 339ms
Block start at 648920064 time 248ms
Block start at 648920320 time 65ms
Block start at 648920576 time 82ms
Block start at 648920832 time 275ms
Block start at 648922624 time 59ms
Block start at 648955904 time 59ms
Block start at 648956672 time 68ms
Block start at 649089792 time 60ms
Block start at 649335552 time 67ms
Block start at 650230784 time 51ms
Block start at 650656000 time 51ms
Block start at 650656512 time 67ms
Block start at 650656768 time 134ms
Block start at 650657536 time 51ms
Block start at 650658048 time 84ms
Block start at 650659072 time 134ms
Block start at 650698240 time 51ms
Block start at 650759680 time 167ms
Block start at 650988288 time 112ms
Block start at 650988544 time 200ms
Block start at 650989056 time 100ms
Block start at 650991616 time 51ms
Block start at 650991872 time 50ms
Block start at 650992384 time 167ms
Block start at 650995712 time 100ms
Block start at 650995968 time 83ms
Block start at 650996224 time 51ms
Block start at 651000320 time 51ms
Block start at 651068160 time 84ms
Block start at 651078400 time 284ms
Block start at 651078656 time 1132ms
Block start at 651078912 time 1604ms
Block start at 651079168 time 72ms
Block start at 651080448 time 76ms
Block start at 651080704 time 424ms
Block start at 651081472 time 51ms
Block start at 651081728 time 58ms
Block start at 651081984 time 782ms
Block start at 651084288 time 117ms
Block start at 651084800 time 51ms
Block start at 651088128 time 68ms
Block start at 651090176 time 84ms
Block start at 651090432 time 283ms
Block start at 651094272 time 250ms
Block start at 651095040 time 209ms
Block start at 651095296 time 997ms
Block start at 651100160 time 359ms
Block start at 651100416 time 198ms
Block start at 651105792 time 127ms
Block start at 651106048 time 556ms
Block start at 651107328 time 250ms
Block start at 651107584 time 126ms
Block start at 651107840 time 348ms
Block start at 651108096 time 175ms
Block start at 651108864 time 1506ms
Block start at 651109120 time 1071ms
Block start at 651109376 time 1471ms
Block start at 651110400 time 374ms
Block start at 651110656 time 90ms
Block start at 651111168 time 108ms
Block start at 651112448 time 67ms
Block start at 651113472 time 157ms
Block start at 651418880 time 59ms
Block start at 651419392 time 468ms
Block start at 651419648 time 223ms
Block start at 651419904 time 150ms
Block start at 651420416 time 317ms
Block start at 651420672 time 456ms
Block start at 651421184 time 92ms
Block start at 651421440 time 184ms
Block start at 651421696 time 298ms
Block start at 651421952 time 241ms
Block start at 651422720 time 192ms
Block start at 651422976 time 241ms
Block start at 651423232 time 291ms
Block start at 651426304 time 75ms
Block start at 651431424 time 92ms
Block start at 651431936 time 59ms
Block start at 651432192 time 73ms
Block start at 651432448 time 58ms
Block start at 651432960 time 93ms
Block start at 651434752 time 159ms
Block start at 651435008 time 241ms
Block start at 651435520 time 184ms
Block start at 651435776 time 117ms
Block start at 651436032 time 56ms
Block start at 651436288 time 100ms
Block start at 651436544 time 624ms
Block start at 651436800 time 315ms
Block start at 651437056 time 1531ms
Block start at 651437312 time 465ms
Block start at 651440384 time 350ms
Block start at 651441664 time 184ms
Block start at 651441920 time 266ms
Block start at 651442432 time 59ms
Block start at 651443200 time 334ms
Block start at 651443456 time 489ms
Block start at 651443712 time 98ms
Block start at 651443968 time 233ms
Block start at 651444224 time 191ms
Block start at 651444480 time 340ms
Block start at 651444736 time 732ms
Block start at 651444992 time 1905ms
Block start at 651445248 time 532ms
Block start at 651445504 time 1423ms
Block start at 651445760 time 307ms
Block start at 651446016 time 132ms
Block start at 651446272 time 74ms
Block start at 651446528 time 116ms
Block start at 651446784 time 3215ms
Block start at 651447040 time 513ms
Block start at 651447296 time 140ms
Block start at 651447552 time 248ms
Block start at 651447808 time 165ms
Block start at 651448064 time 864ms
Block start at 651448320 time 1338ms
Block start at 651448832 time 217ms
Block start at 651449088 time 948ms
Block start at 651449344 time 124ms
Block start at 651449600 time 390ms
Block start at 651449856 time 640ms
Block start at 651450112 time 1073ms
Block start at 651451392 time 124ms
Block start at 651451648 time 66ms
Block start at 651452416 time 150ms
Block start at 651453184 time 92ms
Block start at 651453440 time 50ms
Block start at 651453696 time 208ms
Block start at 651456000 time 667ms
Block start at 651456256 time 173ms
Block start at 651456512 time 657ms
Block start at 651456768 time 772ms
Block start at 651457280 time 773ms
Block start at 651457792 time 199ms
Block start at 651458048 time 83ms
Block start at 651458304 time 376ms
Block start at 651458560 time 180ms
Block start at 651458816 time 200ms
Block start at 651459840 time 92ms
Block start at 651460608 time 325ms
Block start at 651460864 time 355ms
Block start at 651461376 time 90ms
Block start at 651461632 time 741ms
Block start at 651461888 time 149ms
Block start at 651462144 time 90ms
Block start at 651462400 time 60ms
Block start at 651462656 time 67ms
Block start at 651463168 time 192ms
Block start at 651463424 time 1257ms
Block start at 651470080 time 368ms
Block start at 651470336 time 106ms
Block start at 651470848 time 51ms
Block start at 651471360 time 82ms
Block start at 651471872 time 876ms
Block start at 651472128 time 323ms
Block start at 651472384 time 190ms
Block start at 651472896 time 299ms
Block start at 651473152 time 116ms
Block start at 651473408 time 67ms
Block start at 651473664 time 82ms
Block start at 651473920 time 85ms
Block start at 651474176 time 100ms
Block start at 651474432 time 50ms
Block start at 651474688 time 91ms
Block start at 651474944 time 641ms
Block start at 651475200 time 123ms
Block start at 651475456 time 564ms
Block start at 651475712 time 174ms
Block start at 651476736 time 84ms
Block start at 651477248 time 116ms
Block start at 651477504 time 50ms
Block start at 651495168 time 109ms
Block start at 651495424 time 1017ms
Block start at 651495680 time 56ms
Block start at 651496192 time 67ms
Block start at 651497216 time 100ms
Block start at 651497472 time 409ms
Block start at 651499008 time 84ms
Block start at 651500032 time 317ms
Block start at 651500288 time 739ms
Block start at 651500544 time 140ms
Block start at 651500800 time 82ms
Block start at 651501056 time 125ms
Block start at 651501312 time 642ms
Block start at 651501568 time 772ms
Block start at 651501824 time 474ms
Block start at 651502080 time 790ms
Block start at 651502336 time 714ms
Block start at 651502592 time 382ms
Block start at 651502848 time 1148ms
Block start at 651503104 time 132ms
Block start at 651503360 time 1291ms
Block start at 651503616 time 82ms
Block start at 651503872 time 224ms
Block start at 651504128 time 82ms
Block start at 651504384 time 57ms
Block start at 651504640 time 99ms
Block start at 651505408 time 142ms
Block start at 651505664 time 67ms
Block start at 651505920 time 57ms
Block start at 651506176 time 75ms
Block start at 651506432 time 175ms
Block start at 651506688 time 92ms
Block start at 651506944 time 508ms
Block start at 651507200 time 1356ms
Block start at 651507968 time 66ms
Block start at 651508224 time 108ms
Block start at 651508480 time 190ms
Block start at 651508736 time 1016ms
Block start at 651508992 time 66ms
Block start at 651509504 time 51ms
Block start at 651509760 time 67ms
Block start at 651510272 time 57ms
Block start at 651510528 time 100ms
Block start at 651510784 time 100ms
Block start at 651511296 time 92ms
Block start at 651511808 time 508ms
Block start at 651514112 time 59ms
Block start at 651515392 time 100ms
Block start at 651516416 time 259ms
Block start at 651517952 time 59ms
Block start at 651518720 time 59ms
Block start at 651546112 time 59ms
Block start at 651547392 time 67ms
Block start at 651547648 time 50ms
Block start at 651549696 time 51ms
Block start at 651550976 time 51ms
Block start at 651819264 time 84ms
Block start at 651819776 time 67ms
Block start at 651824640 time 51ms
Block start at 651826176 time 606ms
Block start at 651826432 time 164ms
Block start at 651827968 time 242ms
Block start at 651828480 time 51ms
Block start at 651831040 time 67ms
Block start at 651831296 time 50ms
Block start at 651833344 time 59ms
Block start at 651834624 time 127ms
Block start at 651835648 time 533ms
Block start at 651836160 time 100ms
Block start at 651836416 time 67ms
Block start at 651836672 time 91ms
Block start at 651839744 time 51ms
Block start at 651841024 time 433ms
Block start at 651841280 time 505ms
Block start at 651852288 time 52ms
Block start at 651858432 time 209ms
Block start at 651858688 time 200ms
Block start at 651860736 time 51ms
Block start at 651865600 time 100ms
Block start at 651865856 time 717ms
Block start at 651866112 time 181ms
Block start at 651866624 time 51ms
Block start at 651883520 time 60ms
Block start at 651885568 time 52ms
Block start at 651893504 time 217ms
Block start at 651893760 time 1182ms
Block start at 651895552 time 125ms
Block start at 651895808 time 92ms
Block start at 651897344 time 318ms
Block start at 651897856 time 100ms
Block start at 651898112 time 131ms
Block start at 651898368 time 782ms
Block start at 651898624 time 889ms
Block start at 651898880 time 756ms
Block start at 651899136 time 192ms
Block start at 651899392 time 99ms
Block start at 651899648 time 57ms
Block start at 651899904 time 67ms
Block start at 651900160 time 132ms
Block start at 651900416 time 83ms
Block start at 651900672 time 58ms
Block start at 651900928 time 67ms
Block start at 651901184 time 110ms
Block start at 651901440 time 599ms
Block start at 651901696 time 839ms
Block start at 651901952 time 148ms
Block start at 651902208 time 1889ms
Block start at 651902464 time 2938ms
Block start at 651902720 time 491ms
Block start at 651902976 time 114ms
Block start at 651904000 time 1581ms
Block start at 651904256 time 557ms
Block start at 651904512 time 73ms
Block start at 651905024 time 84ms
Block start at 651905536 time 207ms
Block start at 651905792 time 1839ms
Block start at 651906048 time 1362ms
Block start at 651907584 time 82ms
Block start at 651909120 time 185ms
Block start at 651909376 time 799ms
Block start at 651909632 time 1378ms
Block start at 651909888 time 247ms
Block start at 651910656 time 74ms
Block start at 651911680 time 76ms
Block start at 651917568 time 317ms
Block start at 651917824 time 64ms
Block start at 651918080 time 91ms
Block start at 651918336 time 75ms
Block start at 651918848 time 77ms
Block start at 651919104 time 83ms
Block start at 651927296 time 51ms
Block start at 651927552 time 541ms
Block start at 651929344 time 109ms
Block start at 651930624 time 52ms
Block start at 651943936 time 84ms
Block start at 651944704 time 67ms
Block start at 651944960 time 133ms
Block start at 651945216 time 83ms
Block start at 651945984 time 51ms
Block start at 651946240 time 275ms
Block start at 651946496 time 289ms
Block start at 651947264 time 67ms
Block start at 651947520 time 200ms
Block start at 651947776 time 1015ms
Block start at 651948032 time 689ms
Block start at 651949312 time 234ms
Block start at 651949824 time 408ms
Block start at 651950080 time 57ms
Block start at 651951104 time 1083ms
Block start at 651951360 time 73ms
Block start at 651952384 time 1366ms
Block start at 651952640 time 1030ms
Block start at 651952896 time 880ms
Block start at 651953152 time 298ms
Block start at 651953408 time 65ms
Block start at 651958272 time 59ms
Block start at 651995904 time 92ms
Block start at 652001024 time 93ms
Block start at 652001792 time 92ms
Block start at 652006912 time 68ms
Block start at 652008960 time 52ms
Block start at 652235008 time 67ms
Block start at 652236544 time 167ms
Block start at 652236800 time 108ms
Block start at 652237568 time 109ms
Block start at 652237824 time 58ms
Block start at 652238336 time 75ms
Block start at 652238592 time 60ms
Block start at 652240384 time 91ms
Block start at 652243712 time 334ms
Block start at 652243968 time 172ms
Block start at 652245248 time 217ms
Block start at 652245504 time 616ms
Block start at 652245760 time 114ms
Block start at 652248576 time 550ms
Block start at 652248832 time 305ms
Block start at 652251136 time 109ms
Block start at 652252160 time 67ms
Block start at 652260352 time 109ms
Block start at 652260608 time 91ms
Block start at 652277504 time 109ms
Block start at 652280832 time 1083ms
Block start at 652281088 time 163ms
Block start at 652281344 time 139ms
Block start at 652281600 time 166ms
Block start at 652282624 time 775ms
Block start at 652283392 time 84ms
Block start at 652283648 time 59ms
Block start at 652284160 time 442ms
Block start at 652284928 time 500ms
Block start at 652285184 time 72ms
Block start at 652285440 time 50ms
Block start at 652285952 time 109ms
Block start at 652288768 time 82ms
Block start at 652289024 time 116ms
Block start at 652290560 time 134ms
Block start at 652290816 time 200ms
Block start at 652291072 time 1920ms
Block start at 652291328 time 872ms
Block start at 652291584 time 91ms
Block start at 652292352 time 191ms
Block start at 652292608 time 998ms
Block start at 652292864 time 365ms
Block start at 652294400 time 51ms
Block start at 652295936 time 250ms
Block start at 652298240 time 134ms
Block start at 652299520 time 59ms
Block start at 652300288 time 76ms
Block start at 652300544 time 106ms
Block start at 652302592 time 92ms
Block start at 652302848 time 167ms
Block start at 652303104 time 398ms
Block start at 652303360 time 234ms
Block start at 652303616 time 115ms
Block start at 652303872 time 500ms
Block start at 652304128 time 149ms
Block start at 652304384 time 1016ms
Block start at 652304640 time 1281ms
Block start at 652304896 time 247ms
Block start at 652305152 time 258ms
Block start at 652305408 time 182ms
Block start at 652305664 time 731ms
Block start at 652305920 time 1630ms
Block start at 652306176 time 656ms
Block start at 652306432 time 123ms
Block start at 652311552 time 100ms
Block start at 652313856 time 92ms
Block start at 652316672 time 916ms
Block start at 652316928 time 2605ms
Block start at 652317184 time 1014ms
Block start at 652317440 time 66ms
Block start at 652317696 time 390ms
Block start at 652317952 time 657ms
Block start at 652318208 time 3288ms
Block start at 652318464 time 1189ms
Block start at 652319488 time 62ms
Block start at 652319744 time 115ms
Block start at 652320000 time 182ms
Block start at 652321280 time 66ms
Block start at 652321536 time 157ms
Block start at 652322560 time 59ms
Block start at 652323072 time 92ms
Block start at 652324096 time 51ms
Block start at 652344576 time 67ms
Block start at 652345088 time 159ms
Block start at 652345600 time 51ms
Block start at 652348416 time 426ms
Block start at 652349696 time 142ms
Block start at 652349952 time 58ms
Block start at 652350464 time 84ms
Block start at 652353280 time 59ms
Block start at 652381952 time 125ms
Block start at 652382208 time 83ms
Block start at 652416000 time 59ms
Block start at 652417536 time 142ms
Block start at 652419328 time 117ms
Block start at 652419584 time 125ms
Block start at 652420096 time 75ms
Block start at 652420864 time 110ms
Block start at 652650496 time 87ms
Block start at 652655104 time 84ms
Block start at 652655360 time 50ms
Block start at 652655872 time 84ms
Block start at 652664576 time 67ms
Block start at 652667904 time 59ms
Block start at 653135616 time 51ms
Block start at 653135872 time 125ms
Block start at 653137152 time 267ms
Block start at 653145600 time 84ms
Block start at 653147136 time 92ms
Block start at 653147392 time 75ms
Block start at 653155328 time 52ms
Block start at 654326016 time 76ms
Block start at 654326272 time 58ms
Block start at 654326784 time 51ms
Block start at 654329344 time 76ms
Block start at 654330112 time 60ms
Block start at 654405632 time 51ms
Block start at 655199232 time 67ms
Block start at 655221504 time 51ms
Block start at 655235072 time 59ms
Block start at 655238912 time 67ms
Block start at 655246592 time 76ms
Block start at 655250944 time 59ms
Block start at 655251200 time 50ms
Block start at 655251712 time 200ms
Block start at 655279872 time 492ms
Block start at 655280128 time 73ms
Block start at 655280640 time 175ms
Block start at 655280896 time 576ms
Block start at 655281152 time 65ms
Block start at 655281408 time 98ms
Block start at 655281664 time 208ms
Block start at 655281920 time 333ms
Block start at 655282176 time 972ms
Block start at 655282432 time 431ms
Block start at 655282944 time 259ms
Block start at 655283200 time 67ms
Block start at 655283456 time 2190ms
Block start at 655283712 time 1505ms
Block start at 655283968 time 713ms
Block start at 655289856 time 64ms
Block start at 655290624 time 510ms
Block start at 655290880 time 173ms
Block start at 655291392 time 650ms
Block start at 655291648 time 206ms
Block start at 655292160 time 59ms
Block start at 655295488 time 84ms
Block start at 655297280 time 109ms
Block start at 655298816 time 67ms
Block start at 655299072 time 92ms
Block start at 655299328 time 58ms
Block start at 655299840 time 51ms
Block start at 655300608 time 167ms
Block start at 655301632 time 59ms
Block start at 655301888 time 58ms
Block start at 655302912 time 51ms
Block start at 655304192 time 109ms
Block start at 655305728 time 67ms
Block start at 655305984 time 50ms
Block start at 655307008 time 51ms
Block start at 655307520 time 132ms
Block start at 655308544 time 51ms
Block start at 655309056 time 275ms
Block start at 655309312 time 98ms
Block start at 655326208 time 59ms
Block start at 655326464 time 67ms
Block start at 655328000 time 209ms
Block start at 655328512 time 148ms
Block start at 655332608 time 59ms
Block start at 655560960 time 92ms
Block start at 655563776 time 51ms
Block start at 655565824 time 322ms
Block start at 655566080 time 408ms
Block start at 655566848 time 92ms
Block start at 655567104 time 108ms
Block start at 655567360 time 107ms
Block start at 655567616 time 241ms
Block start at 655567872 time 225ms
Block start at 655568384 time 51ms
Block start at 655568896 time 51ms
Block start at 655569408 time 60ms
Block start at 655569664 time 83ms
Block start at 655571712 time 51ms
Block start at 655576064 time 150ms
Block start at 655576320 time 333ms
Block start at 655576576 time 72ms
Block start at 655586560 time 134ms
Block start at 655587328 time 51ms
Block start at 655588096 time 200ms
Block start at 655589376 time 117ms
Block start at 655589632 time 75ms
Block start at 655589888 time 117ms
Block start at 655591424 time 175ms
Block start at 655591680 time 225ms
Block start at 655596032 time 142ms
Block start at 655597056 time 76ms
Block start at 655601664 time 51ms
Block start at 655608576 time 52ms
Block start at 655610368 time 160ms
Block start at 655611136 time 59ms
Block start at 655611392 time 191ms
Block start at 655611648 time 449ms
Block start at 655611904 time 214ms
Block start at 655613952 time 76ms
Block start at 655614976 time 209ms
Block start at 655615232 time 313ms
Block start at 655615488 time 83ms
Block start at 655615744 time 91ms
Block start at 655616512 time 51ms
Block start at 655617024 time 59ms
Block start at 655617280 time 50ms
Block start at 655618560 time 350ms
Block start at 655618816 time 1746ms
Block start at 655619072 time 113ms
Block start at 655619584 time 157ms
Block start at 655619840 time 282ms
Block start at 655620096 time 182ms
Block start at 655620352 time 251ms
Block start at 655620608 time 166ms
Block start at 655620864 time 80ms
Block start at 655621120 time 83ms
Block start at 655621376 time 125ms
Block start at 655621632 time 83ms
Block start at 655623424 time 142ms
Block start at 655623680 time 233ms
Block start at 655628544 time 67ms
Block start at 655628800 time 133ms
Block start at 655631616 time 159ms
Block start at 655632640 time 59ms
Block start at 655632896 time 208ms
Block start at 655633152 time 214ms
Block start at 655633408 time 100ms
Block start at 655633664 time 916ms
Block start at 655633920 time 382ms
Block start at 655634176 time 356ms
Block start at 655634432 time 132ms
Block start at 655634688 time 141ms
Block start at 655635200 time 175ms
Block start at 655635456 time 974ms
Block start at 655635712 time 481ms
Block start at 655637248 time 159ms
Block start at 655637504 time 308ms
Block start at 655637760 time 2013ms
Block start at 655638016 time 249ms
Block start at 655638528 time 3571ms
Block start at 655638784 time 548ms
Block start at 655639040 time 5377ms
Block start at 655639296 time 331ms
Block start at 655639552 time 157ms
Block start at 655639808 time 308ms
Block start at 655640064 time 481ms
Block start at 655640320 time 964ms
Block start at 655642112 time 299ms
Block start at 655647232 time 51ms
Block start at 655649024 time 150ms
Block start at 655650304 time 259ms
Block start at 655650560 time 255ms
Block start at 655650816 time 200ms
Block start at 655652352 time 114ms
Block start at 655653632 time 77ms
Block start at 655653888 time 92ms
Block start at 655654144 time 166ms
Block start at 655657216 time 76ms
Block start at 655657472 time 76ms
Block start at 655658496 time 175ms
Block start at 655679232 time 59ms
Block start at 655711488 time 67ms
Block start at 655712000 time 51ms
Block start at 655747072 time 92ms
Block start at 655749120 time 117ms
Block start at 655975168 time 79ms
Block start at 655975936 time 67ms
Block start at 655976192 time 175ms
Block start at 655976448 time 1041ms
Block start at 655976704 time 331ms
Block start at 655976960 time 83ms
Block start at 655978240 time 75ms
Block start at 655979264 time 92ms
Block start at 655979520 time 108ms
Block start at 655979776 time 83ms
Block start at 655980032 time 67ms
Block start at 655980544 time 67ms
Block start at 655980800 time 56ms
Block start at 655981824 time 59ms
Block start at 655982592 time 76ms
Block start at 655982848 time 60ms
Block start at 655986432 time 59ms
Block start at 655986688 time 115ms
Block start at 655986944 time 110ms
Block start at 655987456 time 51ms
Block start at 655987712 time 67ms
Block start at 655989504 time 51ms
Block start at 655989760 time 81ms
Block start at 655990016 time 108ms
Block start at 655990272 time 50ms
Block start at 655990528 time 100ms
Block start at 655991296 time 275ms
Block start at 655991552 time 89ms
Block start at 655991808 time 283ms
Block start at 655992064 time 340ms
Block start at 655993088 time 67ms
Block start at 655993344 time 864ms
Block start at 655993600 time 106ms
Block start at 655994112 time 175ms
Block start at 655994368 time 108ms
Block start at 655994624 time 393ms
Block start at 655994880 time 1770ms
Block start at 655995136 time 614ms
Block start at 655996160 time 90ms
Block start at 655997184 time 242ms
Block start at 655997440 time 64ms
Block start at 655997696 time 266ms
Block start at 655997952 time 200ms
Block start at 655998208 time 114ms
Block start at 655998976 time 51ms
Block start at 655999232 time 50ms
Block start at 655999488 time 816ms
Block start at 655999744 time 305ms
Block start at 656000000 time 705ms
Block start at 656000256 time 681ms
Block start at 656000768 time 232ms
Block start at 656001280 time 50ms
Block start at 656001536 time 691ms
Block start at 656001792 time 830ms
Block start at 656002048 time 439ms
Block start at 656002304 time 198ms
Block start at 656002560 time 283ms
Block start at 656002816 time 406ms
Block start at 656003072 time 290ms
Block start at 656003328 time 125ms
Block start at 656003840 time 76ms
Block start at 656004096 time 97ms
Block start at 656004352 time 1025ms
Block start at 656004608 time 863ms
Block start at 656004864 time 1355ms
Block start at 656005120 time 440ms
Block start at 656005376 time 157ms
Block start at 656005632 time 123ms
Block start at 656005888 time 515ms
Block start at 656006912 time 84ms
Block start at 656008448 time 129ms
Block start at 656008704 time 51ms
Block start at 656008960 time 63ms
Block start at 656013568 time 100ms
Block start at 656013824 time 474ms
Block start at 656014080 time 380ms
Block start at 656014336 time 57ms
Block start at 656015360 time 3713ms
Block start at 656015616 time 280ms
Block start at 656016128 time 117ms
Block start at 656016384 time 207ms
Block start at 656016640 time 315ms
Block start at 656016896 time 273ms
Block start at 656017152 time 607ms
Block start at 656017408 time 514ms
Block start at 656018432 time 58ms
Block start at 656018688 time 91ms
Block start at 656020992 time 109ms
Block start at 656021248 time 125ms
Block start at 656021504 time 233ms
Block start at 656021760 time 155ms
Block start at 656022016 time 367ms
Block start at 656022784 time 117ms
Block start at 656023552 time 292ms
Block start at 656023808 time 139ms
Block start at 656024064 time 84ms
Block start at 656024576 time 92ms
Block start at 656024832 time 97ms
Block start at 656025344 time 76ms
Block start at 656025600 time 58ms
Block start at 656025856 time 51ms
Block start at 656026880 time 67ms
Block start at 656027136 time 92ms
Block start at 656027392 time 64ms
Block start at 656029952 time 84ms
Block start at 656030464 time 84ms
Block start at 656030976 time 142ms
Block start at 656031232 time 64ms
Block start at 656031488 time 558ms
Block start at 656031744 time 481ms
Block start at 656032000 time 980ms
Block start at 656032256 time 256ms
Block start at 656032512 time 223ms
Block start at 656032768 time 223ms
Block start at 656033280 time 64ms
Block start at 656033792 time 1692ms
Block start at 656034048 time 147ms
Block start at 656034304 time 56ms
Block start at 656034560 time 282ms
Block start at 656034816 time 598ms
Block start at 656035072 time 157ms
Block start at 656035328 time 423ms
Block start at 656035584 time 325ms
Block start at 656036864 time 125ms
Block start at 656037120 time 100ms
Block start at 656037376 time 181ms
Block start at 656037632 time 151ms
Block start at 656037888 time 117ms
Block start at 656038144 time 75ms
Block start at 656038400 time 156ms
Block start at 656038656 time 125ms
Block start at 656038912 time 75ms
Block start at 656042240 time 51ms
Block start at 656043776 time 59ms
Block start at 656045568 time 85ms
Block start at 656048384 time 76ms
Block start at 656049152 time 51ms
Block start at 656049664 time 67ms
Block start at 656049920 time 75ms
Block start at 656052480 time 67ms
Block start at 656054016 time 225ms
Block start at 656054272 time 108ms
Block start at 656056064 time 59ms
Block start at 656057600 time 167ms
Block start at 656057856 time 1474ms
Block start at 656058112 time 1130ms
Block start at 656058368 time 190ms
Block start at 656058624 time 573ms
Block start at 656058880 time 1681ms
Block start at 656059136 time 1124ms
Block start at 656059392 time 2297ms
Block start at 656059648 time 990ms
Block start at 656059904 time 107ms
Block start at 656060160 time 57ms
Block start at 656060672 time 532ms
Block start at 656060928 time 224ms
Block start at 656065792 time 250ms
Block start at 656066048 time 756ms
Block start at 656066304 time 964ms
Block start at 656066560 time 915ms
Block start at 656066816 time 1156ms
Block start at 656067072 time 133ms
Block start at 656067584 time 2114ms
Block start at 656067840 time 407ms
Block start at 656068096 time 107ms
Block start at 656068608 time 191ms
Block start at 656069120 time 199ms
Block start at 656069376 time 174ms
Block start at 656069888 time 51ms
Block start at 656070912 time 54ms
Block start at 656071168 time 92ms
Block start at 656071424 time 108ms
Block start at 656071680 time 123ms
Block start at 656071936 time 125ms
Block start at 656072192 time 58ms
Block start at 656073216 time 51ms
Block start at 656073984 time 265ms
Block start at 656074240 time 866ms
Block start at 656074496 time 1596ms
Block start at 656074752 time 940ms
Block start at 656075008 time 65ms
Block start at 656075264 time 116ms
Block start at 656075520 time 1339ms
Block start at 656075776 time 1064ms
Block start at 656076032 time 1131ms
Block start at 656089344 time 125ms
Block start at 656090624 time 242ms
Block start at 656092416 time 118ms
Block start at 656092672 time 458ms
Block start at 656092928 time 223ms
Block start at 656093184 time 148ms
Block start at 656093440 time 92ms
Block start at 656093696 time 400ms
Block start at 656094208 time 67ms
Block start at 656094464 time 326ms
Block start at 656095232 time 75ms
Block start at 656095488 time 58ms
Block start at 656095744 time 275ms
Block start at 656096512 time 84ms
Block start at 656097024 time 200ms
Block start at 656097280 time 241ms
Block start at 656097536 time 464ms
Block start at 656104704 time 825ms
Block start at 656106496 time 51ms
Block start at 656106752 time 83ms
Block start at 656107008 time 916ms
Block start at 656107776 time 59ms
Block start at 656108544 time 67ms
Block start at 656108800 time 91ms
Block start at 656109312 time 67ms
Block start at 656109568 time 1490ms
Block start at 656109824 time 1604ms
Block start at 656110080 time 115ms
Block start at 656110592 time 74ms
Block start at 656111104 time 182ms
Block start at 656111360 time 972ms
Block start at 656115968 time 52ms
Block start at 656116224 time 100ms
Block start at 656116480 time 2039ms
Block start at 656116736 time 116ms
Block start at 656117760 time 75ms
Block start at 656118016 time 409ms
Block start at 656118272 time 1297ms
Block start at 656118528 time 281ms
Block start at 656119040 time 865ms
Block start at 656119296 time 1464ms
Block start at 656119552 time 2438ms
Block start at 656119808 time 1690ms
Block start at 656121088 time 174ms
Block start at 656121856 time 242ms
Block start at 656122112 time 132ms
Block start at 656122880 time 192ms
Block start at 656123136 time 831ms
Block start at 656123392 time 1480ms
Block start at 656123648 time 974ms
Block start at 656123904 time 515ms
Block start at 656124928 time 457ms
Block start at 656125184 time 915ms
Block start at 656125440 time 74ms
Block start at 656125696 time 683ms
Block start at 656125952 time 182ms
Block start at 656126208 time 166ms
Block start at 656127744 time 185ms
Block start at 656128000 time 125ms
Block start at 656128256 time 408ms
Block start at 656128512 time 664ms
Block start at 656128768 time 65ms
Block start at 656129024 time 57ms
Block start at 656129280 time 75ms
Block start at 656129536 time 201ms
Block start at 656129792 time 375ms
Block start at 656130048 time 323ms
Block start at 656130304 time 173ms
Block start at 656130816 time 267ms
Block start at 656131072 time 300ms
Block start at 656131328 time 165ms
Block start at 656131584 time 434ms
Block start at 656131840 time 415ms
Block start at 656132096 time 365ms
Block start at 656132352 time 99ms
Block start at 656132608 time 583ms
Block start at 656132864 time 281ms
Block start at 656133120 time 656ms
Block start at 656133376 time 57ms
Block start at 656133888 time 367ms
Block start at 656134144 time 148ms
Block start at 656134400 time 50ms
Block start at 656134656 time 358ms
Block start at 656135680 time 167ms
Block start at 656136704 time 84ms
Block start at 656136960 time 1224ms
Block start at 656391680 time 59ms
Block start at 656393728 time 67ms
Block start at 656393984 time 50ms
Block start at 656403712 time 51ms
Block start at 656403968 time 58ms
Block start at 656410624 time 117ms
Block start at 656412160 time 135ms
Block start at 656412416 time 125ms
Block start at 656412672 time 231ms
Block start at 656413696 time 150ms
Block start at 656413952 time 208ms
Block start at 656415744 time 142ms
Block start at 656418816 time 51ms
Block start at 656419072 time 200ms
Block start at 656419328 time 458ms
Block start at 656419584 time 656ms
Block start at 656419840 time 265ms
Block start at 656420096 time 100ms
Block start at 656420352 time 216ms
Block start at 656420608 time 256ms
Block start at 656422400 time 134ms
Block start at 656422656 time 58ms
Block start at 656432384 time 84ms
Block start at 656471808 time 100ms
Block start at 656483072 time 51ms
Block start at 656508160 time 102ms
Block start at 656518656 time 174ms
Block start at 656519936 time 102ms
Block start at 656520192 time 66ms
Block start at 656536320 time 67ms
Block start at 656543744 time 59ms
Block start at 656546304 time 59ms
Block start at 656817408 time 67ms
Block start at 656817920 time 51ms
Block start at 656827648 time 67ms
Block start at 656832768 time 51ms
Block start at 656838144 time 134ms
Block start at 656839680 time 60ms
Block start at 656839936 time 67ms
Block start at 656841472 time 134ms
Block start at 656842496 time 76ms
Block start at 656843008 time 167ms
Block start at 656900352 time 60ms
Block start at 656903680 time 67ms
Block start at 656903936 time 125ms
Block start at 656904192 time 68ms
Block start at 656921600 time 92ms
Block start at 656921856 time 126ms
Block start at 656922368 time 59ms
Block start at 656931840 time 67ms
Block start at 656932352 time 75ms
Block start at 656957184 time 51ms
Block start at 656961280 time 59ms
Block start at 656962048 time 185ms
Block start at 656962560 time 167ms
Block start at 656962816 time 114ms
Block start at 656963328 time 67ms
Block start at 656963840 time 217ms
Block start at 656964608 time 51ms
Block start at 657222400 time 51ms
Block start at 657223936 time 110ms
Block start at 657224192 time 58ms
Block start at 657225216 time 51ms
Block start at 657225728 time 202ms
Block start at 657225984 time 81ms
Block start at 657226752 time 67ms
Block start at 657227008 time 150ms
Block start at 657227264 time 150ms
Block start at 657229056 time 101ms
Block start at 657229312 time 141ms
Block start at 657232128 time 117ms
Block start at 657235456 time 84ms
Block start at 657235968 time 76ms
Block start at 657236736 time 100ms
Block start at 657238528 time 84ms
Block start at 657238784 time 58ms
Block start at 657241344 time 100ms
Block start at 657241600 time 167ms
Block start at 657242368 time 92ms
Block start at 657242624 time 125ms
Block start at 657243392 time 59ms
Block start at 657243648 time 75ms
Block start at 657243904 time 158ms
Block start at 657250816 time 59ms
Block start at 657251328 time 67ms
Block start at 657251584 time 173ms
Block start at 657255680 time 442ms
Block start at 657258752 time 59ms
Block start at 657259008 time 142ms
Block start at 657260288 time 67ms
Block start at 657262080 time 67ms
Block start at 657262336 time 50ms
Block start at 657262848 time 92ms
Block start at 657268992 time 51ms
Block start at 657270272 time 84ms
Block start at 657270528 time 108ms
Block start at 657272064 time 415ms
Block start at 657272320 time 375ms
Block start at 657272576 time 198ms
Block start at 657273088 time 51ms
Block start at 657273600 time 342ms
Block start at 657273856 time 83ms
Block start at 657274112 time 240ms
Block start at 657274624 time 51ms
Block start at 657275136 time 69ms
Block start at 657275648 time 59ms
Block start at 657276160 time 73ms
Block start at 657276416 time 67ms
Block start at 657276672 time 84ms
Block start at 657276928 time 799ms
Block start at 657277184 time 291ms
Block start at 657277440 time 65ms
Block start at 657277696 time 50ms
Block start at 657277952 time 58ms
Block start at 657278720 time 59ms
Block start at 657283584 time 1324ms
Block start at 657283840 time 148ms
Block start at 657286656 time 102ms
Block start at 657286912 time 481ms
Block start at 657288448 time 77ms
Block start at 657288704 time 67ms
Block start at 657288960 time 100ms
Block start at 657289984 time 392ms
Block start at 657290240 time 997ms
Block start at 657291264 time 51ms
Block start at 657291520 time 92ms
Block start at 657291776 time 92ms
Block start at 657292288 time 68ms
Block start at 657293312 time 59ms
Block start at 657308160 time 433ms
Block start at 657308416 time 72ms
Block start at 657308672 time 707ms
Block start at 657308928 time 414ms
Block start at 657309184 time 555ms
Block start at 657309440 time 508ms
Block start at 657309696 time 1256ms
Block start at 657309952 time 1139ms
Block start at 657310208 time 240ms
Block start at 657310464 time 456ms
Block start at 657310720 time 773ms
Block start at 657310976 time 298ms
Block start at 657311232 time 291ms
Block start at 657311488 time 257ms
Block start at 657312512 time 51ms
Block start at 657313024 time 101ms
Block start at 657313280 time 111ms
Block start at 657314048 time 359ms
Block start at 657314304 time 75ms
Block start at 657314560 time 130ms
Block start at 657315072 time 160ms
Block start at 657315840 time 117ms
Block start at 657316096 time 214ms
Block start at 657316352 time 341ms
Block start at 657316608 time 98ms
Block start at 657317632 time 105ms
Block start at 657317888 time 924ms
Block start at 657318144 time 255ms
Block start at 657318400 time 106ms
Block start at 657318656 time 631ms
Block start at 657318912 time 100ms
Block start at 657319168 time 291ms
Block start at 657319424 time 122ms
Block start at 657321728 time 84ms
Block start at 657321984 time 58ms
Block start at 657322240 time 130ms
Block start at 657322496 time 58ms
Block start at 657324288 time 359ms
Block start at 657324544 time 115ms
Block start at 657325824 time 142ms
Block start at 657337600 time 98ms
Block start at 657338368 time 59ms
Block start at 657338624 time 50ms
Block start at 657339136 time 242ms
Block start at 657350144 time 67ms
Block start at 657355520 time 242ms
Block start at 657355776 time 341ms
Block start at 657357056 time 218ms
Block start at 657357312 time 150ms
Block start at 657368320 time 118ms
Block start at 657368576 time 781ms
Block start at 657369088 time 615ms
Block start at 657369344 time 81ms
Block start at 657369600 time 98ms
Block start at 657369856 time 67ms
Block start at 657370112 time 701ms
Block start at 657370368 time 881ms
Block start at 657372416 time 84ms
Block start at 657376512 time 59ms
Block start at 657376768 time 50ms
Block start at 657377280 time 67ms
Block start at 657378560 time 59ms
Block start at 657378816 time 591ms
Block start at 657379840 time 608ms
Block start at 657380864 time 59ms
Block start at 657381120 time 50ms
Block start at 657381632 time 52ms
Block start at 657381888 time 1332ms
Block start at 657382144 time 672ms
Block start at 657382400 time 498ms
Block start at 657382656 time 607ms
Block start at 657383424 time 226ms
Block start at 657383936 time 159ms
Block start at 657384704 time 142ms
Block start at 657384960 time 3962ms
Block start at 657385216 time 373ms
Block start at 657385984 time 674ms
Block start at 657386240 time 141ms
Block start at 657387776 time 92ms
Block start at 657388032 time 242ms
Block start at 657388288 time 2794ms
Block start at 657389312 time 124ms
Block start at 657389824 time 532ms
Block start at 657390080 time 523ms
Block start at 657390336 time 174ms
Block start at 657391104 time 402ms
Block start at 657391360 time 714ms
Block start at 657391616 time 1105ms
Block start at 657391872 time 191ms
Block start at 657392128 time 66ms
Block start at 657392384 time 57ms
Block start at 657392640 time 216ms
Block start at 657392896 time 591ms
Block start at 657393152 time 1164ms
Block start at 657393408 time 74ms
Block start at 657393664 time 116ms
Block start at 657393920 time 399ms
Block start at 657394176 time 157ms
Block start at 657394688 time 109ms
Block start at 657394944 time 492ms
Block start at 657395456 time 107ms
Block start at 657396480 time 300ms
Block start at 657396736 time 83ms
Block start at 657397760 time 134ms
Block start at 657398016 time 681ms
Block start at 657398272 time 1938ms
Block start at 657398528 time 84ms
Block start at 657399296 time 233ms
Block start at 657400064 time 192ms
Block start at 657400320 time 108ms
Block start at 657400576 time 401ms
Block start at 657401088 time 758ms
Block start at 657401344 time 871ms
Block start at 657402880 time 2640ms
Block start at 657403136 time 214ms
Block start at 657403904 time 291ms
Block start at 657404928 time 209ms
Block start at 657405184 time 66ms
Block start at 657405440 time 100ms
Block start at 657405952 time 458ms
Block start at 657406208 time 59ms
Block start at 657630208 time 1136ms
Block start at 657630464 time 247ms
Block start at 657630720 time 372ms
Block start at 657631232 time 982ms
Block start at 657631488 time 56ms
Block start at 657642240 time 75ms
Block start at 657643776 time 168ms
Block start at 657644800 time 525ms
Block start at 657645824 time 85ms
Block start at 657646592 time 217ms
Block start at 657646848 time 366ms
Block start at 657647104 time 1062ms
Block start at 657647360 time 996ms
Block start at 657647872 time 574ms
Block start at 657648128 time 82ms
Block start at 657649408 time 59ms
Block start at 657649664 time 76ms
Block start at 657656320 time 508ms
Block start at 657656576 time 355ms
Block start at 657657344 time 309ms
Block start at 657657600 time 165ms
Block start at 657658112 time 75ms
Block start at 657658368 time 241ms
Block start at 657659648 time 175ms
Block start at 657659904 time 75ms
Block start at 657662208 time 76ms
Block start at 657662976 time 150ms
Block start at 657663232 time 1315ms
Block start at 657663488 time 864ms
Block start at 657664000 time 391ms
Block start at 657664256 time 1239ms
Block start at 657664512 time 515ms
Block start at 657664768 time 1158ms
Block start at 657665024 time 2195ms
Block start at 657665280 time 1124ms
Block start at 657665792 time 58ms
Block start at 657666048 time 648ms
Block start at 657666304 time 906ms
Block start at 657666560 time 640ms
Block start at 657666816 time 915ms
Block start at 657667072 time 74ms
Block start at 657668096 time 1032ms
Block start at 657668352 time 1256ms
Block start at 657668864 time 91ms
Block start at 657669888 time 2722ms
Block start at 657670144 time 706ms
Block start at 657670656 time 1498ms
Block start at 657670912 time 123ms
Block start at 657671424 time 965ms
Block start at 657671680 time 65ms
Block start at 657673216 time 216ms
Block start at 657673472 time 115ms
Block start at 657673984 time 99ms
Block start at 657674240 time 65ms
Block start at 657674752 time 75ms
Block start at 657685504 time 59ms
Block start at 657685760 time 64ms
Block start at 657686016 time 58ms
Block start at 657686784 time 601ms
Block start at 657687040 time 105ms
Block start at 657687296 time 108ms
Block start at 657687808 time 51ms
Block start at 657688320 time 350ms
Block start at 657692928 time 51ms
Block start at 657693184 time 66ms
Block start at 657693440 time 133ms
Block start at 657704960 time 176ms
Block start at 657705472 time 1455ms
Block start at 657705728 time 647ms
Block start at 657705984 time 472ms
Block start at 657706240 time 50ms
Block start at 657706496 time 82ms
Block start at 657706752 time 281ms
Block start at 657708544 time 192ms
Block start at 657717504 time 334ms
Block start at 657717760 time 1239ms
Block start at 657718528 time 457ms
Block start at 657719808 time 1757ms
Block start at 657720064 time 830ms
Block start at 657720576 time 89ms
Block start at 657720832 time 506ms
Block start at 657721856 time 84ms
Block start at 657722112 time 100ms
Block start at 657722368 time 164ms
Block start at 657724416 time 76ms
Block start at 657724672 time 50ms
Block start at 657726720 time 92ms
Block start at 657726976 time 83ms
Block start at 657728000 time 250ms
Block start at 657729024 time 51ms
Block start at 657730560 time 109ms
Block start at 657731072 time 118ms
Block start at 657731328 time 75ms
Block start at 657731584 time 75ms
Block start at 657731840 time 64ms
Block start at 657732096 time 58ms
Block start at 657733120 time 943ms
Block start at 657733376 time 55ms
Block start at 657736704 time 67ms
Block start at 657736960 time 709ms
Block start at 657737216 time 72ms
Block start at 657737472 time 72ms
Block start at 657737728 time 150ms
Block start at 657737984 time 782ms
Block start at 657746688 time 60ms
Block start at 657746944 time 424ms
Block start at 657759232 time 67ms
Block start at 657759744 time 76ms
Block start at 657760000 time 258ms
Block start at 657760512 time 52ms
Block start at 657763584 time 658ms
Block start at 657769472 time 392ms
Block start at 657769728 time 150ms
Block start at 657769984 time 81ms
Block start at 657771264 time 142ms
Block start at 657772032 time 175ms
Block start at 657777152 time 51ms
Block start at 657777408 time 50ms
Block start at 657777920 time 181ms
Block start at 657778176 time 126ms
Block start at 657778432 time 58ms
Block start at 657778688 time 1307ms
Block start at 657778944 time 1454ms
Block start at 657779200 time 197ms
Block start at 657784064 time 52ms
Block start at 657784576 time 150ms
Block start at 657790208 time 67ms
Block start at 657791744 time 85ms
Block start at 657792000 time 374ms
Block start at 657792256 time 530ms
Block start at 657792768 time 209ms
Block start at 657793024 time 58ms
Block start at 657793792 time 243ms
Block start at 657794560 time 150ms
Block start at 657794816 time 158ms
Block start at 657795072 time 439ms
Block start at 657795328 time 572ms
Block start at 657795584 time 182ms
Block start at 657795840 time 517ms
Block start at 657796096 time 489ms
Block start at 657796352 time 572ms
Block start at 657796608 time 2579ms
Block start at 657796864 time 881ms
Block start at 657797120 time 356ms
Block start at 657797632 time 1341ms
Block start at 657797888 time 157ms
Block start at 657799168 time 873ms
Block start at 657799424 time 848ms
Block start at 657799680 time 125ms
Block start at 657799936 time 340ms
Block start at 657800192 time 57ms
Block start at 657800704 time 407ms
Block start at 657800960 time 91ms
Block start at 657801216 time 413ms
Block start at 657801472 time 599ms
Block start at 657801984 time 148ms
Block start at 657802240 time 3164ms
Block start at 657802496 time 113ms
Block start at 657813504 time 146ms
Block start at 657814272 time 242ms
Block start at 657814784 time 142ms
Block start at 657815808 time 59ms
Block start at 657816320 time 117ms
Block start at 657816576 time 83ms
Block start at 657816832 time 155ms
Block start at 657817856 time 75ms
Block start at 657818880 time 67ms
Block start at 658045440 time 250ms
Block start at 658045696 time 441ms
Block start at 658046464 time 375ms
Block start at 658046720 time 115ms
Block start at 658047232 time 150ms
Block start at 658047488 time 132ms
Block start at 658048256 time 92ms
Block start at 658048512 time 125ms
Block start at 658048768 time 81ms
Block start at 658049024 time 68ms
Block start at 658050560 time 100ms
Block start at 658050816 time 60ms
Block start at 658051072 time 799ms
Block start at 658052096 time 184ms
Block start at 658052352 time 58ms
Block start at 658052608 time 150ms
Block start at 658052864 time 66ms
Block start at 658053120 time 50ms
Block start at 658053376 time 50ms
Block start at 658053632 time 433ms
Block start at 658053888 time 281ms
Block start at 658054144 time 73ms
Block start at 658054400 time 83ms
Block start at 658054656 time 708ms
Block start at 658054912 time 108ms
Block start at 658055424 time 65ms
Block start at 658060544 time 51ms
Block start at 658061312 time 51ms
Block start at 658061824 time 51ms
Block start at 658062592 time 60ms
Block start at 658067456 time 76ms
Block start at 658067712 time 58ms
Block start at 658069504 time 59ms
Block start at 658070016 time 67ms
Block start at 658070784 time 67ms
Block start at 658071296 time 84ms
Block start at 658073344 time 59ms
Block start at 658075136 time 51ms
Block start at 658075392 time 75ms
Block start at 658078208 time 100ms
Block start at 658080512 time 134ms
Block start at 658082816 time 92ms
Block start at 658083072 time 58ms
Block start at 658091776 time 184ms
Block start at 658093312 time 142ms
Block start at 658093568 time 123ms
Block start at 658094336 time 200ms
Block start at 658102528 time 51ms
Block start at 658103552 time 109ms
Block start at 658103808 time 51ms
Block start at 658105344 time 51ms
Block start at 658106112 time 92ms
Block start at 658106368 time 308ms
Block start at 658106624 time 1607ms
Block start at 658108672 time 125ms
Block start at 658110208 time 84ms
Block start at 658114048 time 59ms
Block start at 658114816 time 51ms
Block start at 658115328 time 59ms
Block start at 658115584 time 68ms
Block start at 658115840 time 133ms
Block start at 658131712 time 492ms
Block start at 658131968 time 64ms
Block start at 658132224 time 108ms
Block start at 658132480 time 67ms
Block start at 658132736 time 355ms
Block start at 658137600 time 76ms
Block start at 658141952 time 59ms
Block start at 658152192 time 59ms
Block start at 658152704 time 60ms
Block start at 658153984 time 67ms
Block start at 658154240 time 50ms
Block start at 658155008 time 100ms
Block start at 658155520 time 59ms
Block start at 658546944 time 85ms
Block start at 658547712 time 100ms
Block start at 658629376 time 92ms
Block start at 658630400 time 51ms
Block start at 658633984 time 67ms
Block start at 658876928 time 66ms
Block start at 659039232 time 93ms
Block start at 659041792 time 51ms
Block start at 659047680 time 142ms
Block start at 659047936 time 175ms
Block start at 659051264 time 234ms
Block start at 659067648 time 92ms
Block start at 659068416 time 212ms
Block start at 659292416 time 152ms
Block start at 659292672 time 423ms
Block start at 659293696 time 117ms
Block start at 659293952 time 58ms
Block start at 659296256 time 69ms
Block start at 659296512 time 108ms
Block start at 659297792 time 59ms
Block start at 659305216 time 51ms
Block start at 659312896 time 217ms
Block start at 659324928 time 92ms
Block start at 659325184 time 75ms
Block start at 659328512 time 433ms
Block start at 659329280 time 425ms
Block start at 659329536 time 68ms
Block start at 659330048 time 200ms
Block start at 659330304 time 50ms
Block start at 659331584 time 60ms
Block start at 659340288 time 450ms
Block start at 659340544 time 173ms
Block start at 659340800 time 83ms
Block start at 659341568 time 150ms
Block start at 659341824 time 67ms
Block start at 659342080 time 189ms
Block start at 659367424 time 359ms
Block start at 659367680 time 198ms
Block start at 659374592 time 52ms
Block start at 659375872 time 76ms
Block start at 659459840 time 350ms
Block start at 659466752 time 92ms
Block start at 659717120 time 59ms
Block start at 659744000 time 51ms
Block start at 659745792 time 51ms
Block start at 659746560 time 150ms
Block start at 659747328 time 259ms
Block start at 659792384 time 59ms
Block start at 659794688 time 67ms
Block start at 659794944 time 225ms
Block start at 659795200 time 55ms
Block start at 663444736 time 52ms
Block start at 663444992 time 97ms
Block start at 663821568 time 67ms
Block start at 664993536 time 68ms
Block start at 665871616 time 51ms
Block start at 669038592 time 51ms
Block start at 669270272 time 109ms
Block start at 670466304 time 51ms
Block start at 670467584 time 92ms
Block start at 670469120 time 69ms
Block start at 670470912 time 85ms
Block start at 670486528 time 59ms
Block start at 670486784 time 58ms
Block start at 670488320 time 200ms
Block start at 670491392 time 142ms
Block start at 670503936 time 69ms
Block start at 670509056 time 51ms
Block start at 670513664 time 59ms
Block start at 670515200 time 59ms
Block start at 670520064 time 76ms
Block start at 670523136 time 51ms
Block start at 670523392 time 67ms
Block start at 670524672 time 84ms
Block start at 670532864 time 84ms
Block start at 670533120 time 59ms
Block start at 670542336 time 77ms
Block start at 670545920 time 85ms
Block start at 670546944 time 84ms
Block start at 670548992 time 59ms
Block start at 670551552 time 79ms
Block start at 670552832 time 51ms
Block start at 670564096 time 51ms
Block start at 670569216 time 59ms
Block start at 670575104 time 51ms
Block start at 670580224 time 334ms
Block start at 670594048 time 67ms
Block start at 670627584 time 126ms
Block start at 670860032 time 65ms
Block start at 670860288 time 300ms
Block start at 670861568 time 59ms
Block start at 670861824 time 97ms
Block start at 670866432 time 52ms
Block start at 670868224 time 60ms
Block start at 670871296 time 51ms
Block start at 670872832 time 76ms
Block start at 670879744 time 51ms
Block start at 670899456 time 67ms
Block start at 670905088 time 51ms
Block start at 670905856 time 92ms
Block start at 671027456 time 60ms
Block start at 671034368 time 51ms
Block start at 671257088 time 167ms
Block start at 671257344 time 338ms
Block start at 671257600 time 58ms
Block start at 671260416 time 59ms
Block start at 671261952 time 142ms
Block start at 671284224 time 67ms
Block start at 671284736 time 134ms
Block start at 671287296 time 52ms
Block start at 671289088 time 51ms
Block start at 671289600 time 51ms
Block start at 671292160 time 159ms
Block start at 671292416 time 125ms
Block start at 671293696 time 51ms
Block start at 671294464 time 67ms
Block start at 671294976 time 76ms
Block start at 671296256 time 67ms
Block start at 671296768 time 67ms
Block start at 671297024 time 75ms
Block start at 671297280 time 50ms
Block start at 671298560 time 51ms
Block start at 671301376 time 76ms
Block start at 671303168 time 51ms
Block start at 671304192 time 51ms
Block start at 671308288 time 59ms
Block start at 671316736 time 52ms
Block start at 671319808 time 67ms
Block start at 672452352 time 59ms
Block start at 672475648 time 59ms
Block start at 672479232 time 52ms
Block start at 672578304 time 51ms
Block start at 672619776 time 51ms
Block start at 672625920 time 51ms
Block start at 672627200 time 51ms
Block start at 672627456 time 50ms
Block start at 672846080 time 59ms
Block start at 672846336 time 125ms
Block start at 672860160 time 59ms
Block start at 672993024 time 51ms
Block start at 673705216 time 51ms
Block start at 673782784 time 60ms
Block start at 673783040 time 58ms
Block start at 673783552 time 84ms
Block start at 673785856 time 51ms
Block start at 673786112 time 133ms
Block start at 674038272 time 126ms
Block start at 674931200 time 67ms
Block start at 674933248 time 109ms
Block start at 674934272 time 52ms
Block start at 674934528 time 117ms
Block start at 674934784 time 150ms
Block start at 674935808 time 51ms
Block start at 674936064 time 309ms
Block start at 675382528 time 117ms
Block start at 675388928 time 76ms
Block start at 675393536 time 51ms
Block start at 675396864 time 59ms
Block start at 675407872 time 59ms
Block start at 675626496 time 409ms
Block start at 675627776 time 67ms
Block start at 675631360 time 76ms
Block start at 675632896 time 84ms
Block start at 675634176 time 200ms
Block start at 675635456 time 51ms
Block start at 675677184 time 51ms
Block start at 676157440 time 51ms
Block start at 676860416 time 117ms
Block start at 676860672 time 100ms
Block start at 676905216 time 109ms
Block start at 676905472 time 283ms
Block start at 676909312 time 92ms
Block start at 676911104 time 92ms
Block start at 676912384 time 76ms
Block start at 676920320 time 59ms
Block start at 676925184 time 59ms
Block start at 676963072 time 59ms
Block start at 677369856 time 51ms
Block start at 677382656 time 51ms
Block start at 677626368 time 67ms
Block start at 677696256 time 51ms
Block start at 677730560 time 59ms
Block start at 677731840 time 84ms
Block start at 677732096 time 67ms
Block start at 677733120 time 51ms
Block start at 677749760 time 160ms
Block start at 677751296 time 67ms
Block start at 678025216 time 67ms
Block start at 678026496 time 359ms
Block start at 678028032 time 390ms
Block start at 678036224 time 51ms
Block start at 678036480 time 117ms
Block start at 678037760 time 67ms
Block start at 678038016 time 67ms
Block start at 678039296 time 184ms
Block start at 678042880 time 51ms
Block start at 678044160 time 51ms
Block start at 678045440 time 51ms
Block start at 678046720 time 51ms
Block start at 678046976 time 75ms
Block start at 678088704 time 84ms
Block start at 678096384 time 51ms
Block start at 678101248 time 102ms
Block start at 678119680 time 52ms
Block start at 678124544 time 51ms
Block start at 678124800 time 67ms
Block start at 678125056 time 60ms
Block start at 678134272 time 110ms
Block start at 678136064 time 94ms
Block start at 678137600 time 151ms
Block start at 678137856 time 59ms
Block start at 678428416 time 51ms
Block start at 678428928 time 218ms
Block start at 678429440 time 51ms
Block start at 678436096 time 51ms
Block start at 678438400 time 67ms
Block start at 678492416 time 51ms
Block start at 678526720 time 92ms
Block start at 678526976 time 100ms
Block start at 678805504 time 300ms
Block start at 678925312 time 59ms
Block start at 678939904 time 60ms
Block start at 678940160 time 67ms
Block start at 678944512 time 76ms
Block start at 678944768 time 83ms
Block start at 678945280 time 69ms
Block start at 678947328 time 76ms
Block start at 678949376 time 117ms
Block start at 678954240 time 76ms
Block start at 678962944 time 51ms
Block start at 679201792 time 66ms
Block start at 679202304 time 484ms
Block start at 679202816 time 67ms
Block start at 679203840 time 51ms
Block start at 679252992 time 107ms
Block start at 679254784 time 59ms
Block start at 679330048 time 51ms
Block start at 679599872 time 67ms
Block start at 679603456 time 59ms
Block start at 679607808 time 76ms
Block start at 679608064 time 168ms
Block start at 679611136 time 59ms
Block start at 679611392 time 133ms
Block start at 679611648 time 118ms
Block start at 679611904 time 64ms
Block start at 679612160 time 399ms
Block start at 679612416 time 58ms
Block start at 679659264 time 102ms
Block start at 679738624 time 67ms
Block start at 679751168 time 209ms
Block start at 679751424 time 66ms
Block start at 679771904 time 59ms
Block start at 680146688 time 209ms
Block start at 680148480 time 51ms
Block start at 680148736 time 166ms
Block start at 680151808 time 60ms
Block start at 680152576 time 67ms
Block start at 680155136 time 92ms
Block start at 680156160 time 134ms
Block start at 680156416 time 116ms
Block start at 680167168 time 59ms
Block start at 680167424 time 50ms
Block start at 680169472 time 317ms
Block start at 680171520 time 81ms
Block start at 680172032 time 70ms
Block start at 680172288 time 275ms
Block start at 680172544 time 107ms
Block start at 680394240 time 59ms
Block start at 680397056 time 135ms
Block start at 680400896 time 67ms
Block start at 680401152 time 83ms
Block start at 680401664 time 142ms
Block start at 680401920 time 231ms
Block start at 680402176 time 416ms
Block start at 680402432 time 140ms
Block start at 680403456 time 117ms
Block start at 680403712 time 67ms
Block start at 680404224 time 60ms
Block start at 680404736 time 76ms
Block start at 680405248 time 192ms
Block start at 680405504 time 133ms
Block start at 680405760 time 89ms
Block start at 680406272 time 59ms
Block start at 680407808 time 51ms
Block start at 680408064 time 68ms
Block start at 680409856 time 94ms
Block start at 680410112 time 140ms
Block start at 680411648 time 85ms
Block start at 680426496 time 59ms
Block start at 680427008 time 92ms
Block start at 680427264 time 83ms
Block start at 680428288 time 159ms
Block start at 680431872 time 77ms
Block start at 680436736 time 134ms
Block start at 680439040 time 60ms
Block start at 680439296 time 75ms
Block start at 680441088 time 76ms
Block start at 680442112 time 59ms
Block start at 680444672 time 94ms
Block start at 680459264 time 77ms
Block start at 680460800 time 59ms
Block start at 680471040 time 51ms
Block start at 680475904 time 76ms
Block start at 680491008 time 142ms
Block start at 680496384 time 59ms
Block start at 680504320 time 85ms
Block start at 680504576 time 116ms
Block start at 680504832 time 80ms
Block start at 680509440 time 67ms
Block start at 680529152 time 51ms
Block start at 680529920 time 66ms
Block start at 680536064 time 51ms
Block start at 680555264 time 59ms
Block start at 680561664 time 59ms
Block start at 680564736 time 84ms
Block start at 680566528 time 76ms
Block start at 680567296 time 77ms
Block start at 680795904 time 51ms
Block start at 680796928 time 51ms
Block start at 680797696 time 59ms
Block start at 680798208 time 83ms
Block start at 680800512 time 59ms
Block start at 680800768 time 50ms
Block start at 680801280 time 51ms
Block start at 680801536 time 101ms
Block start at 680802304 time 84ms
Block start at 680802560 time 75ms
Block start at 680808960 time 69ms
Block start at 680809984 time 51ms
Block start at 680811520 time 84ms
Block start at 680811776 time 91ms
Block start at 680812288 time 59ms
Block start at 680812800 time 59ms
Block start at 680813312 time 51ms
Block start at 680814592 time 51ms
Block start at 680819712 time 159ms
Block start at 680819968 time 59ms
Block start at 680823808 time 51ms
Block start at 680907776 time 52ms
Block start at 681210624 time 51ms
Block start at 681289472 time 51ms
Block start at 681292800 time 59ms
Block start at 681316352 time 51ms
Block start at 681339904 time 102ms
Block start at 681341696 time 119ms
Block start at 681345024 time 51ms
Block start at 681345792 time 217ms
Block start at 681347328 time 60ms
Block start at 681347840 time 67ms
Block start at 681349376 time 51ms
Block start at 681601280 time 59ms
Block start at 681603072 time 51ms
Block start at 681681664 time 51ms
Block start at 681730816 time 84ms
Block start at 681753088 time 59ms
Block start at 681762560 time 59ms
Block start at 682800896 time 67ms
Block start at 682801152 time 50ms
Block start at 682804480 time 52ms
Block start at 682862848 time 51ms
Block start at 682864128 time 92ms
Block start at 682901760 time 109ms
Block start at 682905088 time 52ms
Block start at 682905344 time 75ms
Block start at 682919168 time 92ms
Block start at 683174400 time 59ms
Block start at 683184896 time 59ms
Block start at 683188480 time 59ms
Block start at 683188992 time 92ms
Block start at 683190016 time 76ms
Block start at 683234560 time 127ms
Block start at 683234816 time 191ms
Block start at 683242240 time 51ms
Block start at 684375296 time 167ms
Block start at 684376832 time 52ms
Block start at 684379904 time 67ms
Block start at 684380160 time 266ms
Block start at 684380416 time 108ms
Block start at 684380928 time 51ms
Block start at 684381696 time 67ms
Block start at 684388096 time 59ms
Block start at 684389376 time 59ms
Block start at 684390656 time 59ms
Block start at 684394240 time 59ms
Block start at 684397056 time 102ms
Block start at 684400384 time 167ms
Block start at 684405248 time 59ms
Block start at 684408832 time 59ms
Block start at 684409344 time 51ms
Block start at 684416256 time 51ms
Block start at 684418560 time 59ms
Block start at 684419584 time 117ms
Block start at 684419840 time 114ms
Block start at 684441600 time 51ms
Block start at 684495360 time 51ms
Block start at 684495872 time 51ms
Block start at 684503296 time 60ms
Block start at 684515840 time 84ms
Block start at 684517376 time 167ms
Block start at 684781824 time 67ms
Block start at 685644288 time 51ms
Block start at 686006528 time 51ms
Block start at 688736512 time 101ms
Block start at 689619456 time 59ms
Block start at 689620736 time 73ms
Block start at 689946880 time 67ms
Block start at 690042880 time 142ms
Block start at 690476800 time 76ms
Block start at 690478080 time 101ms
Block start at 690494208 time 67ms
Block start at 690723584 time 51ms
Block start at 690730496 time 51ms
Block start at 690740992 time 51ms
Block start at 690764544 time 84ms
Block start at 690765312 time 67ms
Block start at 690765568 time 50ms
Block start at 690766080 time 94ms
Block start at 690766336 time 58ms
Block start at 690766848 time 325ms
Block start at 690767616 time 76ms
Block start at 690768128 time 200ms
Block start at 690775296 time 60ms
Block start at 690775808 time 51ms
Block start at 690778880 time 52ms
Block start at 690779136 time 92ms
Block start at 690780160 time 51ms
Block start at 690782208 time 67ms
Block start at 690807552 time 59ms
Block start at 690807808 time 192ms
Block start at 690808064 time 106ms
Block start at 690889728 time 101ms
Block start at 690894592 time 51ms
Block start at 691120640 time 200ms
Block start at 691120896 time 117ms
Block start at 691121152 time 307ms
Block start at 691125504 time 159ms
Block start at 691125760 time 50ms
Block start at 691126528 time 59ms
Block start at 691127808 time 51ms
Block start at 691128320 time 51ms
Block start at 691128576 time 126ms
Block start at 691130880 time 51ms
Block start at 691131904 time 492ms
Block start at 691132160 time 98ms
Block start at 691151360 time 67ms
Block start at 691152640 time 67ms
Block start at 691166720 time 59ms
Block start at 691182848 time 76ms
Block start at 691545088 time 67ms
Block start at 691552512 time 175ms
Block start at 691552768 time 108ms
Block start at 691600384 time 67ms
Block start at 691652864 time 51ms
Block start at 691690752 time 77ms
Block start at 691969024 time 119ms
Block start at 691970304 time 51ms
Block start at 691992320 time 59ms
Block start at 692070400 time 84ms
Block start at 692071680 time 257ms
Block start at 692071936 time 158ms
Block start at 692073728 time 67ms
Block start at 692075008 time 117ms
Block start at 692075264 time 85ms
Block start at 692075520 time 58ms
Block start at 692076032 time 59ms
Block start at 692076288 time 57ms
Block start at 692318720 time 92ms
Block start at 692347904 time 52ms
Block start at 692348928 time 67ms
Block start at 692349440 time 51ms
Block start at 692349696 time 85ms
Block start at 692349952 time 92ms
Block start at 692350208 time 117ms
Block start at 692350464 time 150ms
Block start at 692350720 time 97ms
Block start at 692355072 time 85ms
Block start at 692355328 time 183ms
Block start at 692356608 time 84ms
Block start at 692357120 time 77ms
Block start at 692358400 time 51ms
Block start at 692358656 time 89ms
Block start at 692359936 time 126ms
Block start at 692361216 time 92ms
Block start at 692361728 time 76ms
Block start at 692363264 time 59ms
Block start at 692364800 time 76ms
Block start at 692374528 time 51ms
Block start at 692375808 time 51ms
Block start at 692376064 time 50ms
Block start at 692377344 time 76ms
Block start at 692380416 time 175ms
Block start at 692380672 time 183ms
Block start at 692382976 time 81ms
Block start at 692383232 time 125ms
Block start at 692840704 time 76ms
Block start at 693201152 time 51ms
Block start at 693249792 time 76ms
Block start at 693280000 time 51ms
Block start at 693282304 time 925ms
Block start at 693282560 time 422ms
Block start at 693283840 time 167ms
Block start at 693284352 time 115ms
Block start at 693503232 time 675ms
Block start at 693503488 time 523ms
Block start at 693503744 time 314ms
Block start at 693519616 time 110ms
Block start at 693520128 time 109ms
Block start at 693523712 time 92ms
Block start at 693681664 time 59ms
Block start at 693900544 time 59ms
Block start at 693900800 time 375ms
Block start at 693901056 time 105ms
Block start at 693907200 time 51ms
Block start at 693907456 time 50ms
Block start at 693907968 time 65ms
Block start at 693908224 time 58ms
Block start at 693908736 time 76ms
Block start at 693917184 time 134ms
Block start at 693917440 time 73ms
Block start at 693918208 time 82ms
Block start at 693919232 time 59ms
Block start at 693923072 time 67ms
Block start at 693923584 time 76ms
Block start at 693923840 time 92ms
Block start at 693924096 time 59ms
Block start at 693924352 time 92ms
Block start at 693924864 time 126ms
Block start at 693926144 time 76ms
Block start at 693926400 time 133ms
Block start at 693926656 time 791ms
Block start at 693926912 time 80ms
Block start at 693927168 time 239ms
Block start at 693927936 time 59ms
Block start at 693934848 time 51ms
Block start at 693935104 time 84ms
Block start at 693944064 time 51ms
Block start at 693945600 time 92ms
Block start at 693945856 time 75ms
Block start at 693946368 time 134ms
Block start at 693949952 time 92ms
Block start at 693954816 time 67ms
Block start at 693959680 time 59ms
Block start at 693959936 time 75ms
Block start at 693960448 time 117ms
Block start at 693960704 time 99ms
Block start at 693961472 time 59ms
Block start at 693961984 time 84ms
Block start at 693962240 time 108ms
Block start at 693963520 time 117ms
Block start at 693963776 time 108ms
Block start at 693965824 time 51ms
Block start at 693968128 time 69ms
Block start at 693969152 time 59ms
Block start at 693970432 time 67ms
Block start at 693970688 time 558ms
Block start at 693971200 time 57ms
Block start at 693971456 time 341ms
Block start at 693971712 time 160ms
Block start at 693972480 time 92ms
Block start at 693972736 time 133ms
Block start at 693973760 time 67ms
Block start at 693978880 time 134ms
Block start at 693979136 time 135ms
Block start at 693979648 time 67ms
Block start at 693979904 time 58ms
Block start at 693980160 time 364ms
Block start at 693984000 time 142ms
Block start at 693984256 time 65ms
Block start at 693986816 time 92ms
Block start at 693991168 time 57ms
Block start at 693991680 time 51ms
Block start at 693992448 time 59ms
Block start at 693992704 time 92ms
Block start at 693993216 time 51ms
Block start at 693993728 time 260ms
Block start at 694033920 time 77ms
Block start at 694034176 time 108ms
Block start at 694034432 time 75ms
Block start at 694034944 time 82ms
Block start at 694035456 time 92ms
Block start at 694035712 time 117ms
Block start at 694036736 time 67ms
Block start at 694038528 time 101ms
Block start at 694040064 time 76ms
Block start at 694040832 time 134ms
Block start at 694391296 time 59ms
Block start at 694444032 time 60ms
Block start at 694459648 time 134ms
Block start at 694469632 time 69ms
Block start at 694469888 time 58ms
Block start at 694695168 time 51ms
Block start at 694695424 time 100ms
Block start at 694712320 time 51ms
Block start at 694750464 time 84ms
Block start at 694750720 time 275ms
Block start at 694750976 time 108ms
Block start at 694757120 time 52ms
Block start at 694797824 time 51ms
Block start at 694831872 time 59ms
Block start at 694834176 time 159ms
Block start at 695237120 time 59ms
Block start at 695489792 time 126ms
Block start at 695490304 time 56ms
Block start at 695491072 time 77ms
Block start at 695500032 time 51ms
Block start at 695500800 time 51ms
Block start at 695502336 time 309ms
Block start at 695513600 time 117ms
Block start at 695513856 time 91ms
Block start at 695514368 time 56ms
Block start at 695514880 time 52ms
Block start at 695515136 time 200ms
Block start at 695516672 time 84ms
Block start at 695517440 time 50ms
Block start at 695518208 time 51ms
Block start at 695518464 time 291ms
Block start at 695518720 time 76ms
Block start at 695519232 time 59ms
Block start at 695521536 time 117ms
Block start at 695524096 time 69ms
Block start at 695526144 time 76ms
Block start at 695538944 time 126ms
Block start at 695539968 time 475ms
Block start at 695540224 time 106ms
Block start at 695540480 time 75ms
Block start at 695542784 time 84ms
Block start at 695543296 time 51ms
Block start at 695543552 time 65ms
Block start at 695543808 time 50ms
Block start at 695544064 time 100ms
Block start at 695545344 time 59ms
Block start at 695545600 time 58ms
Block start at 695569152 time 51ms
Block start at 695569664 time 59ms
Block start at 695915520 time 84ms
Block start at 695916800 time 59ms
Block start at 695917056 time 50ms
Block start at 695917312 time 131ms
Block start at 695920384 time 59ms
Block start at 695923456 time 59ms
Block start at 695924224 time 51ms
Block start at 695931392 time 59ms
Block start at 695932672 time 51ms
Block start at 696035328 time 76ms
Block start at 696289792 time 76ms
Block start at 696293632 time 76ms
Block start at 696294144 time 51ms
Block start at 696294400 time 67ms
Block start at 696294656 time 58ms
Block start at 696294912 time 118ms
Block start at 696363264 time 51ms
Block start at 696371200 time 51ms
Block start at 696375296 time 151ms
Block start at 696375552 time 66ms
Block start at 696691968 time 51ms
Block start at 696692224 time 268ms
Block start at 696692480 time 538ms
Block start at 696692992 time 101ms
Block start at 696693248 time 50ms
Block start at 696696320 time 59ms
Block start at 696703232 time 52ms
Block start at 696709120 time 84ms
Block start at 696713472 time 475ms
Block start at 696713728 time 65ms
Block start at 696714752 time 209ms
Block start at 696771328 time 51ms
Block start at 698403584 time 51ms
Block start at 698429696 time 126ms
Block start at 698429952 time 191ms
Block start at 698433024 time 134ms
Block start at 698434816 time 217ms
Block start at 698436352 time 51ms
Block start at 698693888 time 59ms
Block start at 698774528 time 184ms
Block start at 699230720 time 109ms
Block start at 699233536 time 76ms
Block start at 699234048 time 56ms
Block start at 699239680 time 59ms
Block start at 699463680 time 85ms
Block start at 699465728 time 60ms
Block start at 699466240 time 67ms
Block start at 699466496 time 67ms
Block start at 699467520 time 94ms
Block start at 699467776 time 90ms
Block start at 699518464 time 59ms
Block start at 699518720 time 101ms
Block start at 699521792 time 84ms
Block start at 699522048 time 58ms
Block start at 699523328 time 51ms
Block start at 699524096 time 51ms
Block start at 699524608 time 117ms
Block start at 699527680 time 51ms
Block start at 699536384 time 101ms
Block start at 699537920 time 51ms
Block start at 699538944 time 52ms
Block start at 699541248 time 76ms
Block start at 699566080 time 51ms
Block start at 699566336 time 51ms
Block start at 699567616 time 59ms
Block start at 699567872 time 58ms
Block start at 699568128 time 68ms
Block start at 699568896 time 76ms
Block start at 699569152 time 83ms
Block start at 699570176 time 135ms
Block start at 699570432 time 80ms
Block start at 699570688 time 75ms
Block start at 699571968 time 52ms
Block start at 699572224 time 92ms
Block start at 699578624 time 109ms
Block start at 699578880 time 66ms
Block start at 699579136 time 60ms
Block start at 699588352 time 210ms
Block start at 699591680 time 151ms
Block start at 699616768 time 51ms
Block start at 699617024 time 67ms
Block start at 699617792 time 69ms
Block start at 699623424 time 51ms
Block start at 699624448 time 151ms
Block start at 699630592 time 202ms
Block start at 699630848 time 58ms
Block start at 699859200 time 270ms
Block start at 699860480 time 51ms
Block start at 699860992 time 85ms
Block start at 699861504 time 101ms
Block start at 699861760 time 156ms
Block start at 699862016 time 83ms
Block start at 699862272 time 100ms
Block start at 699862784 time 60ms
Block start at 699863040 time 67ms
Block start at 699863552 time 190ms
Block start at 699863808 time 250ms
Block start at 699964416 time 84ms
Block start at 699965952 time 142ms
Block start at 699966208 time 50ms
Block start at 699966464 time 92ms
Block start at 699967488 time 142ms
Block start at 699967744 time 73ms
Block start at 699969280 time 51ms
Block start at 699972096 time 59ms
Block start at 699972352 time 108ms
Block start at 699972608 time 190ms
Block start at 699973120 time 59ms
Block start at 699975168 time 126ms
Block start at 699975424 time 330ms
Block start at 699975680 time 75ms
Block start at 699976704 time 84ms
Block start at 699977728 time 151ms
Block start at 699978752 time 76ms
Block start at 699979008 time 208ms
Block start at 699984128 time 51ms
Block start at 699999232 time 59ms
Block start at 699999744 time 59ms
Block start at 700000256 time 110ms
Block start at 700000512 time 191ms
Block start at 700000768 time 1041ms
Block start at 700001024 time 105ms
Block start at 700001536 time 465ms
Block start at 700002304 time 92ms
Block start at 700002560 time 116ms
Block start at 700002816 time 66ms
Block start at 700003072 time 50ms
Block start at 700003328 time 67ms
Block start at 700004096 time 109ms
Block start at 700004352 time 130ms
Block start at 700004608 time 408ms
Block start at 700004864 time 539ms
Block start at 700005120 time 147ms
Block start at 700005632 time 59ms
Block start at 700005888 time 143ms
Block start at 700006144 time 489ms
Block start at 700006400 time 164ms
Block start at 700006656 time 175ms
Block start at 700007168 time 250ms
Block start at 700007424 time 280ms
Block start at 700007680 time 59ms
Block start at 700008704 time 192ms
Block start at 700008960 time 205ms
Block start at 700012288 time 89ms
Block start at 700012800 time 275ms
Block start at 700013056 time 93ms
Block start at 700013312 time 375ms
Block start at 700013824 time 92ms
Block start at 700033024 time 76ms
Block start at 700034304 time 192ms
Block start at 700034560 time 158ms
Block start at 700035584 time 184ms
Block start at 700035840 time 191ms
Block start at 700257024 time 126ms
Block start at 700257280 time 499ms
Block start at 700257536 time 130ms
Block start at 700276224 time 142ms
Block start at 700276480 time 230ms
Block start at 700276736 time 85ms
Block start at 700280064 time 59ms
Block start at 700318464 time 51ms
Block start at 700326912 time 76ms
Block start at 700328704 time 51ms
Block start at 700351232 time 109ms
Block start at 700352512 time 59ms
Block start at 700372736 time 117ms
Block start at 700373248 time 92ms
Block start at 700385024 time 76ms
Block start at 700385280 time 275ms
Block start at 700385536 time 263ms
Block start at 700416768 time 51ms
Block start at 700425216 time 84ms
Block start at 700425472 time 83ms
Block start at 700425728 time 64ms
Block start at 700425984 time 100ms
Block start at 700426240 time 75ms
Block start at 700426496 time 200ms
Block start at 700426752 time 84ms
Block start at 700427264 time 145ms
Block start at 700428288 time 59ms
Block start at 700429824 time 76ms
Block start at 700430080 time 183ms
Block start at 700430848 time 184ms
Block start at 700431104 time 75ms
Block start at 700431360 time 350ms
Block start at 700433152 time 76ms
Block start at 700433664 time 51ms
Block start at 700654592 time 92ms
Block start at 700654848 time 58ms
Block start at 700667392 time 192ms
Block start at 700735232 time 67ms
Block start at 700735488 time 75ms
Block start at 700741632 time 207ms
Block start at 700760064 time 52ms
Block start at 700760320 time 64ms
Block start at 700761088 time 76ms
Block start at 700761856 time 102ms
Block start at 700763648 time 218ms
Block start at 700763904 time 55ms
Block start at 700764160 time 58ms
Block start at 700764928 time 51ms
Block start at 700784128 time 51ms
Block start at 700790528 time 359ms
Block start at 700791808 time 59ms
Block start at 700792064 time 183ms
Block start at 700796928 time 51ms
Block start at 700797184 time 108ms
Block start at 700797696 time 59ms
Block start at 700797952 time 50ms
Block start at 700807936 time 76ms
Block start at 700809728 time 59ms
Block start at 700809984 time 67ms
Block start at 700810240 time 133ms
Block start at 700810496 time 416ms
Block start at 700810752 time 156ms
Block start at 700811008 time 375ms
Block start at 700811264 time 57ms
Block start at 700811520 time 350ms
Block start at 700812544 time 51ms
Block start at 700813056 time 53ms
Block start at 700813312 time 323ms
Block start at 700813824 time 109ms
Block start at 700814592 time 92ms
Block start at 700814848 time 135ms
Block start at 700815872 time 84ms
Block start at 700818944 time 51ms
Block start at 700820736 time 59ms
Block start at 700820992 time 50ms
Block start at 700821760 time 51ms
Block start at 700822016 time 125ms
Block start at 700822272 time 93ms
Block start at 700824064 time 169ms
Block start at 700826624 time 59ms
Block start at 700827136 time 51ms
Block start at 700828416 time 126ms
Block start at 700828672 time 108ms
Block start at 701051648 time 51ms
Block start at 701052160 time 51ms
Block start at 701118208 time 67ms
Block start at 701118464 time 50ms
Block start at 701124608 time 242ms
Block start at 701124864 time 58ms
Block start at 701143808 time 59ms
Block start at 701146112 time 67ms
Block start at 701146368 time 101ms
Block start at 701146624 time 108ms
Block start at 701148160 time 85ms
Block start at 701149696 time 76ms
Block start at 701149952 time 68ms
Block start at 701150720 time 67ms
Block start at 701151232 time 92ms
Block start at 701152000 time 109ms
Block start at 701152768 time 375ms
Block start at 701153536 time 310ms
Block start at 701154560 time 76ms
Block start at 701154816 time 89ms
Block start at 701155072 time 58ms
Block start at 701159168 time 460ms
Block start at 701159424 time 463ms
Block start at 701159680 time 89ms
Block start at 701159936 time 191ms
Block start at 701160448 time 101ms
Block start at 701160704 time 141ms
Block start at 701160960 time 243ms
Block start at 701161216 time 122ms
Block start at 701161472 time 83ms
Block start at 701163520 time 225ms
Block start at 701164032 time 51ms
Block start at 701622784 time 242ms
Block start at 701624320 time 76ms
Block start at 701845760 time 267ms
Block start at 701846016 time 150ms
Block start at 701846528 time 184ms
Block start at 701848320 time 117ms
Block start at 701849088 time 77ms
Block start at 701849344 time 58ms
Block start at 701850112 time 209ms
Block start at 701876224 time 76ms
Block start at 701891584 time 59ms
Block start at 701894912 time 85ms
Block start at 701895168 time 115ms
Block start at 701905152 time 67ms
Block start at 702243328 time 51ms
Block start at 702245888 time 59ms
Block start at 702363392 time 59ms
Block start at 702363648 time 51ms
Block start at 702392064 time 109ms
Block start at 702813440 time 51ms
Block start at 702816000 time 60ms
Block start at 702817536 time 783ms
Block start at 702818304 time 59ms
Block start at 702818560 time 75ms
Block start at 702818816 time 50ms
Block start at 702819072 time 100ms
Block start at 702819328 time 283ms
Block start at 702819584 time 51ms
Block start at 703037440 time 453ms
Block start at 703038208 time 391ms
Block start at 703038464 time 323ms
Block start at 703038720 time 2131ms
Block start at 703038976 time 997ms
Block start at 703039232 time 133ms
Block start at 703039744 time 850ms
Block start at 703040000 time 123ms
Block start at 703040256 time 91ms
Block start at 703040768 time 116ms
Block start at 703041024 time 350ms
Block start at 703041536 time 67ms
Block start at 703042048 time 92ms
Block start at 703042304 time 133ms
Block start at 703042560 time 190ms
Block start at 703042816 time 318ms
Block start at 703043584 time 67ms
Block start at 703043840 time 50ms
Block start at 703044096 time 391ms
Block start at 703044352 time 140ms
Block start at 703044608 time 101ms
Block start at 703044864 time 450ms
Block start at 703045120 time 140ms
Block start at 703045376 time 316ms
Block start at 703046656 time 159ms
Block start at 703046912 time 167ms
Block start at 703047168 time 81ms
Block start at 703047424 time 133ms
Block start at 703047680 time 142ms
Block start at 703047936 time 73ms
Block start at 703048448 time 110ms
Block start at 703048704 time 50ms
Block start at 703048960 time 83ms
Block start at 703050240 time 152ms
Block start at 703052032 time 152ms
Block start at 703052288 time 58ms
Block start at 703056640 time 117ms
Block start at 703057152 time 67ms
Block start at 703060480 time 151ms
Block start at 703060736 time 83ms
Block start at 703061248 time 69ms
Block start at 703061504 time 308ms
Block start at 703061760 time 106ms
Block start at 703062272 time 67ms
Block start at 703063296 time 67ms
Block start at 703064320 time 67ms
Block start at 703065856 time 51ms
Block start at 703066112 time 67ms
Block start at 703067648 time 51ms
Block start at 703069696 time 51ms
Block start at 703070976 time 67ms
Block start at 703073792 time 67ms
Block start at 703074048 time 51ms
Block start at 703074304 time 142ms
Block start at 703074560 time 65ms
Block start at 703075840 time 85ms
Block start at 703081728 time 117ms
Block start at 703082496 time 51ms
Block start at 703482368 time 51ms
Block start at 703585024 time 67ms
Block start at 703591168 time 76ms
Block start at 703591680 time 115ms
Block start at 703592960 time 59ms
Block start at 703594496 time 117ms
Block start at 703596032 time 101ms
Block start at 703596288 time 81ms
Block start at 703596800 time 67ms
Block start at 703601152 time 51ms
Block start at 703603968 time 59ms
Block start at 703613696 time 51ms
Block start at 703832064 time 112ms
Block start at 703832576 time 57ms
Block start at 703849728 time 51ms
Block start at 704001280 time 51ms
Block start at 704241920 time 52ms
Block start at 704652032 time 52ms
Block start at 704794112 time 67ms
Block start at 705153280 time 592ms
Block start at 705164288 time 642ms
Block start at 705164544 time 296ms
Block start at 705165568 time 200ms
Block start at 705165824 time 141ms
Block start at 705167616 time 92ms
Block start at 705178624 time 67ms
Block start at 705950464 time 109ms
Block start at 705950720 time 140ms
Block start at 705971456 time 84ms
Block start at 706071808 time 51ms
Block start at 706760960 time 126ms
Block start at 707019008 time 77ms
Block start at 707020544 time 59ms
Block start at 707020800 time 50ms
Block start at 707021312 time 51ms
Block start at 707022080 time 82ms
Block start at 707034880 time 59ms
Block start at 709121792 time 51ms
Block start at 709162240 time 51ms
Block start at 709164544 time 134ms
Block start at 709166848 time 51ms
Block start at 709168896 time 67ms
Block start at 709397248 time 52ms
Block start at 709509376 time 167ms
Block start at 709517056 time 76ms
Block start at 709517312 time 92ms
Block start at 709518592 time 51ms
Block start at 709521920 time 134ms
Block start at 709525248 time 59ms
Block start at 709539840 time 117ms
Block start at 709566208 time 51ms
Block start at 709568256 time 55ms
Block start at 709568768 time 51ms
Block start at 709790976 time 317ms
Block start at 709791232 time 75ms
Block start at 709849600 time 67ms
Block start at 709857792 time 76ms
Block start at 709922816 time 126ms
Block start at 709924096 time 51ms
Block start at 709928704 time 151ms
Block start at 709928960 time 358ms
Block start at 709929472 time 65ms
Block start at 709934848 time 59ms
Block start at 709955840 time 151ms
Block start at 709967872 time 59ms
Block start at 710199808 time 142ms
Block start at 710233344 time 76ms
Block start at 710234624 time 59ms
Block start at 710235136 time 51ms
Block start at 710341888 time 77ms
Block start at 710623744 time 85ms
Block start at 710625536 time 60ms
Block start at 710644224 time 51ms
Block start at 710644736 time 134ms
Block start at 710699264 time 51ms
Block start at 710713600 time 102ms
Block start at 710716672 time 76ms
Block start at 710716928 time 157ms
Block start at 710718464 time 267ms
Block start at 710718976 time 160ms
Block start at 710739200 time 83ms
Block start at 710918656 time 51ms
Block start at 711430400 time 67ms
Block start at 711480832 time 76ms
Block start at 711482624 time 126ms
Block start at 711485696 time 59ms
Block start at 711487488 time 101ms
Block start at 711489024 time 51ms
Block start at 711490048 time 76ms
Block start at 711493888 time 51ms
Block start at 711495168 time 153ms
Block start at 711495424 time 89ms
Block start at 711507968 time 77ms
Block start at 711510784 time 51ms
Block start at 711512832 time 59ms
Block start at 711514368 time 51ms
Block start at 711517184 time 85ms
Block start at 711517440 time 150ms
Block start at 711518976 time 60ms
Block start at 711519232 time 133ms
Block start at 711548928 time 57ms
Block start at 711782144 time 84ms
Block start at 711782656 time 77ms
Block start at 711784960 time 51ms
Block start at 711791616 time 59ms
Block start at 711798272 time 67ms
Block start at 711799552 time 59ms
Block start at 711805440 time 59ms
Block start at 711806976 time 51ms
Block start at 711827456 time 67ms
Block start at 711829248 time 67ms
Block start at 711848960 time 59ms
Block start at 711854848 time 126ms
Block start at 711855616 time 84ms
Block start at 711855872 time 110ms
Block start at 711949312 time 52ms
Block start at 711949824 time 59ms
Block start at 711950848 time 84ms
Block start at 711951104 time 57ms
Block start at 712598528 time 59ms
Block start at 712720384 time 76ms
Block start at 713522688 time 51ms
Block start at 713862656 time 67ms
Block start at 713913088 time 51ms
Block start at 713927168 time 126ms
Block start at 714574592 time 51ms
Block start at 714576384 time 76ms
Block start at 714610944 time 52ms
Block start at 714656768 time 52ms
Block start at 714668032 time 51ms
Block start at 714696448 time 101ms
Block start at 714701056 time 51ms
Block start at 714717184 time 77ms
Block start at 715031808 time 59ms
Block start at 715035136 time 76ms
Block start at 715035392 time 50ms
Block start at 715041536 time 101ms
Block start at 715042048 time 51ms
Block start at 715043072 time 52ms
Block start at 715045376 time 76ms
Block start at 715051008 time 67ms
Block start at 715052032 time 134ms
Block start at 715055872 time 52ms
Block start at 715400960 time 51ms
Block start at 715438592 time 52ms
Block start at 715530240 time 85ms
Block start at 715531776 time 59ms
Block start at 715878912 time 67ms
Block start at 715905280 time 52ms
Block start at 715923712 time 69ms
Block start at 717011968 time 51ms
Block start at 717051136 time 51ms
Block start at 717380608 time 359ms
Block start at 717381120 time 76ms
Block start at 717381376 time 65ms
Block start at 717381632 time 208ms
Block start at 717391360 time 417ms
Block start at 717391616 time 563ms
Block start at 717392128 time 51ms
Block start at 717392384 time 83ms
Block start at 717392640 time 58ms
Block start at 717392896 time 233ms
Block start at 717393664 time 69ms
Block start at 717394432 time 84ms
Block start at 717394688 time 75ms
Block start at 717394944 time 266ms
Block start at 717395712 time 67ms
Block start at 717395968 time 67ms
Block start at 717396480 time 67ms
Block start at 717399296 time 110ms
Block start at 717410304 time 52ms
Block start at 717411328 time 51ms
Block start at 717411840 time 59ms
Block start at 718927616 time 82ms
Block start at 723542784 time 51ms
Block start at 725304832 time 51ms
Block start at 725693440 time 51ms
Block start at 729414656 time 279ms
Block start at 729795328 time 59ms
Block start at 729813504 time 101ms
Block start at 729820416 time 60ms
Block start at 729950464 time 51ms
Block start at 729992704 time 51ms
Block start at 730227712 time 51ms
Block start at 730231552 time 102ms
Block start at 730281728 time 84ms
Block start at 730290944 time 51ms
Block start at 730291968 time 59ms
Block start at 731300608 time 54ms
Block start at 731354880 time 151ms
Block start at 731380224 time 52ms
Block start at 731393280 time 367ms
Block start at 731419648 time 151ms
Block start at 731445760 time 50ms
Block start at 731677952 time 134ms
Block start at 731680768 time 134ms
Block start at 731700992 time 67ms
Block start at 731702528 time 209ms
Block start at 731726080 time 142ms
Block start at 732439552 time 84ms
Block start at 733291008 time 101ms
Block start at 733355264 time 117ms
Block start at 733564416 time 67ms
Block start at 733607680 time 310ms
Block start at 733609472 time 52ms
Block start at 733618688 time 59ms
Block start at 733637632 time 109ms
Block start at 733638144 time 69ms
Block start at 733706496 time 67ms
Block start at 733942016 time 142ms
Block start at 733942528 time 167ms
Block start at 733947904 time 69ms
Block start at 733958144 time 51ms
Block start at 733966848 time 51ms
Block start at 733972992 time 142ms
Block start at 734326016 time 109ms
Block start at 734699008 time 59ms
Block start at 734713856 time 51ms
Block start at 735450880 time 134ms
Block start at 737047040 time 59ms
Block start at 737379840 time 85ms
Block start at 737380096 time 167ms
Block start at 737486848 time 92ms
Block start at 737491200 time 51ms
Block start at 737713152 time 229ms
Block start at 737714432 time 1208ms
Block start at 737723648 time 51ms
Block start at 737767936 time 117ms
Block start at 737784320 time 51ms
Block start at 737787392 time 76ms
Block start at 737852928 time 59ms
Block start at 738227712 time 101ms
Block start at 738893056 time 51ms
Block start at 738984448 time 67ms
Block start at 738984960 time 117ms
Block start at 738985216 time 51ms
Block start at 739000576 time 51ms
Block start at 739256576 time 192ms
Block start at 739258880 time 59ms
Block start at 739259392 time 125ms
Block start at 739259648 time 58ms
Block start at 739263232 time 59ms
Block start at 739266048 time 134ms
Block start at 739275776 time 92ms
Block start at 739311616 time 185ms
Block start at 739377408 time 76ms
Block start at 739382016 time 117ms
Block start at 739686912 time 84ms
Block start at 739739392 time 84ms
Block start at 739976960 time 117ms
Block start at 740019200 time 201ms
Block start at 740031488 time 59ms
Block start at 740057088 time 67ms
Block start at 740057344 time 100ms
Block start at 740353536 time 62ms
Block start at 740354304 time 92ms
Block start at 740479744 time 76ms
Block start at 740494080 time 443ms
Block start at 740743936 time 76ms
Block start at 740744192 time 93ms
Block start at 740782336 time 126ms
Block start at 740826112 time 84ms
Block start at 740827136 time 302ms
Block start at 740857088 time 51ms
Block start at 741214976 time 59ms
Block start at 741220352 time 59ms
Block start at 741221376 time 60ms
Block start at 741221632 time 50ms
Block start at 741885952 time 69ms
Block start at 741903104 time 52ms
Block start at 741932544 time 134ms
Block start at 742273024 time 76ms
Block start at 742647552 time 167ms
Block start at 742995200 time 51ms
Block start at 743062272 time 226ms
Block start at 743098880 time 52ms
Block start at 743148800 time 226ms
Block start at 743372032 time 800ms
Block start at 743372544 time 276ms
Block start at 743374080 time 176ms
Block start at 743374848 time 67ms
Block start at 743400448 time 76ms
Block start at 743408384 time 102ms
Block start at 743436032 time 59ms
Block start at 743437568 time 76ms
Block start at 743438848 time 69ms
Block start at 743475712 time 284ms
Block start at 743748352 time 145ms
Block start at 744880384 time 67ms
Block start at 746878720 time 67ms
Block start at 746884096 time 59ms
Block start at 746920960 time 67ms
Block start at 747564544 time 52ms
Block start at 747570944 time 117ms
Block start at 747615744 time 51ms
Block start at 747617024 time 60ms
Block start at 747631872 time 359ms
Block start at 747669248 time 78ms
Block start at 747669504 time 66ms
Block start at 747912704 time 292ms
Block start at 747945984 time 51ms
Block start at 748032000 time 51ms
Block start at 748284928 time 119ms
Block start at 748309248 time 248ms
Block start at 748310016 time 176ms
Block start at 748310784 time 126ms
Block start at 748338944 time 51ms
Block start at 748344576 time 134ms
Block start at 748344832 time 92ms
Block start at 748407296 time 51ms
Block start at 748652032 time 54ms
Block start at 749043456 time 117ms
Block start at 749307136 time 51ms
Block start at 750164480 time 101ms
Block start at 750305024 time 142ms
Block start at 753618432 time 127ms
Block start at 753624064 time 51ms
Block start at 753717248 time 59ms
Block start at 753933056 time 363ms
Block start at 753933312 time 116ms
Block start at 753934592 time 94ms
Block start at 753943552 time 134ms
Block start at 753948160 time 69ms
Block start at 753968640 time 90ms
Block start at 753968896 time 125ms
Block start at 753970944 time 59ms
Block start at 753977088 time 69ms
Block start at 753984256 time 284ms
Block start at 753984512 time 139ms
Block start at 755596288 time 126ms
Block start at 755596544 time 72ms
Block start at 755597568 time 116ms
Block start at 755597824 time 58ms
Block start at 755921408 time 50ms
Block start at 756283648 time 51ms
Block start at 756658176 time 70ms
Block start at 756658688 time 84ms
Block start at 756701184 time 51ms
Block start at 756701440 time 50ms
Block start at 756717312 time 52ms
Block start at 756996352 time 52ms
Block start at 756997632 time 92ms
Block start at 757041152 time 51ms
Block start at 757092864 time 60ms
Block start at 757099776 time 167ms
Block start at 757477376 time 59ms
Block start at 757705216 time 76ms
Block start at 757736448 time 59ms
Block start at 757801728 time 51ms
Block start at 758584832 time 52ms
Block start at 758627072 time 94ms
Block start at 758836736 time 437ms
Block start at 758853376 time 51ms
Block start at 758875648 time 60ms
Block start at 758876160 time 126ms
Block start at 758879488 time 192ms
Block start at 758885632 time 151ms
Block start at 758896640 time 67ms
Block start at 758897664 time 69ms
Block start at 758901760 time 134ms
Block start at 758913792 time 271ms
Block start at 758918144 time 117ms
Block start at 758928896 time 84ms
Block start at 758979072 time 167ms
Block start at 759213824 time 137ms
Block start at 759244544 time 126ms
Block start at 759268096 time 243ms
Block start at 759278336 time 310ms
Block start at 759281408 time 67ms
Block start at 759285760 time 234ms
Block start at 759294720 time 59ms
Block start at 759315968 time 51ms
Block start at 759612160 time 201ms
Block start at 759635968 time 59ms
Block start at 759645952 time 51ms
Block start at 759646208 time 75ms
Block start at 759993600 time 85ms
Block start at 760002560 time 51ms
Block start at 760003840 time 52ms
Block start at 760358400 time 84ms
Block start at 760398080 time 52ms
Block start at 760428288 time 275ms
Block start at 760827136 time 51ms
Block start at 761544448 time 59ms
Block start at 762713856 time 51ms
Block start at 766400000 time 92ms
Block start at 767135488 time 51ms
Block start at 768358656 time 217ms
Block start at 768360192 time 159ms
Block start at 768426240 time 84ms
Block start at 768700672 time 51ms
Block start at 768736768 time 92ms
Block start at 769021440 time 120ms
Block start at 769022464 time 76ms
Block start at 769058560 time 69ms
Block start at 769067264 time 142ms
Block start at 769432064 time 76ms
Block start at 769433600 time 109ms
Block start at 769447936 time 126ms
Block start at 769456896 time 343ms
Block start at 769457152 time 166ms
Block start at 769490432 time 51ms
Block start at 769493504 time 101ms
Block start at 769508608 time 85ms
Block start at 770264064 time 51ms
Block start at 770267648 time 67ms
Block start at 770302720 time 51ms
Block start at 770623232 time 152ms
Block start at 770907392 time 126ms
Block start at 770925056 time 51ms
Block start at 770928640 time 59ms
Block start at 770952192 time 51ms
Block start at 771820800 time 60ms
Block start at 771822336 time 159ms
Block start at 772935680 time 67ms
Block start at 773170688 time 120ms
Block start at 773171968 time 708ms
Block start at 773990144 time 92ms
Block start at 774394624 time 60ms
Block start at 774394880 time 58ms
Block start at 774844928 time 134ms
Block start at 775056128 time 104ms
Block start at 775056896 time 76ms
Block start at 775057408 time 51ms
Block start at 775062784 time 243ms
Block start at 775067136 time 51ms
Block start at 775069440 time 52ms
Block start at 775076864 time 126ms
Block start at 775082240 time 67ms
Block start at 775093504 time 117ms
Block start at 775105024 time 144ms
Block start at 775162880 time 59ms
Block start at 775167488 time 101ms
Block start at 775191040 time 142ms
Block start at 775192832 time 59ms
Block start at 775201280 time 117ms
Block start at 775205376 time 51ms
Block start at 775205632 time 58ms
Block start at 775206144 time 59ms
Block start at 775206400 time 50ms
Block start at 775206656 time 60ms
Block start at 775206912 time 539ms
Block start at 775208448 time 59ms
Block start at 775209984 time 52ms
Block start at 775224832 time 76ms
Block start at 775225088 time 142ms
Block start at 775433216 time 95ms
Block start at 775819776 time 76ms
Block start at 775884288 time 51ms
Block start at 775906816 time 60ms
Block start at 775952896 time 51ms
Block start at 776220416 time 59ms
Block start at 776608768 time 52ms
Block start at 777790464 time 51ms
Block start at 777795328 time 51ms
Block start at 777795840 time 76ms
Block start at 777798656 time 51ms
Block start at 777798912 time 183ms
Block start at 777804544 time 142ms
Block start at 777816064 time 51ms
Block start at 777823488 time 51ms
Block start at 777824768 time 59ms
Block start at 777854464 time 142ms
Block start at 777854720 time 73ms
Block start at 777854976 time 142ms
Block start at 777855488 time 74ms
Block start at 777855744 time 170ms
Block start at 777856768 time 51ms
Block start at 777857024 time 258ms
Block start at 777857280 time 309ms
Block start at 777861376 time 51ms
Block start at 778073600 time 162ms
Block start at 778168832 time 92ms
Block start at 778170880 time 51ms
Block start at 778172160 time 51ms
Block start at 778220288 time 201ms
Block start at 778220800 time 60ms
Block start at 778237440 time 59ms
Block start at 778494464 time 201ms
Block start at 778497536 time 117ms
Block start at 778497792 time 56ms
Block start at 778500096 time 159ms
Block start at 778538752 time 227ms
Block start at 778558720 time 101ms
Block start at 778558976 time 76ms
Block start at 778561792 time 51ms
Block start at 778562816 time 375ms
Block start at 778563328 time 59ms
Block start at 778563584 time 83ms
Block start at 778582528 time 140ms
Block start at 778585088 time 84ms
Block start at 778598400 time 59ms
Block start at 778964736 time 59ms
Block start at 779205120 time 195ms
Block start at 779205632 time 232ms
Block start at 779614720 time 67ms
Block start at 779641344 time 117ms
Block start at 779644928 time 69ms
Block start at 779648512 time 142ms
Block start at 780041728 time 59ms
Block start at 780051712 time 101ms
Block start at 780381696 time 51ms
Block start at 781146624 time 76ms
Block start at 781149440 time 477ms
Block start at 781533440 time 57ms
Block start at 781533696 time 50ms
Block start at 781540608 time 192ms
Block start at 781542400 time 84ms
Block start at 781546496 time 59ms
Block start at 781549568 time 134ms
Block start at 781553920 time 51ms
Block start at 781554176 time 365ms
Block start at 781774080 time 633ms
Block start at 781781760 time 92ms
Block start at 781787136 time 217ms
Block start at 781790208 time 109ms
Block start at 781790464 time 58ms
Block start at 781797376 time 142ms
Block start at 781837568 time 84ms
Block start at 782923520 time 201ms
Block start at 782939136 time 76ms
Block start at 782940928 time 59ms
Block start at 782954240 time 59ms
Block start at 784115968 time 52ms
Block start at 784132352 time 184ms
Block start at 784328704 time 54ms
Block start at 784328960 time 58ms
Block start at 784329216 time 1091ms
Block start at 784329728 time 74ms
Block start at 784330240 time 475ms
Block start at 784332800 time 59ms
Block start at 784337152 time 94ms
Block start at 784365312 time 67ms
Block start at 784370688 time 59ms
Block start at 784381440 time 51ms
Block start at 784387328 time 51ms
Block start at 784393216 time 69ms
Block start at 784426496 time 109ms
Block start at 788362496 time 51ms
Block start at 788394496 time 67ms
Block start at 788431360 time 252ms
Block start at 788438528 time 76ms
Block start at 788442880 time 59ms
Block start at 788508928 time 76ms
Block start at 788514048 time 192ms
Block start at 788710656 time 84ms
Block start at 790561792 time 67ms
Block start at 790936576 time 67ms
Block start at 790952448 time 67ms
Block start at 790967296 time 59ms
Block start at 790971648 time 51ms
Block start at 790972416 time 59ms
Block start at 791057664 time 67ms
Block start at 791058944 time 67ms
Block start at 791059200 time 315ms
Block start at 791059456 time 50ms
Block start at 791309824 time 235ms
Block start at 791323136 time 84ms
Block start at 791323392 time 76ms
Block start at 791323904 time 142ms
Block start at 791389184 time 117ms
Block start at 791391232 time 60ms
Block start at 791391488 time 90ms
Block start at 791392000 time 109ms
Block start at 791392768 time 169ms
Block start at 791394560 time 185ms
Block start at 791430656 time 59ms
Block start at 791431936 time 67ms
Block start at 791631104 time 129ms
Block start at 791631616 time 151ms
Block start at 791632128 time 51ms
Block start at 791676160 time 76ms
Block start at 791789824 time 67ms
Block start at 791797760 time 67ms
Block start at 792027136 time 51ms
Block start at 792363520 time 109ms
Block start at 792471552 time 84ms
Block start at 792736768 time 159ms
Block start at 793545984 time 51ms
Block start at 793546496 time 67ms
Block start at 793948160 time 59ms
Block start at 794643456 time 51ms
Block start at 794694912 time 67ms
Block start at 795059456 time 76ms
Block start at 795075584 time 67ms
Block start at 795283200 time 126ms
Block start at 795400448 time 176ms
Block start at 795407872 time 59ms
Block start at 795741184 time 209ms
Block start at 795800320 time 59ms
Block start at 796142848 time 109ms
Block start at 798214912 time 52ms
Block start at 798282496 time 108ms
Block start at 798633728 time 51ms
Block start at 798666496 time 159ms
Block start at 798668544 time 59ms
Block start at 798721024 time 76ms
Block start at 798931712 time 162ms
Block start at 798932992 time 67ms
Block start at 798933248 time 101ms
Block start at 798956800 time 126ms
Block start at 798957056 time 85ms
Block start at 798958336 time 151ms
Block start at 798961664 time 134ms
Block start at 798962176 time 51ms
Block start at 798962432 time 50ms
Block start at 798970112 time 59ms
Block start at 798985728 time 77ms
Block start at 798993152 time 76ms
Block start at 798993408 time 206ms
Block start at 798995200 time 84ms
Block start at 799006464 time 59ms
Block start at 799019520 time 52ms
Block start at 799020288 time 51ms
Block start at 799025152 time 192ms
Block start at 799035136 time 57ms
Block start at 799036928 time 92ms
Block start at 799038208 time 102ms
Block start at 799038464 time 400ms
Block start at 799041792 time 59ms
Block start at 799046912 time 109ms
Block start at 799051520 time 101ms
Block start at 799051776 time 68ms
Block start at 799052544 time 167ms
Block start at 799062272 time 59ms
Block start at 799309568 time 51ms
Block start at 799321088 time 59ms
Block start at 799326720 time 109ms
Block start at 799326976 time 155ms
Block start at 799328512 time 59ms
Block start at 799330560 time 60ms
Block start at 799331840 time 126ms
Block start at 799333376 time 117ms
Block start at 799342080 time 76ms
Block start at 799350784 time 60ms
Block start at 799354880 time 51ms
Block start at 799355904 time 77ms
Block start at 799359744 time 126ms
Block start at 799365376 time 50ms
Block start at 799366656 time 51ms
Block start at 799366912 time 58ms
Block start at 799367168 time 67ms
Block start at 799397376 time 59ms
Block start at 799397632 time 50ms
Block start at 799398400 time 65ms
Block start at 799399424 time 59ms
Block start at 799405568 time 201ms
Block start at 799410432 time 84ms
Block start at 799442688 time 59ms
Block start at 799455744 time 119ms
Block start at 799457024 time 84ms
Block start at 799457536 time 119ms
Block start at 799662848 time 51ms
Block start at 799736064 time 51ms
Block start at 799759872 time 52ms
Block start at 799760384 time 184ms
Block start at 799764736 time 67ms
Block start at 799766016 time 59ms
Block start at 799769088 time 76ms
Block start at 799769344 time 67ms
Block start at 799770368 time 59ms
Block start at 799780352 time 60ms
Block start at 799780608 time 98ms
Block start at 799784960 time 51ms
Block start at 799785216 time 60ms
Block start at 799785984 time 76ms
Block start at 799786240 time 73ms
Block start at 799786496 time 50ms
Block start at 799788288 time 101ms
Block start at 799789312 time 59ms
Block start at 799800576 time 185ms
Block start at 799803136 time 267ms
Block start at 799806976 time 84ms
Block start at 799807232 time 251ms
Block start at 799808256 time 115ms
Block start at 799810048 time 51ms
Block start at 799820288 time 76ms
Block start at 799830784 time 192ms
Block start at 800026880 time 212ms
Block start at 800027392 time 251ms
Block start at 800028672 time 52ms
Block start at 800030976 time 101ms
Block start at 800031488 time 101ms
Block start at 800033280 time 50ms
Block start at 800043264 time 51ms
Block start at 800067840 time 67ms
Block start at 800071168 time 82ms
Block start at 800072960 time 59ms
Block start at 800082432 time 109ms
Block start at 800085504 time 84ms
Block start at 800101632 time 51ms
Block start at 800109312 time 51ms
Block start at 800113920 time 242ms
Block start at 800114944 time 110ms
Block start at 800122112 time 51ms
Block start at 800123392 time 69ms
Block start at 800123904 time 51ms
Block start at 800126464 time 51ms
Block start at 800128256 time 309ms
Block start at 800130816 time 275ms
Block start at 800131584 time 51ms
Block start at 800133120 time 101ms
Block start at 800133632 time 85ms
Block start at 800133888 time 58ms
Block start at 800143616 time 69ms
Block start at 800144128 time 375ms
Block start at 800145664 time 217ms
Block start at 800149760 time 84ms
Block start at 800150016 time 133ms
Block start at 800165888 time 226ms
Block start at 800166144 time 65ms
Block start at 800187904 time 217ms
Block start at 800392192 time 101ms
Block start at 800392960 time 109ms
Block start at 800394240 time 51ms
Block start at 800548352 time 117ms
Block start at 800757248 time 254ms
Block start at 800757504 time 115ms
Block start at 800782848 time 109ms
Block start at 801123840 time 60ms
Block start at 801210112 time 151ms
Block start at 801568768 time 90ms
Block start at 802716416 time 52ms
Block start at 802717952 time 52ms
Block start at 802719488 time 109ms
Block start at 802948608 time 67ms
Block start at 802993152 time 142ms
Block start at 803008512 time 84ms
Block start at 803011072 time 51ms
Block start at 803037952 time 101ms
Block start at 803044608 time 59ms
Block start at 803054336 time 52ms
Block start at 803056128 time 60ms
Block start at 803071744 time 59ms
Block start at 803075072 time 59ms
Block start at 803108608 time 77ms
Block start at 803108864 time 56ms
Block start at 803109120 time 50ms
Block start at 803312896 time 70ms
Block start at 803313152 time 133ms
Block start at 803313408 time 250ms
Block start at 803313664 time 106ms
Block start at 803313920 time 716ms
Block start at 803314176 time 1247ms
Block start at 803314432 time 248ms
Block start at 803318784 time 84ms
Block start at 803319040 time 167ms
Block start at 803320320 time 67ms
Block start at 803320576 time 67ms
Block start at 803320832 time 339ms
Block start at 803322880 time 74ms
Block start at 803323136 time 193ms
Block start at 803323392 time 108ms
Block start at 803324672 time 77ms
Block start at 803325696 time 59ms
Block start at 803325952 time 283ms
Block start at 803331584 time 60ms
Block start at 803337472 time 84ms
Block start at 803337728 time 50ms
Block start at 803343360 time 144ms
Block start at 803364864 time 51ms
Block start at 803365120 time 83ms
Block start at 803368192 time 51ms
Block start at 803368448 time 58ms
Block start at 803369728 time 101ms
Block start at 803369984 time 83ms
Block start at 803406080 time 160ms
Block start at 803407616 time 169ms
Block start at 803408128 time 59ms
Block start at 803409152 time 84ms
Block start at 803409408 time 60ms
Block start at 803410688 time 475ms
Block start at 803410944 time 58ms
Block start at 803414528 time 52ms
Block start at 803414784 time 158ms
Block start at 803415040 time 225ms
Block start at 803415296 time 50ms
Block start at 803415552 time 82ms
Block start at 803417600 time 76ms
Block start at 803419392 time 76ms
Block start at 803419648 time 52ms
Block start at 803420928 time 59ms
Block start at 803421952 time 84ms
Block start at 803431168 time 51ms
Block start at 803432192 time 117ms
Block start at 803438592 time 51ms
Block start at 803439616 time 184ms
Block start at 803442688 time 51ms
Block start at 803443200 time 52ms
Block start at 803446784 time 59ms
Block start at 803456000 time 76ms
Block start at 803463168 time 59ms
Block start at 803463424 time 51ms
Block start at 803464192 time 51ms
Block start at 803467520 time 59ms
Block start at 803473408 time 84ms
Block start at 803476224 time 59ms
Block start at 803678464 time 51ms
Block start at 803683840 time 284ms
Block start at 803690240 time 217ms
Block start at 803691776 time 84ms
Block start at 803693824 time 51ms
Block start at 803694592 time 234ms
Block start at 803695872 time 59ms
Block start at 803709184 time 151ms
Block start at 803709440 time 117ms
Block start at 803710976 time 92ms
Block start at 803717632 time 67ms
Block start at 803718144 time 117ms
Block start at 803719680 time 59ms
Block start at 803720448 time 60ms
Block start at 803721216 time 59ms
Block start at 803725824 time 192ms
Block start at 803734528 time 117ms
Block start at 803734784 time 123ms
Block start at 803735040 time 242ms
Block start at 803735808 time 51ms
Block start at 803736064 time 167ms
Block start at 803737344 time 85ms
Block start at 803739648 time 65ms
Block start at 803741696 time 67ms
Block start at 803744000 time 85ms
Block start at 803749120 time 527ms
Block start at 803750656 time 67ms
Block start at 803753216 time 51ms
Block start at 803753984 time 142ms
Block start at 803756032 time 59ms
Block start at 803756544 time 59ms
Block start at 803762944 time 51ms
Block start at 803763200 time 67ms
Block start at 803764480 time 59ms
Block start at 803767808 time 318ms
Block start at 803768320 time 51ms
Block start at 803769344 time 102ms
Block start at 803770624 time 59ms
Block start at 803770880 time 441ms
Block start at 803774976 time 67ms
Block start at 803815936 time 59ms
Block start at 803830272 time 60ms
Block start at 803833600 time 144ms
Block start at 803835136 time 101ms
Block start at 803836160 time 51ms
Block start at 803836416 time 258ms
Block start at 803836928 time 101ms
Block start at 803837440 time 226ms
Block start at 803837952 time 76ms
Block start at 803845120 time 101ms
Block start at 804043264 time 53ms
Block start at 804045056 time 51ms
Block start at 804049408 time 67ms
Block start at 804050176 time 101ms
Block start at 804050432 time 50ms
Block start at 804053760 time 51ms
Block start at 804058368 time 52ms
Block start at 804059136 time 159ms
Block start at 804063744 time 51ms
Block start at 804064000 time 133ms
Block start at 804070656 time 242ms
Block start at 804094976 time 184ms
Block start at 804101632 time 51ms
Block start at 804123904 time 51ms
Block start at 804164352 time 51ms
Block start at 804164608 time 67ms
Block start at 804459008 time 152ms
Block start at 804539392 time 67ms
Block start at 804540928 time 51ms
Block start at 804545792 time 84ms
Block start at 804546560 time 67ms
Block start at 804778496 time 77ms
Block start at 804795648 time 67ms
Block start at 804800512 time 52ms
Block start at 804802816 time 76ms
Block start at 804809216 time 159ms
Block start at 804812032 time 59ms
Block start at 804816384 time 126ms
Block start at 804818176 time 51ms
Block start at 804819200 time 109ms
Block start at 804822272 time 67ms
Block start at 804825088 time 76ms
Block start at 804825344 time 56ms
Block start at 804836864 time 109ms
Block start at 804838656 time 159ms
Block start at 804843776 time 59ms
Block start at 804844032 time 67ms
Block start at 804847616 time 92ms
Block start at 804851200 time 69ms
Block start at 804873216 time 60ms
Block start at 804874496 time 59ms
Block start at 804880128 time 59ms
Block start at 804880640 time 59ms
Block start at 804881152 time 76ms
Block start at 804881920 time 51ms
Block start at 804882176 time 50ms
Block start at 804886016 time 51ms
Block start at 804886272 time 75ms
Block start at 804890880 time 359ms
Block start at 804895488 time 59ms
Block start at 805139200 time 167ms
Block start at 805139456 time 73ms
Block start at 805139968 time 76ms
Block start at 805163776 time 94ms
Block start at 805171200 time 67ms
Block start at 805171968 time 76ms
Block start at 805172224 time 168ms
Block start at 805172736 time 184ms
Block start at 805175040 time 59ms
Block start at 805181184 time 51ms
Block start at 805182208 time 51ms
Block start at 805182464 time 101ms
Block start at 805184512 time 57ms
Block start at 805185792 time 77ms
Block start at 805186048 time 67ms
Block start at 805187840 time 51ms
Block start at 805188096 time 84ms
Block start at 805188608 time 67ms
Block start at 805188864 time 92ms
Block start at 805197056 time 184ms
Block start at 805202688 time 60ms
Block start at 805209856 time 67ms
Block start at 805210112 time 55ms
Block start at 805213184 time 100ms
Block start at 805220096 time 51ms
Block start at 805220352 time 75ms
Block start at 805223168 time 220ms
Block start at 805225728 time 159ms
Block start at 805227776 time 76ms
Block start at 805228032 time 85ms
Block start at 805231616 time 85ms
Block start at 805231872 time 50ms
Block start at 805242368 time 67ms
Block start at 805242624 time 150ms
Block start at 805248000 time 251ms
Block start at 805248256 time 400ms
Block start at 805249024 time 217ms
Block start at 805250560 time 51ms
Block start at 805252096 time 59ms
Block start at 805252864 time 84ms
Block start at 805256704 time 67ms
Block start at 805258240 time 59ms
Block start at 805259776 time 51ms
Block start at 805261056 time 151ms
Block start at 805261312 time 147ms
Block start at 805273088 time 76ms
Block start at 805305600 time 51ms
Block start at 805515008 time 192ms
Block start at 805533952 time 52ms
Block start at 805582336 time 117ms
Block start at 805588224 time 162ms
Block start at 805588736 time 81ms
Block start at 805588992 time 250ms
Block start at 805671168 time 69ms
Block start at 805874944 time 51ms
Block start at 805883904 time 185ms
Block start at 805895424 time 101ms
Block start at 805907200 time 151ms
Block start at 806321152 time 167ms
Block start at 806991360 time 184ms
Block start at 807374336 time 51ms
Block start at 807861760 time 85ms
Block start at 808071936 time 67ms
Block start at 808072448 time 59ms
Block start at 808072704 time 58ms
Block start at 808077056 time 92ms
Block start at 808077568 time 59ms
Block start at 808079872 time 59ms
Block start at 808126720 time 51ms
Block start at 808131328 time 84ms
Block start at 808134144 time 67ms
Block start at 808138496 time 92ms
Block start at 808141312 time 67ms
Block start at 808141568 time 67ms
Block start at 808144128 time 67ms
Block start at 808144384 time 81ms
Block start at 808147456 time 52ms
Block start at 808148480 time 51ms
Block start at 808151552 time 117ms
Block start at 808152832 time 67ms
Block start at 808154112 time 94ms
Block start at 808168704 time 92ms
Block start at 808173056 time 51ms
Block start at 808181760 time 51ms
Block start at 808182272 time 59ms
Block start at 808185088 time 51ms
Block start at 808186368 time 60ms
Block start at 808208384 time 60ms
Block start at 808490240 time 101ms
Block start at 808491008 time 67ms
Block start at 808493568 time 76ms
Block start at 808587520 time 51ms
Block start at 808589056 time 51ms
Block start at 808590336 time 85ms
Block start at 808800256 time 51ms
Block start at 808804608 time 816ms
Block start at 808807424 time 51ms
Block start at 808807680 time 58ms
Block start at 808807936 time 50ms
Block start at 808816896 time 51ms
Block start at 808819968 time 60ms
Block start at 808822528 time 201ms
Block start at 808825344 time 67ms
Block start at 808835840 time 51ms
Block start at 808837376 time 59ms
Block start at 808849152 time 51ms
Block start at 808850944 time 51ms
Block start at 808868608 time 101ms
Block start at 808918784 time 101ms
Block start at 809206016 time 92ms
Block start at 809225984 time 59ms
Block start at 809227520 time 77ms
Block start at 809227776 time 58ms
Block start at 809228032 time 92ms
Block start at 809233920 time 234ms
Block start at 809234176 time 101ms
Block start at 809234944 time 59ms
Block start at 809235456 time 350ms
Block start at 809236224 time 67ms
Block start at 809236480 time 89ms
Block start at 809236736 time 208ms
Block start at 809240320 time 92ms
Block start at 809244160 time 67ms
Block start at 809246208 time 227ms
Block start at 809246464 time 89ms
Block start at 809249792 time 117ms
Block start at 809251072 time 60ms
Block start at 809253888 time 425ms
Block start at 809255168 time 51ms
Block start at 809257472 time 51ms
Block start at 809257984 time 293ms
Block start at 809262592 time 51ms
Block start at 809263104 time 69ms
Block start at 809265664 time 59ms
Block start at 809270784 time 92ms
Block start at 809271296 time 59ms
Block start at 809272320 time 117ms
Block start at 809277184 time 51ms
Block start at 809277440 time 100ms
Block start at 809278720 time 59ms
Block start at 809278976 time 242ms
Block start at 809298176 time 51ms
Block start at 809300480 time 67ms
Block start at 809300992 time 109ms
Block start at 809309696 time 84ms
Block start at 809309952 time 50ms
Block start at 809310720 time 59ms
Block start at 809310976 time 58ms
Block start at 809314048 time 67ms
Block start at 809319168 time 51ms
Block start at 809319680 time 76ms
Block start at 809320960 time 126ms
Block start at 809526784 time 57ms
Block start at 809557504 time 59ms
Block start at 809559296 time 66ms
Block start at 809560064 time 59ms
Block start at 809561600 time 67ms
Block start at 809561856 time 50ms
Block start at 809563136 time 201ms
Block start at 809564160 time 59ms
Block start at 809564672 time 109ms
Block start at 809565696 time 67ms
Block start at 809566720 time 59ms
Block start at 809567232 time 69ms
Block start at 809567488 time 67ms
Block start at 809567744 time 358ms
Block start at 809570560 time 69ms
Block start at 809572608 time 51ms
Block start at 809573376 time 101ms
Block start at 809576448 time 59ms
Block start at 809579264 time 109ms
Block start at 809579776 time 76ms
Block start at 809582080 time 76ms
Block start at 809583616 time 92ms
Block start at 809586432 time 284ms
Block start at 809586688 time 384ms
Block start at 809586944 time 213ms
Block start at 809587712 time 159ms
Block start at 809587968 time 73ms
Block start at 809588480 time 101ms
Block start at 809602560 time 51ms
Block start at 809606656 time 117ms
Block start at 809606912 time 50ms
Block start at 809636352 time 51ms
Block start at 809640448 time 51ms
Block start at 809681664 time 59ms
Block start at 809682432 time 59ms
Block start at 809682688 time 192ms
Block start at 809682944 time 83ms
Block start at 809684224 time 67ms
Block start at 809687040 time 101ms
Block start at 809687808 time 159ms
Block start at 809914880 time 92ms
Block start at 809915904 time 101ms
Block start at 809929216 time 151ms
Block start at 809939200 time 69ms
Block start at 809996288 time 134ms
Block start at 809997824 time 84ms
Block start at 810004992 time 110ms
Block start at 810005248 time 75ms
Block start at 810006528 time 68ms
Block start at 810007808 time 134ms
Block start at 810020864 time 84ms
Block start at 810021120 time 81ms
Block start at 810021632 time 109ms
Block start at 810053120 time 67ms
Block start at 810251264 time 192ms
Block start at 810251520 time 215ms
Block start at 810262784 time 117ms
Block start at 810263808 time 109ms
Block start at 810264064 time 73ms
Block start at 810290944 time 74ms
Block start at 810296832 time 59ms
Block start at 810298112 time 76ms
Block start at 810298368 time 142ms
Block start at 810299392 time 234ms
Block start at 810299648 time 81ms
Block start at 810300928 time 60ms
Block start at 810307584 time 69ms
Block start at 810307840 time 58ms
Block start at 810310400 time 176ms
Block start at 810310912 time 175ms
Block start at 810316288 time 92ms
Block start at 810338816 time 84ms
Block start at 810350592 time 59ms
Block start at 810351616 time 52ms
Block start at 810362368 time 92ms
Block start at 810400000 time 59ms
Block start at 810622464 time 109ms
Block start at 810689536 time 52ms
Block start at 810733824 time 51ms
Block start at 811006208 time 59ms
Block start at 811008256 time 84ms
Block start at 811346688 time 67ms
Block start at 811349504 time 76ms
Block start at 811455744 time 51ms
Block start at 811508736 time 76ms
Block start at 811511552 time 59ms
Block start at 811511808 time 108ms
Block start at 811512064 time 50ms
Block start at 811678464 time 51ms
Block start at 811712000 time 192ms
Block start at 811715584 time 52ms
Block start at 811716864 time 59ms
Block start at 811717120 time 92ms
Block start at 811732992 time 51ms
Block start at 811740928 time 77ms
Block start at 811780864 time 73ms
Block start at 811801600 time 84ms
Block start at 811802880 time 51ms
Block start at 811835136 time 92ms
Block start at 811845120 time 51ms
Block start at 811859968 time 51ms
Block start at 812446208 time 207ms
Block start at 812454912 time 52ms
Block start at 812465664 time 117ms
Block start at 812465920 time 92ms
Block start at 812467456 time 259ms
Block start at 812494080 time 360ms
Block start at 812541696 time 51ms
Block start at 812542976 time 52ms
Block start at 812546304 time 244ms
Block start at 812547072 time 109ms
Block start at 812552448 time 76ms
Block start at 812561920 time 51ms
Block start at 812773376 time 92ms
Block start at 812773632 time 50ms
Block start at 812793088 time 484ms
Block start at 812804096 time 76ms
Block start at 812825088 time 51ms
Block start at 812826880 time 151ms
Block start at 812834048 time 359ms
Block start at 812839936 time 84ms
Block start at 812846848 time 76ms
Block start at 812851968 time 189ms
Block start at 812852224 time 724ms
Block start at 812859136 time 300ms
Block start at 812861952 time 189ms
Block start at 812862208 time 567ms
Block start at 812862464 time 222ms
Block start at 812863488 time 134ms
Block start at 812864768 time 334ms
Block start at 812865024 time 347ms
Block start at 812869376 time 67ms
Block start at 812872192 time 51ms
Block start at 812872448 time 58ms
Block start at 812928256 time 51ms
Block start at 812928512 time 50ms
Block start at 812928768 time 67ms
Block start at 813117952 time 245ms
Block start at 813122048 time 76ms
Block start at 813128960 time 51ms
Block start at 813130496 time 251ms
Block start at 813133568 time 67ms
Block start at 813133824 time 108ms
Block start at 813150208 time 151ms
Block start at 813151744 time 51ms
Block start at 813152256 time 84ms
Block start at 813152768 time 92ms
Block start at 813167104 time 101ms
Block start at 813181184 time 51ms
Block start at 813181440 time 60ms
Block start at 813209344 time 285ms
Block start at 813213184 time 126ms
Block start at 813214720 time 317ms
Block start at 813216000 time 76ms
Block start at 813227776 time 92ms
Block start at 813231616 time 350ms
Block start at 813232128 time 109ms
Block start at 813241600 time 592ms
Block start at 813243136 time 59ms
Block start at 813244416 time 67ms
Block start at 813244672 time 50ms
Block start at 813245184 time 77ms
Block start at 813245440 time 342ms
Block start at 813248768 time 59ms
Block start at 813249024 time 242ms
Block start at 813249536 time 67ms
Block start at 813252608 time 217ms
Block start at 813252864 time 242ms
Block start at 813254144 time 384ms
Block start at 813480704 time 883ms
Block start at 813490944 time 52ms
Block start at 813491200 time 67ms
Block start at 813494528 time 334ms
Block start at 813494784 time 908ms
Block start at 813497600 time 59ms
Block start at 813497856 time 564ms
Block start at 813500160 time 142ms
Block start at 813500416 time 200ms
Block start at 813510144 time 59ms
Block start at 813511424 time 57ms
Block start at 813537536 time 59ms
Block start at 813538304 time 127ms
Block start at 813541376 time 193ms
Block start at 813549056 time 51ms
Block start at 813552128 time 67ms
Block start at 813552384 time 83ms
Block start at 813553920 time 92ms
Block start at 813554688 time 52ms
Block start at 813558016 time 67ms
Block start at 813558272 time 158ms
Block start at 813558784 time 67ms
Block start at 813559040 time 217ms
Block start at 813562112 time 51ms
Block start at 813564416 time 52ms
Block start at 813564672 time 107ms
Block start at 813564928 time 66ms
Block start at 813571840 time 51ms
Block start at 813573120 time 484ms
Block start at 813573376 time 448ms
Block start at 813577728 time 76ms
Block start at 813578240 time 117ms
Block start at 813580800 time 133ms
Block start at 813585920 time 117ms
Block start at 813587456 time 51ms
Block start at 813614336 time 51ms
Block start at 813829120 time 475ms
Block start at 813841920 time 126ms
Block start at 813844480 time 144ms
Block start at 813844736 time 92ms
Block start at 813854464 time 76ms
Block start at 813855488 time 51ms
Block start at 813855744 time 318ms
Block start at 813871360 time 51ms
Block start at 813872384 time 134ms
Block start at 813875456 time 77ms
Block start at 813880832 time 51ms
Block start at 813930496 time 201ms
Block start at 813938688 time 67ms
Block start at 813938944 time 100ms
Block start at 813967104 time 51ms
Block start at 814167040 time 69ms
Block start at 814180096 time 52ms
Block start at 814955776 time 101ms
Block start at 814968832 time 375ms
Block start at 815969280 time 51ms
Block start at 816711424 time 59ms
Block start at 816756480 time 67ms
Block start at 816952832 time 51ms
Block start at 817359360 time 51ms
Block start at 817372160 time 157ms
Block start at 817397248 time 109ms
Block start at 817779456 time 51ms
Block start at 817808384 time 167ms
Block start at 817999360 time 142ms
Block start at 818111232 time 417ms
Block start at 818127104 time 342ms
Block start at 818127360 time 149ms
Block start at 818394112 time 167ms
Block start at 818695936 time 59ms
Block start at 818702080 time 94ms
Block start at 818709504 time 76ms
Block start at 818766336 time 51ms
Block start at 818766592 time 58ms
Block start at 818784768 time 101ms
Block start at 819156992 time 101ms
Block start at 819188992 time 142ms
Block start at 819480832 time 142ms
Block start at 819481088 time 351ms
Block start at 819485696 time 59ms
Block start at 819500032 time 51ms
Block start at 819546368 time 77ms
Block start at 819882752 time 67ms
Block start at 819894016 time 51ms
Block start at 820487168 time 134ms
Block start at 820855552 time 51ms
Block start at 820871424 time 67ms
Block start at 820878080 time 51ms
Block start at 821137152 time 67ms
Block start at 821155328 time 151ms
Block start at 821216256 time 92ms
Block start at 821228032 time 109ms
Block start at 821234688 time 51ms
Block start at 821485312 time 101ms
Block start at 821593856 time 60ms
Block start at 821597184 time 52ms
Block start at 821983488 time 76ms
Block start at 821983744 time 59ms
Block start at 822271744 time 51ms
Block start at 822272768 time 117ms
Block start at 822302464 time 377ms
Block start at 822303488 time 148ms
Block start at 822530560 time 242ms
Block start at 822530816 time 200ms
Block start at 822556928 time 84ms
Block start at 822583040 time 51ms
Block start at 822607360 time 384ms
Block start at 822608384 time 517ms
Block start at 822608640 time 573ms
Block start at 822610432 time 254ms
Block start at 822610688 time 1657ms
Block start at 822610944 time 2111ms
Block start at 822611968 time 366ms
Block start at 822612224 time 423ms
Block start at 822612480 time 1156ms
Block start at 822612736 time 4435ms
Block start at 822613504 time 109ms
Block start at 822613760 time 781ms
Block start at 822614016 time 598ms
Block start at 822614528 time 616ms
Block start at 822615296 time 658ms
Block start at 822615808 time 1123ms
Block start at 822616064 time 1672ms
Block start at 822616320 time 1697ms
Block start at 822616576 time 1256ms
Block start at 822616832 time 6126ms
Block start at 822617088 time 823ms
Block start at 822617344 time 282ms
Block start at 822618112 time 141ms
Block start at 822619648 time 183ms
Block start at 822619904 time 282ms
Block start at 822620160 time 599ms
Block start at 822620672 time 83ms
Block start at 822621184 time 790ms
Block start at 822621440 time 540ms
Block start at 822621696 time 100ms
Block start at 822621952 time 140ms
Block start at 822622464 time 566ms
Block start at 822622720 time 355ms
Block start at 822622976 time 115ms
Block start at 822623744 time 66ms
Block start at 822624000 time 83ms
Block start at 822625024 time 824ms
Block start at 822625280 time 215ms
Block start at 822625792 time 3138ms
Block start at 822630912 time 725ms
Block start at 822631168 time 281ms
Block start at 822632192 time 159ms
Block start at 822675712 time 52ms
Block start at 822680832 time 59ms
Block start at 822914048 time 59ms
Block start at 822923264 time 51ms
Block start at 822933248 time 226ms
Block start at 822933760 time 66ms
Block start at 822934272 time 242ms
Block start at 822934528 time 110ms
Block start at 822937344 time 292ms
Block start at 822979584 time 459ms
Block start at 822979840 time 573ms
Block start at 822980096 time 91ms
Block start at 822981888 time 152ms
Block start at 822982144 time 317ms
Block start at 822982400 time 148ms
Block start at 822982656 time 366ms
Block start at 822982912 time 623ms
Block start at 822989568 time 309ms
Block start at 822990336 time 117ms
Block start at 822990592 time 100ms
Block start at 822990848 time 192ms
Block start at 822991872 time 84ms
Block start at 822996224 time 226ms
Block start at 823014656 time 92ms
Block start at 823014912 time 217ms
Block start at 823227648 time 54ms
Block start at 823263488 time 69ms
Block start at 823265280 time 59ms
Block start at 823268864 time 67ms
Block start at 823279104 time 301ms
Block start at 823302912 time 106ms
Block start at 823315200 time 76ms
Block start at 823315456 time 50ms
Block start at 823316736 time 367ms
Block start at 823317760 time 92ms
Block start at 823318272 time 348ms
Block start at 823347968 time 51ms
Block start at 823349248 time 59ms
Block start at 823351808 time 126ms
Block start at 823356160 time 176ms
Block start at 823368960 time 76ms
Block start at 823374336 time 52ms
Block start at 823375104 time 67ms
Block start at 823375360 time 300ms
Block start at 823375616 time 148ms
Block start at 823376640 time 417ms
Block start at 823377408 time 159ms
Block start at 823377664 time 276ms
Block start at 823576320 time 76ms
Block start at 823576832 time 1066ms
Block start at 823577088 time 206ms
Block start at 823577600 time 57ms
Block start at 823579392 time 69ms
Block start at 823580672 time 459ms
Block start at 823580928 time 81ms
Block start at 823583744 time 92ms
Block start at 823588864 time 201ms
Block start at 823601920 time 192ms
Block start at 823602176 time 58ms
Block start at 823603200 time 184ms
Block start at 823603712 time 226ms
Block start at 823603968 time 64ms
Block start at 823613696 time 194ms
Block start at 823613952 time 75ms
Block start at 823614720 time 67ms
Block start at 823617536 time 608ms
Block start at 823618048 time 140ms
Block start at 823618560 time 177ms
Block start at 823619072 time 265ms
Block start at 823631616 time 61ms
Block start at 823648256 time 201ms
Block start at 823657472 time 459ms
Block start at 823710720 time 51ms
Block start at 823725824 time 406ms
Block start at 823726080 time 316ms
Block start at 823731200 time 493ms
Block start at 823734528 time 169ms
Block start at 823924992 time 267ms
Block start at 823959040 time 69ms
Block start at 823975936 time 51ms
Block start at 823983104 time 51ms
Block start at 823997952 time 51ms
Block start at 823998464 time 184ms
Block start at 823999232 time 134ms
Block start at 824036096 time 209ms
Block start at 824273408 time 237ms
Block start at 824274688 time 417ms
Block start at 824281856 time 76ms
Block start at 824283648 time 51ms
Block start at 824287488 time 159ms
Block start at 824288000 time 85ms
Block start at 824308736 time 67ms
Block start at 824308992 time 500ms
Block start at 824309248 time 91ms
Block start at 825773568 time 159ms
Block start at 825820160 time 209ms
Block start at 827160576 time 101ms
Block start at 827411968 time 149ms
Block start at 827518976 time 67ms
Block start at 827736064 time 51ms
Block start at 829552384 time 109ms
Block start at 829557504 time 126ms
Block start at 829601024 time 159ms
Block start at 830211328 time 52ms
Block start at 830263552 time 57ms
Block start at 830269440 time 51ms
Block start at 830282752 time 109ms
Block start at 830288640 time 59ms
Block start at 830288896 time 97ms
Block start at 830308864 time 276ms
Block start at 830309120 time 60ms
Block start at 830309376 time 183ms
Block start at 830313216 time 92ms
Block start at 830313984 time 169ms
Block start at 830315776 time 135ms
Block start at 830317312 time 110ms
Block start at 830318080 time 509ms
Block start at 830318336 time 64ms
Block start at 830318592 time 108ms
Block start at 830319872 time 1699ms
Block start at 830320128 time 97ms
Block start at 830320384 time 148ms
Block start at 830320640 time 766ms
Block start at 830321152 time 208ms
Block start at 830322176 time 410ms
Block start at 830322432 time 391ms
Block start at 830326784 time 209ms
Block start at 830568192 time 67ms
Block start at 830568448 time 541ms
Block start at 830593792 time 76ms
Block start at 830625792 time 81ms
Block start at 830981120 time 51ms
Block start at 830993152 time 51ms
Block start at 831019520 time 618ms
Block start at 831021056 time 202ms
Block start at 831022592 time 285ms
Block start at 831025408 time 234ms
Block start at 831035648 time 310ms
Block start at 831041792 time 242ms
Block start at 831258368 time 51ms
Block start at 831313664 time 59ms
Block start at 831330048 time 126ms
Block start at 831346944 time 60ms
Block start at 831372544 time 51ms
Block start at 831390720 time 176ms
Block start at 831392256 time 134ms
Block start at 831393792 time 84ms
Block start at 831403776 time 850ms
Block start at 831405056 time 209ms
Block start at 831594240 time 212ms
Block start at 831595264 time 151ms
Block start at 831670272 time 134ms
Block start at 831672064 time 126ms
Block start at 831672320 time 322ms
Block start at 831674624 time 51ms
Block start at 831692544 time 76ms
Block start at 831692800 time 50ms
Block start at 831695616 time 92ms
Block start at 831695872 time 316ms
Block start at 831698688 time 285ms
Block start at 831725056 time 51ms
Block start at 831725568 time 109ms
Block start at 831740928 time 51ms
Block start at 831741440 time 67ms
Block start at 831944192 time 51ms
Block start at 831946752 time 176ms
Block start at 831961088 time 184ms
Block start at 831961344 time 414ms
Block start at 831961856 time 258ms
Block start at 831999488 time 126ms
Block start at 832003328 time 210ms
Block start at 832007936 time 51ms
Block start at 832025344 time 76ms
Block start at 832037888 time 367ms
Block start at 832044032 time 110ms
Block start at 832101888 time 51ms
Block start at 832291584 time 62ms
Block start at 832419584 time 334ms
Block start at 832419840 time 197ms
Block start at 832421888 time 267ms
Block start at 832422144 time 207ms
Block start at 832423680 time 144ms
Block start at 832440576 time 76ms
Block start at 832676352 time 67ms
Block start at 832696064 time 151ms
Block start at 832703488 time 51ms
Block start at 832703744 time 76ms
Block start at 832704000 time 56ms
Block start at 832704512 time 84ms
Block start at 832704768 time 408ms
Block start at 832706048 time 758ms
Block start at 832706560 time 589ms
Block start at 832722944 time 67ms
Block start at 832762112 time 242ms
Block start at 832787456 time 67ms
Block start at 832787712 time 142ms
Block start at 832789504 time 59ms
Block start at 832792064 time 59ms
Block start at 832792320 time 75ms
Block start at 832993024 time 59ms
Block start at 832995328 time 127ms
Block start at 833071360 time 51ms
Block start at 833073664 time 60ms
Block start at 833078528 time 52ms
Block start at 833097728 time 51ms
Block start at 833098240 time 51ms
Block start at 833362688 time 59ms
Block start at 833363456 time 94ms
Block start at 834076160 time 76ms
Block start at 834519040 time 51ms
Block start at 835559424 time 144ms
Block start at 836475392 time 142ms
Block start at 837212416 time 92ms
Block start at 838219008 time 59ms
Block start at 838227712 time 52ms
Block start at 838573824 time 59ms
Block start at 838586112 time 110ms
Block start at 838587648 time 127ms
Block start at 838626816 time 52ms
Block start at 838627072 time 142ms
Block start at 838631936 time 84ms
Block start at 838659328 time 51ms
Block start at 838694400 time 59ms
Block start at 838702592 time 51ms
Block start at 838718208 time 235ms
Block start at 838718464 time 275ms
Block start at 838917888 time 51ms
Block start at 838926080 time 84ms
Block start at 838927104 time 51ms
Block start at 838927360 time 433ms
Block start at 838928896 time 59ms
Block start at 838931712 time 76ms
Block start at 838934784 time 77ms
Block start at 838937344 time 267ms
Block start at 838938368 time 51ms
Block start at 838945280 time 67ms
Block start at 838945792 time 51ms
Block start at 838946048 time 143ms
Block start at 838947328 time 59ms
Block start at 838948864 time 126ms
Block start at 838949120 time 67ms
Block start at 838949888 time 59ms
Block start at 838957312 time 109ms
Block start at 839288064 time 101ms
Block start at 839347712 time 276ms
Block start at 839364608 time 51ms
Block start at 839390208 time 267ms
Block start at 839623168 time 142ms
Block start at 839623424 time 225ms
Block start at 839624448 time 51ms
Block start at 839624704 time 275ms
Block start at 839643136 time 59ms
Block start at 839644672 time 242ms
Block start at 839652352 time 251ms
Block start at 839726848 time 201ms
Block start at 839737600 time 59ms
Block start at 839755520 time 65ms
Block start at 840094208 time 67ms
Block start at 840094464 time 433ms
Block start at 840104448 time 127ms
Block start at 840106752 time 459ms
Block start at 840107008 time 90ms
Block start at 840107264 time 500ms
Block start at 840109312 time 84ms
Block start at 840115200 time 742ms
Block start at 840372480 time 51ms
Block start at 841159680 time 59ms
Block start at 841159936 time 208ms
Block start at 841377536 time 51ms
Block start at 841461760 time 84ms
Block start at 841856512 time 159ms
Block start at 842808576 time 52ms
Block start at 842814976 time 76ms
Block start at 842834432 time 51ms
Block start at 844271360 time 51ms
Block start at 844272896 time 101ms
Block start at 844274432 time 51ms
Block start at 844288000 time 52ms
Block start at 844288512 time 76ms
Block start at 844289024 time 134ms
Block start at 844298496 time 67ms
Block start at 844299264 time 52ms
Block start at 844492800 time 79ms
Block start at 844504064 time 159ms
Block start at 844526848 time 833ms
Block start at 844584704 time 109ms
Block start at 844585216 time 251ms
Block start at 844585984 time 144ms
Block start at 844587008 time 142ms
Block start at 844589568 time 84ms
Block start at 844593408 time 76ms
Block start at 844593664 time 766ms
Block start at 844594176 time 56ms
Block start at 844598016 time 51ms
Block start at 844598272 time 167ms
Block start at 844601344 time 167ms
Block start at 844601600 time 233ms
Block start at 844601856 time 55ms
Block start at 844602368 time 67ms
Block start at 844604416 time 92ms
Block start at 844626176 time 50ms
Block start at 844633600 time 67ms
Block start at 844644864 time 76ms
Block start at 844646400 time 302ms
Block start at 844646656 time 547ms
Block start at 844646912 time 264ms
Block start at 844647168 time 258ms
Block start at 844649728 time 209ms
Block start at 844651264 time 52ms
Block start at 844651520 time 89ms
Block start at 844651776 time 1066ms
Block start at 844847104 time 84ms
Block start at 844856832 time 84ms
Block start at 844897792 time 59ms
Block start at 844899328 time 259ms
Block start at 844900352 time 59ms
Block start at 845631488 time 159ms
Block start at 846341376 time 67ms
Block start at 846604544 time 67ms
Block start at 846606336 time 76ms
Block start at 846606592 time 108ms
Block start at 846610688 time 177ms
Block start at 846621696 time 92ms
Block start at 846722304 time 176ms
Block start at 846963968 time 51ms
Block start at 849686272 time 59ms
Block start at 849987072 time 52ms
Block start at 849989376 time 59ms
Block start at 849993216 time 142ms
Block start at 850000128 time 251ms
Block start at 850009088 time 85ms
Block start at 850009344 time 58ms
Block start at 850306816 time 88ms
Block start at 851644160 time 84ms
Block start at 851651072 time 59ms
Block start at 851652352 time 151ms
Block start at 851858944 time 76ms
Block start at 857736704 time 51ms
Block start at 857804800 time 51ms
Block start at 858482688 time 67ms
Block start at 858483712 time 59ms
Block start at 858529280 time 101ms
Block start at 858757632 time 68ms
Block start at 858815232 time 59ms
Block start at 858821376 time 51ms
Block start at 858839040 time 84ms
Block start at 861138688 time 134ms
Block start at 862384128 time 59ms
Block start at 862401024 time 68ms
Block start at 863066880 time 93ms
Block start at 863067136 time 66ms
Block start at 865028096 time 101ms
Block start at 867044864 time 134ms
Block start at 867048192 time 52ms
Block start at 867655680 time 59ms
Block start at 867696128 time 126ms
Block start at 868029696 time 101ms
Block start at 868030976 time 51ms
Block start at 868031232 time 75ms
Block start at 868320000 time 52ms
Block start at 868357888 time 81ms
Block start at 868633600 time 51ms
Block start at 868965376 time 76ms
Block start at 868984832 time 51ms
Block start at 869016320 time 52ms
Block start at 869230848 time 92ms
Block start at 869253632 time 84ms
Block start at 870262784 time 51ms
Block start at 870276864 time 84ms
Block start at 871618560 time 52ms
Block start at 871834880 time 101ms
Block start at 871974656 time 59ms
Block start at 871975168 time 51ms
Block start at 872190208 time 51ms
Block start at 872254208 time 68ms
Block start at 872305920 time 59ms
Block start at 872310016 time 54ms
Block start at 872516864 time 84ms
Block start at 872526336 time 76ms
Block start at 872534272 time 52ms
Block start at 872554496 time 152ms
Block start at 872575744 time 101ms
Block start at 873922304 time 51ms
Block start at 874243840 time 127ms
Block start at 874483712 time 209ms
Block start at 874483968 time 233ms
Block start at 874484480 time 51ms
Block start at 874507520 time 176ms
Block start at 874532096 time 168ms
Block start at 874536448 time 167ms
Block start at 874569472 time 76ms
Block start at 874589696 time 159ms
Block start at 874797568 time 68ms
Block start at 874800896 time 126ms
Block start at 874826752 time 56ms
Block start at 874827264 time 151ms
Block start at 874830080 time 52ms
Block start at 874831104 time 134ms
Block start at 874853888 time 59ms
Block start at 874869760 time 56ms
Block start at 874877440 time 117ms
Block start at 874877696 time 175ms
Block start at 874880512 time 59ms
Block start at 874885120 time 76ms
Block start at 874887424 time 52ms
Block start at 874896640 time 69ms
Block start at 874898944 time 109ms
Block start at 874900224 time 84ms
Block start at 874900480 time 92ms
Block start at 874921728 time 309ms
Block start at 874926336 time 59ms
Block start at 874927104 time 66ms
Block start at 875122432 time 135ms
Block start at 875163648 time 76ms
Block start at 875188736 time 284ms
Block start at 875195648 time 151ms
Block start at 875234304 time 101ms
Block start at 875234560 time 192ms
Block start at 875573504 time 92ms
Block start at 876211456 time 51ms
Block start at 876528896 time 52ms
Block start at 876843520 time 51ms
Block start at 877823488 time 51ms
Block start at 880496640 time 51ms
Block start at 882011648 time 52ms
Block start at 882338304 time 109ms
Block start at 882751488 time 92ms
Block start at 882790144 time 84ms
Block start at 883092480 time 59ms
Block start at 883441920 time 51ms
Block start at 883675648 time 59ms
Block start at 883699456 time 52ms
Block start at 884097024 time 127ms
Block start at 886552576 time 51ms
Block start at 889148416 time 51ms
Block start at 905037568 time 51ms
Block start at 905306624 time 51ms
Block start at 905346560 time 51ms
Block start at 905578752 time 76ms
Block start at 905656832 time 51ms
Block start at 905659648 time 109ms
Block start at 905659904 time 109ms
Block start at 905660416 time 59ms
Block start at 905660672 time 117ms
Block start at 905661696 time 52ms
Block start at 905662464 time 101ms
Block start at 905668096 time 76ms
Block start at 905675008 time 151ms
Block start at 905675776 time 59ms
Block start at 906242816 time 93ms
Block start at 906243072 time 75ms
Block start at 906289664 time 76ms
Block start at 906583040 time 51ms
Block start at 906583552 time 76ms
Block start at 906588416 time 52ms
Block start at 906592512 time 76ms
Block start at 906594048 time 51ms
Block start at 906600960 time 126ms
Block start at 906601216 time 117ms
Block start at 906606336 time 59ms
Block start at 906911488 time 76ms
Block start at 906917888 time 151ms
Block start at 906919680 time 327ms
Block start at 906924544 time 84ms
Block start at 906924800 time 58ms
Block start at 906925056 time 90ms
Block start at 906926080 time 76ms
Block start at 907133952 time 51ms
Block start at 907151616 time 51ms
Block start at 907151872 time 110ms
Block start at 907152128 time 67ms
Block start at 907503872 time 184ms
Block start at 907507456 time 68ms
Block start at 907548160 time 167ms
Block start at 907567360 time 109ms
Block start at 907567616 time 132ms
Block start at 910571008 time 51ms
Block start at 910955264 time 109ms
Block start at 910963968 time 61ms
Block start at 910964224 time 100ms
Block start at 911933696 time 51ms
Block start at 912197632 time 64ms
Block start at 912201472 time 52ms
Block start at 912203008 time 77ms
Block start at 912203264 time 67ms
Block start at 912511232 time 51ms
Block start at 912512512 time 101ms
Block start at 914633984 time 77ms
Block start at 914996992 time 68ms
Block start at 915293440 time 93ms
Block start at 915299328 time 159ms
Block start at 915299840 time 93ms
Block start at 915301888 time 59ms
Block start at 915302144 time 59ms
Block start at 915302400 time 200ms
Block start at 915304704 time 68ms
Block start at 915310848 time 217ms
Block start at 915311104 time 258ms
Block start at 915311360 time 127ms
Block start at 915311616 time 90ms
Block start at 915327232 time 51ms
Block start at 915341056 time 67ms
Block start at 915363584 time 76ms
Block start at 915889664 time 226ms
Block start at 916256512 time 126ms
Block start at 916269056 time 168ms
Block start at 916269312 time 67ms
Block start at 916271872 time 59ms
Block start at 916276224 time 76ms
Block start at 916276480 time 117ms
Block start at 916276736 time 67ms
Block start at 916285440 time 124ms
Block start at 916579072 time 59ms
Block start at 916622080 time 51ms
Block start at 916838656 time 76ms
Block start at 916906752 time 251ms
Block start at 916913152 time 93ms
Block start at 916922624 time 77ms
Block start at 916923392 time 59ms
Block start at 916926720 time 118ms
Block start at 916926976 time 102ms
Block start at 916932096 time 242ms
Block start at 917221376 time 59ms
Block start at 917242112 time 52ms
Block start at 917431296 time 217ms
Block start at 917502208 time 158ms
Block start at 917502464 time 150ms
Block start at 917533184 time 76ms
Block start at 917533440 time 633ms
Block start at 917533696 time 55ms
Block start at 917804800 time 76ms
Block start at 917805824 time 159ms
Block start at 918164992 time 51ms
Block start at 918170112 time 51ms
Block start at 918455040 time 86ms
Block start at 918457344 time 259ms
Block start at 918501888 time 59ms
Block start at 919120640 time 109ms
Block start at 919409408 time 102ms
Block start at 919435776 time 52ms
Block start at 919712000 time 135ms
Block start at 919712256 time 55ms
Block start at 919721728 time 52ms
Block start at 919721984 time 58ms
Block start at 919726080 time 77ms
Block start at 919741184 time 84ms
Block start at 920013312 time 51ms
Block start at 920015616 time 51ms
Block start at 920319488 time 77ms
Block start at 920319744 time 58ms
Block start at 920610816 time 51ms
Block start at 920611072 time 84ms
Block start at 920614912 time 52ms
Block start at 920624640 time 51ms
Block start at 920625664 time 167ms
Block start at 920625920 time 83ms
Block start at 920653568 time 51ms
Block start at 920889344 time 86ms
Block start at 920890112 time 76ms
Block start at 920890880 time 119ms
Block start at 920893440 time 51ms
Block start at 920898304 time 143ms
Block start at 920937472 time 61ms
Block start at 921203456 time 101ms
Block start at 921206272 time 51ms
Block start at 921206528 time 59ms
Block start at 921277696 time 94ms
Block start at 921309184 time 76ms
Block start at 921318400 time 112ms
Block start at 921490944 time 184ms
Block start at 921498368 time 118ms
Block start at 921499904 time 267ms
Block start at 921805568 time 93ms
Block start at 921809152 time 68ms
Block start at 921882880 time 76ms
Block start at 921888512 time 292ms
Block start at 921888768 time 65ms
Block start at 921895936 time 51ms
Block start at 922160896 time 93ms
Block start at 922161152 time 134ms
Block start at 922162432 time 151ms
Block start at 922166272 time 101ms
Block start at 922175488 time 59ms
Block start at 922176512 time 119ms
Block start at 922176768 time 75ms
Block start at 927019520 time 77ms
Block start at 937170944 time 59ms
Block start at 944952832 time 201ms
Block start at 949533952 time 68ms
Block start at 949560832 time 76ms
Block start at 949561344 time 67ms
Block start at 949841152 time 151ms
Block start at 949881856 time 201ms
Block start at 950110464 time 86ms
Block start at 950116608 time 84ms
Block start at 950122496 time 102ms
Block start at 950124032 time 61ms
Block start at 950124288 time 60ms
Block start at 950125824 time 51ms
Block start at 950126080 time 50ms
Block start at 950138112 time 176ms
Block start at 950138368 time 59ms
Block start at 950139136 time 51ms
Block start at 950139904 time 168ms
Block start at 953302016 time 65ms
Block start at 953577472 time 168ms
Block start at 953578496 time 102ms
Block start at 953580800 time 51ms
Block start at 953588736 time 74ms
Block start at 953593088 time 51ms
Block start at 953593600 time 93ms
Block start at 953600512 time 76ms
Block start at 953601280 time 52ms
Block start at 953603328 time 51ms
Block start at 953882624 time 102ms
Block start at 953882880 time 59ms
Block start at 953886720 time 76ms
Block start at 953890048 time 84ms
Block start at 953914112 time 92ms
Block start at 953915392 time 57ms
Block start at 955639552 time 93ms
Block start at 955928064 time 69ms
Block start at 958511104 time 93ms
Block start at 958809856 time 59ms
Block start at 959004928 time 84ms
Block start at 959089408 time 219ms
Block start at 959343360 time 176ms
Block start at 961078016 time 84ms
Block start at 961082880 time 76ms
Block start at 961099520 time 193ms
Block start at 966701568 time 93ms
Block start at 966972160 time 93ms
Block start at 968036864 time 176ms