Model Proposal

Ben Moolman, Craig Orman, Ethan Pross

```
## Warning: package 'dplyr' was built under R version 4.4.3
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
      intersect, setdiff, setequal, union
##
## Warning: package 'tidyverse' was built under R version 4.4.3
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v forcats 1.0.0 v readr
                                   2.1.5
## v ggplot2 3.5.1
                        v stringr
                                    1.5.1
## v lubridate 1.9.3
                     v tibble
                                  3.2.1
## v purrr
             1.0.2
                       v tidyr
                                    1.3.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
## Warning: package 'skimr' was built under R version 4.4.3
# Calculate total points per team per game
# here, datatest2 is the entire data frame that is not filtered for starters
team_points <- starting_dat %>%
 group_by(GAME_ID, TEAM_ID) %>%
 summarize(TeamPoints = sum(PTS), .groups = "drop")
# tidying
team_points_opponent <- team_points %>%
 rename(OPP_TEAM_ID = TEAM_ID, OpponentPoints = TeamPoints)
# join and filter
team_vs_opponent <- team_points %>%
 inner_join(team_points_opponent, by = "GAME_ID") %>%
 filter(TEAM_ID != OPP_TEAM_ID)
```

```
## Warning in inner_join(., team_points_opponent, by = "GAME_ID"): Detected an unexpected many-to-many  ## i Row 1 of 'x' matches multiple rows in 'y'.
## i Row 1 of 'y' matches multiple rows in 'x'.
## i If a many-to-many relationship is expected, set 'relationship =
## "many-to-many" to silence this warning.

# calculate average opponent points per team (our DRTG)
team_drtg <- team_vs_opponent %>%
    group_by(TEAM_ID) %>%
    summarize(DRTG_proxy = mean(OpponentPoints), n_games = n(), .groups = "drop")

range(team_drtg$DRTG_proxy)

## [1] 75.42683 87.31707

mean(team_drtg$DRTG_proxy)
```

[1] 79.79634

What I want is a scatter plot. Y is FGA, X is opposing team name, and each dot represents one of the games played against them.

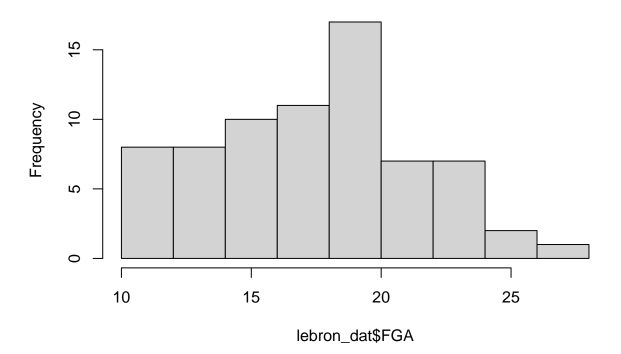
```
game_registry <- distinct(starting_dat[,c(2,3, 4)]) %>%
  group_by(GAME_ID) %>%
  arrange(TEAM_ID, .by_group = TRUE) %>%
  mutate(slot = paste0("TEAM", row_number())) %>%
  pivot_wider(
   names_from = slot,
   values_from = c(TEAM_ID, TEAM_ABBREVIATION),
   names_sep = "_"
  )
colnames(game_registry) <- c("Game_ID", "Team_1_ID", "Team_2_ID", "Team_1_Abbrev", "Team_2_Abbrev")</pre>
starting_dat$Opposing_Team_Name_ID = NA
starting_dat$Opposing_Team_Name = NA
starting_dat <- starting_dat %>%
  left_join(game_registry, by = c("GAME_ID" = "Game_ID")) %>%
  mutate(
   Opposing_Team_Name_ID = if_else(
      TEAM_ID == Team_1_ID, Team_2_ID,
      if_else(TEAM_ID == Team_2_ID, Team_1_ID, NA_integer_)
   ),
   Opposing_Team_Name = if_else(
      TEAM_ID == Team_1_ID, Team_2_Abbrev,
      if_else(TEAM_ID == Team_2_ID, Team_1_Abbrev, NA_character_)
   )
 ) %>%
  select(-Team_1_ID, -Team_2_ID, -Team_1_Abbrev, -Team_2_Abbrev)
```

```
lebron_dat = starting_dat[starting_dat$PLAYER_ID %in% 2544, ] # lebron 2544 and steph curry 201939 anth
anthony_dat = starting_dat[starting_dat$PLAYER_ID %in% 203076, ]
```

Examining FGA and FGM

```
team_ids = lebron_dat[lebron_dat$PLAYER_ID == 2544,c(2,3)]
hist(lebron_dat$FGA, main="Histogram of Lebron's FGA")
```

Histogram of Lebron's FGA



```
# hist(rpois(1000, 10))
```

```
lebron_dat = starting_dat[starting_dat$PLAYER_ID %in% 2544, ] # lebron 2544 and steph curry 201939
lebron_dat <- lebron_dat %>%
    mutate(Opposing_Team_Name = fct_reorder(as.factor(Opposing_Team_Name), FGA, .fun = mean))
mean_fga = mean(lebron_dat$FGA)
sd_fga = sd(lebron_dat$FGA)

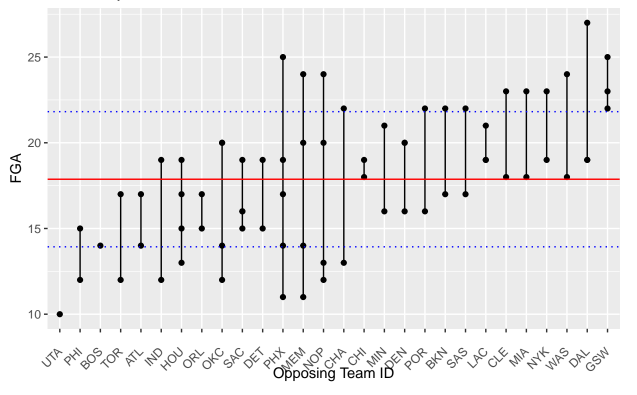
df_lines <- lebron_dat %>%
    group_by(Opposing_Team_Name) %>%
    arrange(FGA) %>%
    mutate(index = row_number()) # create a pseudo-x to keep line ordering

ggplot(df_lines, aes(x = FGA, y = Opposing_Team_Name, group = Opposing_Team_Name)) +
```

```
geom_point(aes(x = Opposing_Team_Name, y = FGA)) +
  geom_line(aes(x = Opposing_Team_Name, y = FGA, group = Opposing_Team_Name), orientation = "FGA") +
  labs(
   title = "Lebron FGA group variation plot",
   subtitle = "Data is only for Lebron, includes mean in red and 1 sd in blue",
   x = "Opposing Team ID",
   y = "FGA"
  ) +
  geom_hline(yintercept = mean_fga, color = "red", linetype = "solid", size = 0.5) +
  geom_hline(yintercept = mean_fga - sd_fga, color = "blue", linetype = "dotted", size = 0.5) +
  geom_hline(yintercept = mean_fga + sd_fga, color = "blue", linetype = "dotted", size = 0.5)+
  theme(axis.text.x = element_text(angle = 45, vjust = 0.5, hjust = 1))
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

Lebron FGA group variation plot

Data is only for Lebron, includes mean in red and 1 sd in blue

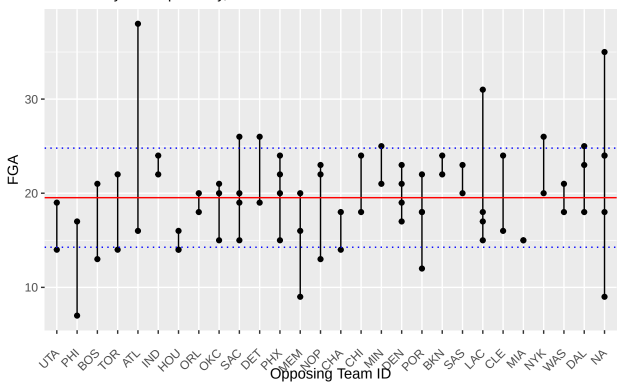


```
# And now for Steph
steph_dat = starting_dat[starting_dat$PLAYER_ID == 201939, ] # lebron 2544 and steph curry 201939
steph_dat$Opposing_Team_Name <- factor(steph_dat$Opposing_Team_Name, levels = levels(lebron_dat$Opposing_mean_fga = mean(steph_dat$FGA)</pre>
```

```
sd_fga = sd(steph_dat$FGA)
df_lines <- steph_dat %>%
  group_by(Opposing_Team_Name) %>%
  arrange(FGA) %>%
  mutate(index = row_number()) # create a pseudo-x to keep line ordering
ggplot(df_lines, aes(x = FGA, y = Opposing_Team_Name, group = Opposing_Team_Name)) +
  geom_point(aes(x = Opposing_Team_Name, y = FGA)) +
  geom_line(aes(x = Opposing_Team_Name, y = FGA, group = Opposing_Team_Name), orientation = "FGA") +
  labs(
   title = "Steph Curry FGA group variation plot",
   subtitle = "Data is only for Steph Curry, includes mean in red and 1 sd in blue",
   x = "Opposing Team ID",
   y = "FGA"
  ) +
  geom_hline(yintercept = mean_fga, color = "red", linetype = "solid", size = 0.5) +
  geom_hline(yintercept = mean_fga - sd_fga, color = "blue", linetype = "dotted", size = 0.5) +
  geom_hline(yintercept = mean_fga + sd_fga, color = "blue", linetype = "dotted", size = 0.5)+
  theme(axis.text.x = element_text(angle = 45, vjust = 0.5, hjust = 1))
```

Steph Curry FGA group variation plot

Data is only for Steph Curry, includes mean in red and 1 sd in blue

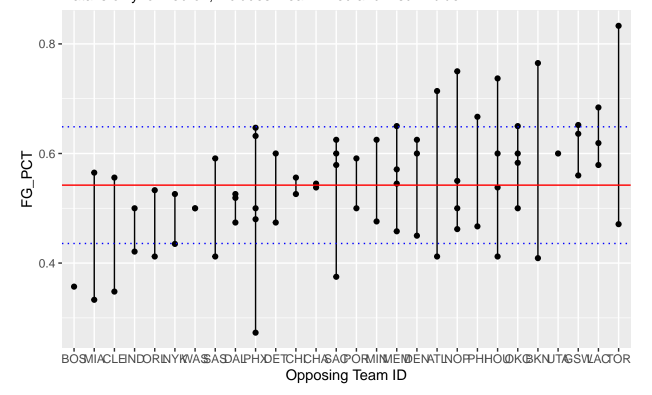


```
library(ggplot2)
library(forcats)
library(forcats)
```

```
lebron_dat <- lebron_dat %>%
  mutate(Opposing_Team_Name = fct_reorder(as.factor(Opposing_Team_Name), FG_PCT, .fun = mean))
mean_fga = mean(lebron_dat$FG_PCT)
sd_fga = sd(lebron_dat$FG_PCT)
df_lines <- lebron_dat %>%
  group_by(Opposing_Team_Name) %>%
  arrange(FG PCT) %>%
  mutate(index = row_number()) # create a pseudo-x to keep line ordering
ggplot(df_lines, aes(x = FG_PCT, y = Opposing_Team_Name, group = Opposing_Team_Name)) +
  geom_point(aes(x = Opposing_Team_Name, y = FG_PCT)) +
  geom_line(aes(x = Opposing_Team_Name, y = FG_PCT, group = Opposing_Team_Name), orientation = "FG_PCT"
  labs(
   title = "Lebron FG_PCT group variation plot",
   subtitle = "Data is only for Lebron, includes mean in red and 1 sd in blue",
   x = "Opposing Team ID",
   y = "FG_PCT"
  ) +
  geom_hline(yintercept = mean_fga, color = "red", linetype = "solid", size = 0.5) +
  geom_hline(yintercept = mean_fga - sd_fga, color = "blue", linetype = "dotted", size = 0.5) +
  geom_hline(yintercept = mean_fga + sd_fga, color = "blue", linetype = "dotted", size = 0.5)
```

Lebron FG_PCT group variation plot

Data is only for Lebron, includes mean in red and 1 sd in blue

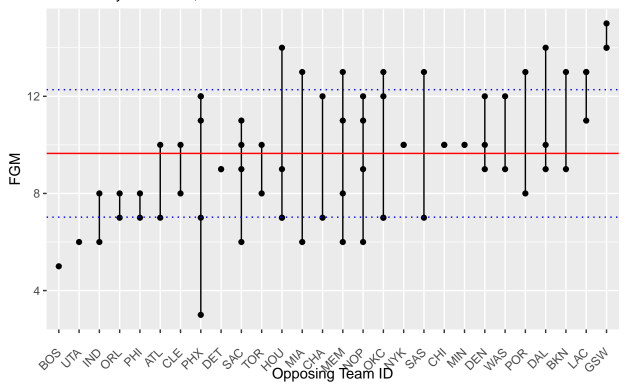


```
library(ggplot2)
library(forcats)
```

```
library(forcats)
lebron_dat <- lebron_dat %>%
  mutate(Opposing_Team_Name = fct_reorder(as.factor(Opposing_Team_Name), FGM, .fun = mean))
mean_fga = mean(lebron_dat$FGM)
sd_fga = sd(lebron_dat$FGM)
df lines <- lebron dat %>%
  group_by(Opposing_Team_Name) %>%
  arrange(FGM) %>%
  mutate(index = row_number()) # create a pseudo-x to keep line ordering
ggplot(df_lines, aes(x = FGM, y = Opposing_Team_Name, group = Opposing_Team_Name)) +
  geom_point(aes(x = Opposing_Team_Name, y = FGM)) +
  geom_line(aes(x = Opposing_Team_Name, y = FGM, group = Opposing_Team_Name), orientation = "FGM") +
  labs(
   title = "Lebron FGM group variation plot",
   subtitle = "Data is only for Lebron, includes mean in red and 1 sd in blue",
   x = "Opposing Team ID",
   y = "FGM"
  ) +
  geom_hline(yintercept = mean_fga, color = "red", linetype = "solid", size = 0.5) +
  geom_hline(yintercept = mean_fga - sd_fga, color = "blue", linetype = "dotted", size = 0.5) +
  geom_hline(yintercept = mean_fga + sd_fga, color = "blue", linetype = "dotted", size = 0.5) +
  theme(axis.text.x = element text(angle = 45, vjust = 0.5, hjust = 1))
```

Lebron FGM group variation plot

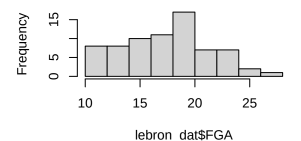
Data is only for Lebron, includes mean in red and 1 sd in blue

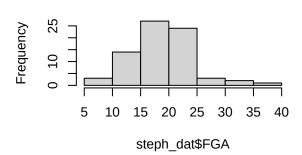


```
par(mfrow=c(2,2))
hist(lebron_dat$FGA)
steph_dat = starting_dat[starting_dat$PLAYER_ID == 201939, ] # lebron 2544 and steph curry 201939
hist(steph_dat$FGA)
```

Histogram of lebron_dat\$FGA

Histogram of steph_dat\$FGA





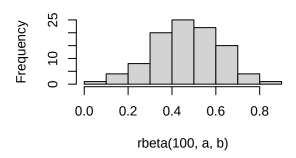
```
luca_dat = starting_dat[starting_dat$PLAYER_ID == 1629029,] # Luca Donic 1629029
bam_dat = starting_dat[starting_dat$PLAYER_ID == 1628389,] # Bam Adebayo 1628389
lebron_dat = starting_dat[starting_dat$PLAYER_ID == 2544,] # Lebron James 2544
steph_dat = starting_dat[starting_dat$PLAYER_ID == 201939,] # steph curry 201939
# hist(lebron_dat$FGA)
# hist(rnbinom(100, max(lebron_dat$FGA), g))
# hist(steph_dat$FGA)
# hist(rrbinom(100, max(steph_dat$FGA), g))

a = 5
b = 5
par(mfrow=c(2,2))
hist(lebron_dat$FG_PCT)
hist(rbeta(100, a, b))
hist(steph_dat$FG_PCT)
hist(rbeta(100, a, b))
```

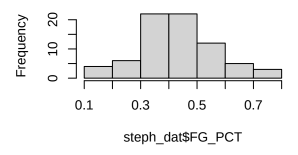
Histogram of lebron_dat\$FG_PCT

0.3 0.4 0.5 0.6 0.7 0.8 lebron_dat\$FG_PCT

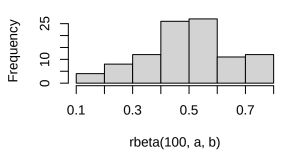
Histogram of rbeta(100, a, b)



Histogram of steph_dat\$FG_PCT



Histogram of rbeta(100, a, b)



```
player_FGA_stats <- starting_dat %>%
  group_by(PLAYER_NAME) %>%
  summarise(
    mean_FGA = round(mean(FGA, na.rm = TRUE), 2),
    var_FGA = round(var(FGA, na.rm = TRUE), 2),
    .groups = "drop"
  ) %>% drop_na() # dropping players who only started once!

sum(player_FGA_stats$var_FGA - player_FGA_stats$mean_FGA < -2, na.rm = TRUE)/nrow(player_FGA_stats)</pre>
```

[1] 0.1352113

```
# 53% have atleast 2 more variance than mean
# 14% have atleast 2 more mean than variance
# 33$ have variance within 2 of mean
```

starting_dat\$MIN

```
## [1] "29:53" "29:01" "34:09" "31:20" "36:11" "30:07" "34:58" "36:15" "36:14" 
## [10] "34:14" "31:38" "36:47" "27:52" "20:55" "36:58" "36:16" "27:17" "27:58" 
## [19] "34:13" "30:45" "20:05" "29:57" "23:05" "27:22" "35:50" "23:10" "28:43" 
## [28] "25:36" "31:38" "28:48" "11:30" "35:10" "23:03" "34:15" "36:15" "31:45" 
## [37] "23:19" "31:56" "35:15" "28:42" "33:27" "29:41" "32:08" "23:34" "32:57" 
## [46] "31:36" "30:56" "22:10" "30:44" "21:48" "35:56" "31:43" "29:12" "38:06"
```

```
[55] "37:20" "29:16" "35:43" "33:42" "36:08" "32:06" "32:36" "31:48" "25:07"
##
      [64] "31:47" "36:01" "32:53" "30:02" "31:57" "24:43" "30:35" "26:53" "34:37"
##
      [73] "31:49" "30:30" "35:46" "34:28" "27:44" "32:08" "34:30" "31:52" "38:58"
##
##
      [82] "31:39" "33:38" "35:44" "32:20" "35:11" "26:08" "28:16" "23:57" "22:59"
      [91] "26:08" "26:10" "28:28" "29:49" "33:32" "27:03" "27:54" "26:55" "20:51"
##
     [100] "24:31" "38:08" "38:40" "37:54" "34:47" "31:56" "36:20" "34:01" "22:06"
##
     [109] "32:35" "23:20" "24:52" "20:40" "21:03" "26:19" "28:20" "25:50" "19:14"
##
     [118] "23:20" "27:12" "26:54" "30:60" "28:51" "28:38" "32:44" "36:01" "33:20"
##
     [127] "31:48" "29:55" "34:21" "30:47" "22:38" "35:58" "32:00" "38:18" "30:31"
##
     [136] "33:48" "34:05" "23:43" "37:03" "32:33" "37:03" "25:35" "36:26" "24:54"
##
     [145] "40:12" "16:12" "35:07" "28:56" "31:03" "37:13" "32:30" "39:23" "28:02"
##
     [154] "34:42" "30:17" "18:10" "35:00" "39:15" "27:54" "33:05" "33:10" "35:28"
##
     [163] "32:05" "39:43" "32:28" "14:19" "29:10" "16:51" "33:56" "36:02" "35:22"
##
     [172] "35:08" "26:05" "26:59" "24:51" "16:41" "36:05" "30:25" "41:24" "25:00"
##
     [181] "19:38" "36:45" "19:26" "37:44" "36:49" "34:57" "34:15" "21:16" "33:43"
##
     [190] "26:41" "39:06" "37:10" "40:46" "37:49" "44:32" "35:14" "30:59" "38:56"
##
     [199] "39:39" "26:24" "32:48" "26:55" "28:12" "34:50" "33:10" "30:01" "39:36"
##
     [208] "35:49" "15:37" "39:09" "35:05" "38:49" "30:51" "28:25" "35:57" "28:05"
##
     [217] "26:33" "33:53" "37:43" "42:08" "33:41" "20:32" "35:01" "40:18" "31:49"
##
     [226] "33:37" "41:26" "30:14" "36:26" "36:27" "33:55" "34:14" "37:42" "24:57"
##
     [235] "32:42" "32:15" "25:43" "28:07" "34:45" "35:18" "28:52" "30:20" "34:58"
##
     [244] "34:58" "33:54" "31:05" "28:27" "34:03" "31:47" "30:50" "36:13" "29:35"
##
##
     [253] "34:51" "24:08" "29:26" "33:52" "28:59" "20:42" "34:42" "33:04" "38:34"
     [262] "41:17" "18:47" "27:49" "35:20" "41:21" "13:15" "40:29" "38:16" "40:22"
##
     [271] "28:02" "28:06" "23:28" "21:39" "16:16" "23:14" "29:25" "22:48" "25:45"
##
     [280] "30:38" "18:14" "21:06" "32:54" "39:39" "32:22" "22:47" "31:00" "30:48"
##
     [289] "33:22" "28:52" "33:49" "31:08" "23:44" "33:60" "32:11" "27:27" "35:51"
##
##
     [298] "28:19" "35:45" "27:33" "17:04" "18:00" "29:25" "32:11" "32:01" "34:53"
     [307] "36:49" "33:12" "41:47" "44:21" "29:59" "33:42" "28:57" "26:30" "30:35"
##
     [316] "31:54" "28:05" "20:59" "27:32" "29:38" "31:49" "21:19" "32:21" "37:26"
##
     [325] "27:55" "31:16" "33:45" "33:13" "39:37" "22:39" "35:48" "21:12" "35:21"
##
     [334] "31:47" "40:34" "36:39" "36:18" "24:48" "33:05" "35:17" "24:39" "23:05"
##
##
     [343] "29:52" "29:52" "29:55" "20:43" "27:46" "25:34" "21:55" "28:19" "28:12"
     [352] "20:43" "26:50" "29:15" "31:26" "34:01" "34:08" "33:12" "38:04" "32:20"
##
     [361] "24:16" "25:42" "23:02" "29:44" "32:02" "25:57" "29:28" "20:25" "31:38"
##
     [370] "29:02" "10:39" "27:54" "20:37" "35:38" "26:30" "37:44" "19:34" "29:25"
##
     [379] "30:33" "34:44" "24:18" "26:16" "24:50" "27:49" "22:29" "26:29" "27:48"
##
##
     [388] "22:29" "27:48" "26:41" "41:23" "39:05" "41:41" "27:33" "40:37" "38:36"
     [397] "33:13" "34:00" "36:37" "34:15" "36:51" "30:28" "35:13" "26:22" "32:59"
##
     [406] "26:28" "32:47" "38:12" "31:19" "36:22" "34:01" "37:42" "29:09" "29:30"
##
     [415] "33:33" "18:36" "33:12" "35:14" "33:16" "36:55" "30:36" "30:51" "23:19"
##
     [424] "27:22" "35:27" "25:59" "31:29" "24:02" "28:24" "32:52" "20:27" "21:34"
##
     [433] "24:34" "20:51" "30:02" "22:21" "29:55" "22:48" "35:01" "33:29" "18:52"
##
##
     [442] "37:07" "32:01" "38:13" "34:25" "30:14" "35:06" "28:27" "37:21" "32:00"
     [451] "26:40" "31:12" "13:39" "34:16" "40:00" "33:05" "33:55" "28:52" "37:29"
##
     [460] "35:24" "23:56" "36:11" "30:41" "37:47" "28:02" "30:21" "33:06" "22:34"
##
     [469] "39:22" "35:00" "31:32" "27:36" "23:52" "23:36" "26:42" "27:52" "22:13"
##
     [478] "26:20" "25:16" "26:32" "34:42" "22:21" "34:17" "35:51" "25:29" "27:33"
##
     [487] "23:51" "31:45" "36:57" "36:06" "37:60" "37:45" "31:16" "12:54" "35:17"
     [496] "31:16" "35:23" "23:13" "40:42" "21:45" "28:43" "17:55" "21:59" "42:28"
##
     [505] "27:48" "17:03" "31:51" "29:23" "31:54" "35:02" "24:51" "31:23" "22:19"
##
     [514] "21:53" "33:40" "24:39" "16:10" "29:03" "33:03" "28:48" "32:40" "28:13"
##
     [523] "27:27" "30:15" "35:52" "30:04" "37:19" "30:02" "37:04" "36:09" "32:21"
##
     [532] "32:03" "29:42" "31:36" "32:12" "32:45" "32:59" "22:41" "32:18" "32:54"
```

```
[541] "32:48" "24:57" "35:39" "35:56" "32:56" "31:19" "30:09" "33:21" "26:17"
##
     [550] "40:03" "25:04" "18:27" "29:58" "26:22" "32:12" "21:20" "30:50" "32:23"
##
     [559] "31:50" "27:17" "30:34" "39:24" "37:06" "26:51" "29:32" "25:18" "27:31"
##
##
     [568] "23:27" "29:16" "32:20" "19:09" "26:12" "13:51" "27:05" "28:00" "27:34"
     [577] "27:29" "17:54" "25:52" "23:06" "30:52" "35:01" "25:17" "38:29" "33:25"
##
     [586] "38:30" "30:06" "27:10" "30:53" "38:58" "36:51" "41:29" "29:06" "33:41"
##
     [595] "43:40" "36:38" "42:29" "47:34" "37:37" "36:13" "28:09" "30:45" "35:15"
##
     [604] "36:44" "34:43" "29:17" "35:15" "32:04" "38:36" "21:30" "30:38" "38:36"
##
     [613] "29:51" "34:17" "33:49" "34:06" "19:08" "33:06" "35:43" "29:39" "15:17"
##
     [622] "24:55" "21:44" "20:52" "20:02" "25:28" "26:34" "27:08" "25:26" "26:50"
##
     [631] "23:35" "25:13" "21:59" "20:29" "22:07" "32:38" "31:39" "20:36" "33:59"
##
##
     [640] "35:16" "17:25" "38:03" "33:44" "42:02" "20:10" "29:56" "33:18" "33:19"
     [649] "37:19" "25:55" "31:02" "32:52" "20:58" "37:18" "36:57" "29:30" "38:05"
##
     [658] "37:16" "31:16" "38:05" "17:08" "27:41" "16:39" "25:15" "30:36" "24:57"
##
##
     [667] "32:54" "29:08" "28:35" "28:36" "35:01" "34:21" "34:49" "16:51" "26:24"
     [676] "12:09" "36:38" "18:34" "33:15" "35:14" "37:37" "35:45" "29:03" "14:28"
##
##
     [685] "21:29" "33:10" "33:14" "25:10" "37:01" "31:06" "25:04" "34:53" "25:05"
     [694] "38:37" "33:34" "35:04" "34:27" "32:31" "29:26" "35:10" "32:45" "33:09"
##
     [703] "27:47" "35:02" "31:25" "29:53" "40:01" "34:45" "21:20" "40:01" "27:03"
##
     [712] "32:20" "37:42" "44:47" "39:30" "18:30" "43:44" "36:16" "46:26" "44:21"
##
     [721] "16:57" "32:51" "24:48" "38:16" "34:52" "34:28" "35:14" "35:35" "36:51"
##
     [730] "39:18" "28:17" "35:51" "21:07" "36:39" "31:59" "24:06" "20:30" "30:37"
##
##
     [739] "37:25" "34:19" "30:55" "33:29" "32:45" "30:56" "32:44" "33:28" "23:11"
     [748] "35:43" "38:26" "35:26" "23:46" "31:03" "19:39" "28:25" "24:10" "31:23"
##
     [757] "21:43" "29:59" "36:40" "25:33" "35:59" "38:59" "29:27" "33:34" "41:37"
##
     [766] "21:01" "35:47" "35:32" "22:22" "36:04" "26:32" "28:58" "11:27" "32:39"
##
     [775] "31:23" "30:12" "35:19" "31:59" "30:34" "36:19" "23:46" "36:09" "22:47"
##
##
     [784] "27:04" "33:46" "35:12" "34:29" "30:57" "25:15" "36:12" "33:55" "33:17"
     [793] "30:04" "31:11" "30:59" "23:56" "25:57" "26:33" "31:44" "36:42" "23:48"
##
     [802] "35:13" "32:11" "34:00" "34:42" "32:43" "34:02" "25:56" "27:25" "30:02"
##
     [811] "29:47" "35:44" "28:22" "37:12" "38:44" "31:32" "32:17" "20:38" "33:06"
##
     [820] "33:20" "40:52" "30:12" "30:09" "35:22" "40:23" "37:48" "36:56" "36:47"
##
##
     [829] "37:23" "35:17" "31:57" "33:07" "30:43" "15:50" "26:27" "38:22" "34:31"
     [838] "34:16" "35:32" "36:04" "34:43" "28:33" "21:52" "31:59" "24:24" "20:00"
##
     [847] "32:03" "28:30" "35:44" "28:12" "33:46" "27:23" "29:44" "30:38" "30:38"
##
     [856] "30:50" "34:41" "33:21" "29:45" "9:30" "27:35" "36:52" "26:03" "34:12"
##
     [865] "29:23" "19:19" "37:46" "35:02" "40:43" "39:02" "34:35" "19:54" "27:41"
##
##
     [874] "29:33" "31:04" "38:07" "34:20" "31:05" "38:35" "34:03" "26:09" "29:22"
     [883] "15:11" "31:45" "30:49" "35:56" "29:00" "27:56" "34:03" "30:05" "38:02"
##
     [892] "35:49" "28:29" "42:11" "38:03" "37:42" "37:54" "38:15" "25:22" "28:49"
##
     [901] "33:47" "34:16" "27:17" "35:52" "39:04" "16:47" "31:13" "32:25" "33:58"
##
     [910] "36:25" "21:56" "27:56" "30:19" "25:13" "27:24" "27:34" "21:50" "25:37"
##
     [919] "25:36" "27:23" "35:48" "36:50" "23:56" "31:05" "37:58" "28:37" "36:10"
##
##
     [928] "36:23" "32:58" "24:18" "32:58" "33:57" "21:27" "32:58" "36:25" "31:37"
     [937] "36:07" "33:53" "27:29" "37:27" "42:58" "36:02" "35:40" "39:29" "41:37"
##
     [946] "45:28" "27:46" "40:45" "38:08" "36:15" "34:26" "28:40" "30:39" "29:06"
##
     [955] "23:25" "29:50" "19:37" "30:59" "30:59" "29:18" "28:26" "33:22" "15:50"
##
     [964] "36:55" "35:09" "33:15" "37:20" "21:56" "24:14" "32:38" "34:28" "37:24"
##
     [973] "24:50" "40:08" "28:42" "36:34" "22:26" "38:19" "34:26" "32:41" "21:11"
     [982] "35:15" "27:08" "14:00" "34:13" "40:35" "38:39" "36:53" "23:42" "33:22"
##
     [991] "27:34" "29:58" "29:58" "31:16" "32:36" "26:35" "30:38" "30:31" "26:15"
##
    [1000] "31:43" "23:06" "21:17" "19:40" "28:27" "20:39" "21:54" "27:20" "20:55"
##
    [1009] "23:44" "27:09" "21:34" "27:34" "25:09" "28:12" "32:38" "37:32" "38:32"
    [1018] "24:28" "39:40" "34:29" "34:22" "31:34" "29:53" "31:22" "31:14" "30:43"
```

```
[1027] "36:37" "34:48" "35:12" "20:47" "31:37" "27:59" "22:06" "31:03" "30:18"
    [1036] "25:30" "27:44" "32:16" "33:04" "21:29" "33:49" "45:45" "41:16" "39:59"
    [1045] "5:03" "35:55" "31:13" "39:39" "39:24" "21:17" "28:36" "26:14" "29:36"
##
    [1054] "32:03" "34:28" "36:55" "34:25" "36:36" "35:07" "32:21" "35:43" "37:12"
    [1063] "20:43" "39:09" "29:43" "29:10" "27:18" "24:26" "35:52" "38:24" "31:44"
##
    [1072] "33:06" "25:45" "36:04" "37:16" "35:39" "32:42" "29:17" "25:08" "37:36"
##
    [1081] "36:49" "36:56" "28:27" "38:54" "29:13" "37:12" "21:52" "26:19" "24:55"
    [1090] "33:46" "39:06" "35:56" "29:20" "35:57" "31:16" "34:06" "33:47" "35:18"
##
    [1099] "20:02" "26:14" "26:39" "27:12" "21:46" "25:56" "27:35" "24:42" "26:01"
    [1108] "25:03" "21:28" "29:15" "27:32" "31:19" "13:25" "20:24" "19:04" "32:18"
##
    [1117] "35:47" "18:20" "30:00" "36:12" "34:37" "26:51" "36:23" "8:10" "34:43"
    [1126] "20:51" "33:03" "29:49" "36:00" "32:06" "25:57" "27:28" "35:18" "33:56"
    [1135] "30:52" "38:24" "19:16" "22:56" "32:21" "30:40" "42:20" "31:16" "38:04"
    [1144] "36:57" "23:34" "39:54" "19:34" "41:21" "40:43" "37:12" "35:33" "37:05"
##
    [1153] "31:04" "37:34" "34:45" "26:33" "38:29" "37:26" "28:40" "39:05" "29:14"
    [1162] "30:11" "24:30" "23:34" "33:04" "31:44" "31:12" "31:13" "32:45" "18:43"
##
    [1171] "19:52" "36:29" "28:35" "28:46" "30:04" "36:19" "12:55" "37:16" "37:42"
##
    [1180] "38:07" "26:19" "30:47" "26:07" "33:04" "34:18" "28:54" "34:08" "21:29"
##
    [1189] "30:43" "28:33" "27:44" "36:23" "36:03" "32:45" "28:52" "29:47" "38:36"
    [1198] "32:40" "31:41" "31:30" "25:20" "31:30" "29:36" "26:34" "37:41" "26:15"
##
    [1207] "40:12" "38:12" "33:55" "30:43" "22:38" "29:05" "22:03" "29:09" "20:27"
##
    [1216] "28:51" "15:53" "26:13" "28:17" "31:41" "26:08" "34:17" "33:44" "37:07"
##
    [1225] "31:05" "33:15" "34:54" "24:01" "34:39" "29:42" "38:41" "33:37" "29:25"
##
    [1234] "40:51" "41:16" "20:53" "23:08" "33:39" "34:44" "40:29" "25:21" "26:50"
    [1243] "27:29" "27:41" "19:56" "29:29" "33:18" "24:41" "32:50" "26:49" "36:01"
##
    [1252] "37:50" "29:46" "31:35" "37:44" "30:45" "29:05" "30:05" "31:14" "33:45"
    [1261] "26:23" "37:46" "35:48" "29:42" "39:22" "32:16" "31:41" "22:42" "35:47"
    [1270] "38:35" "30:20" "37:53" "37:18" "29:32" "35:48" "38:04" "23:21" "33:41"
    [1279] "24:54" "34:03" "19:30" "36:39" "21:14" "20:13" "25:34" "37:56" "38:16"
##
    [1288] "21:07" "38:23" "28:09" "27:32" "28:07" "21:17" "28:43" "25:19" "31:41"
    [1297] "34:06" "27:32" "25:32" "29:48" "38:28" "33:43" "39:21" "30:14" "33:26"
##
    [1306] "35:35" "21:42" "23:56" "35:35" "38:27" "32:52" "31:04" "28:00" "35:50"
##
    [1315] "36:06" "29:08" "17:59" "23:59" "27:48" "32:33" "19:55" "40:47" "33:56"
    [1324] "42:11" "32:41" "37:52" "32:58" "41:00" "33:10" "31:53" "34:59" "37:21"
    [1333] "35:13" "37:47" "30:47" "24:23" "25:26" "19:03" "33:16" "36:08" "33:02"
##
    [1342] "37:46" "33:07" "31:57" "36:50" "21:22" "36:14" "25:31" "31:54" "30:28"
    [1351] "36:32" "26:09" "34:17" "38:38" "26:08" "36:56" "34:24" "33:13" "33:13"
##
##
    [1360] "33:56" "37:43" "38:30" "38:15" "37:33" "27:53" "29:09" "20:04" "34:42"
    [1369] "34:45" "40:36" "32:20" "31:22" "23:05" "38:08" "24:52" "36:53" "30:51"
##
##
    [1378] "33:11" "34:17" "31:51" "21:34" "21:30" "26:16" "29:01" "27:59" "30:51"
    [1387] "26:44" "20:51" "27:34" "31:26" "29:06" "21:40" "23:28" "32:34" "9:56"
    [1396] "30:41" "27:09" "23:55" "26:34" "23:23" "37:36" "31:17" "16:26" "32:13"
##
    [1405] "22:56" "34:40" "20:04" "27:53" "34:22" "30:43" "34:40" "29:19" "35:39"
##
    [1414] "36:29" "23:52" "36:51" "37:28" "23:27" "28:40" "30:42" "25:53" "21:08"
    [1423] "29:25" "31:12" "36:30" "33:19" "35:44" "32:54" "29:45" "39:13" "34:04"
    [1432] "30:06" "22:23" "38:10" "33:42" "21:53" "37:42" "35:25" "28:42" "35:52"
    [1441] "43:07" "37:42" "33:10" "28:25" "38:46" "36:28" "39:29" "33:25" "31:10"
    [1450] "36:55" "29:48" "37:58" "25:50" "35:11" "30:59" "14:15" "37:32" "24:10"
    [1459] "38:05" "34:54" "36:58" "22:29" "36:21" "39:13" "26:22" "19:21" "34:42"
    [1468] "28:58" "20:59" "32:00" "34:03" "32:56" "35:57" "35:43" "14:43" "36:26"
##
    [1477] "27:41" "23:01" "22:57" "39:07" "34:41" "35:35" "26:38" "33:56" "37:29"
##
    [1486] "34:50" "19:22" "30:12" "37:35" "22:41" "15:53" "36:40" "19:13" "35:48"
##
    [1495] "38:26" "16:16" "36:49" "37:40" "35:09" "38:09" "35:53" "35:21" "24:24"
##
    [1504] "32:02" "19:08" "29:03" "24:05" "20:51" "32:25" "37:31" "30:44" "28:21"
```

```
[1513] "31:01" "27:42" "24:41" "23:39" "23:12" "29:39" "24:41" "28:04" "18:28"
    [1522] "23:52" "21:05" "25:46" "26:15" "36:01" "27:07" "22:09" "30:37" "28:41"
    [1531] "27:21" "25:38" "34:28" "40:59" "31:12" "25:51" "32:13" "31:06" "33:16"
    [1540] "26:20" "40:18" "37:53" "26:24" "35:28" "24:25" "34:26" "39:24" "35:45"
    [1549] "38:59" "29:34" "1:43" "41:41" "35:13" "36:18" "30:50" "27:37" "1:43"
##
    [1558] "32:12" "1:43" "36:00" "27:23" "22:06" "23:12" "8:25" "20:48" "24:45"
##
    [1567] "22:39" "26:50" "29:28" "26:35" "32:41" "35:22" "29:08" "36:42" "36:20"
    [1576] "32:28" "21:41" "25:48" "26:42" "30:51" "38:44" "30:47" "38:48" "37:35"
##
    [1585] "38:19" "32:14" "35:18" "34:44" "25:28" "34:44" "22:34" "31:07" "24:52"
    [1594] "30:31" "22:23" "29:04" "35:22" "24:02" "27:52" "25:50" "35:14" "38:30"
##
    [1603] "28:49" "35:58" "35:29" "37:12" "37:40" "33:55" "34:01" "39:07" "20:19"
    [1612] "16:31" "33:06" "31:04" "30:42" "26:23" "28:36" "27:10" "31:23" "22:31"
    [1621] "33:03" "38:50" "30:39" "28:31" "40:58" "26:27" "31:00" "26:24" "32:27"
    [1630] "34:28" "30:31" "32:40" "26:10" "26:32" "26:39" "32:09" "28:07" "35:36"
##
    [1639] "36:01" "32:55" "26:02" "35:37" "23:38" "36:43" "32:25" "23:59" "29:48"
    [1648] "23:38" "32:03" "22:19" "27:23" "31:37" "25:45" "35:01" "32:36" "34:34"
##
    [1657] "22:50" "33:32" "37:36" "24:25" "23:56" "29:04" "27:06" "26:07" "29:15"
##
    [1666] "26:16" "26:40" "24:04" "27:26" "27:33" "30:41" "32:43" "34:18" "33:27"
##
    [1675] "40:52" "36:50" "40:06" "34:51" "21:09" "34:23" "30:35" "34:32" "34:47"
    [1684] "35:05" "28:50" "35:52" "39:32" "37:48" "38:01" "25:31" "33:11" "33:23"
##
    [1693] "23:02" "29:52" "31:52" "25:29" "40:03" "34:58" "35:36" "28:58" "32:54"
##
    [1702] "39:09" "36:10" "34:52" "33:19" "38:12" "32:33" "34:27" "36:52" "33:09"
##
    [1711] "35:23" "31:42" "21:19" "28:41" "11:25" "36:02" "23:06" "30:10" "40:46"
##
    [1720] "29:46" "17:19" "30:33" "30:32" "34:00" "22:08" "21:48" "35:21" "32:28"
##
    [1729] "38:44" "33:38" "25:40" "38:29" "35:17" "25:25" "40:43" "35:51" "30:28"
##
    [1738] "33:55" "25:19" "36:48" "21:51" "28:10" "32:49" "29:44" "30:40" "28:45"
    [1747] "26:23" "31:46" "27:28" "34:59" "35:45" "37:25" "34:54" "34:16" "34:41"
##
    [1756] "32:26" "29:07" "33:49" "31:03" "35:03" "31:41" "35:08" "27:13" "24:40"
    [1765] "33:55" "31:39" "31:50" "27:37" "29:59" "28:31" "20:25" "38:21" "36:33"
##
    [1774] "35:58" "40:19" "17:55" "36:20" "28:39" "35:08" "36:58" "25:51" "37:40"
    [1783] "33:19" "28:28" "38:52" "32:20" "32:44" "30:14" "33:45" "35:44" "33:59"
##
    [1792] "33:14" "34:08" "30:08" "30:28" "28:23" "33:56" "29:35" "36:34" "37:23"
##
    [1801] "33:27" "24:07" "35:55" "34:58" "31:41" "39:39" "28:58" "32:55" "35:03"
    [1810] "29:19" "19:14" "37:47" "23:55" "33:42" "35:19" "12:01" "37:51" "33:38"
    [1819] "33:51" "37:49" "34:04" "26:46" "31:19" "23:06" "12:29" "33:26" "31:07"
##
    [1828] "26:12" "20:00" "32:04" "26:54" "41:01" "36:58" "22:22" "40:41" "36:30"
    [1837] "34:39" "34:38" "37:35" "40:16" "40:34" "31:36" "30:37" "31:27" "39:58"
##
##
    [1846] "39:07" "39:36" "32:52" "23:55" "24:29" "40:55" "46:19" "34:52" "43:07"
    [1855] "40:06" "34:19" "49:41" "43:25" "38:55" "34:01" "20:50" "22:32" "20:03"
##
##
    [1864] "22:36" "22:31" "14:59" "27:26" "24:10" "24:04" "26:19" "27:24" "31:37"
    [1873] "27:49" "30:39" "21:01" "24:18" "31:43" "29:18" "31:46" "32:54" "22:22"
    [1882] "26:40" "22:23" "24:16" "17:35" "24:60" "16:05" "22:34" "21:53" "25:15"
    [1891] "30:16" "26:29" "20:49" "26:50" "28:04" "26:52" "28:40" "24:41" "25:14"
##
    [1900] "26:23" "23:49" "31:53" "31:14" "27:17" "36:26" "27:39" "27:04" "22:39"
    [1909] "29:13" "27:38" "33:58" "32:31" "34:43" "32:32" "31:14" "18:33" "20:01"
    [1918] "29:09" "33:00" "31:47" "33:42" "35:15" "33:32" "36:46" "34:08" "39:11"
    [1927] "34:07" "14:26" "26:20" "36:50" "37:27" "43:54" "34:26" "34:01" "37:12"
    [1936] "39:11" "44:58" "32:53" "39:46" "41:22" "38:16" "36:58" "15:13" "35:31"
    [1945] "32:05" "23:46" "35:16" "25:45" "38:01" "29:59" "23:05" "33:54" "32:08"
    [1954] "33:16" "32:58" "31:27" "30:58" "28:38" "32:42" "26:18" "29:15" "20:03"
##
    [1963] "30:28" "29:47" "26:34" "34:17" "26:59" "31:55" "34:58" "33:46" "21:58"
##
    [1972] "33:33" "30:27" "24:47" "36:09" "4:30" "35:45" "26:23" "39:08" "27:55"
##
    [1981] "29:58" "16:22" "30:40" "22:32" "28:44" "25:47" "29:33" "21:11" "27:08"
##
    [1990] "24:37" "28:04" "31:52" "22:16" "24:37" "28:04" "31:39" "26:33" "27:38"
```

```
[1999] "22:49" "29:24" "30:59" "32:20" "36:32" "23:25" "41:12" "31:02" "30:00"
    [2008] "21:49" "34:14" "34:47" "30:26" "30:10" "22:55" "30:00" "27:16" "31:19"
    [2017] "31:45" "30:58" "20:42" "23:26" "30:53" "24:40" "25:26" "30:28" "38:31"
##
    [2026] "26:54" "33:11" "18:47" "34:15" "38:49" "30:50" "38:08" "35:13" "44:17"
    [2035] "43:23" "42:47" "26:60" "41:02" "41:13" "46:49" "17:14" "22:33" "24:59"
##
    [2044] "24:12" "21:20" "5:08" "24:01" "29:11" "30:34" "26:17" "38:34" "36:28"
##
    [2053] "30:46" "32:20" "24:54" "36:03" "37:14" "29:13" "35:05" "33:26" "18:41"
    [2062] "32:05" "19:08" "34:48" "38:45" "36:52" "36:01" "36:21" "23:13" "24:25"
##
    [2071] "32:14" "33:39" "32:14" "32:14" "33:39" "27:54" "32:21" "20:11" "30:39"
    [2080] "23:52" "24:58" "25:18" "17:01" "27:42" "16:43" "28:40" "34:13" "17:17"
##
    [2089] "33:37" "31:29" "35:47" "36:02" "25:54" "22:33" "35:47" "36:02" "32:47"
    [2098] "28:20" "21:14" "31:33" "36:30" "27:16" "37:18" "36:39" "36:40" "27:17"
    [2107] "23:38" "31:47" "28:60" "36:43" "26:52" "40:35" "35:33" "19:45" "38:03"
    [2116] "29:33" "34:57" "27:48" "39:01" "28:45" "28:20" "35:25" "34:25" "33:06"
##
    [2125] "34:43" "29:55" "37:18" "34:34" "31:29" "39:49" "22:16" "36:52" "31:27"
    [2134] "25:31" "24:08" "26:31" "27:01" "31:44" "29:41" "39:22" "30:41" "36:41"
##
    [2143] "36:20" "34:16" "33:46" "31:11" "34:42" "31:36" "28:30" "15:27" "38:20"
    [2152] "38:22" "36:40" "43:37" "41:48" "39:04" "40:00" "27:25" "39:20" "39:58"
##
    [2161] "32:19" "24:12" "16:14" "30:16" "33:40" "28:44" "36:09" "31:12" "35:48"
    [2170] "22:44" "27:48" "24:41" "23:41" "24:15" "29:07" "24:51" "25:14" "22:51"
##
    [2179] "35:17" "27:06" "28:35" "36:30" "33:30" "22:34" "37:41" "35:13" "36:01"
##
    [2188] "26:44" "35:22" "34:58" "39:25" "37:36" "29:02" "36:01" "31:32" "35:18"
##
    [2197] "36:25" "28:38" "34:28" "34:26" "34:04" "35:09" "30:30" "18:50" "32:58"
##
    [2206] "28:50" "24:40" "23:38" "16:54" "34:49" "24:27" "33:18" "39:24" "21:33"
    [2215] "37:08" "22:04" "38:17" "35:31" "39:32" "30:18" "28:25" "31:09" "29:05"
##
    [2224] "33:46" "30:36" "12:48" "37:13" "32:09" "27:00" "36:52" "35:18" "34:06"
    [2233] "27:56" "24:03" "35:31" "34:14" "38:38" "21:33" "23:54" "37:15" "30:06"
    [2242] "27:13" "14:13" "32:08" "37:34" "28:02" "24:19" "26:58" "36:53" "32:10"
    [2251] "38:40" "17:44" "35:51" "38:17" "33:56" "32:34" "37:29" "30:35" "33:56"
##
    [2260] "33:56" "36:42" "23:37" "34:48" "33:22" "34:15" "34:18" "35:03" "20:05"
    [2269] "34:13" "20:38" "34:28" "23:38" "32:32" "36:35" "33:22" "35:45" "28:50"
##
    [2278] "29:18" "34:00" "23:33" "38:56" "32:58" "22:18" "38:54" "37:24" "34:56"
##
    [2287] "34:32" "18:42" "28:13" "6:14" "37:10" "39:01" "42:09" "39:16" "25:18"
    [2296] "29:54" "37:58" "42:48" "35:58" "38:59" "32:28" "31:10" "37:22" "30:14"
    [2305] "40:54" "24:32" "13:37" "31:31" "25:36" "36:11" "31:14" "15:27" "13:25"
##
    [2314] "36:41" "29:35" "35:13" "34:29" "24:05" "32:57" "36:25" "31:05" "8:28"
    [2323] "18:24" "26:43" "30:22" "16:50" "25:12" "18:10" "27:54" "24:26" "31:38"
##
##
    [2332] "35:36" "37:48" "33:19" "31:57" "33:48" "36:29" "37:27" "34:59" "13:33"
    [2341] "25:58" "36:59" "26:29" "39:57" "33:43" "25:38" "23:29" "26:48" "19:22"
##
##
    [2350] "27:02" "19:58" "34:35" "21:15" "32:11" "38:05" "29:14" "36:19" "23:08"
    [2359] "31:42" "28:17" "33:01" "37:39" "34:56" "34:05" "29:21" "37:06" "38:07"
    [2368] "26:55" "33:47" "41:24" "30:47" "24:56" "20:39" "24:47" "17:10" "27:27"
##
    [2377] "32:52" "34:12" "31:28" "28:16" "37:49" "34:36" "36:38" "39:13" "37:45"
##
    [2386] "22:04" "35:57" "34:27" "35:44" "38:22" "39:24" "16:54" "32:12" "36:54"
    [2395] "33:42" "11:32" "38:49" "31:06" "36:07" "37:16" "32:47" "37:06" "21:47"
    [2404] "36:41" "14:37" "34:47" "37:05" "19:58" "31:40" "15:26" "16:59" "27:38"
    [2413] "32:52" "33:15" "37:50" "30:57" "35:59" "34:27" "38:12" "20:11" "39:43"
    [2422] "28:52" "20:59" "34:12" "37:16" "36:28" "38:48" "32:24" "18:43" "37:29"
    [2431] "34:15" "25:57" "25:25" "33:59" "32:08" "26:39" "36:36" "30:11" "34:15"
    [2440] "16:20" "25:56" "34:55" "26:53" "25:23" "25:57" "27:53" "28:38" "33:24"
##
    [2449] "32:32" "32:11" "16:55" "37:34" "38:11" "35:23" "36:07" "24:05" "19:05"
##
    [2458] "26:37" "32:42" "35:45" "28:34" "29:32" "32:17" "25:54" "24:24" "28:56"
##
    [2467] "22:59" "30:50" "25:09" "36:20" "35:13" "34:23" "29:59" "31:53" "23:52"
##
    [2476] "28:00" "29:22" "22:08" "31:33" "31:07" "28:55" "33:41" "33:31" "38:05"
```

```
[2485] "40:00" "39:00" "36:45" "32:10" "29:33" "36:29" "27:59" "36:36" "34:58"
##
    [2494] "33:31" "40:40" "30:17" "17:44" "27:47" "35:44" "37:56" "35:55" "33:13"
    [2503] "29:11" "35:47" "37:03" "32:43" "25:42" "36:40" "14:16" "40:25" "25:05"
##
    [2512] "34:07" "33:50" "28:09" "33:59" "26:00" "31:50" "36:12" "28:01" "37:14"
    [2521] "23:23" "39:30" "31:39" "37:47" "37:26" "36:35" "25:56" "42:11" "31:24"
##
    [2530] "33:42" "25:41" "28:22" "25:20" "24:37" "29:35" "34:47" "35:33" "28:24"
##
    [2539] "28:31" "33:11" "26:25" "32:05" "22:24" "31:03" "32:16" "35:18" "34:06"
    [2548] "29:50" "35:02" "37:35" "36:31" "34:58" "24:39" "36:20" "32:01" "26:37"
##
    [2557] "26:06" "31:34" "37:54" "37:54" "31:41" "27:51" "25:10" "36:13" "32:30"
    [2566] "28:18" "34:29" "32:44" "33:32" "19:01" "22:43" "28:42" "29:07" "22:22"
##
    [2575] "34:19" "20:52" "24:47" "17:30" "23:27" "18:49" "27:39" "34:32" "26:19"
    [2584] "26:08" "20:49" "30:48" "26:46" "23:43" "28:41" "26:58" "23:34" "35:31"
##
    [2593] "29:45" "33:41" "32:30" "33:31" "36:06" "29:43" "37:43" "33:41" "25:28"
    [2602] "29:18" "15:26" "23:41" "27:11" "24:58" "34:40" "30:15" "35:39" "26:58"
##
    [2611] "14:07" "29:16" "17:15" "30:14" "38:11" "35:04" "33:15" "31:34" "32:44"
    [2620] "28:08" "23:24" "32:07" "28:10" "34:14" "35:05" "26:35" "33:49" "33:21"
##
    [2629] "31:36" "22:22" "39:52" "36:46" "30:26" "31:19" "38:37" "25:47" "34:06"
##
    [2638] "30:33" "13:26" "37:43" "35:19" "37:20" "26:41" "33:58" "37:14" "27:39"
##
    [2647] "28:58" "12:55" "34:20" "33:00" "21:42" "33:58" "22:54" "34:46" "39:57"
    [2656] "32:32" "29:18" "33:40" "17:26" "35:49" "33:40" "28:21" "14:29" "36:10"
##
    [2665] "32:46" "36:24" "36:30" "37:28" "28:59" "29:26" "31:49" "35:03" "35:59"
##
    [2674] "20:53" "32:08" "28:05" "29:03" "28:17" "20:59" "34:56" "26:57" "32:15"
##
    [2683] "33:32" "37:28" "28:21" "23:56" "38:12" "30:56" "39:57" "16:12" "30:52"
##
    [2692] "33:15" "29:04" "32:18" "39:43" "37:58" "14:41" "12:28" "29:20" "25:28"
##
    [2701] "31:47" "38:28" "31:38" "22:12" "39:59" "27:56" "39:28" "29:29" "37:42"
##
    [2710] "34:12" "24:18" "28:12" "29:41" "39:24" "30:46" "35:42" "33:49" "38:03"
    [2719] "33:30" "36:58" "26:40" "38:52" "38:54" "41:02" "42:33" "36:10" "29:24"
##
    [2728] "39:31" "38:48" "44:42" "20:27" "37:20" "27:20" "30:20" "25:51" "34:29"
    [2737] "38:02" "24:13" "26:37" "23:04" "37:55" "27:59" "21:30" "36:33" "38:22"
##
    [2746] "35:08" "27:27" "33:19" "32:04" "34:59" "26:59" "35:16" "31:56" "36:39"
    [2755] "21:07" "36:44" "33:50" "27:51" "27:08" "36:55" "24:20" "13:34" "23:27"
##
    [2764] "33:46" "20:24" "31:09" "31:04" "22:31" "31:09" "35:56" "22:14" "33:12"
##
    [2773] "24:05" "21:32" "31:16" "33:35" "26:08" "30:34" "30:52" "38:04" "25:29"
    [2782] "36:31" "34:55" "34:38" "29:25" "36:11" "16:54" "32:57" "33:17" "37:01"
    [2791] "29:59" "26:21" "35:29" "43:33" "37:35" "34:39" "35:16" "26:59" "26:17"
##
    [2800] "35:38" "30:02" "35:27" "17:19" "29:58" "34:19" "25:55" "32:54" "26:29"
##
    [2809] "32:40" "37:07" "33:09" "29:48" "33:44" "32:12" "39:35" "24:25" "35:22"
##
##
    [2818] "36:39" "29:17" "26:22" "32:33" "32:40" "38:10" "38:00" "33:23" "33:07"
    [2827] "23:26" "36:06" "29:25" "37:55" "32:32" "29:36" "30:19" "16:36" "38:33"
##
##
    [2836] "32:52" "26:35" "39:19" "36:18" "45:59" "33:41" "33:56" "15:26" "22:27"
    [2845] "19:26" "35:23" "30:09" "23:50" "37:32" "35:27" "35:45" "29:58" "35:45"
    [2854] "35:35" "21:50" "39:59" "29:17" "32:40" "12:35" "40:12" "30:50" "36:19"
##
    [2863] "30:10" "34:00" "36:44" "24:45" "36:19" "33:24" "39:22" "38:25" "29:49"
##
    [2872] "32:01" "39:18" "31:34" "34:08" "31:17" "35:35" "29:03" "36:21" "35:29"
    [2881] "31:57" "32:19" "19:48" "33:26" "36:36" "38:45" "38:05" "22:40" "24:04"
    [2890] "35:02" "24:20" "34:46" "30:20" "36:45" "23:21" "37:04" "2:47" "29:10"
##
    [2899] "30:28" "28:35" "37:42" "36:09" "34:15" "34:16" "32:54" "32:47" "30:19"
    [2908] "29:48" "29:03" "37:24" "37:22" "31:28" "31:21" "35:58" "38:02" "31:59"
##
    [2917] "25:40" "34:23" "35:48" "40:06" "40:27" "27:38" "29:26" "34:49" "35:53"
    [2926] "34:08" "31:04" "36:22" "31:31" "39:51" "34:35" "38:37" "28:59" "39:21"
##
    [2935] "37:04" "29:59" "40:10" "38:44" "26:41" "24:15" "31:28" "36:36" "27:12"
##
    [2944] "18:03" "34:14" "26:21" "33:49" "33:31" "32:45" "33:59" "33:34" "31:15"
##
    [2953] "37:07" "34:10" "29:11" "37:41" "38:14" "26:42" "19:50" "32:08" "41:40"
##
    [2962] "26:55" "22:01" "37:24" "12:31" "27:25" "30:35" "16:01" "27:03" "34:29"
```

```
[2971] "35:23" "39:47" "27:37" "38:53" "40:00" "36:43" "28:50" "33:45" "30:11"
    [2980] "37:47" "24:04" "23:26" "20:39" "30:05" "31:43" "25:44" "24:55" "24:06"
    [2989] "27:11" "31:57" "35:03" "30:15" "28:14" "26:54" "28:16" "36:08" "36:44"
##
    [2998] "28:50" "31:59" "37:15" "35:23" "31:01" "33:28" "32:08" "27:34" "39:01"
    [3007] "35:44" "27:36" "33:30" "34:36" "32:34" "34:52" "38:02" "27:18" "38:10"
##
    [3016] "30:47" "33:38" "22:58" "31:46" "31:22" "21:59" "35:01" "25:42" "15:29"
##
    [3025] "35:42" "32:04" "27:57" "30:08" "27:06" "34:01" "40:42" "37:44" "24:32"
    [3034] "9:28" "14:56" "31:28" "36:30" "19:20" "37:02" "39:53" "32:09" "32:25"
##
    [3043] "28:00" "31:51" "31:17" "19:40" "32:05" "30:11" "36:53" "32:55" "14:33"
    [3052] "32:52" "25:59" "24:49" "36:58" "39:46" "31:56" "35:22" "25:12" "37:47"
##
    [3061] "30:02" "21:16" "31:50" "28:07" "36:32" "29:37" "40:30" "36:53" "36:16"
    [3070] "41:36" "31:13" "25:46" "23:05" "26:01" "25:20" "23:26" "22:32" "31:14"
##
    [3079] "23:17" "21:59" "38:38" "34:23" "36:00" "18:25" "39:07" "33:36" "34:47"
    [3088] "31:49" "23:29" "33:59" "33:12" "38:33" "28:21" "41:09" "13:21" "36:11"
##
    [3097] "32:00" "21:03" "31:40" "35:45" "38:08" "37:27" "42:16" "30:05" "33:49"
    [3106] "31:27" "35:29" "31:07" "27:51" "28:17" "32:19" "29:44" "38:23" "16:37"
##
##
    [3115] "34:52" "28:40" "17:12" "29:47" "38:01" "37:32" "32:57" "25:27" "33:39"
    [3124] "35:10" "39:56" "39:37" "22:24" "34:23" "25:04" "31:41" "33:56" "24:55"
##
    [3133] "25:26" "36:05" "26:01" "36:26" "34:17" "19:57" "23:13" "32:28" "34:12"
    [3142] "29:25" "35:48" "3:43" "32:26" "25:10" "28:55" "19:35" "36:32" "22:00"
##
##
    [3151] "36:13" "33:25" "26:16" "36:02" "29:56" "34:54" "38:28" "20:16" "35:20"
    [3160] "39:31" "28:31" "28:47" "22:58" "31:54" "32:09" "30:45" "30:29" "27:52"
##
    [3169] "22:35" "24:41" "32:16" "35:04" "15:41" "38:40" "40:22" "39:25" "39:50"
##
    [3178] "34:35" "24:43" "42:20" "27:17" "30:07" "21:37" "23:36" "27:55" "30:29"
##
    [3187] "24:43" "26:24" "29:18" "33:12" "36:58" "38:19" "29:44" "39:05" "35:59"
##
    [3196] "28:36" "33:43" "35:53" "34:19" "38:53" "30:41" "33:54" "18:42" "22:26"
    [3205] "33:33" "27:10" "38:37" "29:19" "31:39" "34:51" "30:35" "37:27" "26:23"
    [3214] "40:32" "37:50" "38:32" "41:20" "33:27" "28:43" "37:17" "36:35" "31:35"
    [3223] "26:00" "30:59" "34:01" "26:52" "33:47" "34:16" "17:04" "32:43" "24:26"
##
    [3232] "32:37" "25:27" "27:18" "27:15" "29:11" "32:55" "35:14" "32:24" "29:04"
    [3241] "41:48" "41:13" "38:32" "26:29" "45:06" "32:56" "40:57" "40:12" "39:38"
##
    [3250] "40:56" "21:43" "23:17" "20:44" "32:59" "21:30" "25:18" "22:07" "25:02"
##
    [3259] "23:49" "27:57" "37:58" "36:37" "23:56" "36:54" "33:21" "32:15" "34:59"
    [3268] "20:54" "37:34" "18:44" "26:24" "28:33" "36:01" "29:47" "28:58" "16:40"
    [3277] "39:55" "27:49" "38:14" "26:20" "25:50" "27:28" "20:16" "26:06" "20:56"
##
    [3286] "20:28" "29:37" "29:36" "26:41" "24:46" "26:01" "28:53" "15:10" "36:54"
##
    [3295] "39:23" "33:04" "35:54" "29:01" "28:26" "18:43" "30:42" "12:09" "30:44"
##
##
    [3304] "37:16" "32:50" "34:05" "33:22" "33:33" "37:35" "23:21" "35:32" "38:34"
    [3313] "22:29" "33:29" "35:00" "32:11" "34:04" "26:16" "30:11" "39:28" "31:15"
##
    [3322] "36:38" "33:00" "34:02" "35:20" "29:35" "35:39" "30:25" "24:26" "39:17"
##
    [3331] "35:00" "6:26" "35:23" "20:28" "43:53" "29:05" "19:55" "41:51" "38:54"
    [3340] "17:10" "37:10" "19:51" "36:30" "35:08" "37:45" "34:36" "40:34" "31:44"
##
    [3349] "36:55" "34:02" "22:10" "40:07" "36:45" "36:56" "25:01" "35:53" "40:05"
##
    [3358] "30:03" "11:58" "43:21" "31:38" "32:20" "16:24" "12:32" "31:39" "36:54"
    [3367] "31:06" "32:59" "37:39" "34:30" "14:40" "17:12" "11:28" "27:00" "32:05"
    [3376] "11:30" "25:23" "30:57" "27:27" "36:24" "18:53" "31:16" "25:44" "16:31"
    [3385] "25:02" "31:16" "15:50" "22:47" "29:48" "28:18" "24:19" "39:00" "17:59"
    [3394] "26:58" "39:00" "24:37" "31:07" "29:31" "30:17" "3:57" "24:20" "24:13"
##
    [3403] "37:40" "32:17" "32:33" "35:03" "35:41" "32:29" "28:23" "29:17" "38:32"
    [3412] "34:12" "33:24" "28:00" "35:13" "37:59" "20:23" "31:15" "33:31" "40:29"
##
    [3421] "27:09" "19:34" "32:36" "26:40" "30:38" "29:04" "37:13" "33:09" "35:40"
##
    [3430] "35:39" "13:40" "38:28" "34:02" "34:02" "39:14" "36:38" "36:15" "31:54"
##
    [3439] "34:02" "36:55" "32:11" "39:59" "23:59" "27:47" "30:42" "28:07" "30:23"
##
    [3448] "24:14" "23:59" "39:02" "19:52" "30:39" "32:49" "15:49" "32:14" "29:35"
```

```
[3457] "29:30" "23:37" "31:29" "26:08" "34:41" "34:22" "39:53" "38:35" "37:17"
    [3466] "29:14" "36:20" "12:18" "40:22" "24:01" "19:45" "26:12" "31:21" "21:06"
    [3475] "32:53" "29:56" "33:24" "22:12" "30:08" "31:43" "31:17" "15:51" "39:14"
##
    [3484] "39:49" "36:04" "36:01" "36:26" "30:44" "35:10" "37:13" "40:41" "31:58"
    [3493] "35:59" "4:52" "39:35" "35:53" "38:54" "14:24" "26:43" "38:34" "23:44"
##
    [3502] "31:08" "29:56" "34:34" "29:05" "30:14" "36:11" "31:51" "28:02" "39:19"
##
    [3511] "24:34" "22:16" "17:08" "27:17" "24:00" "23:25" "23:52" "29:49" "27:18"
    [3520] "22:23" "24:56" "24:19" "26:26" "31:50" "30:08" "17:17" "24:16" "20:46"
##
    [3529] "27:27" "22:24" "32:03" "28:38" "30:02" "28:45" "38:12" "20:53" "31:20"
    [3538] "40:10" "20:13" "34:14" "34:34" "24:42" "25:31" "32:03" "34:02" "20:07"
##
    [3547] "39:22" "30:19" "29:29" "42:24" "28:56" "35:12" "17:27" "19:12" "35:14"
    [3556] "35:36" "35:42" "29:41" "4:32" "36:38" "35:58" "35:56" "19:50" "34:04"
##
    [3565] "23:16" "35:11" "30:44" "30:50" "32:39" "26:57" "40:28" "30:23" "31:53"
    [3574] "28:13" "35:52" "30:19" "32:39" "33:21" "39:44" "8:39" "34:19" "32:07"
##
    [3583] "26:40" "28:26" "26:05" "29:35" "38:47" "14:07" "30:08" "28:12" "27:24"
    [3592] "26:23" "19:50" "22:59" "27:43" "24:43" "29:35" "28:24" "32:13" "28:53"
##
    [3601] "21:50" "26:09" "20:18" "21:17" "24:25" "21:46" "23:30" "29:03" "23:19"
##
    [3610] "27:15" "31:53" "30:22" "37:06" "27:49" "35:05" "33:31" "38:56" "30:18"
##
    [3619] "35:17" "39:04" "37:25" "33:23" "34:42" "33:19" "35:58" "34:19" "34:04"
    [3628] "25:20" "32:39" "31:14" "23:38" "30:51" "21:58" "14:09" "31:26" "25:53"
##
    [3637] "25:47" "26:19" "32:59" "29:39" "20:14" "25:11" "29:52" "25:10" "32:43"
##
    [3646] "24:26" "30:51" "19:26" "29:17" "19:30" "26:12" "36:27" "32:10" "36:43"
##
    [3655] "38:19" "31:33" "22:25" "34:51" "34:13" "40:52" "41:57" "33:02" "32:19"
##
    [3664] "40:53" "38:59" "34:58" "36:45" "11:02" "23:53" "31:50" "18:12" "16:49"
##
    [3673] "21:06" "27:03" "25:40" "17:45" "34:57" "25:10" "33:38" "24:11" "39:42"
##
    [3682] "28:50" "33:07" "36:37" "39:55" "33:32" "20:53" "26:38" "32:09" "35:02"
    [3691] "26:02" "32:53" "32:21" "15:20" "36:55" "32:27" "32:51" "37:25" "25:26"
##
    [3700] "27:31" "33:20" "31:17" "5:59" "27:00" "37:21" "19:48" "38:29" "27:27"
    [3709] "31:42" "35:22" "25:23" "27:57" "29:12" "32:37" "27:01" "32:42" "36:06"
##
    [3718] "34:40" "24:44" "26:02" "28:19" "30:54" "18:11" "21:44" "33:56" "30:14"
    [3727] "31:13" "27:36" "26:36" "28:11" "31:31" "34:23" "35:06" "31:53" "38:31"
##
    [3736] "23:18" "34:50" "30:06" "33:17" "41:24" "29:08" "18:46" "14:40" "33:25"
##
    [3745] "31:14" "22:24" "40:48" "32:48" "27:12" "35:35" "36:44" "35:45" "26:09"
    [3754] "27:48" "16:51" "33:59" "30:52" "28:58" "27:23" "34:13" "26:53" "25:53"
    [3763] "23:07" "19:02" "26:20" "29:44" "31:34" "31:07" "29:41" "25:29" "34:51"
##
    [3772] "27:57" "30:41" "28:50" "39:17" "29:22" "39:09" "31:19" "36:21" "36:42"
    [3781] "37:40" "22:42" "30:31" "34:15" "45:16" "32:23" "21:32" "28:36" "34:15"
##
##
    [3790] "45:25" "31:29" "26:38" "26:00" "28:10" "28:21" "30:03" "30:23" "24:37"
    [3799] "20:19" "30:57" "36:51" "36:35" "33:34" "19:22" "39:59" "26:49" "31:42"
##
    [3808] "37:01" "28:56" "39:13" "18:55" "38:60" "22:44" "29:03" "44:11" "29:04"
##
    [3817] "42:13" "27:48" "32:57" "37:57" "29:52" "31:36" "35:19" "39:59" "32:49"
    [3826] "34:20" "23:38" "36:28" "22:04" "33:05" "32:16" "38:55" "32:16" "36:41"
##
    [3835] "32:05" "38:37" "35:59" "15:18" "32:16" "34:12" "23:08" "25:13" "24:41"
##
    [3844] "27:56" "34:05" "21:18" "28:25" "24:54" "23:48" "28:24" "24:23" "22:19"
    [3853] "23:20" "22:44" "36:22" "22:41" "24:15" "27:50" "26:26" "24:45" "35:15"
    [3862] "26:48" "26:21" "36:48" "36:22" "24:32" "28:57" "32:08" "35:04" "31:08"
    [3871] "23:28" "29:12" "24:38" "28:32" "28:19" "33:37" "32:13" "32:08" "23:11"
    [3880] "33:04" "30:05" "43:21" "3:28" "19:14" "36:44" "27:18" "39:05" "35:29"
    [3889] "38:35" "27:40" "19:03" "38:28" "30:56" "32:47" "37:49" "21:31" "35:34"
    [3898] "40:26" "8:13" "37:45" "41:17" "40:57" "38:24" "40:12" "35:40" "39:37"
##
    [3907] "33:56" "14:14" "16:15" "38:18" "34:40" "29:38" "21:57" "35:20" "34:46"
##
    [3916] "37:21" "24:34" "32:56" "30:21" "41:10" "32:51" "35:11" "28:54" "33:08"
##
    [3925] "26:41" "28:22" "33:36" "31:47" "27:30" "34:50" "35:57" "35:41" "30:15"
##
    [3934] "33:56" "29:54" "24:40" "29:37" "29:35" "32:51" "24:41" "23:44" "36:54"
```

```
[3943] "19:01" "32:46" "34:37" "26:14" "22:57" "25:08" "28:25" "27:47" "18:02"
    [3952] "33:52" "29:44" "35:45" "17:40" "32:17" "34:24" "23:23" "21:17" "21:31"
    [3961] "37:59" "37:38" "24:12" "36:16" "25:50" "29:19" "36:31" "36:08" "16:18"
##
    [3970] "37:21" "26:51" "34:28" "30:01" "22:30" "32:14" "32:49" "27:48" "25:42"
    [3979] "31:58" "30:33" "32:38" "30:11" "38:06" "31:45" "32:04" "33:04" "35:34"
##
    [3988] "19:21" "39:57" "30:50" "28:23" "36:59" "37:37" "33:52" "27:33" "35:52"
##
    [3997] "33:33" "30:56" "27:47" "33:27" "28:16" "31:38" "21:18" "35:18" "36:28"
    [4006] "29:46" "41:36" "26:42" "32:26" "44:03" "39:21" "37:29" "24:56" "29:28"
##
    [4015] "38:43" "38:58" "31:24" "17:32" "40:00" "44:22" "34:52" "29:13" "29:13"
    [4024] "29:19" "33:53" "30:03" "26:16" "26:22" "16:11" "26:28" "36:38" "33:30"
##
    [4033] "38:42" "36:39" "38:22" "35:47" "33:29" "37:23" "38:18" "30:27" "28:49"
    [4042] "32:54" "16:56" "23:31" "33:51" "31:17" "28:50" "29:33" "14:23" "32:08"
    [4051] "34:46" "37:16" "31:16" "34:23" "35:33" "17:57" "32:14" "34:54" "37:50"
    [4060] "27:45" "32:01" "28:15" "35:35" "27:57" "37:33" "34:39" "33:20" "16:56"
##
    [4069] "35:38" "34:26" "33:59" "32:19" "22:13" "31:22" "29:16" "35:55" "30:53"
    [4078] "26:36" "21:42" "36:14" "28:22" "28:15" "27:59" "29:30" "33:32" "32:11"
##
    [4087] "26:15" "26:55" "33:20" "29:04" "29:05" "34:37" "31:37" "32:03" "33:05"
##
    [4096] "34:35" "32:23" "30:39" "35:01" "39:26" "38:38" "34:00" "21:25" "34:58"
##
    [4105] "19:30" "28:49" "37:18" "37:18" "28:25" "35:19" "24:43" "34:04" "14:34"
    [4114] "29:57" "36:28" "37:09" "32:56" "34:37" "27:17" "32:03" "20:14" "24:43"
##
    [4123] "23:29" "26:53" "24:58" "27:07" "27:11" "11:16" "28:57" "26:54" "34:47"
##
    [4132] "36:19" "28:49" "34:48" "34:05" "30:50" "37:58" "34:59" "25:56" "40:51"
##
    [4141] "18:27" "39:39" "27:40" "34:27" "39:40" "37:17" "35:10" "38:05" "34:06"
##
    [4150] "21:32" "22:24" "25:43" "11:33" "24:18" "25:51" "21:35" "30:36" "24:41"
    [4159] "26:53" "25:41" "34:06" "32:08" "34:09" "30:14" "34:15" "29:02" "25:28"
##
    [4168] "28:10" "34:01" "32:49" "40:39" "28:39" "39:13" "39:05" "31:39" "30:44"
    [4177] "39:40" "39:02" "15:17" "39:03" "24:34" "31:44" "28:54" "34:05" "36:56"
    [4186] "30:33" "29:45" "21:52" "31:32" "30:18" "27:51" "23:45" "41:52" "27:40"
    [4195] "37:19" "30:06" "34:09" "34:04" "24:11" "38:15" "34:30" "36:20" "34:57"
##
    [4204] "40:32" "39:23" "40:08" "35:10" "33:32" "32:09" "39:38" "38:42" "16:30"
    [4213] "26:33" "24:56" "34:19" "37:51" "35:59" "20:54" "35:51" "33:02" "21:28"
    [4222] "29:53" "28:03" "30:21" "24:20" "30:21" "24:20" "24:57" "31:57" "31:37"
    [4231] "35:07" "23:52" "29:03" "36:20" "36:07" "14:15" "38:06" "30:19" "35:25"
    [4240] "40:56" "27:44" "37:16" "38:25" "22:29" "35:45" "36:11" "34:17" "25:42"
    [4249] "18:14" "33:43" "36:18" "36:14" "16:29" "34:30" "28:26" "38:28" "24:28"
##
    [4258] "29:19" "36:24" "39:54" "30:32" "31:50" "35:37" "31:40" "33:16" "31:18"
    [4267] "37:38" "38:07" "10:45" "26:29" "30:20" "29:06" "26:49" "28:34" "27:36"
##
##
    [4276] "17:24" "29:39" "26:50" "24:18" "28:41" "32:21" "32:37" "35:14" "30:50"
    [4285] "33:31" "29:05" "33:57" "32:59" "37:17" "23:54" "31:02" "38:50" "32:39"
##
    [4294] "35:11" "33:24" "32:56" "27:36" "29:33" "28:09" "30:10" "38:39" "33:03"
##
    [4303] "26:44" "19:12" "37:50" "27:34" "40:58" "32:43" "37:08" "20:47" "32:06"
    [4312] "23:02" "21:35" "34:24" "34:20" "40:28" "31:36" "39:03" "37:08" "32:48"
    [4321] "32:34" "41:14" "35:17" "35:17" "38:15" "18:23" "22:45" "38:50" "38:60"
##
    [4330] "36:47" "39:37" "41:35" "17:27" "36:30" "43:30" "39:28" "8:43" "36:15"
    [4339] "37:59" "33:25" "38:07" "35:19" "31:34" "33:07" "43:31" "36:43" "42:37"
    [4348] "17:07" "39:29" "40:25" "23:51" "38:19" "33:19" "21:56" "39:22" "22:30"
    [4357] "37:13" "31:13" "20:28" "40:27" "35:44" "35:31" "36:27" "21:41" "38:24"
    [4366] "17:49" "27:45" "14:00" "34:31" "29:35" "27:12" "29:13" "28:53" "34:06"
    [4375] "24:56" "33:24" "26:20" "28:51" "25:20" "33:26" "23:23" "30:53" "18:03"
    [4384] "18:46" "28:52" "24:42" "27:21" "24:26" "33:43" "17:08" "30:22" "22:59"
##
    [4393] "23:45" "33:57" "37:36" "22:02" "33:58" "36:53" "19:33" "39:43" "33:39"
##
    [4402] "29:12" "26:49" "34:22" "39:31" "40:18" "25:03" "38:30" "29:13" "36:46"
##
    [4411] "38:24" "38:14" "21:19" "29:13" "32:35" "23:13" "35:52" "31:48" "32:51"
##
    [4420] "33:33" "29:19" "39:28" "24:52" "40:23" "39:39" "41:51" "35:58" "36:02"
```

```
[4429] "31:34" "38:57" "39:42" "26:13" "26:22" "22:46" "34:01" "38:53" "35:43"
    [4438] "33:21" "28:14" "36:32" "38:38" "32:01" "35:28" "33:34" "29:35" "29:39"
    [4447] "35:37" "24:50" "33:19" "36:36" "29:49" "35:54" "37:09" "20:31" "36:45"
    [4456] "26:48" "32:44" "30:09" "29:28" "36:22" "31:49" "29:19" "21:22" "33:29"
    [4465] "26:21" "24:24" "30:00" "30:00" "27:32" "30:38" "31:41" "30:27" "24:36"
##
    [4474] "21:59" "28:57" "12:00" "10:01" "16:24" "11:55" "30:03" "28:40" "32:53"
##
    [4483] "31:31" "36:45" "34:23" "36:10" "37:52" "22:09" "28:23" "23:27" "39:24"
    [4492] "41:05" "14:04" "33:05" "35:46" "23:57" "22:12" "28:34" "25:38" "29:08"
##
    [4501] "43:51" "18:06" "39:39" "32:46" "42:33" "43:19" "37:11" "35:53" "37:39"
    [4510] "44:08" "33:46" "24:31" "26:24" "23:34" "37:10" "37:25" "37:30" "21:07"
##
    [4519] "32:25" "33:04" "30:27" "30:19" "15:01" "30:35" "24:07" "33:43" "27:10"
    [4528] "37:37" "37:52" "28:23" "34:47" "26:20" "29:06" "18:51" "30:00" "36:08"
    [4537] "29:56" "22:59" "28:59" "31:41" "29:47" "27:49" "21:56" "25:12" "23:03"
    [4546] "22:46" "23:01" "29:58" "25:12" "25:40" "18:17" "38:41" "35:31" "30:50"
##
    [4555] "24:52" "23:34" "25:20" "14:08" "27:47" "31:43" "14:22" "30:34" "24:21"
    [4564] "35:05" "28:31" "21:04" "40:31" "13:44" "36:47" "36:19" "21:44" "32:46"
##
    [4573] "25:56" "28:42" "32:11" "28:00" "24:27" "26:16" "22:30" "24:43" "31:36"
##
    [4582] "36:59" "7:47" "36:57" "37:12" "30:52" "35:43" "33:24" "22:39" "43:30"
##
    [4591] "11:44" "28:37" "18:21" "31:19" "28:50" "36:26" "39:23" "3:41" "36:36"
    [4600] "36:41" "21:12" "37:22" "31:01" "31:25" "39:14" "32:52" "38:41" "28:25"
##
    [4609] "29:59" "36:41" "32:28" "30:52" "28:27" "21:16" "33:23" "30:47" "32:21"
##
    [4618] "31:32" "27:10" "35:36" "33:17" "36:34" "36:00" "34:37" "34:14" "29:49"
##
    [4627] "17:05" "40:29" "36:29" "36:01" "37:18" "40:43" "22:29" "28:58" "38:11"
##
    [4636] "40:53" "34:08" "33:20" "35:40" "31:41" "11:50" "36:16" "35:08" "9:45"
    [4645] "40:46" "32:29" "35:04" "28:13" "36:50" "38:29" "33:18" "33:19" "29:35"
##
    [4654] "36:18" "27:19" "33:51" "30:59" "16:51" "24:41" "31:21" "24:24" "34:58"
    [4663] "23:53" "35:45" "41:22" "35:18" "32:52" "34:19" "36:27" "42:36" "36:39"
##
    [4672] "36:26" "24:50" "19:51" "34:25" "39:23" "35:38" "30:26" "31:02" "29:23"
    [4681] "22:52" "9:50" "36:30" "38:38" "8:06" "31:25" "26:24" "20:44" "17:39"
##
    [4690] "25:42" "36:16" "39:58" "34:41" "39:29" "36:60" "36:31" "30:51" "34:14"
    [4699] "29:03" "37:49" "37:38" "39:23" "32:50" "35:59" "40:46" "30:37" "20:46"
##
    [4708] "30:55" "33:28" "35:43" "28:13" "34:19" "27:49" "26:03" "35:23" "37:12"
    [4717] "33:20" "29:37" "28:09" "39:30" "22:27" "26:43" "39:09" "33:12" "38:46"
    [4726] "26:02" "28:51" "37:41" "38:09" "33:07" "33:51" "24:09" "34:32" "23:34"
    [4735] "37:31" "26:24" "25:14" "28:57" "32:38" "34:30" "38:53" "37:02" "21:59"
##
    [4744] "28:50" "21:45" "35:29" "38:31" "33:06" "34:52" "36:44" "7:36" "20:36"
    [4753] "35:29" "34:18" "36:41" "37:54" "31:38" "24:51" "29:19" "35:43" "33:45"
##
##
    [4762] "24:13" "36:34" "36:53" "36:55" "29:50" "28:44" "32:22" "26:51" "34:46"
    [4771] "30:50" "19:39" "29:33" "26:20" "25:44" "18:44" "24:12" "23:42" "31:25"
##
    [4780] "22:57" "32:12" "36:36" "32:53" "34:10" "39:46" "31:12" "33:33" "28:20"
##
    [4789] "28:44" "27:25" "26:20" "19:55" "31:52" "26:07" "34:16" "30:48" "28:32"
    [4798] "21:43" "35:28" "30:57" "33:18" "31:52" "37:48" "28:50" "37:31" "35:01"
    [4807] "36:19" "39:09" "40:40" "25:37" "27:26" "20:44" "33:37" "37:21" "37:59"
##
    [4816] "29:24" "40:21" "37:07" "35:59" "28:01" "26:40" "23:25" "22:20" "25:56"
    [4825] "30:01" "26:13" "26:57" "27:28" "27:28" "25:57" "27:22" "11:30" "27:38"
    [4834] "8:21" "36:43" "31:40" "36:55" "38:20" "36:51" "38:10" "23:16" "36:01"
    [4843] "29:57" "31:50" "29:04" "30:30" "24:38" "27:30" "29:05" "26:48" "28:59"
    [4852] "25:11" "15:43" "21:06" "33:48" "27:51" "26:05" "25:08" "34:14" "30:57"
    [4861] "11:38" "24:16" "24:36" "32:11" "33:44" "29:00" "24:45" "17:38" "20:30"
    [4870] "18:53" "34:31" "38:29" "35:45" "34:35" "24:24" "33:42" "33:46" "28:48"
##
    [4879] "17:47" "31:29" "22:28" "27:44" "26:04" "34:06" "7:29" "29:43" "32:01"
##
    [4888] "27:56" "34:15" "35:19" "30:25" "10:42" "28:24" "21:27" "28:29" "22:23"
##
    [4897] "29:53" "31:27" "26:43" "29:19" "26:24" "20:06" "22:38" "29:00" "21:17"
##
    [4906] "24:59" "25:38" "19:48" "24:23" "24:30" "37:43" "37:36" "34:54" "28:30"
```

```
[4915] "30:50" "37:26" "31:22" "32:43" "26:52" "36:38" "36:42" "34:23" "26:12"
    [4924] "13:18" "31:23" "25:24" "34:02" "23:31" "29:59" "35:14" "21:22" "40:07"
    [4933] "26:04" "32:46" "36:18" "23:48" "37:29" "34:49" "29:32" "37:47" "40:07"
    [4942] "36:48" "26:37" "22:55" "35:35" "32:25" "14:34" "24:55" "40:59" "37:06"
    [4951] "42:34" "36:29" "36:11" "21:46" "39:36" "35:01" "37:48" "23:31" "15:58"
##
    [4960] "30:16" "32:08" "20:04" "27:42" "36:20" "28:06" "31:26" "32:49" "33:37"
##
    [4969] "31:20" "35:41" "5:15" "45:21" "28:03" "11:33" "39:15" "36:23" "45:42"
    [4978] "45:29" "10:24" "43:57" "19:36" "20:06" "14:51" "27:00" "32:32" "27:13"
##
    [4987] "22:33" "18:48" "28:58" "30:32" "28:05" "39:03" "38:08" "27:51" "25:52"
    [4996] "18:40" "38:10" "42:47" "28:48" "36:46" "38:30" "26:50" "30:27" "32:36"
##
    [5005] "37:42" "34:24" "38:36" "36:34" "38:19" "25:00" "21:28" "22:42" "20:11"
    [5014] "22:42" "20:49" "19:30" "20:06" "29:26" "28:01" "24:15" "32:44" "29:49"
##
    [5023] "33:24" "39:51" "32:45" "33:06" "36:44" "23:27" "37:45" "34:53" "29:03"
    [5032] "34:37" "24:34" "22:22" "35:24" "35:37" "28:56" "25:16" "35:25" "33:57"
##
    [5041] "32:06" "35:43" "28:22" "22:48" "36:05" "21:42" "19:14" "30:10" "28:24"
    [5050] "33:51" "32:17" "28:37" "20:22" "36:53" "29:40" "32:60" "36:10" "23:54"
##
    [5059] "37:04" "25:57" "15:29" "39:30" "33:14" "26:35" "38:32" "20:54" "32:35"
##
    [5068] "26:11" "34:49" "35:10" "30:29" "35:12" "38:25" "34:46" "32:03" "35:08"
##
    [5077] "18:57" "22:21" "34:35" "30:13" "28:32" "40:41" "37:49" "33:53" "4:40"
    [5086] "30:57" "36:14" "36:51" "29:01" "33:21" "35:28" "24:16" "36:06" "35:09"
##
    [5095] "22:59" "37:04" "17:17" "26:18" "36:58" "34:40" "35:39" "21:49" "32:46"
##
    [5104] "23:54" "35:29" "34:43" "35:38" "12:28" "30:56" "23:32" "29:47" "31:20"
##
    [5113] "32:58" "32:33" "25:00" "20:51" "32:25" "33:20" "30:42" "30:58" "27:13"
##
    [5122] "37:25" "22:31" "35:03" "37:31" "33:55" "34:31" "38:33" "16:25" "37:29"
##
    [5131] "22:33" "24:13" "26:53" "23:03" "33:13" "25:19" "20:29" "25:44" "32:30"
##
    [5140] "28:54" "39:09" "29:30" "31:15" "37:00" "34:37" "32:00" "38:50" "40:58"
    [5149] "34:53" "40:00" "29:39" "29:35" "23:25" "16:33" "29:00" "30:28" "19:25"
    [5158] "22:37" "25:15" "31:11" "37:21" "30:06" "35:28" "16:42" "32:23" "21:16"
    [5167] "24:03" "36:13" "30:59" "36:27" "35:51" "41:58" "27:00" "22:46" "36:24"
##
    [5176] "21:01" "37:31" "23:05" "40:09" "39:50" "25:52" "25:28" "24:12" "23:20"
    [5185] "26:11" "21:36" "21:37" "28:31" "30:09" "25:31" "28:30" "35:37" "34:59"
##
    [5194] "23:36" "35:44" "32:07" "21:32" "33:55" "39:10" "33:02" "30:06" "29:02"
    [5203] "19:27" "34:20" "28:00" "22:15" "22:56" "22:15" "22:15" "25:12" "24:49"
    [5212] "23:24" "21:55" "25:49" "20:28" "26:54" "24:38" "26:54" "26:12" "23:32"
    [5221] "35:45" "37:36" "6:14" "24:11" "36:44" "31:52" "25:50" "29:52" "30:37"
##
    [5230] "34:42" "31:13" "37:43" "39:13" "26:22" "34:56" "33:00" "31:47" "30:38"
##
    [5239] "29:53" "27:58" "32:51" "34:59" "27:52" "27:07" "23:14" "26:05" "28:08"
##
##
    [5248] "24:47" "37:28" "42:04" "32:55" "38:56" "31:18" "16:03" "38:29" "19:30"
    [5257] "40:10" "31:10" "28:15" "37:19" "38:26" "34:42" "37:28" "25:08" "38:31"
##
    [5266] "20:21" "38:07" "39:02" "30:15" "32:11" "36:10" "30:10" "30:52" "23:40"
##
    [5275] "26:03" "16:58" "24:54" "26:49" "28:29" "29:51" "21:52" "3:11" "31:48"
    [5284] "36:32" "37:40" "38:57" "36:22" "32:20" "37:09" "37:15" "27:04" "30:41"
##
    [5293] "29:59" "27:19" "10:44" "28:04" "20:21" "24:37" "36:07" "30:01" "36:60"
##
    [5302] "27:26" "34:13" "36:54" "32:10" "30:52" "34:33" "28:01" "39:17" "39:19"
    [5311] "38:12" "40:17" "36:26" "40:06" "42:03" "36:25" "44:54" "27:35" "38:17"
    [5320] "29:15" "28:32" "42:27" "40:46" "45:23" "29:33" "33:30" "35:30" "36:15"
##
    [5329] "44:06" "27:36" "15:31" "27:50" "24:37" "35:05" "34:25" "27:02" "10:58"
    [5338] "31:09" "37:28" "36:52" "29:49" "24:27" "22:01" "26:01" "27:24" "22:09"
##
    [5347] "26:00" "28:55" "14:52" "25:33" "43:49" "22:49" "22:31" "34:12" "41:55"
    [5356] "23:36" "40:07" "38:30" "30:36" "44:21" "37:59" "32:15" "37:34" "35:57"
##
    [5365] "37:58" "26:10" "26:41" "34:50" "20:30" "13:29" "27:19" "33:50" "31:47"
##
    [5374] "35:42" "26:11" "32:45" "37:11" "25:31" "29:19" "30:56" "33:37" "32:11"
##
    [5383] "32:47" "31:27" "39:11" "38:37" "21:23" "31:38" "34:26" "16:22" "31:34"
##
    [5392] "31:57" "26:50" "24:13" "18:13" "33:33" "38:23" "37:48" "26:24" "24:21"
```

```
[5401] "30:51" "34:40" "21:22" "34:48" "34:00" "27:57" "32:27" "27:40" "31:20"
    [5410] "29:36" "23:03" "29:36" "18:09" "39:16" "21:08" "23:02" "36:10" "22:13"
    [5419] "40:05" "35:54" "34:40" "13:42" "37:58" "29:12" "33:18" "15:10" "32:35"
    [5428] "23:58" "32:40" "30:44" "35:08" "33:45" "33:34" "25:37" "30:57" "34:08"
    [5437] "35:04" "16:33" "27:00" "26:42" "25:30" "27:50" "20:45" "24:52" "26:40"
##
    [5446] "29:25" "31:39" "27:52" "25:57" "18:40" "35:28" "32:04" "28:53" "40:10"
##
    [5455] "26:03" "22:38" "35:13" "39:49" "33:53" "31:54" "22:39" "29:42" "21:09"
    [5464] "23:22" "26:15" "24:09" "28:20" "18:39" "25:27" "25:11" "24:02" "28:33"
##
    [5473] "30:28" "28:20" "31:17" "20:31" "32:23" "24:04" "21:08" "25:43" "17:52"
    [5482] "47:25" "41:11" "39:33" "42:09" "32:17" "42:31" "40:30" "41:14" "43:17"
##
    [5491] "36:35" "34:29" "23:25" "33:30" "36:28" "37:45" "38:16" "31:09" "23:42"
    [5500] "33:40" "26:17" "34:30" "33:18" "20:28" "34:10" "35:02" "32:35" "36:44"
##
    [5509] "33:57" "36:29" "24:08" "39:14" "44:19" "45:43" "40:19" "43:09" "42:15"
    [5518] "38:16" "43:24" "39:54" "24:34" "33:55" "37:28" "33:35" "33:36" "24:11"
##
    [5527] "27:59" "30:45" "27:13" "26:11" "28:22" "20:55" "21:02" "27:28" "27:05"
    [5536] "17:06" "32:43" "30:19" "30:25" "31:31" "31:36" "22:18" "27:58" "0:41"
##
##
    [5545] "28:14" "10:24" "33:57" "26:21" "27:57" "31:33" "37:28" "41:16" "18:57"
    [5554] "21:19" "42:56" "36:47" "40:56" "35:31" "37:51" "43:25" "23:16" "14:15"
##
    [5563] "33:16" "38:32" "15:35" "34:39" "27:00" "38:04" "6:45" "40:37" "18:19"
    [5572] "15:45" "20:56" "17:30" "18:35" "20:15" "25:40" "27:59" "27:06" "27:03"
##
    [5581] "31:56" "24:45" "24:19" "31:12" "20:09" "18:35" "18:59" "20:08" "22:30"
##
    [5590] "21:07" "38:42" "37:18" "32:13" "29:38" "38:59" "34:56" "35:00" "28:09"
##
    [5599] "38:40" "39:31" "32:15" "30:03" "28:29" "32:07" "33:31" "8:24" "24:16"
##
    [5608] "31:40" "28:14" "30:23" "33:48" "35:21" "25:39" "19:11" "30:11" "33:23"
##
    [5617] "30:59" "32:11" "31:00" "34:07" "30:09" "29:57" "12:16" "28:06" "24:54"
##
    [5626] "22:30" "29:08" "14:28" "20:09" "17:27" "9:27" "32:49" "22:11" "28:23"
    [5635] "26:42" "20:32" "25:37" "19:41" "25:38" "21:38" "24:47" "30:32" "23:53"
##
    [5644] "25:11" "28:49" "23:54" "27:46" "28:26" "27:18" "20:24" "28:41" "34:37"
    [5653] "21:57" "26:27" "27:47" "26:32" "29:37" "30:35" "29:16" "22:48" "30:44"
##
    [5662] "28:11" "26:30" "33:60" "35:11" "40:59" "29:04" "32:43" "35:04" "37:13"
    [5671] "31:58" "36:15" "19:24" "29:12" "13:50" "31:56" "24:58" "39:25" "41:25"
##
    [5680] "36:58" "19:38" "40:59" "37:18" "39:01" "42:32" "35:11" "28:39" "31:32"
##
##
    [5689] "28:02" "28:46" "21:25" "19:15" "25:56" "21:09" "22:40" "31:12" "32:28"
    [5698] "21:41" "31:47" "30:03" "21:06" "35:13" "32:45" "9:48" "37:50" "25:27"
    [5707] "36:23" "24:27" "25:07" "40:23" "24:56" "27:23" "24:25" "20:15" "22:38"
##
    [5716] "28:27" "29:30" "28:07" "25:15" "26:06" "37:07" "27:24" "29:49" "25:50"
##
    [5725] "26:06" "26:49" "35:52" "24:13" "31:06" "36:09" "31:40" "35:37" "42:07"
##
##
    [5734] "32:56" "38:03" "35:42" "34:54" "36:12" "33:17" "31:37" "32:29" "34:02"
    [5743] "18:26" "35:32" "35:44" "32:51" "36:39" "33:41" "28:33" "37:37" "34:39"
##
    [5752] "36:22" "22:11" "19:00" "19:41" "32:28" "32:60" "31:33" "27:27" "35:58"
##
    [5761] "31:40" "30:38" "27:50" "36:34" "37:36" "32:23" "27:56" "33:39" "39:20"
    [5770] "40:19" "33:23" "34:25" "31:09" "35:44" "32:14" "16:42" "31:10" "22:13"
##
    [5779] "33:51" "32:26" "30:10" "11:16" "39:16" "30:54" "40:47" "23:34" "33:15"
##
    [5788] "34:10" "27:43" "16:44" "37:38" "33:09" "27:15" "37:26" "39:00" "22:43"
    [5797] "28:51" "38:59" "39:54" "40:55" "19:28" "31:50" "44:56" "38:43" "42:53"
    [5806] "10:00" "40:23" "40:04" "45:16" "41:25" "37:26" "42:14" "21:37" "18:54"
##
    [5815] "36:05" "35:22" "36:37" "36:55" "38:13" "31:49" "28:01" "25:21" "25:35"
    [5824] "33:27" "28:45" "36:50" "37:13" "33:05" "37:14" "36:11" "22:48" "37:46"
##
    [5833] "26:44" "34:36" "30:29" "14:37" "27:52" "35:23" "28:28" "25:52" "31:21"
    [5842] "31:01" "30:09" "27:17" "32:32" "27:33" "30:51" "31:16" "25:48" "35:22"
##
    [5851] "32:05" "32:22" "19:28" "29:16" "29:01" "29:50" "19:16" "26:14" "40:38"
##
    [5860] "41:24" "32:36" "21:23" "29:01" "25:31" "26:51" "43:45" "38:21" "28:29"
##
    [5869] "24:17" "36:05" "32:52" "37:41" "26:01" "32:28" "24:29" "27:33" "33:09"
##
    [5878] "26:11" "31:50" "31:11" "20:05" "38:05" "27:05" "30:27" "30:12" "32:50"
```

```
[5887] "37:36" "24:51" "32:50" "37:36" "30:50" "23:30" "17:45" "34:07" "32:44"
##
    [5896] "37:52" "33:18" "30:17" "19:48" "31:56" "30:52" "38:07" "37:04" "34:40"
    [5905] "38:08" "25:17" "26:00" "34:05" "35:01" "36:30" "40:18" "18:44" "43:49"
##
    [5914] "37:37" "23:54" "22:34" "28:22" "42:35" "43:51" "20:24" "37:28" "35:10"
    [5923] "31:53" "37:00" "33:56" "36:17" "36:34" "14:43" "40:40" "36:44" "22:43"
##
    [5932] "19:24" "17:09" "25:27" "23:05" "24:17" "28:29" "20:14" "24:16" "21:27"
##
    [5941] "29:26" "34:50" "30:29" "21:33" "34:18" "30:52" "38:55" "38:24" "33:11"
    [5950] "35:48" "35:18" "34:05" "39:19" "25:57" "36:46" "37:10" "38:31" "27:23"
##
    [5959] "38:12" "38:15" "33:06" "32:45" "33:07" "19:14" "33:44" "34:28" "36:42"
    [5968] "28:10" "23:32" "40:32" "33:47" "38:30" "38:01" "32:47" "38:09" "34:59"
##
    [5977] "37:60" "38:33" "26:31" "42:54" "27:58" "34:42" "30:59" "32:05" "31:17"
    [5986] "33:37" "27:23" "24:36" "23:44" "28:53" "30:19" "30:56" "37:39" "33:29"
##
    [5995] "29:18" "32:10" "24:41" "30:57" "35:34" "26:21" "13:54" "38:08" "24:00"
    [6004] "29:50" "27:42" "35:10" "38:10" "27:18" "36:02" "38:42" "17:31" "30:31"
##
    [6013] "26:36" "32:00" "26:44" "31:33" "24:33" "30:25" "31:17" "31:17" "19:52"
    [6022] "23:18" "24:33" "22:12" "25:26" "25:37" "20:46" "25:37" "21:42" "25:53"
##
    [6031] "39:49" "31:18" "39:48" "29:12" "41:18" "43:09" "34:12" "40:59" "36:53"
##
    [6040] "19:02" "30:48" "21:01" "35:49" "32:23" "29:00" "36:20" "33:57" "18:10"
##
    [6049] "30:52" "30:18" "28:17" "26:38" "28:01" "36:12" "32:14" "20:30" "33:03"
    [6058] "33:03" "29:30" "35:58" "26:38" "32:01" "31:49" "33:48" "32:27" "35:35"
##
    [6067] "29:53" "25:20" "38:46" "30:17" "36:16" "24:46" "32:00" "37:11" "32:35"
##
    [6076] "22:19" "38:08" "38:04" "38:41" "39:34" "26:13" "38:29" "39:08" "36:49"
##
    [6085] "34:02" "42:38" "38:57" "38:32" "40:21" "37:35" "27:35" "38:03" "34:52"
##
    [6094] "24:12" "35:12" "34:51" "37:26" "19:52" "29:39" "34:56" "32:29" "36:36"
##
    [6103] "31:55" "30:17" "34:41" "28:59" "35:49" "23:37" "34:05" "13:03" "34:37"
##
    [6112] "27:10" "35:56" "26:51" "31:25" "35:36" "29:22" "38:53" "34:27" "29:44"
    [6121] "23:09" "28:02" "32:43" "34:38" "33:02" "28:59" "33:44" "35:14" "33:26"
    [6130] "34:53" "31:52" "35:28" "34:55" "30:30" "37:05" "33:12" "32:44" "25:33"
    [6139] "23:23" "31:27" "36:00" "33:37" "22:13" "34:55" "39:46" "36:03" "14:58"
##
    [6148] "38:53" "26:49" "34:32" "28:00" "34:16" "34:06" "36:26" "34:52" "42:37"
    [6157] "41:07" "30:11" "27:52" "37:17" "20:08" "34:45" "30:50" "32:15" "33:30"
##
    [6166] "15:17" "32:07" "15:35" "20:04" "24:43" "18:44" "34:28" "25:56" "35:51"
##
    [6175] "31:50" "35:06" "38:43" "27:56" "34:24" "31:32" "37:27" "41:34" "38:15"
    [6184] "36:48" "36:59" "35:44" "38:55" "36:13" "35:38" "29:52" "33:14" "38:08"
    [6193] "36:55" "34:18" "37:16" "32:02" "15:41" "30:12" "32:30" "17:39" "29:11"
##
    [6202] "35:41" "36:46" "26:59" "42:15" "28:57" "40:00" "25:51" "34:46" "35:35"
    [6211] "28:13" "22:53" "27:45" "33:37" "32:13" "32:30" "29:04" "35:38" "28:44"
##
##
    [6220] "27:34" "33:11" "25:33" "33:26" "20:22" "35:43" "30:04" "33:46" "22:06"
    [6229] "34:43" "28:18" "32:44" "28:56" "21:01" "31:19" "25:32" "36:49" "32:24"
##
    [6238] "23:04" "35:07" "20:29" "29:53" "27:44" "33:06" "29:45" "26:35" "36:36"
##
    [6247] "26:48" "25:24" "25:18" "36:07" "29:21" "38:47" "20:21" "40:12" "26:51"
    [6256] "35:08" "41:18" "41:43" "28:19" "33:59" "33:17" "35:34" "33:05" "24:51"
##
    [6265] "37:10" "27:24" "35:47" "33:22" "38:00" "28:33" "32:33" "22:21" "22:19"
##
    [6274] "30:05" "32:33" "22:48" "31:00" "26:22" "25:36" "33:56" "30:37" "35:07"
    [6283] "32:49" "30:50" "35:43" "27:28" "40:20" "36:28" "31:58" "32:03" "32:25"
    [6292] "31:03" "36:05" "35:21" "38:48" "18:24" "33:04" "30:13" "27:55" "31:15"
##
    [6301] "25:49" "30:05" "18:34" "31:24" "11:50" "32:15" "40:18" "18:54" "38:07"
    [6310] "35:48" "29:01" "26:57" "31:05" "37:55" "32:39" "36:47" "35:42" "15:05"
    [6319] "26:18" "38:25" "29:05" "15:02" "34:24" "31:12" "32:53" "27:50" "31:11"
    [6328] "34:06" "28:30" "29:00" "31:27" "35:33" "35:12" "34:46" "37:16" "22:35"
##
    [6337] "8:42" "32:48" "32:27" "16:16" "20:21" "24:03" "27:18" "27:24" "30:01"
##
    [6346] "24:21" "29:18" "26:52" "25:30" "18:28" "14:55" "33:16" "28:21" "37:56"
##
    [6355] "33:17" "32:39" "34:40" "36:38" "24:35" "41:35" "35:00" "22:57" "32:23"
##
    [6364] "34:51" "28:11" "37:01" "40:42" "5:48" "23:36" "37:01" "29:26" "39:45"
```

```
[6373] "33:02" "34:57" "35:22" "35:20" "37:55" "39:03" "36:38" "30:11" "36:33"
##
    [6382] "40:55" "31:14" "38:17" "34:29" "37:45" "25:19" "24:33" "35:50" "39:38"
    [6391] "39:50" "31:30" "36:41" "32:49" "40:49" "35:35" "40:54" "25:34" "37:33"
##
    [6400] "40:37" "30:18" "37:47" "22:00" "33:36" "40:06" "29:50" "32:14" "38:03"
    [6409] "25:45" "34:46" "32:35" "29:44" "35:47" "33:56" "39:56" "38:05" "29:36"
##
    [6418] "19:05" "23:15" "39:27" "33:48" "29:48" "27:03" "33:07" "35:14" "23:40"
##
    [6427] "32:09" "32:27" "24:52" "35:05" "24:50" "27:16" "24:27" "17:25" "23:36"
    [6436] "30:38" "26:48" "23:16" "25:48" "29:13" "33:27" "36:57" "26:33" "25:18"
##
    [6445] "35:48" "25:24" "36:49" "38:42" "36:41" "18:34" "30:39" "32:16" "37:00"
    [6454] "34:46" "36:47" "33:48" "32:35" "37:01" "22:10" "27:02" "24:49" "40:49"
##
    [6463] "26:55" "38:47" "31:31" "33:14" "33:43" "21:55" "21:35" "26:58" "30:22"
    [6472] "34:35" "34:45" "34:02" "30:48" "37:33" "34:45" "21:21" "28:12" "32:29"
##
    [6481] "32:41" "31:38" "35:27" "30:40" "23:38" "34:51" "24:02" "39:31" "18:07"
    [6490] "37:43" "23:46" "42:44" "40:44" "40:44" "41:27" "31:57" "38:10" "39:34"
##
    [6499] "38:50" "45:37" "24:14" "22:44" "31:34" "33:54" "39:20" "31:58" "34:32"
    [6508] "34:43" "27:33" "34:33" "33:37" "37:39" "21:08" "36:10" "34:39" "24:03"
##
    [6517] "11:25" "25:29" "31:02" "38:32" "25:22" "29:17" "30:08" "22:05" "29:28"
##
    [6526] "20:45" "24:18" "27:46" "34:26" "28:22" "26:41" "36:15" "24:40" "32:31"
##
    [6535] "33:13" "29:27" "16:15" "9:56" "30:09" "31:18" "40:43" "24:20" "39:11"
    [6544] "35:22" "42:54" "30:18" "35:42" "36:06" "33:13" "37:43" "29:31" "21:35"
##
    [6553] "27:29" "22:19" "29:33" "29:19" "30:26" "25:28" "26:33" "26:03" "27:20"
##
    [6562] "32:12" "20:37" "28:31" "29:11" "29:10" "26:19" "28:46" "29:10" "28:46"
##
    [6571] "39:50" "37:59" "35:09" "33:05" "35:34" "30:54" "19:48" "16:23" "31:07"
##
    [6580] "36:20" "21:13" "32:47" "32:48" "16:52" "16:52" "27:07" "34:18" "30:59"
##
    [6589] "28:20" "34:09" "21:30" "21:30" "31:17" "19:03" "28:30" "28:53" "30:04"
##
    [6598] "27:10" "25:48" "28:50" "33:21" "37:12" "32:44" "35:41" "32:36" "21:51"
    [6607] "35:46" "38:46" "35:21" "32:10" "17:51" "28:01" "27:33" "35:15" "44:43"
##
    [6616] "37:53" "37:15" "24:34" "37:03" "33:11" "24:46" "17:17" "25:10" "28:18"
    [6625] "29:45" "19:17" "35:47" "26:50" "19:37" "23:16" "37:19" "39:14" "20:08"
##
    [6634] "34:22" "38:18" "33:57" "32:44" "17:49" "14:19" "29:34" "28:19" "30:30"
    [6643] "25:13" "28:38" "34:58" "36:00" "31:35" "23:58" "28:59" "34:45" "38:02"
##
    ##
##
    [6661] "30:55" "21:22" "35:48" "34:52" "36:31" "35:36" "35:47" "34:43" "26:51"
    [6670] "38:11" "25:35" "30:41" "30:16" "22:41" "31:32" "33:31" "28:11" "20:29"
    [6679] "28:30" "34:40" "10:21" "36:51" "34:07" "26:34" "40:51" "18:58" "31:48"
##
    [6688] "28:36" "32:11" "24:17" "38:03" "39:34" "36:17" "30:07" "37:22" "33:26"
##
    [6697] "38:23" "31:03" "18:55" "46:09" "24:16" "47:40" "44:34" "46:46" "48:48"
##
##
    [6706] "41:21" "43:10" "45:42" "46:58" "43:24" "33:21" "32:14" "36:50" "38:24"
    [6715] "32:39" "17:49" "30:40" "29:45" "36:02" "28:30" "27:52" "29:04" "23:42"
##
    [6724] "19:36" "22:33" "22:24" "28:55" "34:36" "28:22" "28:32" "27:11" "35:38"
##
    [6733] "31:45" "35:21" "16:41" "29:21" "40:54" "36:25" "36:55" "28:41" "38:34"
    [6742] "16:04" "27:31" "33:16" "38:53" "40:42" "30:34" "37:06" "41:27" "35:25"
##
    [6751] "25:55" "32:59" "42:04" "39:50" "36:38" "35:08" "31:04" "36:40" "32:56"
##
    [6760] "36:48" "36:02" "21:03" "33:12" "35:24" "32:16" "33:33" "32:05" "15:37"
    [6769] "38:16" "19:37" "23:51" "32:06" "27:34" "29:10" "30:03" "35:37" "32:06"
    [6778] "36:03" "26:00" "34:41" "29:01" "22:29" "21:09" "24:01" "26:48" "24:10"
##
    [6787] "30:02" "19:13" "24:29" "27:37" "22:52" "27:57" "23:11" "27:10" "29:14"
    [6796] "31:37" "25:21" "30:35" "35:07" "13:49" "36:03" "27:49" "31:35" "32:26"
##
    [6805] "29:42" "37:22" "35:15" "30:05" "19:18" "37:18" "26:13" "36:46" "22:01"
    [6814] "37:37" "29:09" "41:01" "41:58" "27:51" "38:37" "41:43" "33:01" "37:06"
##
    [6823] "29:04" "35:26" "36:13" "30:58" "35:41" "23:19" "32:14" "27:22" "32:11"
##
    [6832] "40:11" "33:31" "32:58" "41:40" "36:39" "24:18" "37:26" "35:11" "38:29"
##
    [6841] "29:55" "36:55" "34:21" "31:13" "35:21" "37:15" "25:21" "39:32" "33:47"
##
    [6850] "35:51" "35:19" "24:37" "37:59" "37:17" "34:02" "34:26" "32:13" "36:52"
```

```
[6859] "34:36" "31:31" "7:53" "38:57" "28:45" "32:11" "25:39" "33:16" "28:30"
##
    [6868] "40:38" "36:35" "43:00" "24:11" "20:24" "24:16" "31:12" "30:22" "30:56"
    [6877] "30:49" "30:59" "28:07" "32:21" "31:07" "38:57" "36:25" "40:22" "35:04"
##
    [6886] "24:46" "33:00" "32:01" "19:10" "38:54" "25:27" "36:47" "28:48" "29:44"
    [6895] "41:10" "28:29" "36:07" "39:30" "40:41" "37:25" "25:09" "31:38" "28:15"
##
    [6904] "33:15" "32:30" "20:01" "26:17" "30:46" "34:59" "32:31" "22:05" "26:37"
##
    [6913] "21:19" "16:33" "23:34" "37:24" "29:53" "26:14" "31:23" "26:19" "36:19"
    [6922] "30:44" "19:37" "27:27" "36:41" "36:51" "37:30" "36:24" "34:55" "33:03"
##
    [6931] "27:11" "36:52" "22:22" "19:27" "38:45" "33:26" "20:51" "36:13" "34:30"
    [6940] "38:45" "39:14" "32:36" "16:28" "41:52" "34:13" "35:07" "38:54" "37:14"
##
    [6949] "38:48" "30:48" "13:25" "41:45" "26:35" "38:50" "40:35" "37:18" "15:19"
    [6958] "35:10" "34:24" "27:23" "24:48" "35:49" "24:28" "32:21" "27:08" "35:08"
    [6967] "34:54" "24:21" "33:20" "34:16" "41:16" "31:47" "25:53" "36:24" "22:04"
    [6976] "35:42" "38:50" "31:22" "35:16" "39:27" "29:24" "33:52" "28:24" "16:54"
##
    [6985] "27:58" "40:14" "42:30" "29:25" "38:00" "39:22" "36:32" "37:38" "31:37"
    [6994] "32:15" "33:54" "41:33" "32:37" "36:04" "39:03" "35:01" "29:09" "37:49"
##
    [7003] "29:48" "34:36" "27:35" "38:19" "39:03" "29:05" "36:33" "35:13" "34:04"
##
    [7012] "37:46" "36:11" "28:56" "39:53" "37:52" "16:28" "35:00" "38:28" "35:44"
##
    [7021] "32:01" "37:35" "29:46" "36:30" "36:04" "39:51" "29:29" "30:16" "33:12"
    [7030] "29:36" "38:47" "20:55" "39:14" "36:16" "38:31" "36:28" "16:60" "32:07"
##
    [7039] "25:13" "35:33" "32:40" "35:39" "26:21" "32:32" "30:30" "20:02" "33:01"
##
    [7048] "30:11" "37:02" "34:35" "29:07" "25:19" "30:15" "31:10" "31:42" "24:03"
##
    [7057] "31:10" "28:06" "29:56" "25:18" "36:52" "38:29" "37:59" "38:43" "36:52"
##
    [7066] "34:34" "16:20" "31:37" "31:17" "29:31" "20:51" "29:54" "19:21" "32:33"
##
    [7075] "30:37" "26:21" "29:20" "22:28" "37:00" "28:59" "30:18" "4:14" "30:24"
##
    [7084] "28:36" "30:44" "30:46" "22:27" "30:24" "35:20" "20:29" "37:31" "33:41"
    [7093] "32:47" "38:51" "43:03" "12:40" "40:31" "24:32" "38:24" "28:02" "27:25"
##
    [7102] "36:08" "32:30" "23:45" "35:54" "31:15" "21:48" "33:31" "38:13" "37:14"
    [7111] "37:58" "16:03" "33:52" "34:34" "39:03" "27:24" "36:37" "29:29" "32:44"
##
    [7120] "29:10" "36:37" "35:27" "24:12" "21:53" "27:56" "43:10" "37:58" "35:30"
    [7129] "36:52" "37:56" "28:33" "27:51" "21:09" "33:22" "24:06" "30:55" "37:30"
##
    [7138] "34:26" "32:11" "22:22" "19:03" "39:03" "27:39" "39:35" "41:06" "26:41"
##
    [7147] "33:26" "33:37" "24:49" "16:01" "30:09" "36:58" "27:43" "26:51" "32:16"
    [7156] "31:30" "21:13" "31:23" "27:52" "32:20" "36:24" "35:52" "27:00" "26:32"
    [7165] "38:31" "30:18" "30:32" "28:26" "36:07" "35:23" "23:47" "21:16" "26:44"
##
    [7174] "36:51" "35:30" "34:58" "27:41" "38:15" "33:45" "32:43" "34:32" "35:12"
    [7183] "36:58" "36:17" "22:58" "31:60" "35:25" "39:05" "35:28" "28:05" "33:15"
##
##
    [7192] "25:43" "20:22" "25:58" "29:38" "23:41" "24:06" "28:43" "27:27" "24:45"
    [7201] "24:55" "32:04" "30:55" "31:41" "21:03" "19:06" "24:48" "23:20" "19:06"
##
    [7210] "29:53" "31:16" "38:09" "23:10" "39:45" "38:08" "16:27" "37:44" "20:51"
##
    [7219] "39:10" "42:11" "35:31" "15:05" "32:51" "31:49" "30:22" "34:59" "36:14"
    [7228] "32:10" "32:36" "25:53" "27:21" "31:58" "25:53" "23:51" "33:36" "29:30"
    [7237] "18:24" "31:10" "33:30" "32:47" "37:29" "28:05" "34:51" "30:26" "35:07"
##
    [7246] "26:47" "35:27" "27:10" "36:59" "22:49" "32:15" "32:53" "25:36" "36:29"
    [7255] "25:43" "19:57" "19:12" "14:43" "25:25" "30:38" "19:03" "34:14" "34:59"
    [7264] "35:31" "41:21" "16:18" "43:14" "25:18" "40:58" "42:16" "34:56" "31:00"
    [7273] "39:26" "20:36" "35:26" "38:37" "37:08" "34:26" "39:01" "36:27" "19:28"
    [7282] "40:18" "36:25" "38:47" "26:59" "42:28" "41:34" "33:04" "44:43" "40:18"
    [7291] "38:30" "40:10" "4:10" "32:32" "38:13" "35:09" "23:24" "33:50" "37:47"
    [7300] "42:25" "28:33" "23:57" "30:44" "35:27" "23:12" "22:42" "29:13" "26:52"
##
    [7309] "34:04" "28:15" "19:38" "29:31" "38:33" "33:55" "38:42" "24:00" "29:32"
##
    [7318] "34:14" "30:53" "34:24" "40:03" "36:21" "39:35" "29:55" "37:45" "24:02"
##
    [7327] "35:40" "24:14" "25:04" "22:02" "28:24" "18:58" "30:30" "29:53" "32:09"
##
    [7336] "29:16" "27:20" "31:24" "33:30" "24:30" "32:55" "34:50" "18:20" "19:38"
```

```
[7345] "41:38" "35:58" "26:53" "35:04" "33:11" "37:47" "39:31" "48:09" "33:19"
##
    [7354] "43:24" "42:38" "40:44" "18:04" "41:15" "41:08" "47:53" "36:14" "32:34"
    [7363] "23:22" "24:35" "36:15" "30:48" "23:10" "27:44" "28:04" "27:06" "27:20"
##
    [7372] "26:07" "24:56" "31:01" "25:39" "25:10" "25:03" "24:45" "19:47" "24:23"
    [7381] "35:42" "34:31" "27:34" "28:01" "22:34" "13:04" "32:30" "26:53" "35:24"
##
    [7390] "31:52" "33:35" "35:16" "26:01" "27:02" "20:17" "16:13" "38:01" "32:30"
##
    [7399] "37:43" "25:54" "29:48" "33:02" "30:20" "37:56" "34:17" "42:31" "26:50"
    [7408] "31:56" "36:20" "39:23" "32:27" "37:13" "20:51" "21:16" "38:30" "33:04"
##
    [7417] "37:05" "34:18" "34:18" "35:43" "31:36" "14:30" "27:30" "35:33" "34:37"
    [7426] "12:18" "34:39" "22:21" "31:42" "32:51" "26:06" "25:13" "27:41" "14:55"
##
    [7435] "24:14" "29:58" "21:55" "20:05" "22:24" "22:38" "29:13" "39:32" "37:08"
    [7444] "36:10" "39:40" "15:46" "40:00" "32:23" "33:06" "34:11" "30:27" "29:35"
    [7453] "34:02" "31:22" "35:26" "26:23" "27:45" "29:34" "32:53" "27:35" "31:16"
    [7462] "39:49" "35:58" "32:51" "33:52" "33:25" "34:49" "28:45" "31:21" "29:05"
##
    [7471] "33:17" "21:40" "30:23" "39:40" "43:01" "37:21" "38:30" "34:36" "34:36"
    [7480] "20:16" "35:14" "34:29" "27:52" "27:49" "27:37" "34:27" "24:40" "29:43"
##
    [7489] "26:15" "31:15" "22:31" "34:50" "32:09" "24:12" "26:09" "40:18" "37:16"
##
    [7498] "34:59" "31:15" "40:04" "39:49" "38:37" "44:24" "43:33" "36:22" "42:37"
##
    [7507] "42:38" "35:27" "35:09" "42:13" "30:18" "35:19" "30:50" "26:10" "36:03"
    [7516] "24:53" "36:11" "29:28" "26:13" "26:30" "8:03" "38:37" "18:28" "32:15"
##
    [7525] "35:57" "33:38" "39:24" "32:16" "37:47" "37:40" "27:25" "25:23" "37:13"
##
    [7534] "37:57" "28:16" "24:15" "20:19" "40:55" "33:46" "34:35" "19:27" "28:48"
##
    [7543] "27:48" "32:18" "31:11" "33:50" "24:60" "28:47" "29:08" "28:12" "35:31"
##
    [7552] "35:02" "10:33" "30:22" "36:29" "33:12" "28:21" "21:09" "25:06" "38:23"
##
    [7561] "35:36" "36:06" "35:54" "35:05" "37:52" "35:36" "36:11" "31:24" "33:52"
##
    [7570] "35:23" "33:22" "35:41" "33:26" "28:26" "30:49" "23:01" "37:30" "28:27"
    [7579] "41:23" "28:00" "28:19" "25:07" "37:04" "37:35" "28:25" "19:59" "32:08"
##
    [7588] "35:08" "24:33" "28:43" "23:13" "29:11" "18:07" "28:16" "24:36" "24:30"
##
    [7597] "29:24" "31:06" "23:24" "29:49" "26:11" "33:26" "27:35" "33:52" "30:06"
##
    [7606] "25:49" "29:39" "22:44" "25:27" "25:49" "21:01" "28:10" "22:32" "35:21"
    [7615] "22:57" "28:25" "31:16" "25:32" "29:17" "24:38" "21:21" "25:40" "29:37"
##
    [7624] "30:05" "28:37" "35:21" "39:38" "25:08" "30:21" "19:52" "31:46" "30:29"
##
    [7633] "27:28" "40:09" "36:27" "41:25" "38:51" "15:23" "43:13" "45:11" "37:32"
    [7642] "29:17" "38:58" "27:28" "35:53" "37:19" "36:46" "32:06" "29:55" "28:31"
    [7651] "19:20" "29:38" "35:13" "35:39" "30:35" "37:21" "27:22" "25:43" "32:48"
##
    [7660] "37:16" "33:53" "30:32" "27:17" "23:55" "24:25" "35:26" "35:24" "27:32"
##
    [7669] "38:22" "36:44" "37:49" "31:55" "36:23" "22:19" "35:39" "37:31" "35:22"
##
##
    [7678] "38:14" "15:11" "36:15" "28:30" "17:24" "37:27" "48:05" "39:03" "35:38"
    [7687] "45:00" "43:29" "38:03" "25:18" "20:08" "26:60" "29:44" "36:44" "25:34"
##
    [7696] "21:23" "26:38" "30:32" "21:04" "27:59" "30:10" "31:22" "29:54" "29:05"
##
    [7705] "24:11" "29:40" "23:38" "26:53" "24:28" "29:04" "30:13" "33:26" "20:53"
    [7714] "22:24" "31:44" "35:38" "34:57" "37:08" "33:53" "38:27" "33:54" "38:29"
##
    [7723] "33:54" "34:02" "39:47" "39:33" "38:35" "31:29" "39:57" "35:42" "32:30"
##
    [7732] "41:47" "37:02" "37:10" "37:23" "34:43" "38:04" "32:53" "33:02" "33:55"
    [7741] "34:53" "31:35" "22:34" "28:53" "30:16" "36:51" "37:31" "29:07" "31:22"
    [7750] "39:45" "29:33" "36:11" "29:02" "37:19" "32:09" "41:18" "28:57" "37:14"
##
    [7759] "29:11" "23:14" "19:38" "29:13" "29:02" "34:08" "27:58" "33:27" "20:28"
    [7768] "27:03" "36:03" "21:30" "36:47" "32:28" "33:36" "34:36" "21:20" "30:54"
##
    [7777] "38:48" "24:50" "27:12" "28:08" "44:10" "36:22" "43:17" "39:25" "45:29"
    [7786] "43:31" "42:56" "25:53" "25:42" "16:42" "39:05" "32:47" "22:22" "36:22"
##
    [7795] "35:51" "39:17" "37:10" "14:53" "29:17" "30:58" "34:47" "36:55" "31:29"
##
    [7804] "37:14" "32:34" "39:17" "39:53" "32:21" "39:52" "32:54" "31:10" "31:04"
##
    [7813] "30:43" "30:18" "34:21" "43:09" "35:54" "18:35" "37:28" "39:25" "29:16"
##
    [7822] "27:25" "30:11" "31:27" "28:55" "32:39" "35:10" "20:59" "22:59" "32:23"
```

```
[7831] "39:24" "32:03" "26:26" "34:08" "38:08" "28:20" "34:15" "29:30" "24:19"
##
    [7840] "33:51" "17:49" "26:58" "22:00" "22:51" "28:53" "27:20" "23:19" "25:06"
    [7849] "33:08" "31:18" "27:30" "9:45" "35:26" "35:58" "34:44" "35:17" "36:11"
##
    [7858] "19:47" "23:37" "36:15" "37:12" "38:41" "31:33" "37:55" "35:27" "35:55"
##
    [7867] "28:36" "34:23" "38:31" "24:08" "33:52" "21:24" "41:32" "17:10" "32:46"
##
    [7876] "32:46" "36:45" "30:44" "20:04" "38:48" "28:08" "27:06" "23:29" "29:55"
##
    [7885] "32:05" "33:53" "28:21" "25:48" "26:03" "29:19" "25:25" "27:02" "33:21"
    [7894] "32:24" "24:09" "30:06" "29:47" "22:36" "25:13" "32:09" "33:56" "32:05"
##
    [7903] "28:05" "26:31" "33:01" "29:04" "35:41" "24:08" "42:54" "37:17" "36:11"
    [7912] "34:43" "17:30" "35:10" "33:05" "37:03" "29:27" "35:48" "15:22" "24:39"
##
    [7921] "38:40" "42:12" "28:44" "40:57" "38:47" "36:46" "37:53" "35:35" "29:47"
    [7930] "38:16" "30:48" "28:28" "31:31" "9:20" "17:33" "22:54" "30:24" "29:05"
##
    [7939] "30:23" "22:42" "38:25" "27:29" "34:06" "38:32" "32:45" "32:16" "34:56"
    [7948] "32:31" "33:49" "35:42" "25:53" "41:02" "28:40" "35:32" "41:49" "29:53"
##
    [7957] "27:53" "37:00" "37:23" "30:39" "33:21" "34:45" "31:26" "33:11" "34:10"
    [7966] "28:41" "38:37" "26:13" "33:53" "29:47" "10:10" "30:03" "28:59" "27:23"
##
##
    [7975] "28:05" "24:05" "30:14" "20:02" "21:47" "25:32" "28:55" "25:41" "23:18"
    [7984] "25:07" "28:39" "30:05" "30:42" "28:23" "32:29" "31:41" "38:59" "37:26"
##
    [7993] "36:35" "38:19" "35:12" "39:47" "18:40" "28:29" "34:23" "24:05" "30:38"
    [8002] "34:50" "31:46" "27:02" "34:17" "34:04" "35:27" "30:47" "33:10" "18:29"
##
    [8011] "24:49" "30:29" "31:16" "26:18" "30:10" "17:49" "33:38" "23:22" "27:31"
##
    [8020] "32:22" "33:31" "37:05" "38:58" "23:40" "39:50" "39:29" "38:03" "25:21"
##
    [8029] "4:39" "38:27" "24:08" "19:13" "37:27" "34:18" "26:15" "34:42" "22:16"
##
    [8038] "31:57" "18:44" "32:16" "34:44" "32:58" "37:38" "25:36" "42:53" "37:26"
##
    [8047] "33:18" "38:58" "35:09" "29:03" "28:57" "20:37" "23:29" "25:50" "14:38"
##
    [8056] "26:33" "29:36" "22:22" "24:21" "5:24" "26:37" "39:54" "30:06" "35:06"
    [8065] "39:32" "34:33" "34:02" "15:28" "27:23" "33:16" "23:42" "32:57" "27:46"
##
    [8074] "27:37" "40:23" "29:58" "34:47" "31:09" "29:37" "34:40" "18:12" "24:59"
    [8083] "27:12" "31:17" "20:10" "18:05" "27:52" "22:57" "32:55" "31:19" "32:37"
##
    [8092] "33:38" "38:00" "33:40" "33:19" "33:41" "27:51" "27:41" "26:05" "32:59"
    [8101] "36:29" "33:20" "34:14" "22:42" "33:43" "34:32" "21:43" "27:49" "29:34"
##
    [8110] "20:00" "16:42" "35:39" "31:33" "32:43" "34:23" "33:32" "35:57" "29:31"
    [8119] "29:57" "35:19" "40:30" "39:25" "28:03" "33:11" "39:13" "29:46" "30:53"
    [8128] "35:14" "38:52" "30:33" "26:06" "14:20" "20:43" "25:07" "17:50" "29:07"
    [8137] "28:23" "16:07" "27:46" "24:04" "25:11" "14:06" "39:22" "32:44" "38:05"
##
    [8146] "32:40" "28:09" "39:08" "44:18" "39:24" "29:43" "43:21" "38:56" "30:10"
    [8155] "35:00" "31:34" "34:49" "24:28" "25:24" "23:26" "31:39" "37:58" "25:50"
##
##
    [8164] "31:39" "34:26" "36:04" "34:14" "29:06" "29:44" "29:43" "28:00" "29:44"
    [8173] "26:19" "32:37" "22:18" "18:18" "33:14" "19:49" "32:47" "31:07" "24:08"
##
    [8182] "36:37" "34:37" "29:45" "34:58" "34:06" "32:31" "23:18" "36:22" "28:56"
##
    [8191] "28:38" "24:28" "28:50" "33:46" "35:28" "33:57" "30:35" "25:19" "33:52"
    [8200] "40:33" "38:09" "40:30" "28:18" "29:39" "30:55" "36:41" "25:46" "30:45"
##
    [8209] "26:18" "31:07" "27:09" "31:01" "17:21" "32:02" "30:51" "30:41" "21:29"
##
    [8218] "31:23" "15:52" "31:16" "30:32" "35:51" "29:29" "27:44" "29:28" "30:40"
    [8227] "36:06" "32:56" "22:47" "34:33" "27:18" "26:38" "27:08" "23:38" "30:26"
    [8236] "34:22" "34:57" "27:28" "36:48" "31:18" "34:55" "32:55" "29:40" "33:11"
    [8245] "29:15" "35:40" "29:43" "34:38" "40:40" "35:10" "16:38" "35:57" "31:17"
    [8254] "36:42" "29:47" "17:14" "34:39" "33:02" "31:24" "37:21" "35:18" "14:39"
##
    [8263] "32:02" "30:02" "21:08" "29:05" "30:38" "25:40" "31:28" "32:42" "44:13"
    [8272] "38:13" "10:48" "34:38" "39:23" "18:09" "26:36" "22:29" "32:55" "39:34"
##
    [8281] "33:14" "35:06" "30:09" "31:58" "30:17" "35:19" "31:42" "28:16" "32:16"
##
    [8290] "33:35" "31:47" "33:37" "23:08" "18:08" "28:56" "30:14" "34:00" "34:25"
##
    [8299] "33:06" "37:01" "31:53" "32:00" "32:31" "27:15" "33:40" "27:41" "24:11"
##
    [8308] "21:21" "27:50" "31:48" "36:45" "40:22" "19:33" "35:21" "39:18" "25:07"
```

```
[8317] "30:35" "15:53" "35:41" "38:03" "34:03" "27:41" "34:46" "32:32" "21:43"
##
    [8326] "24:27" "37:08" "35:03" "35:19" "36:28" "27:00" "20:41" "36:26" "31:31"
    [8335] "30:45" "31:36" "35:34" "24:53" "37:38" "14:46" "31:17" "40:37" "28:37"
##
    [8344] "31:35" "28:14" "28:29" "28:23" "20:44" "31:14" "31:14" "23:38" "34:22"
    [8353] "30:55" "30:05" "27:29" "31:37" "34:17" "29:03" "33:19" "34:53" "34:55"
##
    [8362] "41:11" "31:20" "31:51" "38:07" "23:60" "34:45" "38:03" "37:51" "27:54"
##
    [8371] "28:60" "26:35" "35:43" "35:14" "38:22" "28:07" "34:08" "31:02" "31:58"
    [8380] "38:36" "37:18" "36:19" "26:46" "31:07" "38:31" "35:38" "24:06" "32:16"
##
    [8389] "30:28" "25:40" "35:49" "38:01" "25:21" "30:23" "36:14" "25:56" "41:11"
    [8398] "34:47" "21:25" "36:33" "30:31" "26:30" "20:58" "18:37" "23:12" "23:12"
##
    [8407] "19:47" "23:04" "21:31" "29:39" "14:14" "36:36" "26:02" "34:25" "36:45"
    [8416] "34:05" "37:09" "19:19" "35:56" "35:20" "29:06" "31:40" "22:29" "25:22"
##
    [8425] "26:05" "31:13" "20:44" "32:50" "34:02" "31:15" "34:57" "43:22" "31:31"
    [8434] "35:03" "32:20" "34:22" "41:42" "24:08" "37:34" "31:44" "36:15" "30:25"
##
    [8443] "29:59" "35:24" "15:22" "33:27" "31:17" "36:19" "37:50" "29:35" "31:32"
    [8452] "36:12" "33:12" "23:10" "36:35" "33:22" "41:28" "29:30" "31:52" "38:07"
##
    [8461] "35:38" "37:07" "35:51" "24:45" "32:44" "39:24" "35:54" "33:01" "37:04"
##
    [8470] "35:25" "38:12" "39:34" "32:48" "24:33" "31:30" "18:29" "31:53" "37:15"
##
    [8479] "32:45" "34:53" "19:34" "29:09" "26:58" "34:18" "29:54" "32:28" "25:46"
    [8488] "26:48" "26:52" "30:20" "32:07" "32:40" "36:48" "35:03" "36:11" "30:38"
##
    [8497] "24:40" "27:10" "30:06" "32:11" "40:03" "31:44" "33:45" "39:08" "37:06"
##
    [8506] "38:39" "32:55" "28:20" "36:51" "38:30" "26:35" "28:40" "36:57" "36:19"
##
    [8515] "32:56" "5:38" "39:02" "32:59" "37:18" "35:25" "33:28" "33:53" "18:30"
##
    [8524] "28:08" "27:23" "34:30" "38:54" "17:05" "35:33" "38:49" "32:26" "30:31"
##
    [8533] "14:29" "33:06" "32:09" "32:56" "29:16" "29:48" "33:05" "31:23" "26:06"
##
    [8542] "36:48" "41:42" "35:26" "36:54" "37:09" "38:35" "37:04" "38:28" "38:25"
    [8551] "25:15" "35:45" "31:58" "31:51" "35:45" "17:24" "31:00" "26:47" "27:30"
##
    [8560] "38:29" "30:44" "24:50" "21:19" "29:01" "26:23" "24:46" "19:38" "29:35"
    [8569] "25:25" "24:15" "32:41" "37:51" "21:38" "30:35" "34:55" "38:37" "36:37"
##
    [8578] "26:24" "26:45" "32:28" "32:58" "35:37" "31:20" "36:03" "24:02" "33:34"
    [8587] "41:57" "26:40" "39:36" "31:57" "40:18" "37:41" "36:02" "38:37" "35:19"
##
    [8596] "19:48" "35:51" "40:16" "37:51" "38:32" "32:43" "36:52" "20:20" "32:42"
##
##
    [8605] "22:12" "23:08" "24:15" "23:21" "26:10" "24:50" "22:31" "28:11" "28:53"
    [8614] "28:04" "29:38" "33:22" "37:47" "32:56" "32:10" "36:23" "34:58" "34:12"
    [8623] "31:18" "33:47" "36:05" "39:44" "24:36" "37:11" "38:30" "41:27" "33:12"
##
    [8632] "15:11" "33:45" "34:14" "30:19" "32:28" "40:24" "18:34" "29:54" "40:34"
##
    [8641] "31:33" "35:18" "35:47" "27:56" "36:11" "21:33" "34:52" "33:36" "20:12"
##
##
    [8650] "31:51" "18:54" "15:59" "34:15" "38:59" "28:56" "26:27" "15:18" "39:08"
    [8659] "33:05" "19:45" "28:58" "35:26" "22:09" "38:49" "41:16" "25:33" "28:20"
##
    [8668] "32:56" "38:09" "32:04" "21:46" "29:05" "13:53" "29:16" "36:35" "34:41"
##
    [8677] "34:46" "31:18" "29:59" "34:58" "26:03" "28:38" "22:23" "29:17" "33:30"
    [8686] "30:29" "35:23" "24:32" "33:10" "31:55" "29:06" "21:23" "27:18" "29:17"
##
    [8695] "25:14" "30:58" "28:00" "22:06" "21:29" "15:53" "33:49" "29:24" "23:05"
##
    [8704] "33:37" "36:00" "39:43" "40:10" "29:46" "36:32" "40:29" "29:27" "37:01"
    [8713] "36:05" "35:50" "34:23" "25:04" "39:17" "30:49" "30:23" "39:40" "36:56"
    [8722] "42:12" "34:10" "44:25" "44:06" "48:35" "40:08" "36:10" "47:31" "50:03"
##
    [8731] "30:56" "35:36" "37:58" "35:41" "31:24" "33:33" "37:23" "27:12" "39:32"
    [8740] "27:57" "19:30" "33:27" "32:09" "18:21" "15:35" "24:27" "24:24" "32:19"
    [8749] "28:57" "32:31" "28:34" "31:58" "7:07" "38:29" "34:22" "29:49" "32:56"
    [8758] "26:33" "28:56" "33:52" "30:54" "31:29" "23:24" "35:28" "35:37" "34:32"
##
    [8767] "38:56" "29:10" "32:52" "38:06" "40:17" "24:35" "35:41" "35:58" "32:46"
##
    [8776] "38:15" "37:16" "38:00" "34:21" "14:07" "22:37" "33:27" "24:35" "28:05"
##
    [8785] "34:05" "39:39" "39:14" "26:50" "29:22" "28:40" "33:35" "27:26" "35:37"
##
    [8794] "31:07" "29:49" "34:02" "35:03" "22:00" "23:52" "29:04" "30:02" "32:38"
```

```
[8803] "21:09" "32:18" "31:50" "30:18" "26:45" "28:09" "33:51" "27:06" "30:07"
##
    [8812] "25:34" "26:49" "31:35" "32:14" "25:42" "47:10" "19:45" "37:12" "36:08"
    [8821] "33:10" "32:54" "33:08" "18:29" "34:50" "18:40" "31:59" "32:22" "38:07"
##
    [8830] "33:11" "30:42" "37:13" "22:42" "39:07" "38:34" "37:04" "40:25" "27:05"
    [8839] "35:54" "39:14" "43:17" "37:15" "33:40" "16:29" "36:39" "35:08" "38:46"
##
    [8848] "41:14" "39:24" "43:47" "20:36" "20:22" "18:41" "30:09" "22:40" "30:28"
##
    [8857] "21:27" "25:34" "26:24" "25:20" "26:21" "29:09" "27:50" "17:13" "22:45"
    [8866] "29:25" "30:23" "20:22" "22:00" "25:01" "40:42" "42:49" "40:55" "32:50"
##
    [8875] "18:30" "44:36" "36:31" "42:04" "18:48" "35:33" "20:49" "33:19" "23:09"
    [8884] "24:06" "25:44" "28:40" "27:33" "30:06" "25:49" "33:44" "23:53" "37:19"
##
    [8893] "29:07" "28:01" "33:26" "32:44" "25:50" "34:04" "37:57" "38:02" "28:11"
    [8902] "35:13" "23:26" "36:49" "36:33" "30:47" "37:10" "29:25" "32:22" "26:50"
##
    [8911] "22:52" "39:08" "29:34" "32:09" "32:07" "31:56" "40:22" "19:28" "36:27"
    [8920] "39:08" "34:37" "34:56" "34:35" "24:43" "36:07" "36:40" "33:02" "30:51"
##
    [8929] "31:27" "36:50" "31:34" "27:16" "27:48" "29:42" "30:06" "31:16" "15:40"
    [8938] "24:50" "30:08" "36:04" "40:57" "28:50" "33:10" "43:08" "31:29" "35:49"
##
##
    [8947] "18:52" "34:13" "34:08" "32:31" "34:54" "34:36" "24:01" "35:07" "34:42"
    [8956] "30:49" "35:21" "33:50" "38:32" "34:10" "37:05" "34:41" "38:56" "23:59"
##
    [8965] "38:26" "36:49" "37:07" "38:55" "36:41" "30:45" "36:10" "14:36" "24:04"
    [8974] "38:46" "44:55" "38:05" "37:22" "16:35" "33:54" "30:18" "33:03" "36:45"
##
    [8983] "32:58" "37:43" "41:32" "37:13" "39:21" "17:04" "20:14" "38:21" "28:15"
##
    [8992] "35:12" "14:21" "33:06" "39:18" "19:56" "35:29" "18:22" "38:18" "40:16"
##
    [9001] "19:17" "19:40" "13:37" "12:29" "16:41" "22:23" "25:12" "20:39" "19:41"
##
    [9010] "26:10" "38:19" "34:24" "18:48" "19:12" "34:23" "33:20" "34:21" "40:27"
    [9019] "36:43" "27:54" "33:05" "27:04" "24:34" "24:33" "22:55" "28:49" "32:04"
##
    [9028] "31:10" "29:20" "29:46" "36:38" "39:46" "40:16" "29:57" "35:32" "32:39"
    [9037] "34:57" "14:50" "34:24" "35:33" "45:22" "21:32" "22:55" "39:18" "0:47"
    [9046] "34:25" "27:59" "35:31" "29:32" "39:34" "27:37" "37:38" "30:19" "21:10"
    [9055] "36:08" "30:32" "34:03" "31:24" "36:57" "29:45" "31:27" "32:53" "31:36"
##
    [9064] "19:25" "38:18" "33:20" "35:38" "32:20" "34:17" "33:38" "23:41" "26:10"
    [9073] "28:11" "28:49" "29:36" "21:35" "30:59" "30:13" "29:07" "33:29" "37:49"
##
    [9082] "33:42" "31:46" "38:34" "43:32" "24:43" "38:44" "31:36" "23:03" "38:50"
    [9091] "33:17" "28:23" "38:55" "35:03" "43:01" "23:47" "21:19" "39:01" "21:22"
    [9100] "28:43" "35:03" "35:22" "23:04" "33:13" "30:00" "14:13" "23:01" "34:36"
    [9109] "33:46" "5:46" "33:57" "31:44" "18:49" "30:42" "26:48" "36:59" "36:30"
##
    [9118] "33:27" "39:03" "37:22" "37:17" "36:07" "23:41" "19:14" "37:12" "29:10"
    [9127] "18:03" "30:45" "34:22" "41:30" "30:04" "33:12" "28:58" "21:41" "20:26"
##
##
    [9136] "37:34" "35:58" "27:15" "34:25" "28:57" "36:35" "37:31" "32:02" "35:17"
    [9145] "36:13" "31:20" "22:55" "35:17" "30:24" "36:18" "27:39" "37:23" "11:46"
##
    [9154] "22:35" "35:60" "8:15" "31:12" "32:38" "38:10" "34:11" "34:26" "36:22"
##
    [9163] "31:55" "29:14" "33:54" "36:40" "21:22" "35:11" "36:17" "32:01" "35:54"
    [9172] "38:14" "25:29" "30:26" "36:58" "23:43" "43:11" "20:25" "38:40" "45:38"
    [9181] "25:06" "25:58" "20:03" "25:20" "22:30" "15:31" "31:59" "28:13" "29:04"
##
    [9190] "33:11" "10:26" "33:36" "30:30" "39:36" "20:51" "36:16" "25:14" "36:57"
    [9199] "38:47" "37:38" "22:11" "31:56" "27:39" "24:40" "31:35" "25:34" "37:04"
    [9208] "15:30" "36:22" "42:48" "39:03" "43:46" "29:53" "40:38" "36:14" "39:42"
    [9217] "34:09" "44:16" "38:21" "42:12" "17:24" "32:35" "27:30" "32:21" "33:20"
    [9226] "13:42" "25:01" "25:05" "26:16" "30:45" "15:27" "31:02" "38:12" "11:42"
    [9235] "39:27" "32:39" "36:08" "34:06" "35:45" "35:29" "32:26" "29:43" "33:12"
    [9244] "32:13" "35:57" "23:06" "40:19" "30:37" "29:19" "39:43" "38:21" "34:25"
##
    [9253] "30:51" "36:20" "41:51" "29:44" "19:29" "32:13" "34:44" "29:21" "36:42"
##
    [9262] "35:21" "37:06" "27:43" "27:47" "29:37" "34:32" "24:27" "30:56" "28:06"
##
    [9271] "25:58" "30:06" "37:07" "35:03" "32:04" "40:30" "19:25" "22:51" "33:42"
##
    [9280] "38:44" "38:59" "38:49" "24:58" "21:53" "31:55" "28:13" "35:34" "31:27"
```

```
[9289] "19:22" "27:22" "39:01" "38:40" "14:46" "27:03" "39:12" "37:58" "28:31"
    [9298] "42:26" "31:41" "39:02" "16:53" "35:49" "30:04" "38:56" "23:56" "30:24"
    [9307] "30:55" "37:54" "16:23" "35:03" "43:11" "36:46" "34:13" "23:34" "38:35"
##
    [9316] "43:21" "31:35" "29:51" "38:06" "38:50" "27:52" "27:40" "39:41" "38:36"
    [9325] "30:22" "30:18" "33:35" "20:49" "30:32" "37:17" "37:42" "15:57" "37:22"
##
    [9334] "30:09" "39:36" "11:50" "29:06" "21:08" "36:16" "39:33" "37:09" "23:41"
##
    [9343] "27:56" "35:55" "39:31" "31:37" "34:52" "26:01" "38:49" "33:25" "41:04"
    [9352] "38:39" "35:16" "36:57" "34:55" "30:05" "34:01" "38:45" "33:53" "37:00"
##
    [9361] "39:14" "22:27" "35:10" "37:31" "36:55" "15:18" "32:35" "32:46" "26:58"
    [9370] "28:42" "21:17" "39:01" "31:30" "34:05" "34:12" "33:22" "30:16" "32:00"
##
    [9379] "38:23" "33:40" "21:13" "38:41" "31:36" "34:08" "38:27" "33:49" "38:02"
    [9388] "41:00" "36:38" "38:11" "36:59" "29:34" "30:46" "28:01" "32:27" "33:21"
    [9397] "30:19" "29:28" "23:17" "35:41" "22:05" "37:03" "26:52" "34:58" "40:08"
    [9406] "36:49" "31:31" "35:15" "28:33" "23:56" "37:57" "40:43" "30:05" "30:08"
##
    [9415] "32:00" "35:03" "39:56" "36:02" "27:05" "21:45" "39:34" "35:22" "36:42"
    [9424] "42:22" "32:00" "35:46" "32:58" "46:28" "42:43" "44:11" "34:38" "34:37"
##
##
    [9433] "19:28" "30:36" "27:27" "34:24" "38:34" "18:19" "24:31" "31:18" "36:10"
    [9442] "34:19" "24:33" "22:50" "24:25" "39:25" "42:15" "20:14" "28:42" "41:47"
##
    [9451] "34:25" "42:16" "32:11" "34:32" "35:44" "37:15" "37:24" "27:38" "39:13"
    [9460] "37:43" "33:36" "24:23" "22:15" "29:00" "31:04" "30:21" "27:55" "23:40"
##
    [9469] "30:36" "29:13" "18:12" "28:58" "24:03" "36:38" "29:44" "11:16" "34:20"
##
    [9478] "15:46" "36:24" "32:26" "31:50" "32:36" "24:21" "35:39" "38:23" "22:22"
##
    [9487] "20:21" "32:00" "30:28" "36:57" "42:09" "36:18" "35:29" "36:15" "41:07"
##
    [9496] "38:19" "39:32" "24:55" "25:14" "33:57" "40:55" "37:31" "34:23" "30:29"
    [9505] "38:31" "37:33" "39:14" "30:43" "36:08" "31:22" "21:47" "39:04" "32:27"
##
    [9514] "41:47" "43:36" "24:36" "31:52" "39:57" "42:03" "42:05" "34:40" "33:01"
    [9523] "27:48" "30:39" "33:39" "29:57" "24:37" "28:52" "28:46" "27:21" "24:13"
    [9532] "26:51" "28:04" "37:33" "22:55" "22:35" "10:09" "21:34" "19:17" "27:18"
    [9541] "32:06" "39:02" "42:18" "39:53" "28:32" "23:51" "37:51" "39:17" "35:56"
##
    [9550] "33:37" "38:16" "32:52" "19:58" "30:57" "29:30" "36:04" "43:01" "23:37"
    [9559] "32:24" "36:15" "30:06" "33:51" "29:23" "34:33" "38:06" "21:08" "32:17"
##
    [9568] "39:36" "25:08" "33:31" "36:19" "35:29" "38:26" "39:16" "38:11" "36:29"
    [9577] "22:53" "34:59" "33:34" "34:59" "31:50" "36:25" "16:32" "30:26" "30:41"
    [9586] "22:12" "27:05" "25:36" "36:26" "40:59" "19:23" "38:37" "31:11" "38:40"
    [9595] "38:01" "30:10" "25:30" "26:11" "30:02" "36:26" "37:10" "32:44" "31:10"
##
    [9604] "25:27" "35:48" "29:29" "37:55" "27:39" "27:50" "22:05" "32:02" "40:25"
##
    [9613] "35:36" "35:19" "32:52" "37:07" "33:39" "30:19" "32:52" "32:18" "35:40"
##
##
    [9622] "39:11" "29:28" "35:39" "38:09" "39:24" "25:07" "37:33" "33:01" "36:20"
    [9631] "16:18" "23:13" "22:48" "27:20" "33:37" "22:05" "21:02" "26:20" "29:04"
##
    [9640] "27:05" "31:08" "30:05" "27:46" "30:13" "33:03" "27:37" "28:12" "31:26"
##
    [9649] "36:29" "31:46" "28:38" "37:58" "28:43" "36:25" "37:37" "32:52" "30:41"
    [9658] "38:06" "32:28" "39:06" "32:46" "35:40" "29:51" "34:09" "29:41" "19:18"
    [9667] "35:36" "32:50" "33:48" "33:17" "33:60" "34:13" "28:13" "37:42" "35:04"
##
    [9676] "23:03" "14:19" "29:19" "31:17" "35:07" "15:56" "32:53" "25:55" "25:00"
    [9685] "33:02" "25:17" "31:32" "33:54" "27:04" "32:24" "23:24" "28:48" "33:26"
    [9694] "36:30" "27:28" "12:00" "35:07" "26:43" "27:38" "33:51" "29:53" "22:34"
    [9703] "33:24" "37:10" "39:02" "34:28" "32:09" "31:06" "35:51" "31:55" "35:55"
    [9712] "32:29" "30:02" "27:24" "35:46" "35:03" "29:44" "35:25" "27:51" "36:58"
    [9721] "32:21" "35:43" "36:33" "35:52" "34:10" "32:33" "29:54" "31:08" "32:09"
    [9730] "26:08" "26:29" "29:39" "16:37" "21:07" "27:52" "28:45" "39:04" "19:51"
##
    [9739] "27:05" "34:24" "33:00" "26:10" "30:36" "32:23" "35:36" "38:26" "32:47"
##
    [9748] "28:17" "27:31" "37:02" "29:43" "24:44" "29:57" "38:46" "29:00" "27:32"
##
    [9757] "35:05" "26:40" "29:50" "29:50" "36:44" "44:08" "43:10" "43:01" "36:20"
##
    [9766] "26:38" "36:15" "34:00" "29:38" "38:19" "33:32" "33:24" "37:37" "24:43"
```

```
[9775] "31:24" "35:51" "15:35" "34:21" "30:46" "34:50" "36:02" "39:31" "28:44"
    [9784] "29:53" "30:15" "34:00" "37:15" "31:55" "27:21" "27:10" "32:57" "27:58"
    [9793] "31:37" "27:54" "34:11" "32:05" "34:59" "14:50" "25:45" "29:16" "27:45"
    [9802] "35:12" "25:12" "26:46" "31:09" "18:46" "34:00" "26:19" "34:57" "29:35"
    [9811] "31:16" "14:10" "27:14" "33:31" "43:14" "34:55" "30:21" "40:30" "19:25"
##
    [9820] "42:57" "35:53" "40:07" "41:08" "37:28" "33:10" "38:22" "38:54" "37:56"
##
    [9829] "28:11" "35:13" "31:51" "35:31" "25:51" "21:36" "38:16" "28:19" "35:14"
    [9838] "32:07" "22:12" "37:08" "35:22" "33:53" "31:30" "30:32" "31:37" "35:42"
##
    [9847] "27:01" "35:22" "35:48" "34:51" "41:42" "35:43" "23:56" "36:33" "37:56"
    [9856] "31:14" "34:11" "40:00" "41:45" "25:58" "27:43" "33:28" "23:07" "26:59"
##
    [9865] "37:01" "18:34" "36:56" "36:47" "25:38" "38:10" "35:53" "34:09" "30:47"
    [9874] "35:34" "37:49" "33:26" "33:05" "32:48" "33:26" "33:05" "33:55" "36:02"
    [9883] "30:50" "26:55" "30:57" "31:02" "27:37" "25:50" "36:49" "37:14" "33:11"
    [9892] "37:57" "30:33" "36:11" "36:04" "28:41" "38:10" "27:52" "35:32" "30:39"
##
    [9901] "31:25" "15:17" "28:56" "32:55" "33:30" "34:19" "37:09" "33:53" "37:32"
    [9910] "31:27" "30:59" "35:43" "27:38" "25:01" "30:13" "22:44" "33:39" "26:18"
##
    [9919] "31:37" "34:32" "41:22" "38:42" "32:44" "17:49" "24:10" "34:57" "35:17"
    [9928] "18:09" "33:07" "29:48" "23:01" "25:06" "30:54" "26:50" "33:59" "26:00"
##
    [9937] "28:25" "33:11" "38:58" "32:56" "28:53" "34:36" "32:01" "16:43" "38:50"
    [9946] "28:16" "19:25" "29:41" "31:27" "34:31" "26:13" "33:36" "37:58" "35:47"
##
    [9955] "41:55" "35:20" "33:51" "19:22" "34:38" "36:43" "21:41" "31:12" "34:54"
##
    [9964] "35:12" "30:12" "26:48" "33:12" "30:20" "24:17" "29:49" "29:41" "31:10"
    [9973] "34:15" "34:43" "33:52" "29:31" "37:42" "11:57" "34:21" "40:09" "30:56"
##
    [9982] "35:14" "31:35" "19:12" "35:03" "35:19" "38:59" "36:12" "31:48" "30:23"
   [9991] "28:54" "28:57" "26:01" "30:21" "22:31" "34:53" "18:27" "30:41" "34:12"
##
   [10000] "40:30" "33:28" "28:46" "26:24" "25:44" "33:12" "25:59" "26:02" "32:20"
   [10009] "33:18" "35:26" "29:16" "25:59" "25:11" "31:59" "30:41" "25:53" "27:45"
   [10018] "24:43" "32:08" "30:44" "38:54" "33:06" "27:49" "29:38" "36:14" "36:22"
## [10027] "33:31" "40:11" "15:58" "36:26" "15:20" "39:15" "29:41" "36:59" "33:25"
## [10036] "33:39" "36:58" "28:29" "28:53" "40:14" "26:40" "31:13" "25:33" "30:50"
## [10045] "31:26" "30:30" "35:33" "27:28" "26:38" "20:01" "37:12" "33:33" "38:31"
   [10054] "35:32" "31:38" "24:29" "30:49" "24:20" "40:08" "39:39" "28:54" "26:36"
## [10063] "22:48" "22:49" "22:13" "36:02" "31:50" "19:12" "21:09" "23:23" "39:04"
## [10072] "41:18" "20:08" "37:17" "40:02" "25:29" "31:51" "18:12" "29:15" "38:38"
## [10081] "24:40" "36:19" "25:40" "29:39" "34:17" "36:47" "34:40" "23:15" "31:47"
## [10090] "36:00" "25:28" "34:39" "37:33" "35:25" "35:36" "34:43" "35:44" "29:29"
## [10099] "24:09" "32:01" "39:50" "37:36" "32:22" "39:27" "42:06" "15:31" "42:22"
## [10108] "36:09" "44:04" "35:56" "24:35" "32:21" "20:05" "25:45" "31:07" "25:55"
## [10117] "28:39" "31:13" "28:17" "30:23" "34:04" "17:15" "21:55" "29:08" "34:25"
## [10126] "30:24" "21:29" "27:47" "36:33" "37:58" "43:34" "38:46" "39:23" "37:23"
## [10135] "35:12" "24:22" "41:35" "40:08" "1:51" "42:55" "32:36" "33:28" "17:18"
## [10144] "37:51" "27:05" "30:55" "27:37" "19:51" "26:37" "29:48" "33:13" "33:20"
## [10153] "33:59" "36:04" "37:59" "35:04" "31:58" "28:37" "31:45" "32:29" "26:52"
## [10162] "14:30" "37:07" "30:09" "38:49" "40:05" "23:54" "34:49" "31:09" "38:46"
## [10171] "48:00" "31:16" "25:07" "46:31" "35:14" "24:08" "25:35" "30:54" "25:05"
## [10180] "33:19" "26:30" "34:45" "31:53" "24:12" "33:48" "38:34" "37:56" "18:33"
   [10189] "35:14" "41:09" "32:25" "38:12" "28:22" "28:58" "26:55" "23:50" "26:26"
## [10198] "23:50" "16:53" "24:53" "32:14" "23:28" "30:40" "35:42" "32:07" "35:20"
## [10207] "20:46" "25:57" "27:17" "27:33" "31:35" "32:38" "16:52" "33:42" "31:43"
## [10216] "32:22" "27:42" "21:57" "33:41" "33:38" "15:27" "34:01" "24:11" "40:26"
## [10225] "38:25" "19:38" "29:49" "32:07" "36:24" "33:23" "31:34" "32:22" "37:40"
## [10234] "37:40" "32:15" "36:30" "37:38" "25:36" "37:40" "29:21" "28:02" "35:50"
## [10243] "23:57" "30:44" "36:02" "32:41" "17:49" "26:24" "28:25" "35:04" "37:00"
## [10252] "33:21" "14:58" "25:21" "33:07" "38:26" "34:49" "38:50" "36:57" "40:45"
```

```
## [10261] "35:03" "24:00" "19:22" "24:44" "29:27" "34:28" "35:53" "31:20" "36:45"
   [10270] "34:43" "20:10" "24:10" "23:22" "27:59" "23:22" "25:32" "31:32" "30:49"
## [10279] "26:06" "33:10" "34:53" "34:01" "31:16" "24:27" "32:47" "29:12" "28:00"
## [10288] "24:28" "22:51" "24:05" "32:37" "14:58" "21:15" "28:09" "36:08" "39:20"
## [10297] "38:07" "27:47" "37:05" "37:28" "25:48" "26:56" "19:34" "26:11" "25:56"
## [10306] "21:59" "29:37" "27:23" "29:03" "29:48" "19:02" "30:42" "27:34" "25:19"
## [10315] "28:26" "32:10" "29:58" "29:36" "32:21" "25:46" "21:29" "28:47" "18:00"
## [10324] "31:43" "33:36" "27:34" "33:29" "23:20" "12:13" "27:41" "28:12" "29:34"
## [10333] "38:37" "20:50" "36:48" "31:59" "36:34" "29:29" "37:27" "35:58" "23:37"
## [10342] "24:42" "38:53" "34:48" "39:25" "25:13" "26:19" "22:29" "40:01" "38:57"
## [10351] "33:30" "35:06" "34:02" "39:10" "34:15" "29:56" "34:55" "28:28" "30:55"
## [10360] "37:19" "28:24" "35:47" "27:29" "33:04" "19:37" "24:27" "33:20" "27:16"
## [10369] "34:37" "34:40" "35:37" "31:02" "26:28" "44:08" "34:05" "36:53" "35:12"
## [10378] "39:14" "36:57" "34:13" "37:33" "33:33" "24:46" "36:09" "39:43" "35:47"
## [10387] "36:56" "31:35" "37:04" "31:52" "35:15" "40:51" "31:44" "31:50" "39:03"
## [10396] "24:25" "37:52" "39:40" "33:06" "37:11" "29:16" "27:47" "17:56" "35:34"
  [10405] "35:34" "36:08" "31:49" "26:41" "21:50" "34:34" "35:59" "33:07" "26:56"
## [10414] "33:16" "37:50" "22:00" "29:39" "33:19" "27:09" "34:53" "29:37" "24:50"
## [10423] "21:41" "38:40" "35:05" "36:24" "18:52" "29:48" "12:05" "30:56" "35:32"
## [10432] "33:41" "32:54" "37:44" "35:03" "32:11" "25:58" "37:11" "34:43" "32:08"
## [10441] "22:43" "27:06" "26:36" "21:57" "33:21" "32:41" "31:45" "27:23" "28:06"
## [10450] "29:15" "33:09" "19:55" "26:07" "35:49" "37:43" "20:47" "30:41" "36:58"
## [10459] "28:41" "27:00" "36:38" "33:47" "35:36" "33:07" "24:32" "16:45" "30:55"
## [10468] "33:27" "37:52" "32:25" "25:37" "31:02" "21:49" "28:23" "30:30" "24:37"
## [10477] "21:22" "20:53" "23:30" "21:22" "35:09" "36:55" "19:59" "34:33" "28:55"
## [10486] "39:11" "39:20" "26:20" "15:47" "28:20" "27:15" "20:45" "19:57" "31:26"
## [10495] "35:51" "25:45" "30:06" "9:00" "32:55" "27:56" "36:54" "37:51" "39:31"
## [10504] "36:52" "35:50" "35:06" "37:35" "22:32" "11:17" "35:51" "33:39" "32:02"
## [10513] "32:22" "18:05" "34:26" "35:49" "34:17" "28:13" "33:08" "38:07" "34:27"
## [10522] "36:42" "31:24" "28:49" "29:31" "30:50" "27:44" "22:13" "26:28" "30:52"
## [10531] "36:39" "31:34" "30:56" "36:01" "33:47" "40:52" "44:06" "26:11" "32:49"
  [10540] "48:00" "37:24" "31:13" "30:38" "32:06" "38:16" "42:24" "28:03" "31:36"
## [10549] "39:58" "35:50" "31:45" "36:29" "19:51" "36:40" "35:25" "20:01" "39:00"
## [10558] "26:44" "29:16" "27:08" "24:34" "37:49" "21:45" "23:02" "44:24" "31:14"
## [10567] "33:57" "29:12" "23:09" "34:22" "19:06" "21:02" "22:09" "20:16" "22:22"
## [10576] "24:25" "18:29" "27:42" "21:41" "30:43" "22:19" "29:04" "25:28" "28:42"
## [10585] "29:58" "27:18" "33:39" "22:35" "25:22" "33:06" "24:41" "30:03" "31:33"
## [10594] "18:37" "29:50" "29:30" "28:49" "37:10" "37:33" "30:16" "26:42" "32:35"
## [10603] "28:22" "26:01" "32:47" "30:23" "38:08" "40:01" "37:29" "35:17" "17:56"
## [10612] "35:06" "27:17" "35:52" "41:10" "33:45" "28:54" "30:35" "29:08" "35:05"
## [10621] "21:09" "30:52" "26:11" "24:29" "30:59" "38:04" "33:15" "24:02" "17:17"
## [10630] "33:42" "20:59" "25:42" "12:09" "25:23" "34:30" "26:21" "37:35" "33:22"
## [10639] "23:56" "36:48" "30:26" "31:04" "26:20" "32:19" "26:13" "22:03" "22:03"
## [10648] "30:50" "25:46" "24:03" "24:51" "15:34" "31:14" "24:00" "34:36" "40:50"
## [10657] "39:48" "24:14" "30:04" "43:18" "31:25" "35:14" "23:59" "23:10" "24:33"
## [10666] "29:27" "28:01" "31:60" "40:09" "26:17" "20:16" "26:24" "30:38" "38:34"
   [10675] "29:19" "37:46" "19:01" "29:39" "33:45" "36:17" "30:22" "30:21" "35:15"
## [10684] "37:00" "36:37" "32:33" "30:38" "29:37" "30:19" "29:18" "36:58" "37:36"
## [10693] "23:18" "33:38" "30:44" "30:37" "24:56" "33:18" "33:17" "32:53" "26:44"
## [10702] "35:32" "34:09" "37:01" "39:23" "32:58" "33:44" "29:07" "39:33" "40:37"
## [10711] "34:36" "36:08" "19:20" "30:27" "39:59" "20:05" "35:37" "30:04" "35:03"
## [10720] "27:03" "30:36" "31:41" "27:44" "30:58" "31:01" "25:57" "30:54" "38:36"
## [10729] "17:38" "32:33" "47:35" "38:39" "51:52" "42:14" "50:23" "38:35" "46:25"
## [10738] "33:10" "40:12" "49:13" "32:25" "34:07" "33:30" "30:41" "38:15" "38:53"
```

```
## [10747] "38:30" "10:30" "30:56" "41:23" "21:14" "32:20" "21:51" "34:30" "31:41"
   [10756] "24:22" "33:26" "31:18" "28:18" "31:52" "32:40" "38:13" "27:06" "36:48"
## [10765] "37:18" "32:40" "36:18" "41:32" "36:07" "29:26" "31:11" "35:38" "30:29"
## \[10774\] "38:40" "31:45" "42:09" "33:04" "22:45" "38:19" "39:35" "42:35" "38:42"
## [10783] "34:57" "46:22" "43:02" "34:08" "37:39" "18:20" "24:32" "31:53" "29:11"
## [10792] "32:22" "25:17" "32:59" "28:41" "28:17" "30:41" "34:19" "29:11" "24:50"
## [10801] "35:37" "34:45" "30:30" "35:03" "29:09" "28:44" "27:17" "34:38" "39:35"
## [10810] "25:37" "33:14" "34:23" "18:38" "28:31" "39:35" "30:21" "5:24"  "27:25"
## [10819] "30:36" "28:27" "35:34" "33:42" "27:25" "25:49" "38:34" "38:00" "38:09"
## [10828] "18:49" "22:13" "43:54" "21:48" "30:18" "30:13" "38:47" "32:10" "33:26"
## [10837] "30:51" "27:01" "37:17" "35:31" "47:23" "36:09" "37:29" "45:08" "42:44"
## [10846] "37:49" "43:34" "12:17" "40:06" "44:31" "35:09" "3:36" "33:14" "32:16"
## [10855] "35:01" "30:59" "32:18" "18:45" "25:13" "16:28" "24:60" "30:49" "34:26"
## [10864] "24:25" "37:13" "35:29" "41:05" "22:24" "28:57" "34:07" "27:29" "30:16"
## [10873] "24:42" "33:49" "31:04" "37:41" "28:59" "28:33" "33:57" "35:07" "38:49"
## [10882] "45:14" "40:36" "36:32" "41:00" "35:12" "39:51" "33:17" "43:27" "46:48"
  [10891] "32:46" "39:11" "36:41" "33:03" "35:59" "39:07" "33:10" "23:15" "36:43"
## [10900] "39:29" "49:00" "41:51" "28:17" "43:20" "45:52" "28:24" "16:45" "37:42"
## [10909] "44:41" "35:29" "21:25" "40:23" "32:41" "38:35" "42:06" "24:44" "34:40"
## [10918] "30:15" "44:07" "29:08" "30:57" "33:09" "34:48" "39:20" "31:55" "35:44"
## [10927] "30:59" "36:58" "27:31" "36:30" "28:24" "30:53" "23:00" "30:30" "27:12"
## [10936] "27:04" "29:48" "27:41" "26:12" "24:00" "22:03" "33:23" "23:47" "37:57"
## [10945] "40:52" "39:44" "35:26" "36:22" "38:05" "40:15" "20:45" "34:50" "21:42"
## [10954] "31:45" "42:34" "27:23" "30:37" "26:11" "32:18" "35:12" "36:48" "32:42"
## [10963] "29:34" "31:45" "39:28" "37:56" "30:10" "36:45" "40:23" "34:21" "18:53"
## [10972] "33:03" "34:41" "36:56" "37:27" "38:46" "36:37" "27:09" "37:58" "37:14"
## [10981] "34:35" "37:46" "34:50" "20:08" "36:34" "35:31" "38:29" "23:35" "23:33"
## [10990] "32:54" "31:17" "34:41" "37:30" "36:11" "35:03" "39:20" "31:10" "28:23"
## [10999] "29:38" "33:00" "42:11" "34:30" "24:43" "26:25" "41:07" "24:50" "17:17"
## [11008] "26:13" "27:30" "27:18" "34:32" "28:02" "30:48" "32:53" "32:08" "32:56"
## [11017] "37:37" "31:25" "32:38" "32:45" "30:07" "27:56" "25:42" "30:05" "21:09"
   [11026] "28:34" "30:22" "28:12" "20:51" "24:06" "35:48" "37:41" "32:50" "35:01"
## [11035] "36:07" "32:12" "34:45" "26:58" "37:23" "42:04" "35:00" "35:30" "31:28"
## [11044] "35:19" "31:35" "38:46" "40:21" "15:17" "40:05" "36:34" "27:08" "28:36"
## [11053] "26:30" "30:53" "28:42" "28:37" "28:34" "34:38" "34:59" "22:59" "37:23"
## [11062] "37:12" "35:03" "34:38" "31:52" "37:49" "24:59" "26:16" "34:35" "28:20"
## [11071] "40:01" "37:08" "33:08" "24:54" "36:14" "39:53" "43:08" "24:35" "25:50"
## [11080] "35:26" "36:59" "30:02" "13:19" "37:50" "37:37" "31:06" "33:53" "31:56"
## [11089] "31:50" "31:18" "34:52" "22:27" "37:20" "28:05" "35:03" "38:16" "17:55"
## [11098] "25:53" "40:48" "34:06" "28:46" "34:07" "26:14" "30:53" "34:52" "39:34"
## [11107] "45:14" "29:28" "34:52" "45:41" "21:11" "28:09" "21:35" "34:15" "35:12"
## [11116] "27:30" "20:14" "36:09" "31:09" "32:02" "39:21" "34:38" "33:05" "35:35"
## [11125] "40:35" "33:20" "30:31" "37:40" "36:07" "29:08" "21:35" "31:46" "28:18"
## [11134] "29:16" "32:32" "38:17" "35:58" "31:23" "31:12" "32:15" "33:41" "27:59"
## [11143] "32:18" "28:52" "36:55" "29:09" "35:21" "33:53" "27:27" "36:05" "33:25"
## [11152] "40:57" "35:50" "39:05" "39:22" "32:18" "36:45" "23:49" "32:38" "39:36"
  [11161] "24:54" "32:48" "26:04" "33:58" "33:25" "39:05" "32:55" "31:09" "35:37"
## [11170] "39:19" "29:29" "22:50" "25:47" "29:02" "20:56" "25:25" "23:39" "14:13"
## [11179] "23:51" "26:43" "30:28" "23:08" "34:23" "36:01" "20:50" "18:17" "35:21"
## [11188] "5:05" "34:51" "34:02" "34:23" "24:50" "30:16" "30:20" "35:39" "40:21"
## [11197] "42:39" "33:01" "25:35" "36:57" "29:11" "40:21" "36:00" "31:26" "34:48"
## [11206] "32:38" "35:45" "31:12" "34:39" "32:46" "25:53" "28:47" "27:31" "25:12"
## [11215] "32:33" "32:20" "26:28" "26:50" "28:07" "27:10" "30:52" "36:19" "26:26"
## [11224] "29:54" "21:57" "38:49" "38:01" "9:21"   "38:04" "35:19" "33:14" "28:26"
```

```
## [11233] "29:06" "27:39" "32:12" "36:46" "34:59" "29:21" "27:30" "29:37" "35:15"
  [11242] "45:35" "18:20" "36:19" "44:45" "38:41" "25:19" "32:32" "28:60" "34:54"
## [11251] "29:01" "25:26" "35:56" "38:15" "40:35" "27:23" "33:59" "35:13" "36:12"
## [11260] "29:47" "37:16" "18:13" "33:57" "37:05" "32:18" "35:14" "33:03" "37:35"
## [11269] "32:45" "25:54" "32:41" "31:08" "33:12" "34:02" "31:53" "30:24" "27:32"
## [11278] "9:11" "34:29" "36:19" "18:03" "35:42" "27:03" "38:48" "39:12" "32:44"
## [11287] "30:45" "21:03" "28:16" "31:35" "26:37" "29:25" "28:33" "28:21" "31:05"
## [11296] "24:34" "37:53" "34:51" "21:46" "33:48" "38:29" "36:05" "37:16" "37:55"
## [11305] "39:49" "34:33" "35:39" "31:40" "32:26" "36:53" "33:12" "37:45" "24:09"
## [11314] "30:11" "30:00" "37:11" "29:19" "18:32" "40:43" "41:05" "37:27" "37:08"
## [11323] "18:58" "26:57" "19:23" "24:60" "32:12" "37:53" "38:22" "34:42" "33:31"
## [11332] "37:15" "31:07" "33:47" "28:37" "25:04" "25:47" "27:28" "30:07" "22:31"
## [11341] "28:21" "28:42" "27:29" "28:16" "28:15" "32:49" "28:54" "30:54" "31:11"
## [11350] "31:34" "24:18" "31:01" "27:51" "26:53" "32:44" "35:27" "36:43" "30:27"
## [11359] "33:09" "35:26" "27:28" "36:12" "38:08" "35:02" "37:32" "21:36" "38:33"
## [11368] "20:32" "34:51" "34:01" "27:55" "34:41" "22:15" "28:32" "36:58" "35:58"
## [11377] "35:35" "31:20" "39:20" "35:35" "32:08" "41:32" "37:14" "34:46" "37:03"
## [11386] "27:09" "27:26" "33:25" "29:54" "34:46" "37:57" "35:36" "40:06" "37:30"
## [11395] "21:31" "16:37" "36:35" "34:50" "18:03" "38:16" "14:47" "31:37" "35:33"
## [11404] "30:57" "39:23" "38:37" "43:16" "29:04" "38:14" "42:50" "36:32" "36:27"
## [11413] "28:38" "36:21" "35:21" "28:40" "36:09" "22:43" "34:52" "37:03" "22:34"
## [11422] "28:60" "27:48" "29:15" "30:40" "23:41" "29:40" "31:45" "29:47" "33:23"
## [11431] "41:05" "32:06" "32:40" "33:43" "41:22" "39:47" "19:50" "29:26" "19:34"
## [11440] "32:52" "26:21" "32:10" "29:03" "32:35" "24:55" "33:13" "34:50" "26:07"
## [11449] "26:41" "34:07" "26:31" "34:29" "19:44" "33:04" "35:26" "35:41" "40:20"
## [11458] "31:13" "33:13" "42:19" "37:49" "26:58" "33:58" "34:17" "33:06" "38:02"
## [11467] "34:37" "27:43" "39:28" "37:10" "35:00" "34:11" "32:44" "37:06" "36:01"
## [11476] "33:43" "17:56" "20:08" "24:01" "37:52" "13:27" "12:21" "21:03" "17:52"
## [11485] "18:47" "14:07" "20:59" "23:57" "22:43" "32:36" "28:50" "15:29" "33:20"
## [11494] "20:58" "24:46" "36:55" "21:53" "32:29" "37:56" "36:37" "28:41" "11:26"
## [11503] "29:30" "33:03" "41:34" "42:14" "32:21" "32:04" "39:25" "13:54" "28:08"
  [11512] "41:38" "33:48" "17:20" "44:07" "32:30" "20:03" "24:27" "36:17" "30:45"
## [11521] "28:05" "39:24" "40:27" "31:60" "30:26" "20:31" "38:30" "24:12" "40:35"
## [11530] "35:29" "31:55" "13:18" "28:06" "35:29" "31:53" "25:15" "29:37" "17:34"
## [11539] "27:15" "35:42" "22:36" "24:07" "24:23" "32:13" "25:16" "26:35" "33:43"
## [11548] "31:18" "28:14" "29:01" "28:26" "40:04" "37:16" "28:40" "22:13" "39:19"
## [11557] "41:40" "38:28" "31:34" "34:48" "29:27" "33:51" "30:26" "30:56" "35:53"
## [11566] "24:38" "24:54" "30:40" "27:53" "20:51" "34:21" "42:41" "26:03" "30:48"
## [11575] "33:11" "31:15" "24:09" "30:25" "39:09" "35:53" "29:37" "28:56" "33:46"
## [11584] "38:06" "34:54" "27:07" "35:54" "36:19" "33:29" "31:00" "26:32" "20:58"
## [11593] "22:39" "20:48" "25:13" "28:52" "36:16" "33:28" "31:21" "30:24" "29:28"
## [11602] "35:25" "36:51" "34:44" "25:48" "35:02" "36:00" "12:00" "35:35" "38:51"
## [11611] "27:05" "26:16" "19:13" "27:10" "34:14" "28:09" "21:04" "22:50" "30:47"
## [11620] "35:33" "11:15" "38:03" "34:57" "19:01" "33:50" "24:21" "32:11" "34:52"
## [11629] "36:06" "30:13" "45:41" "48:29" "30:36" "18:59" "53:57" "39:35" "23:42"
## [11638] "43:18" "43:41" "48:36" "37:24" "37:47" "28:51" "37:27" "39:26" "13:01"
   [11647] "38:32" "28:46" "23:03" "38:42" "38:44" "39:47" "3:55" "33:53" "41:33"
## [11656] "36:47" "38:03" "31:11" "38:42" "38:43" "40:02" "21:53" "31:11" "35:32"
## [11665] "37:36" "20:01" "35:42" "34:29" "32:59" "28:50" "33:58" "35:58" "30:57"
## [11674] "37:09" "23:49" "35:35" "39:46" "38:20" "32:34" "31:12" "38:52" "24:03"
## [11683] "37:01" "12:00" "21:45" "39:40" "32:28" "37:19" "24:52" "32:57" "39:13"
## [11692] "31:25" "34:48" "36:44" "40:06" "14:29" "44:07" "27:24" "28:58" "26:12"
## [11701] "7:44" "42:15" "40:10" "39:49" "44:25" "25:33" "43:23" "16:18" "44:43"
## [11710] "45:25" "6:19" "41:14" "23:24" "39:33" "39:59" "36:11" "27:35" "34:33"
```

```
## [11719] "35:06" "36:23" "25:39" "34:20" "35:04" "33:16" "36:26" "29:50" "20:55"
   [11728] "27:18" "30:58" "20:55" "24:27" "28:09" "24:45" "37:18" "34:45" "34:54"
## [11737] "36:00" "32:09" "34:54" "26:11" "35:32" "37:26" "18:25" "31:39" "31:19"
## [11746] "33:14" "28:36" "27:46" "26:08" "36:19" "44:01" "39:31" "47:41" "27:06"
## [11755] "47:39" "46:38" "23:43" "36:36" "44:38" "48:42" "25:59" "26:37" "20:53"
## [11764] "27:28" "31:05" "32:46" "28:55" "33:48" "34:00" "33:26" "37:52" "33:13"
## [11773] "20:49" "37:47" "33:48" "37:19" "28:15" "35:40" "33:13" "40:32" "37:38"
## [11782] "39:02" "27:56" "32:30" "39:41" "31:25" "39:57" "12:14" "39:18" "39:45"
## [11791] "28:33" "32:11" "24:44" "32:59" "32:19" "30:52" "35:32" "28:19" "34:54"
## [11800] "37:01" "28:17" "28:53" "34:04" "29:13" "27:07" "34:52" "21:43" "37:16"
## [11809] "31:45" "30:02" "22:35" "34:46" "27:32" "31:46" "26:50" "28:38" "28:07"
## [11818] "35:49" "28:47" "27:27" "38:21" "35:00" "35:32" "36:15" "32:47" "27:33"
## [11827] "8:24" "38:21" "37:34" "28:01" "26:43" "38:18" "33:53" "35:40" "42:42"
## [11836] "30:27" "35:42" "34:07" "21:16" "37:53" "35:08" "46:06" "28:21" "37:35"
## [11845] "42:26" "42:20" "30:30" "38:44" "37:01" "42:13" "29:39" "26:26" "30:33"
## [11854] "28:19" "32:00" "27:36" "27:00" "30:10" "36:09" "31:30" "30:37" "36:12"
## [11863] "20:36" "34:20" "28:47" "32:41" "37:39" "40:29" "33:51" "37:40" "35:42"
## [11872] "37:18" "35:56" "40:00" "35:46" "29:42" "31:27" "33:37" "33:37" "30:40"
## [11881] "33:24" "29:51" "26:33" "36:45" "21:43" "30:38" "33:29" "20:55" "22:03"
## [11890] "20:38" "34:24" "35:42" "24:07" "33:30" "33:44" "22:42" "38:31" "32:46"
## [11899] "36:55" "36:10" "25:46" "34:43" "25:43" "37:04" "35:59" "35:50" "23:41"
## [11908] "29:41" "38:17" "35:40" "11:21" "33:39" "23:13" "22:28" "26:34" "24:40"
## [11917] "30:21" "30:42" "29:45" "33:40" "24:08" "25:31" "26:13" "19:48" "27:41"
## [11926] "24:30" "23:35" "14:37" "28:37" "26:15" "33:30" "30:21" "38:46" "34:52"
## [11935] "30:14" "37:23" "27:59" "38:25" "26:19" "27:23" "33:16" "36:58" "30:14"
## [11944] "33:51" "39:09" "37:05" "23:19" "35:15" "8:26" "43:03" "44:54" "30:54"
## [11953] "33:12" "29:19" "39:60" "32:29" "35:33" "34:49" "23:20" "40:44" "27:05"
## [11962] "35:24" "25:45" "18:42" "40:05" "33:33" "18:54" "19:06" "23:54" "32:55"
## [11971] "31:58" "25:58" "33:05" "41:18" "30:03" "28:38" "31:48" "25:19" "28:38"
## [11980] "28:50" "35:41" "30:23" "37:19" "33:32" "37:04" "35:35" "32:03" "30:48"
## [11989] "30:36" "32:42" "29:55" "34:06" "27:03" "31:58" "36:22" "44:34" "36:18"
## [11998] "33:47" "28:33" "39:42" "25:31" "34:47" "36:30" "27:31" "32:29" "13:56"
## [12007] "14:55" "11:57" "15:42" "10:40" "38:03" "41:53" "31:43" "33:55" "41:16"
## [12016] "41:23" "42:40" "42:23" "32:45" "41:00" "27:39" "22:44" "12:37" "22:43"
## [12025] "28:18" "20:44" "8:24" "10:19" "5:06" "9:58" "31:04" "32:08" "32:08"
## [12034] "35:16" "34:56" "42:34" "14:25" "22:40" "26:14" "33:36" "42:14" "36:34"
## [12043] "16:22" "38:23" "37:51" "33:46" "35:57" "21:43" "38:00" "32:24" "29:14"
## [12052] "28:55" "38:33" "28:42" "29:02" "37:12" "30:23" "36:49" "19:03" "38:33"
## [12061] "24:08" "27:46" "35:42" "36:42" "38:04" "33:31" "40:26" "22:58" "36:32"
## [12070] "43:43" "28:42" "25:09" "25:58" "31:01" "27:23" "29:45" "27:32" "36:43"
## [12079] "27:16" "30:42" "29:10" "40:52" "42:49" "25:12" "34:36" "40:20" "43:15"
## [12088] "35:25" "37:30" "30:09" "32:36" "30:45" "24:59" "28:39" "30:16" "29:17"
## [12097] "26:47" "25:24" "29:59" "28:55" "33:15" "32:03" "28:28" "34:53" "35:29"
## [12106] "27:58" "29:15" "38:06" "37:34" "28:39" "13:38" "14:54" "30:12" "30:53"
## [12115] "16:23" "33:51" "30:12" "24:38" "24:56" "30:52" "26:30" "33:58" "25:46"
## [12124] "24:50" "26:43" "24:44" "40:39" "22:15" "37:37" "39:57" "35:19" "40:31"
## [12133] "3:49" "32:21" "33:28" "29:45" "37:54" "32:01" "24:16" "39:47" "22:58"
## [12142] "21:17" "23:29" "29:43" "24:16" "27:05" "26:48" "25:01" "25:41" "28:40"
## [12151] "31:17" "37:18" "26:59" "19:40" "28:51" "12:07" "13:16" "11:32" "19:31"
## [12160] "15:55" "37:33" "43:36" "15:07" "40:16" "38:57" "30:41" "27:17" "27:08"
## [12169] "24:11" "25:31" "39:56" "32:53" "21:10" "22:40" "35:59" "36:02" "7:54"
## [12178] "23:54" "27:40" "46:21" "41:11" "28:57" "29:48" "20:08" "19:09" "20:13"
## [12187] "23:14" "20:50" "19:32" "22:41" "11:10" "33:26" "40:08" "27:04" "31:13"
## [12196] "25:36" "25:59" "16:23" "30:17" "24:32" "34:16" "37:41" "32:35" "28:34"
```

```
## [12205] "37:55" "23:24" "34:20" "7:16" "32:11" "33:45" "27:27" "26:34" "21:12"
## [12214] "30:34" "31:55" "19:50" "25:25" "21:55" "22:43" "25:25" "24:16" "26:05"
## [12223] "30:47" "24:50" "24:16" "44:07" "39:42" "38:10" "36:30" "25:07" "32:46"
## [12232] "37:36" "20:10" "37:37" "35:37" "27:31" "29:12" "32:12" "35:10" "27:26"
## [12241] "26:35" "33:23" "17:26" "30:43" "32:56" "17:08" "35:16" "27:07" "37:16"
## [12250] "43:43" "29:01" "32:45" "22:15" "23:15" "32:45" "24:24" "15:57" "19:29"
## [12259] "23:40" "29:27" "29:43" "41:06" "29:52" "24:14" "9:30" "29:03" "25:24"
## [12268] "22:34" "30:35" "9:30" "31:35" "31:11" "28:27" "26:16" "30:23" "32:39"
## [12277] "35:03" "26:10" "27:47" "27:57" "24:50" "41:08" "20:17" "26:36" "37:45"
## [12286] "23:58" "30:00" "18:26" "23:12" "29:16" "44:29" "37:47" "42:02" "40:45"
## [12295] "43:15" "42:44" "40:08" "30:54" "41:11" "52:30"
```

```
TEAM_ID TEAM_ABBREVIATION
                                                       TEAM_CITY PLAYER_ID
##
         X GAME_ID
         0 22300061 1610612747
## 1
                                              LAL
                                                     Los Angeles
                                                                    1627752
         1 22300061 1610612747
## 2
                                                                       2544
                                              LAL
                                                     Los Angeles
         2 22300061 1610612747
## 3
                                              LAL
                                                     Los Angeles
                                                                     203076
         3 22300061 1610612747
                                                                    1630559
## 4
                                              LAL
                                                     Los Angeles
## 5
         4 22300061 1610612747
                                                                    1626156
                                              LAL
                                                     Los Angeles
        12 22300061 1610612743
## 6
                                               DEN
                                                          Denver
                                                                    1629008
        13 22300061 1610612743
##
                                               DEN
                                                          Denver
                                                                     203932
        14 22300061 1610612743
                                              DEN
                                                                     203999
## 8
                                                          Denver
## 9
        15 22300061 1610612743
                                              DEN
                                                                     203484
                                                          Denver
        16 22300061 1610612743
## 10
                                               DEN
                                                          Denver
                                                                    1627750
## 11
         0 22300062 1610612756
                                              PHX
                                                                    1629006
                                                         Phoenix
## 12
         1 22300062 1610612756
                                              PHX
                                                         Phoenix
                                                                     201142
## 13
         2 22300062 1610612756
                                              PHX
                                                                     203994
                                                         Phoenix
## 14
         3 22300062 1610612756
                                               PHX
                                                                    1628960
                                                         Phoenix
         4 22300062 1610612756
## 15
                                              PHX
                                                                    1626164
                                                         Phoenix
## 16
        15 22300062 1610612744
                                               GSW
                                                    Golden State
                                                                     202691
        16 22300062 1610612744
## 17
                                               GSW
                                                    Golden State
                                                                     203952
## 18
        17 22300062 1610612744
                                               GSW
                                                    Golden State
                                                                    1626172
## 19
        18 22300062 1610612744
                                               GSW
                                                                    101108
                                                    Golden State
        19 22300062 1610612744
## 20
                                               GSW
                                                    Golden State
                                                                     201939
## 21
         0 22300074 1610612757
                                               POR
                                                                    1629680
                                                        Portland
         1 22300074 1610612757
## 22
                                              POR
                                                        Portland
                                                                     203924
## 23
         2 22300074 1610612757
                                              POR
                                                        Portland
                                                                    1629028
## 24
         3 22300074 1610612757
                                              POR
                                                        Portland
                                                                    1629014
         4 22300074 1610612757
## 25
                                               POR
                                                                    1630703
                                                        Portland
## 26
        13 22300074 1610612746
                                                                     203496
                                              LAC
                                                              LA
## 27
        14 22300074 1610612746
                                               LAC
                                                              LA
                                                                     202695
## 28
        15 22300074 1610612746
                                                                    1627826
                                              LAC
                                                              LA
## 29
        16 22300074 1610612746
                                              LAC
                                                              LA
                                                                    202331
        17 22300074 1610612746
## 30
                                                              LA
                                                                     201566
                                              LAC
## 31
         0 22300073 1610612742
                                                          Dallas
                                                                    1627884
                                              DAL
## 32
         1 22300073 1610612742
                                              DAL
                                                          Dallas
                                                                    1629684
## 33
         2 22300073 1610612742
                                              DAL
                                                          Dallas
                                                                    1628467
## 34
         3 22300073 1610612742
                                              DAL
                                                          Dallas
                                                                    1629029
## 35
         4 22300073 1610612742
                                                                    202681
                                              DAL
                                                          Dallas
        15 22300073 1610612759
## 36
                                              SAS
                                                                    1629640
                                                     San Antonio
```

	37			1610612759	SAS	San Antonio	1641705
##	38			1610612759	SAS	San Antonio	1628380
##	39	18		1610612759	SAS	San Antonio	1630170
##	40	19		1610612759	SAS	San Antonio	1631110
##	41	0		1610612758	SAC	Sacramento	203084
##	42	1		1610612758	SAC	Sacramento	1631099
##	43	2		1610612758	SAC	Sacramento	1627734
##	44	3		1610612758	SAC	Sacramento	1628989
##	45			1610612758	SAC	Sacramento	1628368
##	46	15		1610612762	UTA	Utah	1628374
##	47	16		1610612762	UTA	Utah	1628381
##	48	17		1610612762	UTA	Utah	1631117
##	49	18		1610612762	UTA	Utah	203903
##	50	19		1610612762	UTA	Utah	1629659
##	51	0		1610612740	NOP	New Orleans	1627742
##	52	1		1610612740	NOP	New Orleans	1629627
##	53			1610612740	NOP	New Orleans	202685
##	54	3		1610612740	NOP	New Orleans	1630529
##	55			1610612740	NOP	New Orleans	203468
##	56	13		1610612763	MEM	Memphis	1630533
##	57			1610612763	MEM	Memphis	1628991
##	58	15		1610612763	MEM	Memphis	1630214
##	59	16		1610612763	MEM	Memphis	1630217
##	60	17		1610612763	MEM	Memphis	203935
##	61	0		1610612760		Oklahoma City	1629652
##	62	1		1610612760		Oklahoma City	1631114
##	63			1610612760		Oklahoma City	1631096
##	64	3		1610612760		Oklahoma City	1630581
##	65			1610612760		Oklahoma City	1628983
##	66	15		1610612741	CHI	Chicago	201942
##	67	16		1610612741	CHI	Chicago	1630172
##	68	17		1610612741	CHI	Chicago	202696
##	69	18		1610612741	CHI	Chicago	203897
##	70	19		1610612741	CHI	Chicago	1629632
##	71 72	0		1610612765	DET	Detroit	1641709
## ##	73	1		1610612765	DET	Detroit	1630191
	74			1610612765	DET	Detroit Detroit	1631105
##	7 4 75			1610612765 1610612765	DET DET		1630165
##	76			1610612763	MIA	Detroit Miami	1630595 202710
##	77			1610612748	MIA	Miami Miami	202710
##	78			1610612748	MIA	Miami	1628389
	79			1610612748	MIA	Miami	1629639
	80			1610612748	MIA	Miami	200768
##				1610612748	CLE	Cleveland	1629622
##				1610612739	CLE	Cleveland	1630171
##				1610612739	CLE	Cleveland	1630596
##				1610612739	CLE	Cleveland	1628378
##				1610612739	CLE	Cleveland	1629636
##				1610612759	BKN	Brooklyn	1629636
##				1610612751	BKN	Brooklyn	1629661
##				1610612751	BKN	Brooklyn	1629651
##				1610612751	BKN	Brooklyn	203915
##				1610612751	BKN	Brooklyn	1627732
ππ	50	Τ1	2200001	1010012101	DVI	DIOURIYII	1021102

	91	0		1610612745	HOU	Houston	1628415
##	92	1		1610612745	HOU	Houston	1631095
##	93	2		1610612745	HOU	Houston	1630578
##	94	3		1610612745	HOU	Houston	1630224
##	95	4		1610612745	HOU	Houston	1627832
##	96	15		1610612753	ORL	Orlando	1630532
##	97	16		1610612753	ORL	Orlando	1631094
##	98	17		1610612753	ORL	Orlando	1628976
##	99	18		1610612753	ORL	Orlando	1630591
##	100	19		1610612753	ORL	Orlando	1628365
##	101	0	22300065	1610612738	BOS	Boston	1627759
##	102	1		1610612738	BOS	Boston	1628369
##	103	2	22300065	1610612738	BOS	Boston	204001
##	104	3	22300065	1610612738	BOS	Boston	201950
##	105	4	22300065	1610612738	BOS	Boston	1628401
##	106	15		1610612752	NYK	New York	1629628
##	107	16		1610612752	NYK	New York	203944
##	108	17		1610612752	NYK	New York	1629011
##	109	18	22300065	1610612752	NYK	New York	1628973
##	110	19		1610612752	NYK	New York	1629656
##	111	0	22300064	1610612764	WAS	Washington	1628398
##	112	1		1610612764	WAS	Washington	1630166
##	113	2	22300064	1610612764	WAS	Washington	1629655
##	114	3		1610612764	WAS	Washington	1629673
##	115	4	22300064	1610612764	WAS	Washington	1626145
##	116	15	22300064	1610612754	IND	Indiana	1631097
##	117	16	22300064	1610612754	IND	Indiana	1630167
##	118	17	22300064	1610612754	IND	Indiana	1626167
##	119	18	22300064	1610612754	IND	Indiana	1628971
##	120	19		1610612754	IND	Indiana	1630169
##	121	0		1610612737	ATL	Atlanta	1629631
##	122	1		1610612737	ATL	Atlanta	1630180
##	123	2		1610612737	ATL	Atlanta	203991
##	124	3	22300063	1610612737	ATL	Atlanta	1627749
##	125	4		1610612737	ATL	Atlanta	1629027
##	126	15		1610612766	CHA	Charlotte	202330
##	127	16		1610612766	CHA	Charlotte	1629023
	128			1610612766	CHA	Charlotte	1631109
	129			1610612766	CHA	Charlotte	1626179
	130			1610612766	CHA	Charlotte	1630163
	131			1610612750	MIN	Minnesota	1629638
	132			1610612750	MIN	Minnesota	1626157
	133			1610612750	MIN	Minnesota	203497
	134			1610612750	MIN	Minnesota	1630162
	135			1610612750	MIN	Minnesota	201144
	136			1610612761	TOR	Toronto	1628384
	137			1610612761	TOR	Toronto	1627783
	138	17		1610612761	TOR	Toronto	1627751
	139			1610612761	TOR	Toronto	1630567
	140			1610612761	TOR	Toronto	203471
	141			1610612755	PHI	Philadelphia	202699
	142			1610612755	PHI	Philadelphia	200782
	143			1610612755	PHI	Philadelphia	203954
##	144	3	22300075	1610612755	PHI	Philadelphia	1629001

шш	1/5	1	00200075	1610610755	PHI	Dhiladalahia	1620170
	145			1610612755		Philadelphia	1630178
##	146			1610612749	MIL	Milwaukee Milwaukee	203114
##	147 148			1610612749 1610612749	MIL MIL		203507 201572
##	149			1610612749	MIL	Milwaukee Milwaukee	1627736
##	150			1610612749	MIL		203081
##						Milwaukee	
##	151 152			1610612756 1610612756	PHX PHX	Phoenix Phoenix	1629006 201142
##	152			1610612756	РНХ	Phoenix	201142
##	154			1610612756	PHX	Phoenix	1628960
##	155			1610612756	PHX	Phoenix	201569
##	156			1610612736	LAL	Los Angeles	1627752
##	157			1610612747	LAL	Los Angeles	2544
##	158			1610612747	LAL	Los Angeles	203076
##	159			1610612747	LAL	Los Angeles	1630559
##	160			1610612747	LAL	Los Angeles	1626156
##	161			1610612747	BKN	Brooklyn	1630560
##	162			1610612751		Brooklyn	
##	163			1610612751	BKN BKN	Brooklyn	1628969 1627827
##	164			1610612751	BKN	Brooklyn	203915
##	165			1610612751	BKN	Brooklyn	1627732
##	166			1610612731	DAL	Dallas	16277884
##	167			1610612742	DAL	Dallas	1629684
##	168			1610612742	DAL	Dallas	1641726
##	169			1610612742	DAL	Dallas	202681
##	170			1610612742	DAL	Dallas	1629029
##	171			1610612742	ORL	Orlando	1630532
##	172			1610612753	ORL	Orlando	1631094
##	173			1610612753	ORL	Orlando	1628976
##	174			1610612753	ORL	Orlando	1630591
##	175			1610612753	ORL	Orlando	1628365
##	176			1610612757	POR	Portland	1629680
##	177			1610612757	POR	Portland	203924
##	178	17		1610612757	POR	Portland	1629028
##	179			1610612757	POR	Portland	1631101
##	180			1610612757	POR	Portland	1630703
	181			1610612746	LAC	LA	203496
	182			1610612746	LAC	LA	202695
	183			1610612746	LAC	LA	1627826
	184			1610612746	LAC	LA	202331
	185			1610612746	LAC	LA	201566
	186			1610612762	UTA	Utah	1628374
	187			1610612762	UTA	Utah	1628381
##	188			1610612762	UTA	Utah	1631117
##	189			1610612762	UTA	Utah	203903
##	190			1610612762	UTA	Utah	1629659
##	191	0	22300083	1610612745	HOU	Houston	1628415
##	192			1610612745	HOU	Houston	1631095
##	193	2	22300083	1610612745	HOU	Houston	1630578
	194			1610612745	HOU	Houston	1630224
	195	4	22300083	1610612745	HOU	Houston	1627832
	196			1610612759	SAS	San Antonio	1629640
	197			1610612759	SAS	San Antonio	1641705
##	198			1610612759	SAS	San Antonio	1628380

					~.~		
	199			1610612759	SAS	San Antonio	1630170
	200			1610612759	SAS	San Antonio	1631110
	201			1610612744	GSW	Golden State	202691
	202			1610612744	GSW	Golden State	203952
	203			1610612744	GSW	Golden State	1626172
	204			1610612744	GSW	Golden State	201939
	205			1610612744	GSW	Golden State	101108
	206			1610612758	SAC	Sacramento	203084
	207			1610612758	SAC	Sacramento	1631099
##	208	14	22300087	1610612758	SAC	Sacramento	1627734
##	209			1610612758	SAC	Sacramento	1628989
	210			1610612758	SAC	Sacramento	1628368
##	211			1610612760	OKC	Oklahoma City	1631114
	212			1610612760	OKC	Oklahoma City	1629652
##	213			1610612760	OKC	Oklahoma City	1631096
##	214	3	22300081	1610612760	OKC	Oklahoma City	1630581
##	215	4	22300081	1610612760	OKC	Oklahoma City	1628983
##	216	15	22300081	1610612739	CLE	Cleveland	1630171
##	217	16	22300081	1610612739	CLE	Cleveland	1629731
##	218	17	22300081	1610612739	CLE	Cleveland	1630596
##	219	18	22300081	1610612739	CLE	Cleveland	1629622
##	220	19	22300081	1610612739	CLE	Cleveland	1628378
##	221	0	22300080	1610612748	MIA	Miami	202710
##	222	1	22300080	1610612748	MIA	Miami	201567
##	223	2	22300080	1610612748	MIA	Miami	1628389
##	224	3	22300080	1610612748	MIA	Miami	1629639
##	225	4	22300080	1610612748	MIA	Miami	200768
##	226	14	22300080	1610612738	BOS	Boston	1627759
##	227	15	22300080	1610612738	BOS	Boston	1628369
##	228	16	22300080	1610612738	BOS	Boston	204001
##	229	17	22300080	1610612738	BOS	Boston	1628401
##	230	18	22300080	1610612738	BOS	Boston	201950
##	231	0	22300079	1610612752	NYK	New York	1629628
##	232	1	22300079	1610612752	NYK	New York	203944
##	233	2	22300079	1610612752	NYK	New York	1629011
##	234	3	22300079	1610612752	NYK	New York	
##	235			1610612752	NYK	New York	1628973
##	236	15	22300079	1610612737	ATL	Atlanta	1629631
	237			1610612737	ATL	Atlanta	1630180
##	238	17	22300079	1610612737	ATL	Atlanta	203991
##	239	18	22300079	1610612737	ATL	Atlanta	1627749
##	240			1610612737	ATL	Atlanta	1629027
##	241			1610612743	DEN	Denver	1629008
	242			1610612743	DEN	Denver	203932
	243			1610612743	DEN	Denver	203999
	244			1610612743	DEN	Denver	203484
	245			1610612743	DEN	Denver	1627750
	246			1610612763	MEM	Memphis	1630533
	247			1610612763	MEM	Memphis	1628991
	248			1610612763	MEM	Memphis	1630214
	249			1610612763	MEM	Memphis	1630217
	250			1610612763	MEM	Memphis	203935
	251			1610612765	DET	Detroit	1630191
	252			1610612765	DET	Detroit	1641709
σ π	202	1	2200011	1010012100	DEI	DCGIGIG	1041103

	253			1610612765	DET	Detroit	1631105
	254			1610612765	DET	Detroit	1630595
	255			1610612765	DET	Detroit	1630165
##	256			1610612766	CHA	Charlotte	202330
##	257			1610612766	CHA	Charlotte	1629023
##	258			1610612766	CHA	Charlotte	1631109
##	259			1610612766	CHA	Charlotte	1626179
##	260			1610612766	CHA	Charlotte	1630163
##	261			1610612761	TOR	Toronto	1630567
##	262			1610612761	TOR	Toronto	1627783
##	263			1610612761	TOR	Toronto	1627751
##	264			1610612761	TOR	Toronto	1628384
##	265			1610612761	TOR	Toronto	203471
##	266			1610612741	CHI	Chicago	201942
##	267			1610612741	CHI	Chicago	1630172
##	268			1610612741	CHI	Chicago	202696
##	269			1610612741	CHI	Chicago	203897
	270			1610612741	CHI	Chicago	1629632
	271			1610612762	UTA	Utah	1628381
	272			1610612762	UTA	Utah	1628374
	273			1610612762	UTA	Utah	1631117
	274			1610612762	UTA	Utah	203903
	275			1610612762	UTA	Utah	1629659
	276			1610612756	РНХ	Phoenix	1629006
	277			1610612756	PHX	Phoenix	201142
	278			1610612756	РНХ	Phoenix	203994
	279			1610612756	РНХ	Phoenix	201569
	280			1610612756	PHX	Phoenix	1628960
	281			1610612748	MIA	Miami	1631170
	282			1610612748	MIA	Miami	1631107
	283			1610612748	MIA	Miami	1628389
	284			1610612748	MIA	Miami	1629639
	285			1610612748	MIA	Miami	200768
	286			1610612750	MIN	Minnesota	1629638
	287			1610612750	MIN	Minnesota	1626157
	288			1610612750	MIN	Minnesota	203497
	289			1610612750	MIN	Minnesota	1630162
	290			1610612750	MIN	Minnesota	201144
	291 292			1610612763 1610612763	MEM	Memphis	1630533
	292			1610612763	MEM	Memphis	1628991
	293			1610612763	MEM MEM	Memphis Memphis	1630214 1630217
	295			1610612763	MEM	Memphis	203935
	296			1610612763	WAS	Washington	1630166
	297			1610612764	WAS	Washington	1628398
	298			1610612764	WAS	Washington	1629655
	299			1610612764	WAS	Washington	1629673
##	300			1610612764	WAS	Washington	1626145
##	301			1610612764	IND	Indiana	1631097
	302			1610612754	IND	Indiana	1631097
	303			1610612754	IND	Indiana	1626167
	304			1610612754	IND	Indiana	1628971
	305			1610612754	IND	Indiana	1630169
	306			1610612734	CLE	Cleveland	1630109
π#	500	10	22000031	1010012103	OLE	OTEAETUIN	1030171

```
## 307
        16 22300091 1610612739
                                                CLE
                                                        Cleveland
                                                                     1629731
   308
        17 22300091 1610612739
                                                CLE
                                                        Cleveland
                                                                     1630596
##
   309
        18 22300091 1610612739
                                                CLE
                                                        Cleveland
                                                                     1629622
  310
                                                CLE
##
        19 22300091 1610612739
                                                        Cleveland
                                                                     1627747
##
   311
         0 22300090 1610612752
                                                NYK
                                                         New York
                                                                     1629628
##
  312
         1 22300090 1610612752
                                                NYK
                                                         New York
                                                                      203944
##
   313
         2 22300090 1610612752
                                                         New York
                                                                     1629011
                                                NYK
## 314
         3 22300090 1610612752
                                                NYK
                                                         New York
                                                                     1629656
##
   315
         4 22300090 1610612752
                                                NYK
                                                         New York
                                                                     1628973
##
  316
        15 22300090 1610612740
                                                NOP
                                                      New Orleans
                                                                     1627742
   317
        16 22300090 1610612740
                                                NOP
                                                      New Orleans
                                                                     1629627
##
  318
        17 22300090 1610612740
                                                NOP
                                                      New Orleans
                                                                      202685
   319
        18 22300090 1610612740
                                                NOP
                                                      New Orleans
                                                                     1630529
##
   320
        19 22300090 1610612740
                                                      New Orleans
                                                                      203468
                                                NOP
##
   321
         0 22300088 1610612741
                                                CHI
                                                           Chicago
                                                                      201942
##
  322
         1 22300088 1610612741
                                                CHI
                                                           Chicago
                                                                     1630172
##
  323
         2 22300088 1610612741
                                                CHI
                                                           Chicago
                                                                      202696
  324
##
         3 22300088 1610612741
                                                CHI
                                                           Chicago
                                                                      203897
##
  325
         4 22300088 1610612741
                                                CHI
                                                           Chicago
                                                                     1629632
  326
##
        13 22300088 1610612765
                                                DET
                                                           Detroit
                                                                     1641709
##
   327
        14 22300088 1610612765
                                                DET
                                                           Detroit
                                                                     1630191
##
   328
        15 22300088 1610612765
                                                                     1631105
                                                DET
                                                           Detroit
        16 22300088 1610612765
##
  329
                                                DET
                                                           Detroit
                                                                     1630595
   330
        17 22300088 1610612765
##
                                                DET
                                                           Detroit
                                                                     1630165
##
  331
         0 22300092 1610612755
                                                PHI
                                                     Philadelphia
                                                                      202699
   332
         1 22300092 1610612755
                                                PHI
                                                     Philadelphia
                                                                      200782
##
   333
         2 22300092 1610612755
                                                PHI
                                                     Philadelphia
                                                                      203954
   334
                                                     Philadelphia
##
         3 22300092 1610612755
                                                PHI
                                                                     1629001
   335
##
         4 22300092 1610612755
                                                PHI
                                                     Philadelphia
                                                                     1630178
##
   336
        14 22300092 1610612761
                                                TOR
                                                           Toronto
                                                                     1630567
##
  337
        15 22300092 1610612761
                                                TOR
                                                           Toronto
                                                                     1627783
##
   338
        16 22300092 1610612761
                                                TOR
                                                           Toronto
                                                                     1627751
##
   339
        17 22300092 1610612761
                                                TOR
                                                           Toronto
                                                                     1629018
##
  340
        18 22300092 1610612761
                                                TOR
                                                           Toronto
                                                                      203471
##
   341
         0 22300095 1610612743
                                                DEN
                                                                     1629008
                                                            Denver
##
   342
         1 22300095 1610612743
                                                DEN
                                                           Denver
                                                                      203932
##
  343
         2 22300095 1610612743
                                                DEN
                                                            Denver
                                                                      203999
##
  344
         3 22300095 1610612743
                                                DEN
                                                           Denver
                                                                      203484
##
  345
         4 22300095 1610612743
                                                DEN
                                                            Denver
                                                                     1627750
##
   346
        15 22300095 1610612760
                                                OKC Oklahoma City
                                                                     1629652
   347
        16 22300095 1610612760
                                                OKC Oklahoma City
                                                                     1631114
        17 22300095 1610612760
##
   348
                                                OKC Oklahoma City
                                                                     1631096
   349
        18 22300095 1610612760
                                                OKC Oklahoma City
                                                                     1630581
##
   350
        19 22300095 1610612760
                                                OKC Oklahoma City
                                                                     1628983
   351
         0 22300096 1610612744
                                                GSW
                                                     Golden State
                                                                      203952
  352
                                                GSW
##
         1 22300096 1610612744
                                                     Golden State
                                                                      203110
   353
##
         2 22300096 1610612744
                                                GSW
                                                     Golden State
                                                                     1626172
##
  354
         3 22300096 1610612744
                                                GSW
                                                     Golden State
                                                                      202691
##
   355
         4 22300096 1610612744
                                                GSW
                                                     Golden State
                                                                      201939
##
   356
        13 22300096 1610612745
                                                HOU
                                                           Houston
                                                                     1628415
##
   357
        14 22300096 1610612745
                                                HOU
                                                          Houston
                                                                     1631095
##
   358
        15 22300096 1610612745
                                                HOU
                                                           Houston
                                                                     1630578
##
   359
        16 22300096 1610612745
                                                HOU
                                                           Houston
                                                                     1630224
## 360
        17 22300096 1610612745
                                                HOU
                                                           Houston
                                                                     1627832
```

	361	0		1610612737	ATL	Atlanta	1629631
	362	1		1610612737	ATL	Atlanta	1630552
##	363			1610612737	ATL	Atlanta	203991
##	364	3		1610612737	ATL	Atlanta	1627749
##	365			1610612737	ATL	Atlanta	1629027
##	366	15		1610612749	MIL	Milwaukee	203109
##	367	16		1610612749	MIL	Milwaukee	203507
##	368	17		1610612749	MIL	Milwaukee	201572
##	369	18		1610612749	MIL	Milwaukee	1627736
##	370	19		1610612749	MIL	Milwaukee	203081
##	371	0		1610612757	POR	Portland	1629680
##	372	1		1610612757	POR	Portland	203924
##	373	2		1610612757	POR	Portland	1629028
##	374	3		1610612757	POR	Portland	1631101
##	375	4		1610612757	POR	Portland	1630703
##	376	13		1610612755	PHI	Philadelphia	202699
##	377	14		1610612755	PHI	Philadelphia	200782
##	378	15		1610612755	PHI	Philadelphia	203954
##	379	16		1610612755	PHI	Philadelphia	1629001
##	380	17		1610612755	PHI	Philadelphia	1630178
##	381	0		1610612759	SAS	San Antonio	1629640
##	382	1		1610612759	SAS	San Antonio	1641705
##	383	2		1610612759 1610612759	SAS	San Antonio San Antonio	1628380
## ##	384 385	3		1610612759	SAS SAS		1630170 1631110
##	386	15		1610612759	LAC	San Antonio LA	203496
##	387	16		1610612746	LAC	LA	202695
##	388	17		1610612746	LAC	LA	1627826
##	389	18		1610612746	LAC	LA	202331
##	390	19		1610612746	LAC	LA	201566
##	391	0		1610612747	LAL	Los Angeles	1627752
##	392	1		1610612747	LAL	Los Angeles	2544
##	393			1610612747	LAL	Los Angeles	203076
##	394	3		1610612747	LAL	Los Angeles	1630559
##	395	4		1610612747	LAL	Los Angeles	1626156
##	396	12		1610612758	SAC	Sacramento	203084
##	397	13	22300100	1610612758	SAC	Sacramento	1631099
##	398	14		1610612758	SAC	Sacramento	1627734
	399			1610612758	SAC	Sacramento	1628989
##	400	16	22300100	1610612758	SAC	Sacramento	1628368
##	401	0	22300111	1610612753	ORL	Orlando	1630532
##	402	1	22300111	1610612753	ORL	Orlando	1631094
##	403	2	22300111	1610612753	ORL	Orlando	1628976
##	404	3	22300111	1610612753	ORL	Orlando	1630591
##	405	4	22300111	1610612753	ORL	Orlando	1628365
##	406	15	22300111	1610612747	LAL	Los Angeles	1627752
##	407	16	22300111	1610612747	LAL	Los Angeles	2544
##	408	17		1610612747	LAL	Los Angeles	203076
	409	18	22300111	1610612747	LAL	Los Angeles	1630559
	410	19	22300111	1610612747	LAL	Los Angeles	1626156
##	411			1610612762	UTA	Utah	1628381
	412			1610612762	UTA	Utah	1628374
##	413	2	22300110	1610612762	UTA	Utah	1631117
##	414	3	22300110	1610612762	UTA	Utah	1629659

	445		00000110	1010010700	77.TT A	***	000000
	415			1610612762	UTA	Utah	203903
	416			1610612743	DEN	Denver	1629008
	417			1610612743	DEN	Denver	203932
	418			1610612743	DEN	Denver	203999
	419			1610612743	DEN	Denver	203484
	420			1610612743	DEN	Denver	1627750
	421			1610612765	DET	Detroit	1641709
	422			1610612765	DET	Detroit	1630191
	423			1610612765	DET	Detroit	1631105
	424			1610612765	DET	Detroit	1630165
	425			1610612765	DET	Detroit	1630595
	426			1610612760		Oklahoma City	1629652
	427			1610612760		Oklahoma City	1631114
	428			1610612760		Oklahoma City	1631096
	429			1610612760		Oklahoma City	1630581
	430			1610612760		Oklahoma City	1628983
	431			1610612744	GSW	Golden State	203952
	432			1610612744	GSW	Golden State	203110
	433			1610612744	GSW	Golden State	1626172
	434			1610612744	GSW	Golden State	1630541
	435			1610612744	GSW	Golden State	201939
	436			1610612740	NOP	New Orleans	1630529
	437			1610612740	NOP	New Orleans	1629627
	438			1610612740	NOP	New Orleans	202685
	439			1610612740	NOP	New Orleans	1641722
	440			1610612740	NOP	New Orleans	203468
	441			1610612757	POR	Portland	1629680
	442			1610612757	POR	Portland	203924
	443			1610612757	POR	Portland	1629028
	444			1610612757	POR	Portland	1631101
	445			1610612757	POR	Portland	1630703
	446			1610612761	TOR	Toronto	1628384
	447			1610612761 1610612761	TOR	Toronto	1627783
	448			1610612761	TOR	Toronto	1627751
	449 450			1610612761	TOR TOR	Toronto Toronto	1630567 203471
	451			1610612761	DAL	Dallas	1627884
	451			1610612742	DAL	Dallas	1629684
	453			1610612742	DAL	Dallas	1641726
	454			1610612742	DAL	Dallas	1630182
	455			1610612742	DAL	Dallas	1629029
	456			1610612742	MEM	Memphis	1630533
	457			1610612763	MEM	Memphis	1628991
	458			1610612763	MEM	Memphis	1630214
	459			1610612763	MEM	Memphis	1630217
	460			1610612763	MEM	Memphis	203935
	461			1610612750	MIN	Minnesota	1630183
	462			1610612750	MIN	Minnesota	1626157
	463			1610612750	MIN	Minnesota	203497
	464			1610612750	MIN	Minnesota	1630162
	465			1610612750	MIN	Minnesota	201144
	466			1610612737	ATL	Atlanta	1629631
	467			1610612737	ATL	Atlanta	1630552
	468			1610612737	ATL	Atlanta	203991
σ π	100	10	22000104	1010012101	VIT	лотаноа	200001

	469	17	1610612737	ATL	Atlanta	1627749
##	470	18	1610612737	ATL	Atlanta	1629027
##	471	0	1610612738	BOS	Boston	1627759
##	472	1	1610612738	BOS	Boston	1628369
##	473	2	1610612738	BOS	Boston	204001
##	474	3	1610612738	BOS	Boston	1628401
##	475	4	1610612738	BOS	Boston	201950
##	476	14	1610612764	WAS	Washington	1641731
##	477	15	1610612764	WAS	Washington	1630166
##	478	16	1610612764	WAS	Washington	1628398
##	479	17	1610612764	WAS	Washington	1629673
##	480	18	1610612764	WAS	Washington	1626145
##	481	0	1610612741	CHI	Chicago	201942
##	482	1	1610612741	CHI	Chicago	1630172
##	483	2	1610612741	CHI	Chicago	202696
##	484	3	1610612741	CHI	Chicago	203897
##	485		1610612741	CHI	Chicago	1629632
##	486	12	1610612754	IND	Indiana	1631097
##	487	13	1610612754	IND	Indiana	1630167
##	488		1610612754	IND	Indiana	1626167
##	489	15	1610612754	IND	Indiana	1628971
##	490	16	1610612754	IND	Indiana	1630169
##	491	0	1610612751	BKN	Brooklyn	1630560
	492	1	1610612751	BKN	Brooklyn	1628969
	493		1610612751	BKN	Brooklyn	1627827
##	494	3	1610612751	BKN	Brooklyn	203915
##	495		1610612751	BKN	Brooklyn	1627732
##	496	12	1610612766	CHA	Charlotte	202330
##	497	13	1610612766	CHA	Charlotte	1629023
##	498	14	1610612766	CHA	Charlotte	1631109
##	499	15	1610612766	CHA	Charlotte	1626179
##	500	16	1610612766	CHA	Charlotte	1630163
##	501	0	1610612748 1610612748	MIA	Miami	202710
##	502	1		MIA	Miami	201567
## ##	503 504	3	1610612748 1610612748	MIA MIA	Miami Miami	1628418 1629639
##	505		1610612748	MIA	Miami	200768
	506		1610612748	MIL	Milwaukee	200708
	507		1610612749	MIL	Milwaukee	203114
	508		1610612749	MIL	Milwaukee	201572
	509		1610612749	MIL	Milwaukee	1627736
	510		1610612749	MIL	Milwaukee	203081
	511		1610612752	NYK	New York	1629628
	512		1610612752	NYK	New York	203944
	513		1610612752	NYK	New York	1629011
	514		1610612752	NYK	New York	1629656
	515		1610612752	NYK	New York	1628973
	516		1610612739	CLE	Cleveland	1630171
	517		1610612739	CLE	Cleveland	1629731
	518		1610612739	CLE	Cleveland	1630596
	519		1610612739	CLE	Cleveland	1629622
	520		1610612739	CLE	Cleveland	1628378
	521		1610612759	SAS	San Antonio	1629640
	522		1610612759	SAS	San Antonio	1641705
			 · - -			

	523			1610612759	SAS	San Antonio	1628380
	524			1610612759	SAS	San Antonio	1631110
	525			1610612759	SAS	San Antonio	1630170
##	526	15		1610612756	PHX	Phoenix	1629006
##	527	16		1610612756	PHX	Phoenix	201142
##	528	17		1610612756	PHX	Phoenix	203994
##	529	18		1610612756	PHX	Phoenix	1628960
##	530	19		1610612756	PHX	Phoenix	201569
##	531	0		1610612753	ORL	Orlando	1630532
##	532	1		1610612753	ORL	Orlando	1631094
##	533			1610612753	ORL	Orlando	1628976
##	534	3		1610612753	ORL	Orlando	1630591
##	535			1610612753	ORL	Orlando	1628365
##	536	14		1610612746	LAC	LA	202331
##	537	15		1610612746	LAC	LA	202695
##	538	16		1610612746	LAC	LA	1627826
##	539	17		1610612746	LAC	LA	1630538
##	540	18		1610612746	LAC	LA	201566
	541	0		1610612741	CHI	Chicago	201942
	542	1		1610612741	CHI	Chicago	1630172
	543			1610612741	CHI	Chicago	202696
	544	3		1610612741	CHI	Chicago	203897
	545			1610612741	CHI	Chicago	1629632
	546			1610612742	DAL	Dallas	1627884
##	547	13		1610612742	DAL	Dallas	1629684
##	548			1610612742	DAL	Dallas	1641726
##	549	15		1610612742	DAL	Dallas	1630182
##	550	16		1610612742	DAL	Dallas	1629029
##	551	0		1610612743	DEN	Denver	1629008
##	552	1		1610612743	DEN	Denver	203932
##	553			1610612743	DEN	Denver	203999
##	554	3		1610612743	DEN	Denver	203484
##	555			1610612743	DEN	Denver	1627750
##	556	15		1610612750	MIN	Minnesota	1630183
##	557	16		1610612750	MIN	Minnesota	1626157
##	558	17		1610612750	MIN	Minnesota	203497
##	559	18		1610612750	MIN	Minnesota	1630162
	560			1610612750	MIN	Minnesota	201144
	561			1610612758	SAC	Sacramento	203084
	562			1610612758	SAC	Sacramento	1631099
	563			1610612758	SAC	Sacramento	1627734
	564			1610612758	SAC	Sacramento	1628989
	565			1610612758	SAC	Sacramento	1630558
	566	15		1610612744	GSW	Golden State	203952
	567			1610612744	GSW	Golden State	203110
	568	17		1610612744	GSW	Golden State	1626172
	569			1610612744	GSW	Golden State	202691
	570			1610612744	GSW	Golden State	201939
	571			1610612763	MEM	Memphis	1630533
	572			1610612763	MEM	Memphis	1628991
	573 574			1610612763	MEM	Memphis	1630214
	574			1610612763	MEM	Memphis	1630217
	575 576			1610612763	MEM	Memphis	203935
##	576	13	22300125	1610612762	UTA	Utah	1628374

шш	E 77	1 /	00200105	1610610760	TIT! A	II+-h	1600201
	577			1610612762	UTA	Utah	1628381
	578			1610612762 1610612762	UTA	Utah	1631117
	579				UTA	Utah	203903
	580 581			1610612762 1610612766	UTA CHA	Utah	1629659
	582			1610612766	CHA	Charlotte Charlotte	202330
							1629023
	583 584			1610612766 1610612766	CHA CHA	Charlotte Charlotte	1631109 1626179
	585			1610612766	CHA	Charlotte	1630163
##	586			1610612766	HOU	Houston	1628415
##	587			1610612745	HOU	Houston	1631095
##	588			1610612745	HOU	Houston	1630578
##	589			1610612745	HOU	Houston	1630378
##	590			1610612745	HOU	Houston	1627832
##	591			1610612746	LAC	LA	202331
##	592			1610612746	LAC	LA	202695
	593			1610612746	LAC	LA	1627826
##	594			1610612746	LAC	LA	1630538
##	595			1610612746	LAC	LA	201566
##	596			1610612747	LAC		1629629
##	597			1610612747	LAL	Los Angeles Los Angeles	2544
##	598			1610612747	LAL	Los Angeles	203076
##	599			1610612747	LAL	Los Angeles	1630559
##	600			1610612747	LAL	Los Angeles	1626156
##	601			1610612747	CLE	Cleveland	1627777
##	602			1610612739	CLE	Cleveland	1630171
##	603			1610612739	CLE	Cleveland	1630596
##	604			1610612739	CLE	Cleveland	1628378
##	605			1610612739	CLE	Cleveland	1629622
##	606			1610612752	NYK	New York	1628404
##	607			1610612752	NYK	New York	203944
##	608			1610612752	NYK	New York	1629011
##	609			1610612752	NYK	New York	1628973
##	610			1610612752	NYK	New York	1629656
##	611			1610612751	BKN	Brooklyn	1628969
##	612			1610612751	BKN	Brooklyn	1626220
	613			1610612751	BKN	Brooklyn	1627827
	614			1610612751	BKN	Brooklyn	1630560
	615			1610612751	BKN	Brooklyn	1627732
	616			1610612748	MIA	Miami	202710
	617			1610612748	MIA	Miami	1631170
	618			1610612748	MIA	Miami	1628389
	619			1610612748	MIA	Miami	1629639
	620			1610612748	MIA	Miami	200768
	621			1610612754	IND	Indiana	1631097
	622			1610612754	IND	Indiana	1630167
	623			1610612754	IND	Indiana	1626167
	624			1610612754	IND	Indiana	1628971
##	625	4	22300118	1610612754	IND	Indiana	1629614
##	626			1610612738	BOS	Boston	1627759
##	627	14	22300118	1610612738	BOS	Boston	1628369
	628			1610612738	BOS	Boston	204001
	629			1610612738	BOS	Boston	201950
##	630	17	22300118	1610612738	BOS	Boston	1628401

	631			1610612764	WAS	Washington	1630166
##	632	1	22300117	1610612764	WAS	Washington	1628398
	633			1610612764	WAS	Washington	203488
	634			1610612764	WAS	Washington	1629673
	635			1610612764	WAS	Washington	1626145
##	636			1610612737	ATL	Atlanta	1629631
##	637			1610612737	ATL	Atlanta	1630180
##	638			1610612737	ATL	Atlanta	203991
##	639			1610612737	ATL	Atlanta	1627749
##	640			1610612737	ATL	Atlanta	1629027
##	641			1610612757	POR	Portland	1629680
##	642			1610612757	POR	Portland	203924
##	643			1610612757	POR	Portland	1629028
##	644			1610612757	POR	Portland	1631101
##	645			1610612757	POR	Portland	1630703
##	646			1610612765	DET	Detroit	1641709
##	647	14		1610612765	DET	Detroit	1630191
##	648	15		1610612765	DET	Detroit	1628963
##	649	16		1610612765	DET	Detroit	1630595
##	650	17		1610612765	DET	Detroit	1630165
##	651			1610612740	NOP	New Orleans	1630529
##	652			1610612740	NOP	New Orleans	1629627
##	653			1610612740	NOP	New Orleans	202685
##	654			1610612740	NOP	New Orleans	1641722
##	655	4		1610612740	NOP	New Orleans	203468
##	656	11		1610612760		Oklahoma City	1629652
##	657			1610612760		Oklahoma City	1631114
##	658	13		1610612760		Oklahoma City	1631096
##	659			1610612760		Oklahoma City	1630581
##	660	15		1610612760		Oklahoma City	1628983
##	661	0		1610612749	MIL	Milwaukee	203114
##	662	1		1610612749	MIL	Milwaukee	203507
##	663			1610612749	MIL	Milwaukee	201572
##	664			1610612749	MIL	Milwaukee	1627736
##	665			1610612749	MIL	Milwaukee	203081
##	666			1610612761	TOR	Toronto	1628384
##	667	16		1610612761	TOR	Toronto	1627783
	668			1610612761	TOR	Toronto	1627751
	669			1610612761	TOR	Toronto	1630567
	670			1610612761	TOR	Toronto	203471
	671			1610612759 1610612759	SAS	San Antonio	1629640
	672				SAS	San Antonio	1641705
	673 674			1610612759 1610612759	SAS	San Antonio	1628380
	675				SAS SAS	San Antonio	1630170
##	676			1610612759 1610612756	РНХ	San Antonio Phoenix	1631110 1629006
##	677						201142
##	678			1610612756 1610612756	PHX PHX	Phoenix Phoenix	201142
##	679						
##	680			1610612756 1610612756	PHX PHX	Phoenix Phoenix	1628960 1626164
##	681			1610612756	ORL	Orlando	1630532
	682			1610612753	ORL	Orlando	1630532
	683			1610612753	ORL	Orlando	1628976
	684			1610612753	ORL	Orlando	203914
ππ	50 1	J	22000100	1010012700	OILL	JIIando	200014

	205		00000100	1010010750	OD.	0.1.1	1000501
	685			1610612753	ORL	Orlando	1630591
##	686			1610612762	UTA	Utah	1628374
##	687			1610612762	UTA	Utah	1628381
##	688			1610612762	UTA	Utah	1631117
##	689			1610612762	UTA	Utah	203903
##	690			1610612762	UTA	Utah	1629659
##	691			1610612765	DET	Detroit	1641709
##	692			1610612765	DET	Detroit	1630191
##	693			1610612765	DET	Detroit	1631105
##	694			1610612765	DET	Detroit	1630165
##	695			1610612765	DET	Detroit	1630595
##	696			1610612740	NOP	New Orleans	1630346
##	697			1610612740	NOP	New Orleans	1630529
##	698			1610612740	NOP	New Orleans	202685
##	699			1610612740	NOP	New Orleans	1641722
##	700			1610612740	NOP	New Orleans	203468
##	701			1610612761	TOR	Toronto	1628384
##	702			1610612761	TOR	Toronto	1627783
##	703			1610612761	TOR	Toronto	1627751
##	704			1610612761	TOR	Toronto	1630567
##	705			1610612761	TOR	Toronto	203471
##	706			1610612755	PHI	Philadelphia	1626162
##	707			1610612755	PHI	Philadelphia	202699
##	708			1610612755	PHI	Philadelphia	203954
##	709			1610612755	PHI	Philadelphia	1629001
	710			1610612755	PHI	Philadelphia	1630178
	711			1610612763	MEM	Memphis	1630533
	712			1610612763	MEM	Memphis	1631223
	713			1610612763	MEM	Memphis	1628991
	714 715			1610612763 1610612763	MEM	Memphis	1630217
	716			1610612763	MEM POR	Memphis Portland	203935
	717			1610612757	POR	Portland	1629680 203924
	718			1610612757	POR	Portland	1629028
				1610612757	POR	Portland	
##	719 720	17		1610612757	POR	Portland	1631101 1627763
	721			1610612737	DAL	Dallas	16277884
	722			1610612742	DAL	Dallas	1629684
	723			1610612742	DAL	Dallas	1641726
	724			1610612742	DAL	Dallas	1629029
	725			1610612742	DAL	Dallas	202681
	726			1610612742	DEN	Denver	1629008
	727			1610612743	DEN	Denver	203932
	728			1610612743	DEN	Denver	203999
	729			1610612743	DEN	Denver	203484
	730			1610612743	DEN	Denver	1627750
	731			1610612739	CLE	Cleveland	1629622
	732			1610612739	CLE	Cleveland	1630596
	733			1610612739	CLE	Cleveland	1628386
	734			1610612739	CLE	Cleveland	1628378
	735			1610612739	CLE	Cleveland	1629636
	736			1610612754	IND	Indiana	1631097
	737			1610612754	IND	Indiana	1630167
	738			1610612754	IND	Indiana	1626167
	. 55	-0			1110	THATAHA	_525101

	739			1610612754	IND	Indiana	1628971
	740			1610612754	IND	Indiana	1630169
	741			1610612751	BKN	Brooklyn	1630560
	742			1610612751	BKN	Brooklyn	1628969
	743			1610612751	BKN	Brooklyn	1627827
	744			1610612751	BKN	Brooklyn	203915
	745			1610612751	BKN	Brooklyn	1627732
	746			1610612741	CHI	Chicago	201942
	747			1610612741	CHI	Chicago	1628470
	748			1610612741	CHI	Chicago	202696
	749			1610612741	CHI	Chicago	203897
	750			1610612741	CHI	Chicago	1629632
##	751			1610612764	WAS	Washington	1630166
##	752			1610612764	WAS	Washington	1628398
##	753			1610612764	WAS	Washington	1629655
	754			1610612764	WAS	Washington	1629673
##	755			1610612764	WAS	Washington	1626145
##	756			1610612748	MIA	Miami	202710
##	757			1610612748	MIA	Miami	1629312
##	758			1610612748	MIA	Miami	1628389
	759			1610612748	MIA	Miami	1629639
	760			1610612748	MIA	Miami	200768
	761			1610612752	NYK	New York	1628404
	762			1610612752	NYK	New York	203944
	763			1610612752	NYK	New York	1629011
##	764			1610612752	NYK	New York	1629656
##	765			1610612752	NYK	New York	1628973
##	766			1610612749	MIL	Milwaukee	203114
##	767			1610612749	MIL	Milwaukee	203507
##	768			1610612749	MIL	Milwaukee	201572
	769	17		1610612749	MIL	Milwaukee	1627736
	770			1610612749	MIL	Milwaukee	203081
	771			1610612744	GSW	Golden State	203952
	772			1610612744	GSW	Golden State	203110
	773			1610612744	GSW	Golden State	1626172
##	774			1610612744	GSW	Golden State	202691
	775			1610612744	GSW	Golden State	201939
	776			1610612760		Oklahoma City	1629652
	777			1610612760		Oklahoma City	1631114
	778			1610612760		Oklahoma City	
	779			1610612760		Oklahoma City	
	780			1610612760		Oklahoma City	
	781			1610612756	PHX	Phoenix	1628966
	782			1610612756	PHX	Phoenix	201142
	783			1610612756	PHX		203994
	784			1610612756	PHX		1628960
	785			1610612756	PHX	Phoenix	201569
	786			1610612755	PHI	Philadelphia	1626162
	787			1610612755	PHI	Philadelphia	202699
	788			1610612755	PHI	Philadelphia	203954
	789			1610612755	PHI	Philadelphia	
	790			1610612755	PHI	Philadelphia	
	791			1610612766	CHA	Charlotte	202330
##	792	1	ZZ3UU133	1610612766	CHA	Charlotte	1629023

##	793	2	22300133	1610612766	CHA	Charlotte	1631109
	794			1610612766	CHA	Charlotte	1626179
##	795	4	22300133	1610612766	CHA	Charlotte	1630163
##	796	15	22300133	1610612754	IND	Indiana	1631097
##	797	16	22300133	1610612754	IND	Indiana	1630167
##	798	17	22300133	1610612754	IND	Indiana	1626167
##	799	18	22300133	1610612754	IND	Indiana	1628971
##	800	19	22300133	1610612754	IND	Indiana	1630169
##	801			1610612747	LAL	Los Angeles	1629629
##	802			1610612747	LAL	Los Angeles	2544
	803			1610612747	LAL	Los Angeles	203076
	804			1610612747	LAL	Los Angeles	1630559
	805			1610612747	LAL	Los Angeles	1626156
	806			1610612753	ORL	Orlando	1630532
	807			1610612753	ORL	Orlando	1631094
	808			1610612753	ORL	Orlando	1629048
	809			1610612753	ORL	Orlando	1630591
	810			1610612753	ORL	Orlando	1641710
	811			1610612737	ATL	Atlanta	1629631
	812			1610612737	ATL	Atlanta	1630552
	813			1610612737	ATL	Atlanta	203991
	814			1610612737	ATL	Atlanta	1627749
	815			1610612737	ATL	Atlanta New Orleans	1629027
	816 817			1610612740 1610612740	NOP NOP	New Orleans	1627742
	818			1610612740	NOP	New Orleans	1629627 202685
	819	17		1610612740	NOP	New Orleans	1630529
	820			1610612740	NOP	New Orleans	203468
	821			1610612740	BOS	Boston	1628369
	822			1610612738	BOS	Boston	201143
	823			1610612738	BOS	Boston	204001
	824			1610612738	BOS	Boston	1627759
	825			1610612738	BOS	Boston	201950
	826			1610612751	BKN	Brooklyn	1628969
	827			1610612751	BKN	Brooklyn	1626220
	828			1610612751	BKN	Brooklyn	1627827
##	829	15	22300136	1610612751	BKN	Brooklyn	1630560
##	830	16	22300136	1610612751	BKN	Brooklyn	203915
##	831	0	22300137	1610612758	SAC	Sacramento	203084
##	832	1	22300137	1610612758	SAC	Sacramento	1631099
##	833	2	22300137	1610612758	SAC	Sacramento	1627734
##	834	3	22300137	1610612758	SAC	Sacramento	1628989
##	835			1610612758	SAC	Sacramento	1630558
##	836			1610612745	HOU	Houston	1628415
##	837			1610612745	HOU	Houston	1631095
	838			1610612745	HOU	Houston	1630578
	839			1610612745	HOU	Houston	1630224
	840			1610612745	HOU	Houston	1627832
	841			1610612762	UTA	Utah	1628374
	842			1610612762	UTA	Utah	1628381
	843			1610612762	UTA	Utah	1631117
	844			1610612762	UTA	Utah	203903
	845			1610612762	UTA	Utah	1629659
##	846	13	22300138	1610612750	MIN	Minnesota	1630183

##	847	14	22300138	1610612750	MIN	Minnesota	1626157
##	848			1610612750	MIN	Minnesota	203497
##	849	16	22300138	1610612750	MIN	Minnesota	1630162
##	850	17		1610612750	MIN	Minnesota	201144
##	851			1610612741	CHI	Chicago	201942
##	852	1	22300139	1610612741	CHI	${\tt Chicago}$	1628470
##	853	2	22300139	1610612741	CHI	${\tt Chicago}$	202696
##	854	3	22300139	1610612741	CHI	${\tt Chicago}$	203897
##	855	4	22300139	1610612741	CHI	Chicago	1629632
##	856	13	22300139	1610612743	DEN	Denver	1629008
##	857	14	22300139	1610612743	DEN	Denver	203932
##	858	15	22300139	1610612743	DEN	Denver	203999
##	859	16	22300139	1610612743	DEN	Denver	203484
##	860	17	22300139	1610612743	DEN	Denver	1627750
##	861	0	22300144	1610612763	MEM	Memphis	1630533
##	862	1	22300144	1610612763	MEM	Memphis	1628991
##	863	2	22300144	1610612763	MEM	Memphis	202687
##	864			1610612763	MEM	Memphis	1630217
##	865	4	22300144	1610612763	MEM	Memphis	203935
##	866	13	22300144	1610612757	POR	Portland	1629680
##	867	14	22300144	1610612757	POR	Portland	203924
##	868	15	22300144	1610612757	POR	Portland	1629028
##	869	16	22300144	1610612757	POR	Portland	1631101
##	870	17	22300144	1610612757	POR	Portland	1627763
##	871	0	22300140	1610612756	PHX	Phoenix	201142
##	872	1	22300140	1610612756	PHX	Phoenix	1628966
##	873	2	22300140	1610612756	PHX	Phoenix	203994
##	874	3	22300140	1610612756	PHX	Phoenix	1628960
##	875	4		1610612756	PHX	Phoenix	201569
##	876	14		1610612765	DET	Detroit	1641709
##	877	15		1610612765	DET	Detroit	1630191
##	878	16		1610612765	DET	Detroit	1631105
##	879	17		1610612765	DET	Detroit	1630595
##	880	18		1610612765	DET	Detroit	1630165
##	881	0		1610612744	GSW	Golden State	203952
##	882	1		1610612744	GSW	Golden State	203110
##	883	2		1610612744	GSW	Golden State	1626172
	884			1610612744	GSW	Golden State	202691
	885			1610612744	GSW	Golden State	201939
	886			1610612739	CLE	Cleveland	1629622
	887			1610612739	CLE	Cleveland	1630596
	888			1610612739	CLE	Cleveland	1628386
	889			1610612739	CLE	Cleveland	1628378
	890			1610612739	CLE	Cleveland	1629636
	891			1610612761	TOR	Toronto	1628384
	892			1610612761	TOR	Toronto	1627783
	893			1610612761	TOR	Toronto	1627751
	894			1610612761	TOR	Toronto	1630567
	895			1610612761	TOR	Toronto	203471
	896			1610612759	SAS	San Antonio	1629640
	897			1610612759	SAS	San Antonio	1641705
	898			1610612759	SAS	San Antonio	1628380
	899			1610612759	SAS	San Antonio	1631103
##	900	17	22300141	1610612759	SAS	San Antonio	1631110

	901			1610612766	CHA	Charlotte	202330
	902			1610612766	CHA	Charlotte	1629023
	903			1610612766	CHA	Charlotte	1631109
##	904			1610612766	CHA	Charlotte	1641706
##	905			1610612766	CHA	Charlotte	1630163
##	906	13		1610612742	DAL	Dallas	1627884
##	907	14		1610612742	DAL	Dallas	1629684
##	908	15		1610612742	DAL	Dallas	1641726
##	909	16		1610612742	DAL	Dallas	202681
##	910	17		1610612742	DAL	Dallas	1629029
##	911	0		1610612758	SAC	Sacramento	203084
	912	1		1610612758	SAC	Sacramento	1631099
	913			1610612758	SAC	Sacramento	1627734
	914			1610612758	SAC	Sacramento	1628989
	915	4		1610612758	SAC	Sacramento	1630558
	916	15		1610612745	HOU	Houston	1628415
	917	16		1610612745	HOU	Houston	1631095
	918	17		1610612745	HOU	Houston	1630578
	919	18		1610612745	HOU	Houston	1630224
	920	19		1610612745	HOU	Houston	1627832
	921	0		1610612740	NOP	New Orleans	1627742
	922			1610612740	NOP	New Orleans	1629627
	923			1610612740	NOP	New Orleans	202685
	924			1610612740	NOP	New Orleans	1630529
	925			1610612740	NOP	New Orleans	1641722
	926			1610612743	DEN	Denver	1629008
##	927			1610612743	DEN	Denver	203932
##	928			1610612743	DEN	Denver	203999
##	929	15		1610612743	DEN	Denver	203484
##	930	16		1610612743	DEN	Denver	202704
##	931	0		1610612737	ATL	Atlanta	1629631
##	932			1610612737	ATL	Atlanta	1630552
##	933			1610612737	ATL	Atlanta	203991
##	934			1610612737	ATL	Atlanta	1627749
##	935			1610612737	ATL	Atlanta	1629027
##	936			1610612760		Oklahoma City	1629652
##	937			1610612760		Oklahoma City	1631114
	938			1610612760		Oklahoma City	1631096
	939			1610612760		Oklahoma City	1630581
	940			1610612760		Oklahoma City	1628983
	941			1610612738	BOS	Boston	1628369
	942			1610612738	BOS	Boston	201143
	943			1610612738	BOS	Boston	204001
	944			1610612738	BOS	Boston	1627759
	945			1610612738	BOS	Boston	201950
	946			1610612750	MIN	Minnesota	1630183
	947			1610612750	MIN	Minnesota	1626157
	948			1610612750	MIN	Minnesota	203497
	949			1610612750	MIN	Minnesota	1630162
	950			1610612750	MIN	Minnesota	201144
	951			1610612762	UTA	Utah	1628374
	952			1610612762	UTA	Utah	1628381
	953			1610612762	UTA	Utah	1631117
##	954	3	22300152	1610612762	UTA	Utah	203903

	955	4		1610612762	UTA	Utah	1629659
##	956	13		1610612741	CHI	Chicago	201942
##	957	14	22300152	1610612741	CHI	Chicago	1628470
##	958	15	22300152	1610612741	CHI	${\tt Chicago}$	202696
##	959	16	22300152	1610612741	CHI	${\tt Chicago}$	203897
##	960	17	22300152	1610612741	CHI	Chicago	1629632
##	961	0	22300147	1610612742	DAL	Dallas	1627884
##	962	1	22300147	1610612742	DAL	Dallas	1629684
##	963	2	22300147	1610612742	DAL	Dallas	1641726
##	964	3	22300147	1610612742	DAL	Dallas	202681
##	965	4		1610612742	DAL	Dallas	1629029
##	966	14		1610612753	ORL	Orlando	1630532
##	967	15		1610612753	ORL	Orlando	1631094
##	968	16		1610612753	ORL	Orlando	1629048
##	969	17		1610612753	ORL	Orlando	1630591
##	970	18		1610612753	ORL	Orlando	1641710
##	971	0	22300150	1610612747	LAL	Los Angeles	1627752
	972	1	22300150	1610612747	LAL	Los Angeles	2544
##	973	2	22300150	1610612747	LAL	Los Angeles	203076
##	974	3		1610612747	LAL	Los Angeles	1630559
	975	4		1610612747	LAL	Los Angeles	1626156
##	976	12		1610612748	MIA	Miami	202710
##	977	13		1610612748	MIA	Miami	1629312
	978	14		1610612748	MIA	Miami	1628389
	979	15		1610612748	MIA	Miami	1629639
	980	16		1610612748	MIA	Miami	200768
##	981	0		1610612749	MIL	Milwaukee	203114
##	982	1		1610612749	MIL	Milwaukee	203507
##	983			1610612749	MIL	Milwaukee	201572
##	984	3		1610612749	MIL	Milwaukee	1627736
##	985			1610612749	MIL	Milwaukee	203081
##	986	15		1610612751	BKN	Brooklyn	1630560
##	987	16		1610612751	BKN	Brooklyn	1628969
##	988	17		1610612751	BKN	Brooklyn	1627827
##	989	18		1610612751	BKN	Brooklyn	203915
##	990	19		1610612751	BKN	Brooklyn	1627732
##	991	0		1610612764	WAS	Washington	1630166
	992			1610612764	WAS	Washington	1628398
	993			1610612764	WAS	Washington	1629655
	994			1610612764	WAS	Washington	1629673
	995			1610612764	WAS	Washington	1626145
	996			1610612755	PHI	Philadelphia	1626162
	997			1610612755	PHI	Philadelphia	202699
	998			1610612755	PHI	Philadelphia	203954
	999			1610612755	PHI	Philadelphia	1629001
				1610612755	PHI	Philadelphia	1630178
	1001			1610612759	SAS	San Antonio	1629640
	1002			1610612759	SAS	San Antonio	1641705
	1003			1610612759	SAS	San Antonio	1628380
	1004			1610612759	SAS	San Antonio	1631103
	1005			1610612759	SAS	San Antonio	1631110
				1610612754	IND	Indiana	1631097
				1610612754	IND	Indiana	1630167
##	1008	ТО	22300146	1610612754	IND	Indiana	1626167

	4000	4 7	00000110	1010010751	T115	T 1.	4.000074
				1610612754	IND	Indiana	1628971
				1610612754	IND	Indiana	1630169
	1011			1610612744	GSW	Golden State	203952
	1012			1610612744	GSW	Golden State	203110
	1013			1610612744	GSW	Golden State	1626172
	1014			1610612744	GSW	Golden State	202691
	1015			1610612744	GSW	Golden State	201939
##				1610612765	DET	Detroit	1641709
##				1610612765	DET	Detroit	1630191
##				1610612765	DET	Detroit	1628963
##				1610612765	DET	Detroit	1630595
##				1610612765	DET	Detroit	1630165
##	1021			1610612746	LAC	LA	202331
##	1022			1610612746	LAC	LA	202695
##	1023			1610612746	LAC	LA	1627826
##	1024			1610612746	LAC	LA	201935
##	1025			1610612746	LAC	LA	201566
##				1610612752	NYK	New York	1629628
##				1610612752	NYK	New York	203944
##				1610612752	NYK	New York	1629011
##				1610612752	NYK	New York	1628973
##				1610612752	NYK	New York	1629656
##	1031			1610612740	NOP	New Orleans	1627742
	1032			1610612740	NOP	New Orleans	1630526
##	1033			1610612740	NOP	New Orleans	202685
##	1034			1610612740	NOP	New Orleans	1630700
##	1035			1610612740	NOP	New Orleans	1641722
##				1610612750	MIN	Minnesota	1630183
##	1037			1610612750	MIN	Minnesota	1626157
##				1610612750	MIN	Minnesota	203497
##	1039			1610612750	MIN	Minnesota	1630162
##				1610612750 1610612757	MIN	Minnesota	201144
	1041				POR	Portland	1629680
	1042			1610612757 1610612757	POR	Portland	203924
	1043 1044			1610612757	POR	Portland Portland	1629028
	1044			1610612757	POR		1631101 1627763
				1610612757	POR SAC	Portland	203084
				1610612758	SAC	Sacramento Sacramento	1631099
				1610612758	SAC	Sacramento	1627734
				1610612758	SAC	Sacramento	1628989
				1610612758	SAC	Sacramento	1631165
	1051			1610612736	GSW	Golden State	203952
	1051			1610612744	GSW	Golden State	203932
	1053			1610612744	GSW	Golden State	1626172
##	1054			1610612744	GSW	Golden State	202691
	1055			1610612744	GSW	Golden State	201939
##				1610612743	DEN	Denver	1629008
##				1610612743	DEN	Denver	203932
##				1610612743	DEN	Denver	203332
				1610612743	DEN	Denver	203484
				1610612743	DEN	Denver	202704
	1061			1610612743	TOR	Toronto	1628384
	1062			1610612761	TOR	Toronto	1627783
σ π	1002	_		1010012101	1010	10101100	1021100

						_	
	1063			1610612761	TOR	Toronto	1627751
##	1064			1610612761	TOR	Toronto	1630567
##	1065			1610612761	TOR	Toronto	203471
##				1610612742	DAL	Dallas	1627884
##				1610612742	DAL	Dallas	1629684
##				1610612742	DAL	Dallas	203939
##				1610612742	DAL	Dallas	202681
##				1610612742	DAL	Dallas	1629029
##	1071			1610612739	CLE	Cleveland	1629622
##	1072			1610612739	CLE	Cleveland	1630596
##	1073			1610612739	CLE	Cleveland	1628386
##	1074			1610612739	CLE	Cleveland	1629636
##	1075			1610612739	CLE	Cleveland	1628378
##				1610612760		Oklahoma City	1629652
##	1077			1610612760		Oklahoma City	1631114
##	1078			1610612760		Oklahoma City	1631096
##	1079			1610612760		Oklahoma City	1630581
##				1610612760		Oklahoma City	1628983
##	1081			1610612765	DET	Detroit	1641709
##	1082			1610612765	DET	Detroit	1630191
##	1083			1610612765	DET	Detroit	1631105
##	1084			1610612765	DET	Detroit	1630595
##	1085			1610612765	DET	Detroit	1630165
##				1610612749	MIL	Milwaukee	203109
##				1610612749	MIL	Milwaukee	203507
##				1610612749	MIL	Milwaukee	201572
##				1610612749	MIL	Milwaukee	1627736
##				1610612749	MIL	Milwaukee	203081
##	1091			1610612746	LAC	LA	202331
##	1092			1610612746	LAC	LA	202695
##	1093			1610612746	LAC	LA	1627826
##	1094			1610612746	LAC	LA	201935
##	1095			1610612746	LAC	LA	201566
##				1610612751	BKN	Brooklyn	1628969
##				1610612751	BKN	Brooklyn	1626220
##				1610612751	BKN	Brooklyn	1627827
##				1610612751 1610612751	BKN	Brooklyn	1630560
					BKN	Brooklyn	203915
	1101			1610612747	LAL	Los Angeles	1627752 2544
	1102			1610612747	LAL LAL	Los Angeles	
	1103 1104			1610612747 1610612747	LAL	Los Angeles	1626174
	1104			1610612747	LAL	Los Angeles Los Angeles	1630559 1626156
				1610612747	HOU	Houston	1628415
				1610612745	HOU	Houston	1631095
				1610612745	HOU	Houston	1631095
				1610612745		Houston	1630376
				1610612745	HOU	Houston	1627832
	1111			1610612745	HOU WAS		
					WAS	Washington	1630166
	1112			1610612764	WAS	Washington	1628398
	1113			1610612764	WAS WAS	Washington	1629655
	1114			1610612764		Washington	1629673
	1115			1610612764	WAS CHA	Washington Charlotte	1626145 202330
##	1110	12	ZZ3UU15/	1610612766	CHA	CHALIOTTE	202330

##				1610612766	CHA	Charlotte	1629023
##	1118	17	22300157	1610612766	CHA	Charlotte	1631109
##				1610612766	CHA	Charlotte	1641706
##	1120	19	22300157	1610612766	CHA	Charlotte	1630163
##	1121	0	22300164	1610612748	MIA	Miami	202710
##	1122	1	22300164	1610612748	AIM	Miami	1629312
##	1123	2	22300164	1610612748	MIA	Miami	1628389
##	1124	3	22300164	1610612748	MIA	Miami	1629639
##	1125	4	22300164	1610612748	MIA	Miami	200768
##	1126	12	22300164	1610612763	MEM	Memphis	1630533
##	1127	13	22300164	1610612763	MEM	Memphis	1628991
##	1128	14	22300164	1610612763	MEM	Memphis	202687
##	1129	15	22300164	1610612763	MEM	Memphis	1630217
##	1130	16	22300164	1610612763	MEM	Memphis	203935
##	1131	0	22300158	1610612762	UTA	Utah	1630534
##	1132	1	22300158	1610612762	UTA	Utah	1628381
##	1133	2	22300158	1610612762	UTA	Utah	1628374
##	1134	3	22300158	1610612762	UTA	Utah	203903
##	1135	4	22300158	1610612762	UTA	Utah	1641718
##	1136	12	22300158	1610612754	IND	Indiana	1631097
##	1137	13	22300158	1610612754	IND	Indiana	1630167
##	1138	14	22300158	1610612754	IND	Indiana	1626167
##	1139	15	22300158	1610612754	IND	Indiana	1628971
##	1140	16	22300158	1610612754	IND	Indiana	1630169
##	1141	0	22300162	1610612756	PHX	Phoenix	201142
##	1142	1	22300162	1610612756	PHX	Phoenix	1628966
##	1143	2	22300162	1610612756	PHX	Phoenix	203994
##	1144	3	22300162	1610612756	PHX	Phoenix	1628960
##	1145	4	22300162	1610612756	PHX	Phoenix	203078
##	1146	15	22300162	1610612741	CHI	Chicago	201942
##	1147	16	22300162	1610612741	CHI	Chicago	1628470
##	1148	17	22300162	1610612741	CHI	Chicago	202696
##	1149	18	22300162	1610612741	CHI	Chicago	203897
##	1150	19	22300162	1610612741	CHI	Chicago	1629632
##	1151	0	22300159	1610612738	BOS	Boston	1627759
##	1152	1	22300159	1610612738	BOS	Boston	1628369
##	1153	2	22300159	1610612738	BOS	Boston	204001
##	1154	3	22300159	1610612738	BOS	Boston	1628401
##	1155	4	22300159	1610612738	BOS	Boston	201950
##	1156	13	22300159	1610612755	PHI	Philadelphia	1626162
##	1157	14	22300159	1610612755	PHI	Philadelphia	202699
##	1158	15	22300159	1610612755	PHI	Philadelphia	203954
##	1159	16	22300159	1610612755	PHI	Philadelphia	1629001
##	1160	17	22300159	1610612755	PHI	Philadelphia	1630178
##	1161	0	22300161	1610612759	SAS	San Antonio	1631110
##	1162	1	22300161	1610612759	SAS	San Antonio	1641705
##	1163	2	22300161	1610612759	SAS	San Antonio	1628380
##	1164	3	22300161	1610612759	SAS	San Antonio	1631103
##	1165	4	22300161	1610612759	SAS	San Antonio	1629640
##	1166	15	22300161	1610612752	NYK	New York	1629628
##	1167	16	22300161	1610612752	NYK	New York	203944
##	1168	17	22300161	1610612752	NYK	New York	1629011
##	1169	18	22300161	1610612752	NYK	New York	1628973
##	1170	19	22300161	1610612752	NYK	New York	1629656

##	1171	^	00200171	1610610740	мтт	Milroulton	202114
	1171			1610612749	MIL	Milwaukee	203114
	1172			1610612749	MIL	Milwaukee	203507
	1173			1610612749	MIL	Milwaukee	201572
	11741175			1610612749 1610612749	MIL MIL	Milwaukee Milwaukee	1627736 1626166
##				1610612749	IND		1631097
##						Indiana	
##				1610612754 1610612754	IND IND	Indiana Indiana	
##				1610612754	IND	Indiana	
##				1610612754	IND	Indiana	1630169
##	1181			1610612734	ATL	Atlanta	1629631
##	1182			1610612737	ATL	Atlanta	1630552
##	1183			1610612737	ATL	Atlanta	203991
##	1184			1610612737	ATL	Atlanta	1627749
##	1185			1610612737	ATL	Atlanta	1629027
##				1610612757	ORL	Orlando	1630532
##				1610612753	ORL	Orlando	1631094
##				1610612753	ORL	Orlando	1629048
##				1610612753	ORL	Orlando	1630591
				1610612753	ORL	Orlando	1628365
	1190			1610612733	LAL	Los Angeles	
	1191			1610612747	LAL		2544
	1192			1610612747	LAL	Los Angeles	203076
	1193			1610612747	LAL	Los Angeles Los Angeles	1627752
	1194			1610612747	LAL	Los Angeles	1626156
##				1610612747	PHX	Phoenix	
##				1610612756	PHX	Phoenix	201142
##				1610612756	PHX	Phoenix	203994
##				1610612756	PHX	Phoenix	1628960
##				1610612756	PHX	Phoenix	203078
	1200			1610612760		Oklahoma City	
	1201			1610612760		Oklahoma City	
	1202			1610612760		Oklahoma City	
	1203			1610612760		Oklahoma City	
	1204			1610612760		Oklahoma City	
##				1610612758	SAC	Sacramento	203084
				1610612758	SAC	Sacramento	1631099
				1610612758	SAC	Sacramento	1627734
				1610612758	SAC	Sacramento	1628989
				1610612758	SAC	Sacramento	1631165
	1211			1610612746	LAC	LA	202331
	1212			1610612746	LAC	LA	202695
	1213			1610612746	LAC	LA	1627826
	1214			1610612746	LAC	LA	201935
	1215			1610612746	LAC	LA	201566
##				1610612742	DAL	Dallas	1627884
##				1610612742	DAL	Dallas	1629684
##				1610612742	DAL	Dallas	1641726
				1610612742	DAL	Dallas	202681
				1610612742	DAL	Dallas	1629029
	1221			1610612750	MIN	Minnesota	1630183
	1222			1610612750	MIN	Minnesota	1626157
	1223			1610612750	MIN	Minnesota	203497
	1224			1610612750	MIN	Minnesota	1630162
		_					·

##	1225			1610612750	MIN	Minnesota	201144
##				1610612759	SAS	San Antonio	1629640
##				1610612759	SAS	San Antonio	1641705
##				1610612759	SAS	San Antonio	1628380
##				1610612759	SAS	San Antonio	1630170
##				1610612759	SAS	San Antonio	1631110
##	1231			1610612740	NOP	New Orleans	1627742
##	1232			1610612740	NOP	New Orleans	1629627
##	1233			1610612740	NOP	New Orleans	202685
##	1234			1610612740	NOP	New Orleans	1630700
##	1235			1610612740	NOP	New Orleans	1641722
##				1610612745	HOU	Houston	1628415
##				1610612745	HOU	Houston	1631095
##				1610612745	HOU	Houston	1630578
##				1610612745	HOU	Houston	1630224
##	1240			1610612745	HOU	Houston	1627832
##	1241			1610612751	BKN	Brooklyn	1629661
##	1242	1	22300010	1610612751	BKN	Brooklyn	1626220
##	1243	_		1610612751	BKN	Brooklyn	1627827
##	1244	3	22300010	1610612751	BKN	Brooklyn	1628969
##	1245			1610612751	BKN	Brooklyn	203915
##				1610612738	BOS	Boston	1627759
##				1610612738	BOS	Boston	1628369
##				1610612738	BOS	Boston	204001
##				1610612738	BOS	Boston	201950
##	1250			1610612738	BOS	Boston	1628401
##	1251			1610612766	CHA	Charlotte	202330
##	1252			1610612766	CHA	Charlotte	1629023
##	1253			1610612766	CHA	Charlotte	1631109
##	1254			1610612766	CHA	Charlotte	1641706
##	1255			1610612766	CHA	Charlotte	1630163
##				1610612764	WAS	Washington	1630166
##	1257			1610612764	WAS	Washington	1628398
##				1610612764	WAS	Washington	1629655
##				1610612764	WAS	Washington	1629673
##		17		1610612764	WAS	Washington	1626145
##	1261	0		1610612755	PHI	Philadelphia	1626162
	1262			1610612755	PHI	Philadelphia	202699
	1263			1610612755	PHI	Philadelphia	203954
	1264			1610612755	PHI	Philadelphia	1629001
	1265			1610612755	PHI	Philadelphia	1630178
				1610612765	DET	Detroit	1641709
				1610612765	DET	Detroit	1630191
				1610612765	DET	Detroit	1631105
				1610612765	DET	Detroit	1630595
				1610612765	DET	Detroit	1630165
	1271			1610612762	UTA	Utah	1630534
	1272			1610612762	UTA	Utah	1628381
	1273			1610612762	UTA	Utah	1628374
	1274			1610612762	UTA	Utah	1641718
	1275			1610612762	UTA	Utah	203903
				1610612763	MEM	Memphis	1630217
				1610612763	MEM	Memphis	1628991
##	1278	14	22300012	1610612763	MEM	Memphis	202687

				1610612763	MEM	Memphis	203935
##				1610612763	MEM	Memphis	1631367
##	1281			1610612749	MIL	Milwaukee	203114
##	1282			1610612749	MIL	Milwaukee	203507
##	1283			1610612749	MIL	Milwaukee	201572
##	1284	3		1610612749	MIL	Milwaukee	1627736
##	1285			1610612749	MIL	Milwaukee	1626166
##		15		1610612753	ORL	Orlando	1630532
##	1287			1610612753	ORL	Orlando	1631094
##	1288			1610612753	ORL	Orlando	1629048
##	1289			1610612753	ORL	Orlando	1630591
##	1290	19		1610612753	ORL	Orlando	1641710
##	1291			1610612761	TOR	Toronto	1628384
##	1292			1610612761	TOR	Toronto	1627783
##	1293			1610612761	TOR	Toronto	1627751
##	1294	3		1610612761	TOR	Toronto	1630567
##	1295			1610612761	TOR	Toronto	203471
##	1296			1610612738	BOS	Boston	1627759
##	1297			1610612738	BOS	Boston	1628369
##	1298			1610612738	BOS	Boston	204001
##	1299			1610612738	BOS	Boston	1628401
##	1300	17		1610612738	BOS	Boston	201950
##	1301			1610612748	MIA	Miami	1631170
##	1302			1610612748	MIA	Miami	1629312
##	1303			1610612748	MIA	Miami	1628389
## ##	1304 1305			1610612748 1610612748	MIA MIA	Miami Miami	1629130 200768
##	1306			1610612748	ATL	Atlanta	1629631
##	1307			1610612737	ATL	Atlanta	1630552
##	1307			1610612737	ATL	Atlanta	203991
##	1309			1610612737	ATL	Atlanta	1627749
##	1310			1610612737	ATL	Atlanta	1629027
##	1311	0		1610612737	CLE	Cleveland	1629622
##	1312			1610612739	CLE	Cleveland	1630596
##	1313			1610612739	CLE	Cleveland	1628386
##	1314			1610612739	CLE	Cleveland	1629636
	1315			1610612739	CLE	Cleveland	1628378
				1610612744	GSW	Golden State	203952
				1610612744	GSW	Golden State	203110
				1610612744	GSW	Golden State	1626172
				1610612744	GSW	Golden State	202691
				1610612744	GSW	Golden State	201939
	1321			1610612757	POR	Portland	1629680
	1322	1	22300187	1610612757	POR	Portland	203924
##	1323	2	22300187	1610612757	POR	Portland	1629028
##	1324	3	22300187	1610612757	POR	Portland	1631101
##	1325	4	22300187	1610612757	POR	Portland	1630219
##	1326	14	22300187	1610612747	LAL	Los Angeles	1629629
				1610612747	LAL	Los Angeles	1629060
				1610612747	LAL	Los Angeles	203076
				1610612747	LAL	Los Angeles	1627752
##	1330	18	22300187	1610612747	LAL	Los Angeles	1626156
##	1331	0	22300186	1610612750	MIN	Minnesota	1630183
##	1332	1	22300186	1610612750	MIN	Minnesota	1626157

##	1333	2	22300186	1610612750	MIN	Minnesota	203497
	1334			1610612750	MIN	Minnesota	1630162
	1335			1610612750	MIN	Minnesota	201144
				1610612744	GSW	Golden State	203110
				1610612744	GSW	Golden State	203952
				1610612744	GSW	Golden State	1626172
				1610612744	GSW	Golden State	202691
				1610612744	GSW	Golden State	201939
	1341			1610612760		Oklahoma City	
	1342			1610612760		Oklahoma City	
	1343			1610612760		Oklahoma City	
##	1344	3	22300185	1610612760	OKC	Oklahoma City	1630581
##	1345	4	22300185	1610612760		Oklahoma City	
##	1346	14	22300185	1610612756	PHX	Phoenix	1629006
##	1347	15	22300185	1610612756	PHX	Phoenix	201142
##	1348	16	22300185	1610612756	PHX	Phoenix	203994
##	1349	17	22300185	1610612756	PHX	Phoenix	1628960
##	1350	18	22300185	1610612756	PHX	Phoenix	203078
##	1351	0	22300184	1610612748	MIA	Miami	202710
##	1352	1	22300184	1610612748	MIA	Miami	1629312
##	1353	2	22300184	1610612748	MIA	Miami	1628389
##	1354	3	22300184	1610612748	MIA	Miami	1629130
##	1355	4	22300184	1610612748	MIA	Miami	1626196
##	1356	12	22300184	1610612759	SAS	San Antonio	1629640
##	1357	13	22300184	1610612759	SAS	San Antonio	1641705
##	1358	14	22300184	1610612759	SAS	San Antonio	1628380
				1610612759	SAS	San Antonio	1630170
		16	22300184	1610612759	SAS	San Antonio	1631110
	1361			1610612743	DEN	Denver	1629008
	1362			1610612743	DEN	Denver	203932
	1363			1610612743	DEN	Denver	203999
	1364			1610612743	DEN	Denver	203484
	1365			1610612743	DEN	Denver	202704
##				1610612745	HOU	Houston	1628415
				1610612745	HOU	Houston	1631095
##				1610612745	HOU	Houston	1630578
				1610612745	HOU	Houston	1630224
##				1610612745	HOU	Houston	1627832
	1371			1610612765	DET	Detroit	1641709
	1372			1610612765	DET	Detroit	1630191
	1373			1610612765 1610612765	DET	Detroit	1628963
	1374			1610612765	DET	Detroit Detroit	1630595 1630165
## ##	1375			1610612765	DET CHI		201942
##	1377			1610612741	CHI	Chicago Chicago	1628470
##				1610612741	CHI	Chicago	202696
##				1610612741	CHI	Chicago	202090
##				1610612741	CHI	Chicago	1629632
##	1381			1610612741	DAL	Dallas	1627884
##	1382			1610612742	DAL	Dallas	1629684
##	1383			1610612742	DAL	Dallas	1641726
	1384			1610612742	DAL	Dallas	202681
##	1385			1610612742	DAL	Dallas	1629029
##				1610612740	NOP	New Orleans	1627742
		_					· · · · - -

				1610612740	NOP	New Orleans	1629627
##				1610612740	NOP	New Orleans	202685
##				1610612740	NOP	New Orleans	1641722
##				1610612740	NOP	New Orleans	1630700
##	1391	0		1610612766	CHA	Charlotte	202330
##	1392	1		1610612766	CHA	Charlotte	1629023
##	1393	2		1610612766	CHA	Charlotte	1631109
##	1394	3		1610612766	CHA	Charlotte	1630163
##	1395			1610612766	CHA	Charlotte	1641706
##				1610612752	NYK	New York	1629628
##	1397			1610612752	NYK	New York	203944
##	1398			1610612752	NYK	New York	1629011
##	1399			1610612752	NYK	New York	1628973
##		17		1610612752	NYK	New York	1629656
##	1401			1610612764	WAS	Washington	1630166
##	1402	1	22300178	1610612764	WAS	Washington	1628398
##	1403	2	22300178	1610612764	WAS	Washington	1629655
##	1404			1610612764	WAS	Washington	1629673
##	1405			1610612764	WAS	Washington	1626145
##	1406			1610612751	BKN	Brooklyn	1629661
##	1407	16	22300178	1610612751	BKN	Brooklyn	1627827
##	1408			1610612751	BKN	Brooklyn	1629651
##	1409	18	22300178	1610612751	BKN	Brooklyn	1628969
##		19	22300178	1610612751	BKN	Brooklyn	203915
##	1411	0	22300179	1610612763	MEM	Memphis	1630217
##	1412			1610612763	MEM	Memphis	1628991
##	1413			1610612763	MEM	Memphis	202687
##	1414			1610612763	MEM	Memphis	203935
##	1415			1610612763	MEM	Memphis	1631367
##	1416			1610612746	LAC	LA	202695
##	1417			1610612746	LAC	LA	202331
##	1418			1610612746	LAC	LA	1627826
##	1419			1610612746	LAC	LA	201935
##		16		1610612746	LAC	LA	201566
##	1421	0		1610612754	IND	Indiana	1631097
##	1422			1610612754	IND	Indiana	1630167
##	1423			1610612754	IND	Indiana	1626167
	1424			1610612754	IND	Indiana	1628971
	1425			1610612754	IND	Indiana	1630169
				1610612755	PHI	Philadelphia	201587
				1610612755	PHI	Philadelphia	202699
				1610612755	PHI	Philadelphia	203954
				1610612755	PHI	Philadelphia	1629001
				1610612755	PHI	Philadelphia	1630178
	1431			1610612739	CLE	Cleveland	1629622
	1432			1610612739	CLE	Cleveland	1630596
	1433			1610612739	CLE	Cleveland	1628386
	1434			1610612739	CLE	Cleveland	1628378
	1435			1610612739	CLE	Cleveland	1629636
				1610612758	SAC	Sacramento	203084
				1610612758	SAC	Sacramento	1631099
				1610612758	SAC	Sacramento	1627734
				1610612758	SAC	Sacramento	1628989
##	1440	16	22300191	1610612758	SAC	Sacramento	1628368

##	1441	0	22300188	1610612752	NYK	New York	1628404
##	1442			1610612752	NYK		203944
##	1443			1610612752	NYK		1629011
##	1444			1610612752	NYK		1629656
##	1445	4	22300188	1610612752	NYK		1628973
##	1446	13	22300188	1610612738	BOS	Boston	1627759
##	1447	14	22300188	1610612738	BOS	Boston	1628369
##	1448	15	22300188	1610612738	BOS	Boston	204001
##	1449	16	22300188	1610612738	BOS	Boston	1628401
##	1450	17	22300188	1610612738	BOS	Boston	201950
##	1451	0	22300189	1610612764	WAS	Washington	1630166
##	1452	1	22300189	1610612764	WAS	Washington	1628398
##	1453	2	22300189	1610612764	WAS	Washington	1629655
##	1454	3	22300189	1610612764	WAS	Washington	1629673
##	1455	4	22300189	1610612764	WAS	Washington	1626145
##	1456	15	22300189	1610612761	TOR	Toronto	203490
##	1457	16	22300189	1610612761	TOR	Toronto	1627783
##	1458	17	22300189	1610612761	TOR	Toronto	1627751
##	1459	18	22300189	1610612761	TOR	Toronto	1630567
##	1460	19	22300189	1610612761	TOR		203471
##	1461			1610612741	CHI	Chicago	201942
##	1462	1	22300190	1610612741	CHI	Chicago	1628470
##	1463	2	22300190	1610612741	CHI	Chicago	202696
##	1464	3	22300190	1610612741	CHI	Chicago	203897
##	1465	4	22300190	1610612741	CHI	Chicago	1629632
##				1610612749	MIL	Milwaukee	203114
##	1467			1610612749	MIL	Milwaukee	203507
##				1610612749	MIL	Milwaukee	201572
##	1469			1610612749	MIL	Milwaukee	1627736
##				1610612749	MIL		203081
##	1471			1610612748	MIA		202710
##	1472			1610612748	MIA		1629312
##	1473			1610612748	MIA		1628389
##	1474			1610612748	MIA		1629130
##	1475			1610612748	MIA		200768
##				1610612766	CHA		1629023
				1610612766	CHA	Charlotte	1630550
				1610612766	CHA	Charlotte	1631109
				1610612766	CHA		1630177
				1610612766 1610612737	CHA		1630163
	1481 1482			1610612737	ATL ATL	Atlanta Atlanta	1629631 1630552
	1483			1610612737	ATL	Atlanta	203991
	1484			1610612737	ATL	Atlanta	203991
	1485			1610612737	ATL	Atlanta	1627749
				1610612765	DET	Detroit	1641709
				1610612765	DET	Detroit	1630191
				1610612765	DET	Detroit	1628963
				1610612765	DET	Detroit	1630595
				1610612765	DET	Detroit	1630165
	1491			1610612754	IND	Indiana	1631097
	1492			1610612754	IND	Indiana	1630167
	1493			1610612754	IND	Indiana	1626167
	1494			1610612754	IND	Indiana	1628971
	_ 10 1	9			IND	Inatuna	

	1495			1610612754	IND	Indiana	1630169
				1610612755	PHI	Philadelphia	203496
##				1610612755	PHI	Philadelphia	202699
##				1610612755	PHI	Philadelphia	203954
##				1610612755	PHI	Philadelphia	1629001
##				1610612755	PHI	Philadelphia	1630178
##	1501			1610612753	ORL	Orlando	1630532
##	1502			1610612753	ORL	Orlando	1631094
##	1503			1610612753	ORL	Orlando	1629048
##	1504			1610612753	ORL	Orlando	1630591
##	1505			1610612753	ORL	Orlando	1641710
##				1610612751	BKN	Brooklyn	1629661
##				1610612751	BKN	Brooklyn	1627827
##				1610612751	BKN	Brooklyn	1629651
##				1610612751	BKN	Brooklyn	1628969
##				1610612751	BKN	Brooklyn	203915
##	1511			1610612759	SAS	San Antonio	1630577
##	1512			1610612759	SAS	San Antonio	1641705
##	1513			1610612759	SAS	San Antonio	1628380
##	1514			1610612759	SAS	San Antonio	1631110
##	1515			1610612759	SAS	San Antonio	1630170
##				1610612760		Oklahoma City	1629652
##				1610612760		Oklahoma City	1631114
##				1610612760		Oklahoma City	1631096
##				1610612760		Oklahoma City	1630581
##				1610612760		Oklahoma City	1628983
##	1521			1610612742	DAL	Dallas	1627884
##	1522			1610612742	DAL	Dallas	1629684
##	1523			1610612742	DAL	Dallas	1641726
##	1524			1610612742	DAL	Dallas	202681
##	1525			1610612742	DAL	Dallas	1629029
##				1610612740	NOP	New Orleans	1627742
##				1610612740	NOP	New Orleans	1629627
##				1610612740	NOP	New Orleans	202685
##				1610612740	NOP	New Orleans	1630529
##				1610612740	NOP	New Orleans	1630700
##	1531	0		1610612757	POR	Portland	203924
	1532			1610612757	POR	Portland	1641739
	1533			1610612757	POR	Portland	1629028
	1534			1610612757	POR	Portland	1631101
	1535			1610612757	POR	Portland	1630219
				1610612762	UTA	Utah	1630534
				1610612762	UTA	Utah	1628381
				1610612762	UTA	Utah	1628374
				1610612762	UTA	Utah	203903
				1610612762	UTA	Utah	1641718
	1541			1610612746	LAC	LA	202331
	1542			1610612746	LAC	LA	202695
	1543			1610612746	LAC	LA	1627826
	1544			1610612746	LAC	LA	201935
	1545			1610612746	LAC	LA	201566
				1610612743	DEN	Denver	1629008
				1610612743	DEN	Denver	203932
##	1548	14	22300024	1610612743	DEN	Denver	203999

							_
				1610612743	DEN	Denver	203484
##				1610612743	DEN	Denver	202704
##	1551			1610612750	MIN	Minnesota	1630183
##	1552	1		1610612750	MIN	Minnesota	1626157
##	1553			1610612750	MIN	Minnesota	203497
##	1554	3		1610612750	MIN	Minnesota	1630162
##	1555			1610612750	MIN	Minnesota	201144
##				1610612744	GSW	Golden State	203952
##				1610612744	GSW	Golden State	203110
##	1558			1610612744	GSW	Golden State	203967
##	1559			1610612744	GSW	Golden State	202691
##	1560	16		1610612744	GSW	Golden State	101108
##	1561	0		1610612763	MEM	Memphis	1630217
##	1562			1610612763	MEM	Memphis	1628991
##	1563			1610612763	MEM	Memphis	202687
##	1564	3		1610612763	MEM	Memphis	203935
##	1565			1610612763	MEM	Memphis	1631367
##	1566	13		1610612747	LAL	Los Angeles	1629629
##	1567			1610612747	LAL	Los Angeles	2544
##	1568			1610612747	LAL	Los Angeles	203076
##	1569	16		1610612747	LAL	Los Angeles	1627752
##	1570	17		1610612747	LAL	Los Angeles	1626156
##	1571			1610612739	CLE	Cleveland	1629731
##	1572			1610612739	CLE	Cleveland	1630596
##	1573			1610612739	CLE	Cleveland	1628386
##	1574			1610612739	CLE	Cleveland	1629622
##	1575			1610612739	CLE	Cleveland	1628378
##	1576			1610612757	POR	Portland	203924
##	1577			1610612757	POR	Portland	1641739
##	1578			1610612757	POR	Portland	1629028
##	1579			1610612757	POR	Portland	1631101
##	1580			1610612757	POR	Portland	1630219
##	1581	0		1610612758	SAC	Sacramento	203084
##	1582			1610612758	SAC	Sacramento	1631099
##	1583			1610612758	SAC	Sacramento	1627734
##	1584	3		1610612758	SAC	Sacramento	1628989
##	1585			1610612758	SAC	Sacramento	1628368
				1610612747	LAL	Los Angeles	1629629
				1610612747	LAL	Los Angeles	2544
				1610612747	LAL	Los Angeles	203076
				1610612747	LAL	Los Angeles	1627752
				1610612747	LAL	Los Angeles	1626156
	1591			1610612750	MIN	Minnesota	1630183
	1592			1610612750	MIN	Minnesota	1626157
	1593			1610612750	MIN	Minnesota	203497
	1594			1610612750	MIN	Minnesota	1630162
	1595			1610612750	MIN	Minnesota	201144
				1610612756	РНХ	Phoenix	201569
				1610612756	РНХ	Phoenix	201142
				1610612756	РНХ	Phoenix	203994
				1610612756	PHX	Phoenix	1628960
				1610612756	РНХ	Phoenix	1626164
	1601			1610612738	BOS	Boston	1630573
##	1602	1	22300194	1610612738	BOS	Boston	1628369

##	1603	2	22300194	1610612738	BOS	Boston	201143
##	1604			1610612738	BOS	Boston	1628401
##	1605			1610612738	BOS	Boston	201950
##	1606	12	22300194	1610612755	PHI	Philadelphia	203496
##	1607	13	22300194	1610612755	PHI	Philadelphia	202699
##	1608	14	22300194	1610612755	PHI	Philadelphia	203954
##	1609	15	22300194	1610612755	PHI	Philadelphia	1629001
##	1610	16	22300194	1610612755	PHI	Philadelphia	1630178
##	1611	0	22300195	1610612749	MIL	Milwaukee	203114
##	1612	1	22300195	1610612749	MIL	Milwaukee	1641748
##	1613	2	22300195	1610612749	MIL	Milwaukee	201572
##	1614	3	22300195	1610612749	MIL	Milwaukee	1627736
##	1615	4	22300195	1610612749	MIL	Milwaukee	203081
##	1616	14	22300195	1610612761	TOR	Toronto	1641711
##	1617	15	22300195	1610612761	TOR	Toronto	1627783
##	1618	16	22300195	1610612761	TOR	Toronto	1627751
##	1619	17	22300195	1610612761	TOR	Toronto	1630567
##	1620	18	22300195	1610612761	TOR	Toronto	203471
##	1621	0	22300193	1610612752	NYK	New York	1628404
##	1622	1	22300193	1610612752	NYK	New York	203944
##	1623	2	22300193	1610612752	NYK	New York	1629011
##	1624			1610612752	NYK	New York	1629656
##	1625			1610612752	NYK	New York	1628973
##				1610612737	ATL	Atlanta	1629631
##				1610612737	ATL	Atlanta	1630552
##				1610612737	ATL	Atlanta	203991
##	1629			1610612737	ATL	Atlanta	1627749
##				1610612737	ATL	Atlanta	1629027
##	1631			1610612753	ORL	Orlando	1630532
##	1632			1610612753	ORL	Orlando	1631094
##	1633			1610612753	ORL	Orlando	1629048
##	1634			1610612753	ORL	Orlando	1630591
##	1635			1610612753	ORL	Orlando	1641710
##				1610612741	CHI	Chicago	1630172
##	1637			1610612741	CHI CHI	Chicago Chicago	1628470 202696
				1610612741 1610612741	CHI	Chicago	202090
				1610612741	CHI	Chicago	1629632
	1641			1610612741	DAL	Dallas	1627884
	1642			1610612742	DAL	Dallas	1629684
	1643			1610612742	DAL	Dallas	1641726
	1644			1610612742	DAL	Dallas	1630182
	1645			1610612742	DAL	Dallas	1629029
				1610612764	WAS	Washington	1630166
				1610612764	WAS	Washington	1628398
##	1648	15	22300192	1610612764	WAS	Washington	1629655
##	1649	16	22300192	1610612764	WAS	Washington	1629673
##	1650	17	22300192	1610612764	WAS	Washington	1626145
##	1651	0	22300200	1610612751	BKN	Brooklyn	1629661
##	1652	1	22300200	1610612751	BKN	Brooklyn	1627827
##	1653	2	22300200	1610612751	BKN	Brooklyn	1629651
##	1654	3	22300200	1610612751	BKN	Brooklyn	1628969
##	1655	4	22300200	1610612751	BKN	Brooklyn	203915
##	1656	12	22300200	1610612748	MIA	Miami	202710

				1610612748	MIA	Miami	1629312
##				1610612748	MIA	Miami	1628389
##				1610612748	MIA	Miami	1629130
##				1610612748	MIA	Miami	200768
##	1661			1610612760		Oklahoma City	1629652
##	1662			1610612760		Oklahoma City	1631114
##	1663			1610612760		Oklahoma City	1631096
##	1664			1610612760		Oklahoma City	1630581
##	1665			1610612760		Oklahoma City	1628983
##				1610612744	GSW	Golden State	203952
##				1610612744	GSW	Golden State	1630228
##				1610612744	GSW	Golden State	203967
##				1610612744	GSW	Golden State	202691
##				1610612744	GSW	Golden State	101108
##	1671			1610612745	HOU	Houston	1628415
##	1672	1	22300037	1610612745	HOU	Houston	1631095
##	1673	2	22300037	1610612745	HOU	Houston	1630578
##	1674			1610612745	HOU	Houston	1630224
##	1675	4	22300037	1610612745	HOU	Houston	1627832
##	1676	15	22300037	1610612746	LAC	LA	202695
##	1677	16	22300037	1610612746	LAC	LA	202331
##	1678	17	22300037	1610612746	LAC	LA	1627826
##	1679	18	22300037	1610612746	LAC	LA	1629611
##	1680	19	22300037	1610612746	LAC	LA	201935
##	1681	0	22300036	1610612747	LAL	Los Angeles	1629629
##	1682	1	22300036	1610612747	LAL	Los Angeles	2544
##	1683	2	22300036	1610612747	LAL	Los Angeles	203076
##	1684	3	22300036	1610612747	LAL	Los Angeles	1627752
##	1685	4	22300036	1610612747	LAL	Los Angeles	1626156
##	1686	12	22300036	1610612757	POR	Portland	1641739
##	1687	13	22300036	1610612757	POR	Portland	203924
##	1688	14	22300036	1610612757	POR	Portland	1629028
##	1689	15	22300036	1610612757	POR	Portland	1631101
##	1690	16	22300036	1610612757	POR	Portland	1630219
##	1691	0	22300035	1610612756	PHX	Phoenix	201569
##	1692	1	22300035	1610612756	PHX	Phoenix	201142
##	1693	2	22300035	1610612756	PHX	Phoenix	203994
##	1694	3	22300035	1610612756	PHX	Phoenix	1628960
##	1695	4	22300035	1610612756	PHX	Phoenix	1626164
##	1696	15	22300035	1610612762	UTA	Utah	1630534
##	1697	16	22300035	1610612762	UTA	Utah	1628374
##	1698	17	22300035	1610612762	UTA	Utah	1628381
##	1699	18	22300035	1610612762	UTA	Utah	203903
##	1700	19	22300035	1610612762	UTA	Utah	1641718
##	1701	0	22300034	1610612743	DEN	Denver	1629008
##	1702	1	22300034	1610612743	DEN	Denver	203932
##	1703	2	22300034	1610612743	DEN	Denver	203999
##	1704	3	22300034	1610612743	DEN	Denver	203484
##	1705	4	22300034	1610612743	DEN	Denver	202704
##	1706	14	22300034	1610612740	NOP	New Orleans	1627742
##	1707	15	22300034	1610612740	NOP	New Orleans	1629627
##	1708	16	22300034	1610612740	NOP	New Orleans	202685
##	1709	17	22300034	1610612740	NOP	New Orleans	1630529
##	1710	18	22300034	1610612740	NOP	New Orleans	1630700

##	1711			1610612753	ORL	Orlando	1630532
##	1712			1610612753	ORL	Orlando	1631094
##	1713			1610612753	ORL	Orlando	1629048
##	1714			1610612753	ORL	Orlando	203914
##	1715	4	22300033	1610612753	ORL	Orlando	1641710
##				1610612741	CHI	Chicago	201942
##	1717	15	22300033	1610612741	CHI	Chicago	1627936
##	1718	16	22300033	1610612741	CHI	${\tt Chicago}$	202696
##	1719	17	22300033	1610612741	CHI	Chicago	203897
##	1720	18	22300033	1610612741	CHI	Chicago	1629632
##	1721	0	22300030	1610612765	DET	Detroit	1641709
##	1722	1	22300030	1610612765	DET	Detroit	1628995
##	1723	2	22300030	1610612765	DET	Detroit	1630191
##	1724	3	22300030	1610612765	DET	Detroit	1630595
##	1725	4	22300030	1610612765	DET	Detroit	1630165
##	1726	13	22300030	1610612739	CLE	Cleveland	1629731
##	1727	14	22300030	1610612739	CLE	Cleveland	1630596
##	1728	15	22300030	1610612739	CLE	Cleveland	1628386
##	1729	16	22300030	1610612739	CLE	Cleveland	1629622
##	1730	17	22300030	1610612739	CLE	Cleveland	1629636
##	1731	0	22300032	1610612758	SAC	Sacramento	203084
##	1732	1	22300032	1610612758	SAC	Sacramento	1631099
##	1733	2	22300032	1610612758	SAC	Sacramento	1627734
##	1734	3	22300032	1610612758	SAC	Sacramento	1628989
##	1735	4	22300032	1610612758	SAC	Sacramento	1628368
##	1736	14	22300032	1610612759	SAS	San Antonio	1629640
##	1737	15	22300032	1610612759	SAS	San Antonio	1641705
##	1738	16	22300032	1610612759	SAS	San Antonio	1628380
##	1739	17	22300032	1610612759	SAS	San Antonio	1630577
##	1740	18	22300032	1610612759	SAS	San Antonio	1631110
##	1741	0	22300027	1610612749	MIL	Milwaukee	203114
##	1742	1	22300027	1610612749	MIL	Milwaukee	203507
##	1743	2	22300027	1610612749	MIL	Milwaukee	201572
##	1744	3	22300027	1610612749	MIL	Milwaukee	1627736
##	1745	4	22300027	1610612749	MIL	Milwaukee	203081
##	1746	15	22300027	1610612766	CHA	Charlotte	202330
##	1747	16	22300027	1610612766	CHA	Charlotte	1629023
##	1748	17	22300027	1610612766	CHA	Charlotte	1631109
##	1749	18	22300027	1610612766	CHA	Charlotte	1641706
##	1750	19	22300027	1610612766	CHA	Charlotte	1630163
##	1751	0	22300031	1610612738	BOS	Boston	1627759
##	1752	1	22300031	1610612738	BOS	Boston	1628369
##	1753	2	22300031	1610612738	BOS	Boston	204001
##	1754	3	22300031	1610612738	BOS	Boston	1628401
	1755			1610612738	BOS	Boston	201950
##	1756	14	22300031	1610612761	TOR	Toronto	1630567
##	1757	15	22300031	1610612761	TOR	Toronto	1627783
##	1758	16	22300031	1610612761	TOR	Toronto	1627751
##	1759	17	22300031	1610612761	TOR	Toronto	1629018
##	1760	18	22300031	1610612761	TOR	Toronto	203471
##	1761	0	22300028	1610612752	NYK	New York	1628404
##	1762	1	22300028	1610612752	NYK	New York	203944
##	1763	2	22300028	1610612752	NYK	New York	1629011
##	1764	3	22300028	1610612752	NYK	New York	1628978

##	1765	1	22200020	1610610750	MVIZ	Norr Vomlr	1600072
##				1610612752 1610612764	NYK WAS	New York	1628973 1630166
##				1610612764	WAS	Washington	1628398
##				1610612764	WAS	Washington	1629655
##	1769			1610612764	WAS	Washington	1626145
##				1610612764		Washington	
	1771			1610612764	WAS PHI	Washington	1629673
##	1772			1610612755	PHI	Philadelphia	203496
##				1610612755		Philadelphia	202699
##	17731774				PHI	Philadelphia	203954
##				1610612755	PHI	Philadelphia	1629001
##	1775			1610612755	PHI	Philadelphia	1630178
##				1610612737	ATL	Atlanta	1629631
##	1777			1610612737	ATL	Atlanta	1630552
##				1610612737	ATL	Atlanta	203991
##	1779			1610612737	ATL	Atlanta	1627749
##				1610612737	ATL	Atlanta	1629027
##	1781			1610612752	NYK	New York	1629628
##	1782			1610612752	NYK	New York	203944
##	1783			1610612752	NYK	New York	1629011
##	1784			1610612752	NYK	New York	1628978
##	1785			1610612752	NYK	New York	1628973
##				1610612766	CHA	Charlotte	202330
##	1787			1610612766	CHA	Charlotte	1629023
##				1610612766	CHA	Charlotte	1631109
##				1610612766	CHA	Charlotte	1641706
##				1610612766	CHA	Charlotte	1630163
##	1791			1610612750	MIN	Minnesota	1630183
##	1792			1610612750	MIN	Minnesota	1626157
##	1793			1610612750	MIN	Minnesota	203497
##	1794			1610612750	MIN	Minnesota	1630162
##	1795			1610612750	MIN	Minnesota	201144
##				1610612740	NOP	New Orleans	1630529
##	1797			1610612740	NOP	New Orleans	1627742
##				1610612740	NOP	New Orleans	202685
##	1799			1610612740	NOP	New Orleans	1641722
##				1610612740	NOP	New Orleans	1630700
	1801			1610612748	MIA	Miami	202710
	1802			1610612748	MIA	Miami	1629312
	1803			1610612748	MIA	Miami	1628389
	1804			1610612748	MIA	Miami	1629130
	1805			1610612748	MIA	Miami	200768
				1610612741	CHI	Chicago	201942
				1610612741	CHI	Chicago	1627936
				1610612741	CHI	Chicago	202696
				1610612741	CHI	Chicago	203897
				1610612741	CHI	Chicago	
	1811			1610612742	DAL	Dallas	1627884
	1812			1610612742	DAL	Dallas	1629684
	1813			1610612742	DAL	Dallas	1641726
	1814			1610612742	DAL	Dallas	202681
	1815			1610612742	DAL	Dallas	1629029
				1610612749	MIL	Milwaukee	1641748
				1610612749	MIL	Milwaukee	203507
##	1818	16	22300205	1610612749	MIL	Milwaukee	201572

##	1819	17	22300205	1610612749	MIL	Milwaukee	1627736
##				1610612749	MIL	Milwaukee	203081
##	1821			1610612763	MEM	Memphis	1630217
##	1822			1610612763	MEM	Memphis	1628991
##	1823			1610612763	MEM	Memphis	202687
##	1824			1610612763	MEM	Memphis	1629723
##	1825			1610612763	MEM	Memphis	1631367
##				1610612759	SAS	San Antonio	1629640
##				1610612759	SAS	San Antonio	1641705
##				1610612759	SAS	San Antonio	1628380
##				1610612759	SAS	San Antonio	1630577
##				1610612759	SAS	San Antonio	1631110
##	1831			1610612760		Oklahoma City	1629652
##	1832			1610612760		Oklahoma City	1631114
##	1833			1610612760		Oklahoma City	1631096
##	1834			1610612760		Oklahoma City	1630581
##	1835			1610612760		Oklahoma City	1628983
##		14	22300207	1610612744	GSW	Golden State	202691
##	1837	15	22300207	1610612744	GSW	Golden State	203952
##	1838	16	22300207	1610612744	GSW	Golden State	1626172
##	1839	17	22300207	1610612744	GSW	Golden State	101108
##				1610612744	GSW	Golden State	201939
##	1841	0	22300216	1610612745	HOU	Houston	1628415
##	1842	1	22300216	1610612745	HOU	Houston	1631095
##	1843	2	22300216	1610612745	HOU	Houston	1630578
##	1844	3	22300216	1610612745	HOU	Houston	1630224
##	1845	4	22300216	1610612745	HOU	Houston	1627832
##	1846	15	22300216	1610612747	LAL	Los Angeles	1629629
##	1847	16	22300216	1610612747	LAL	Los Angeles	2544
##	1848	17	22300216	1610612747	LAL	Los Angeles	203076
##	1849	18	22300216	1610612747	LAL	Los Angeles	1627752
##	1850	19	22300216	1610612747	LAL	Los Angeles	1626156
##	1851	0	22300214	1610612756	PHX	Phoenix	201569
##	1852	1	22300214	1610612756	PHX	Phoenix	201142
##	1853	2	22300214	1610612756	PHX	Phoenix	203994
##	1854	3	22300214	1610612756	PHX	Phoenix	1628960
##	1855	4	22300214	1610612756	PHX	Phoenix	1626164
##	1856	14	22300214	1610612762	UTA	Utah	1630534
				1610612762	UTA	Utah	1628374
				1610612762	UTA	Utah	1628381
				1610612762	UTA	Utah	203903
				1610612762	UTA	Utah	1641718
	1861			1610612760		Oklahoma City	1641717
##	1862			1610612760		Oklahoma City	1629652
##	1863			1610612760		Oklahoma City	1631096
##	1864			1610612760		Oklahoma City	1630581
##	1865			1610612760		Oklahoma City	1628983
##				1610612757	POR	Portland	1641739
##	1867			1610612757	POR	Portland	203924
##				1610612757	POR	Portland	1629028
##				1610612757	POR	Portland	1631101
				1610612757	POR	Portland	1630219
	1871			1610612743	DEN	Denver	1629008
##	1872	1	22300210	1610612743	DEN	Denver	203932

	1873			1610612743	DEN	Denver	203999
##	1874			1610612743	DEN	Denver	203484
##	1875			1610612743	DEN	Denver	202704
##				1610612739	CLE	Cleveland	1629731
##				1610612739	CLE	Cleveland	1630596
##				1610612739	CLE	Cleveland	1628386
##				1610612739	CLE	Cleveland	1629622
##				1610612739	CLE	Cleveland	1629636
##	1881	0		1610612753	ORL	Orlando	1630532
##	1882	1		1610612753	ORL	Orlando	1631094
##	1883			1610612753	ORL	Orlando	1629048
##	1884	3		1610612753	ORL	Orlando	1641710
##	1885			1610612753	ORL	Orlando	1630591
##				1610612754	IND	Indiana	1631097
##	1887			1610612754	IND	Indiana	1630167
##	1888			1610612754	IND	Indiana	1626167
##	1889	17		1610612754	IND	Indiana	1628971
##				1610612754	IND	Indiana	1630169
##	1891			1610612765	DET	Detroit	1641709
##	1892			1610612765	DET	Detroit	1628995
##	1893			1610612765	DET	Detroit	1630191
##	1894			1610612765	DET	Detroit	1630595
##	1895			1610612765	DET	Detroit	1631093
##				1610612761	TOR	Toronto	1628384
##	1897			1610612761	TOR	Toronto	1627783
##				1610612761	TOR	Toronto	1627751
##				1610612761	TOR	Toronto	1630567
##				1610612761	TOR	Toronto	203471
##	1901			1610612755	PHI	Philadelphia	201587
##	1902			1610612755	PHI	Philadelphia	202699
##	1903			1610612755	PHI	Philadelphia	203954
##	1904			1610612755	PHI	Philadelphia	1629001
##	1905			1610612755	PHI	Philadelphia	1630178
##	1906			1610612751	BKN	Brooklyn	1629661
##	1907			1610612751	BKN	Brooklyn	1627827
##				1610612751	BKN	Brooklyn	1629651
##				1610612751	BKN	Brooklyn	1628969
				1610612751	BKN	Brooklyn	203915
	1911			1610612758	SAC	Sacramento	203084
	1912			1610612758	SAC	Sacramento	1631099
	1913			1610612758	SAC	Sacramento	1627734
	1914			1610612758	SAC	Sacramento	1630537
	1915			1610612758	SAC	Sacramento	1628368
				1610612742	DAL	Dallas	1627884
				1610612742	DAL	Dallas	1629684
				1610612742	DAL	Dallas	1641726
				1610612742	DAL	Dallas	202681
				1610612742	DAL	Dallas	1629029
	1921			1610612738	BOS	Boston	1627759
	1922			1610612738	BOS	Boston	1628369
	1923			1610612738	BOS	Boston	204001
	1924			1610612738	BOS	Boston	201950
	1925			1610612738	BOS	Boston	1628401
##	1926	14	22300213	1610612763	MEM	Memphis	1630583

##				1610612763	MEM	Memphis	1628991
##				1610612763	MEM	Memphis	202687
##				1610612763	MEM	Memphis	1629723
##				1610612763	MEM	Memphis	1630217
##	1931			1610612738	BOS	Boston	1630573
##	1932			1610612738	BOS	Boston	1628369
##	1933			1610612738	BOS	Boston	204001
##	1934			1610612738	BOS	Boston	1627759
##	1935			1610612738	BOS	Boston	201950
##				1610612766	CHA	Charlotte	202330
##				1610612766	CHA	Charlotte	1628970
##	1938			1610612766	CHA	Charlotte	1631109
##	1939			1610612766	CHA	Charlotte	1641706
##	1940			1610612766	CHA	Charlotte	1630163
##	1941			1610612743	DEN	Denver	1629008
##	1942			1610612743	DEN	Denver	203932
##	1943			1610612743	DEN	Denver	203999
##	1944			1610612743	DEN	Denver	203484
##	1945			1610612743	DEN	Denver	202704
##				1610612765	DET	Detroit	1641709
##	1947			1610612765	DET	Detroit	1630191
##	1948			1610612765	DET	Detroit	1628963
##	1949			1610612765	DET	Detroit	1630595
##				1610612765	DET	Detroit	1631093
##	1951			1610612749	MIL	Milwaukee	203114
##	1952			1610612749	MIL	Milwaukee	203507
##	1953			1610612749	MIL	Milwaukee	201572
##	1954			1610612749	MIL	Milwaukee	1627736
##	1955			1610612749	MIL	Milwaukee	203081
##	1956			1610612764	WAS	Washington	1630166
##	1957			1610612764	WAS	Washington	1628398
##	1958			1610612764	WAS	Washington	1629655
##	1959			1610612764	WAS	Washington	1629673
##				1610612764	WAS	Washington	1626145
##	1961			1610612748	MIA	Miami	202710
##	1962			1610612748	MIA	Miami	1629312
##	1963	2		1610612748	MIA	Miami	1628389
	1964 1965			1610612748 1610612748	MIA MIA	Miami Miami	1629130
				1610612746	CHI		200768 201942
				1610612741	CHI	Chicago Chicago	1627936
				1610612741	CHI	Chicago	202696
				1610612741	CHI	Chicago	202090
				1610612741	CHI	Chicago	1629632
	1971			1610612741	NYK	New York	1629628
	1972			1610612752	NYK	New York	203944
##	1973			1610612752	NYK	New York	1629011
##	1974			1610612752	NYK	New York	1629656
##	1975			1610612752	NYK	New York	1628973
##				1610612752	MIN	Minnesota	1630183
##				1610612750	MIN	Minnesota	1626157
				1610612750	MIN	Minnesota	203497
				1610612750	MIN	Minnesota	1630162
				1610612750	MIN	Minnesota	201144
ππ	1500	-1	22000221	1010012100	11111	птипероса	201177

##	1981			1610612758	SAC	Sacramento	203084
##	1982			1610612758	SAC	Sacramento	1631099
##	1983			1610612758	SAC	Sacramento	1627734
##	1984	3	22300222	1610612758	SAC	Sacramento	1628989
##	1985			1610612758	SAC	Sacramento	1628368
##	1986	14	22300222	1610612740	NOP	New Orleans	1627742
##	1987	15	22300222	1610612740	NOP	New Orleans	1629627
##	1988	16	22300222	1610612740	NOP	New Orleans	202685
##	1989			1610612740	NOP	New Orleans	1630529
##	1990			1610612740	NOP	New Orleans	1630700
##	1991			1610612746	LAC	LA	202695
##	1992			1610612746	LAC	LA	202331
##	1993			1610612746	LAC	LA	1627826
##	1994			1610612746	LAC	LA	1629611
##	1995			1610612746	LAC	LA	201935
##	1996			1610612759	SAS	San Antonio	1629640
##	1997			1610612759	SAS	San Antonio	1641705
##	1998			1610612759	SAS	San Antonio	1628380
##	1999			1610612759	SAS	San Antonio	1630577
##	2000			1610612759	SAS	San Antonio	1631110
##	2001			1610612745	HOU	Houston	1628415
##	2002			1610612745	HOU	Houston	1631095
##	2003			1610612745	HOU	Houston	1630578
##	2004			1610612745	HOU	Houston	1630224
##	2005			1610612745	HOU	Houston	1627832
##	2006			1610612744	GSW	Golden State	202691
##	2007			1610612744	GSW	Golden State	203952
##	2008			1610612744	GSW	Golden State	1626172
##	2009	17		1610612744	GSW	Golden State	101108
##	2010			1610612744	GSW	Golden State	201939
##	2011			1610612761	TOR	Toronto	1628384
##	2012	1		1610612761	TOR	Toronto	1627783
##	2013			1610612761	TOR	Toronto	1627751
##	2014	3		1610612761	TOR	Toronto	1630567
##	2015			1610612761	TOR	Toronto	203471
##				1610612753	ORL	Orlando	1630532
##	2017			1610612753	ORL	Orlando	1631094
				1610612753	ORL	Orlando	1629048
				1610612753	ORL	Orlando Orlando	1630591
				1610612753	ORL		1641710
	2021			1610612754	IND	Indiana	1627741
	20222023			1610612754	IND	Indiana	1630174
	2023			1610612754	IND	Indiana Indiana	1626167
	2024			1610612754 1610612754	IND		1628971
				1610612734	IND ATL	Indiana Atlanta	1630169 1629631
				1610612737	ATL	Atlanta	1630552
				1610612737	ATL	Atlanta	203991
	2029			1610612737	ATL		
				1610612737	ATL	Atlanta Atlanta	1627749 1629027
	2030			1610612737	CLE	Cleveland	1629731
	2031			1610612739	CLE	Cleveland	1630596
	2032			1610612739	CLE	Cleveland	1628386
	2033			1610612739	CLE	Cleveland	1629622
π#	2004	J	22000040	1010012109	OLE	OTEAETUIN	1023022

##	2035			1610612739	CLE	Cleveland	1629636
##				1610612755	PHI	Philadelphia	202699
##				1610612755	PHI	Philadelphia	201587
##				1610612755	PHI	Philadelphia	203954
##				1610612755	PHI	Philadelphia	1629001
##	2040			1610612755	PHI	Philadelphia	1630178
##	2041	0	22300042	1610612762	UTA	Utah	1630534
##	2042	1	22300042	1610612762	UTA	Utah	1628374
##	2043	2	22300042	1610612762	UTA	Utah	1628381
##	2044	3	22300042	1610612762	UTA	Utah	203903
##	2045			1610612762	UTA	Utah	1641718
##	2046			1610612747	LAL	Los Angeles	1629629
##	2047			1610612747	LAL	Los Angeles	2544
##	2048			1610612747	LAL	Los Angeles	203076
##	2049			1610612747	LAL	Los Angeles	1627752
##	2050			1610612747	LAL	Los Angeles	1626156
##	2051			1610612757	POR	Portland	1641739
##	2052	1	22300041	1610612757	POR	Portland	203924
##	2053	2	22300041	1610612757	POR	Portland	1629028
##	2054	3	22300041	1610612757	POR	Portland	1631101
##	2055			1610612757	POR	Portland	1627763
##	2056			1610612756	PHX	Phoenix	201569
##	2057	14	22300041	1610612756	PHX	Phoenix	201142
##	2058			1610612756	PHX	Phoenix	203994
##	2059	16	22300041	1610612756	PHX	Phoenix	1628960
##	2060	17	22300041	1610612756	PHX	Phoenix	1626164
##	2061	0	22300238	1610612742	DAL	Dallas	1627884
##	2062	1	22300238	1610612742	DAL	Dallas	1629684
##	2063	2	22300238	1610612742	DAL	Dallas	1641726
##	2064			1610612742	DAL	Dallas	202681
##	2065			1610612742	DAL	Dallas	1629029
##				1610612747	LAL	Los Angeles	1627752
##	2067			1610612747	LAL	Los Angeles	2544
##				1610612747	LAL	Los Angeles	203076
##				1610612747	LAL	Los Angeles	1631108
##				1610612747	LAL	Los Angeles	1626156
##	2071			1610612762	UTA	Utah	203482
	2072			1610612762	UTA	Utah	1628374
	2073			1610612762	UTA	Utah	1628381
	2074			1610612762	UTA	Utah	203903
	2075			1610612762	UTA	Utah	1641718
				1610612757	POR	Portland	1641739
				1610612757	POR	Portland	203924
				1610612757	POR	Portland	1641871
				1610612757	POR	Portland	1631101
				1610612757	POR	Portland	1627763
	2081			1610612744	GSW	Golden State	202691
	2082			1610612744	GSW	Golden State	203952
	2083			1610612744	GSW	Golden State	1626172
	2084			1610612744	GSW	Golden State	201939
	2085			1610612744	GSW	Golden State	101108
				1610612756	PHX	Phoenix	201569
				1610612756	PHX	Phoenix	201142
##	2088	15	22300236	1610612756	PHX	Phoenix	203994

						_	
				1610612756	PHX	Phoenix	1628960
##				1610612756	PHX	Phoenix	1626164
##	2091			1610612746	LAC	LA	202695
##	2092			1610612746	LAC	LA	202331
##	2093			1610612746	LAC	LA	1627826
##	2094			1610612746	LAC	LA	1629611
##	2095			1610612746	LAC	LA	201935
##				1610612759	SAS	San Antonio	1629640
##				1610612759	SAS	San Antonio	1641705
##				1610612759	SAS	San Antonio	1628380
##	2099			1610612759	SAS	San Antonio	1631103
##				1610612759	SAS	San Antonio	1631110
##	2101			1610612741	CHI	Chicago	201942
##	2102			1610612741	CHI	Chicago	1627936
##	2103			1610612741	CHI	Chicago	202696
##	2104	3	22300234	1610612741	CHI	Chicago	1630172
##	2105	4	22300234	1610612741	CHI	Chicago	1629632
##	2106	12	22300234	1610612760	OKC	Oklahoma City	1629652
##	2107	13	22300234	1610612760	OKC	Oklahoma City	1641717
##	2108	14	22300234	1610612760		Oklahoma City	1631096
##	2109	15	22300234	1610612760	OKC	Oklahoma City	1630581
##	2110	16	22300234	1610612760	OKC	Oklahoma City	1628983
##	2111	0	22300233	1610612758	SAC	Sacramento	1628989
##	2112	1	22300233	1610612758	SAC	Sacramento	203084
##	2113	2	22300233	1610612758	SAC	Sacramento	1627734
##	2114	3	22300233	1610612758	SAC	Sacramento	1630537
##	2115	4	22300233	1610612758	SAC	Sacramento	1628368
##	2116	14	22300233	1610612740	NOP	New Orleans	1627742
##	2117	15	22300233	1610612740	NOP	New Orleans	1629627
##	2118	16	22300233	1610612740	NOP	New Orleans	202685
##	2119	17	22300233	1610612740	NOP	New Orleans	1630529
##	2120	18	22300233	1610612740	NOP	New Orleans	1630700
##	2121	0	22300225	1610612764	WAS	Washington	1630166
##	2122	1	22300225	1610612764	WAS	Washington	1628398
##	2123			1610612764	WAS	Washington	1629655
##	2124	3	22300225	1610612764	WAS	Washington	1629673
##	2125	4	22300225	1610612764	WAS	Washington	1626145
##	2126	15	22300225	1610612766	CHA	Charlotte	202330
##	2127	16	22300225	1610612766	CHA	Charlotte	1628970
##	2128	17	22300225	1610612766	CHA	Charlotte	1631109
##	2129	18	22300225	1610612766	CHA	Charlotte	1641706
				1610612766	CHA	Charlotte	1630163
	2131	0	22300231	1610612763	MEM	Memphis	1630583
##	2132	1	22300231	1610612763	MEM	Memphis	1628991
##	2133	2	22300231	1610612763	MEM	Memphis	202687
##	2134	3	22300231	1610612763	MEM	Memphis	1630217
##	2135	4	22300231	1610612763	MEM	Memphis	1631367
##	2136	12	22300231	1610612745	HOU	Houston	1628415
##	2137	13	22300231	1610612745	HOU	Houston	1631095
##	2138	14	22300231	1610612745	HOU	Houston	1630578
##	2139	15	22300231	1610612745	HOU	Houston	1630224
		16	22300231	1610612745	HOU	Houston	1627832
##	2141	0	22300226	1610612743	DEN	Denver	1629008
##	2142	1	22300226	1610612743	DEN	Denver	203932

##	2143	2	22300226	1610612743	DEN	Denver	203999
##	2144	3	22300226	1610612743	DEN	Denver	203484
##	2145	4	22300226	1610612743	DEN	Denver	202704
##	2146	15	22300226	1610612753	ORL	Orlando	1630532
##	2147	16	22300226	1610612753	ORL	Orlando	1631094
##	2148	17	22300226	1610612753	ORL	Orlando	1629048
##	2149	18	22300226	1610612753	ORL	Orlando	1630591
##	2150	19	22300226	1610612753	ORL	Orlando	1641710
##	2151	0	22300227	1610612751	BKN	Brooklyn	1629661
##	2152	1	22300227	1610612751	BKN	Brooklyn	1627827
##	2153	2	22300227	1610612751	BKN	Brooklyn	1629651
##	2154	3	22300227	1610612751	BKN	Brooklyn	1628969
##	2155	4	22300227	1610612751	BKN	Brooklyn	203915
##	2156	12	22300227	1610612737	ATL	Atlanta	1629631
##	2157	13	22300227	1610612737	ATL	Atlanta	1630552
##	2158	14	22300227	1610612737	ATL	Atlanta	203991
##	2159	15	22300227	1610612737	ATL	Atlanta	1627749
##				1610612737	ATL	Atlanta	1629027
	2161			1610612755	PHI	Philadelphia	202699
##	2162			1610612755	PHI	Philadelphia	201587
##	2163			1610612755	PHI	Philadelphia	202694
##	2164			1610612755	PHI	Philadelphia	1629001
##	2165			1610612755	PHI	Philadelphia	1630178
##				1610612750	MIN	Minnesota	1629638
##	2167			1610612750	MIN	Minnesota	1626157
##				1610612750	MIN	Minnesota	203497
##	2169			1610612750	MIN	Minnesota	1630162
##				1610612750	MIN	Minnesota	201144
	2171			1610612748	MIA	Miami	202710
	2172			1610612748	MIA	Miami	1629312
	21732174			1610612748 1610612748	MIA MIA	Miami Miami	1628418 1629130
	2174			1610612748	MIA	Miami	200768
				1610612748	CLE	Cleveland	1629622
##	2177			1610612739	CLE	Cleveland	1630596
##				1610612739	CLE	Cleveland	1628386
				1610612739	CLE	Cleveland	1641854
				1610612739	CLE	Cleveland	1629636
	2181			1610612749	MIL	Milwaukee	203114
	2182			1610612749	MIL	Milwaukee	203507
	2183			1610612749	MIL	Milwaukee	201572
	2184			1610612749	MIL	Milwaukee	1627736
##	2185			1610612749	MIL	Milwaukee	203081
##	2186	14	22300228	1610612738	BOS	Boston	1627759
##	2187	15	22300228	1610612738	BOS	Boston	1628369
##	2188	16	22300228	1610612738	BOS	Boston	204001
##	2189	17	22300228	1610612738	BOS	Boston	1628401
##	2190	18	22300228	1610612738	BOS	Boston	201950
##	2191	0	22300230	1610612761	TOR	Toronto	1630567
##	2192	1	22300230	1610612761	TOR	Toronto	1627783
##	2193	2	22300230	1610612761	TOR	Toronto	1627751
##	2194	3	22300230	1610612761	TOR	Toronto	1628384
##	2195	4	22300230	1610612761	TOR	Toronto	203471
##	2196	12	22300230	1610612754	IND	Indiana	1627741

##	2197	12	22300230	1610612754	IND	Indiana	1630167
##				1610612754	IND	Indiana	1626167
##				1610612754	IND	Indiana	1628971
##				1610612754	IND	Indiana	1630169
##	2201			1610612759	SAS	San Antonio	1629640
##	2202			1610612759	SAS	San Antonio	1641705
##	2203			1610612759	SAS	San Antonio	1628380
##	2204			1610612759	SAS	San Antonio	1631103
##	2205			1610612759	SAS	San Antonio	1631110
##				1610612744	GSW	Golden State	202691
##	2207			1610612744	GSW	Golden State	203952
##	2208			1610612744	GSW	Golden State	1626172
##	2209			1610612744	GSW	Golden State	1630541
##	2210	17		1610612744	GSW	Golden State	201939
##	2211	0	22300050	1610612758	SAC	Sacramento	1628989
##	2212	1	22300050	1610612758	SAC	Sacramento	203084
##	2213	2	22300050	1610612758	SAC	Sacramento	1627734
##	2214	3	22300050	1610612758	SAC	Sacramento	1630537
##	2215	4	22300050	1610612758	SAC	Sacramento	1628368
##	2216	14	22300050	1610612750	MIN	Minnesota	1629638
##	2217	15	22300050	1610612750	MIN	Minnesota	1626157
##	2218	16	22300050	1610612750	MIN	Minnesota	203497
##	2219	17	22300050	1610612750	MIN	Minnesota	1630162
##	2220	18	22300050	1610612750	MIN	Minnesota	201144
##	2221	0	22300049	1610612764	WAS	Washington	1630166
	2222			1610612764	WAS	Washington	1628398
	2223			1610612764	WAS	Washington	1629655
	2224			1610612764	WAS	Washington	1629673
	2225			1610612764	WAS	Washington	1626145
##	2226			1610612749	MIL	Milwaukee	203114
##	2227			1610612749	MIL	Milwaukee	203507
##	2228			1610612749	MIL	Milwaukee	201572
##	2229			1610612749	MIL	Milwaukee	1627736
##				1610612749	MIL	Milwaukee	203081
	2231			1610612740 1610612740	NOP	New Orleans	1627742
##	2232 2233			1610612740	NOP NOP	New Orleans New Orleans	1629627 202685
	2234			1610612740	NOP	New Orleans	1630529
	2235			1610612740	NOP	New Orleans	1630700
				1610612746	LAC	LA	202695
				1610612746	LAC	LA	202331
				1610612746	LAC	LA	1627826
				1610612746	LAC	LA	1629611
				1610612746	LAC	LA	201935
##	2241	0	22300047	1610612765	DET	Detroit	1641709
##	2242	1	22300047	1610612765	DET	Detroit	1630191
	2243	2	22300047	1610612765	DET	Detroit	1628963
##	2244	3	22300047	1610612765	DET	Detroit	1631093
##	2245	4	22300047	1610612765	DET	Detroit	1630595
##	2246	13	22300047	1610612754	IND	Indiana	1627741
##	2247	14	22300047	1610612754	IND	Indiana	1630167
				1610612754	IND	Indiana	1626167
				1610612754	IND	Indiana	1628971
##	2250	17	22300047	1610612754	IND	Indiana	1630169

##	2251	0	22300046	1610612741	CHI	Chicago	201942
	2252			1610612741	CHI	Chicago	1627936
	2253			1610612741	CHI	Chicago	202696
##	2254	3	22300046	1610612741	CHI	Chicago	203897
##	2255	4	22300046	1610612741	CHI	Chicago	1629632
##	2256	13	22300046	1610612761	TOR	Toronto	1630567
##	2257	14	22300046	1610612761	TOR	Toronto	1627783
##	2258	15	22300046	1610612761	TOR	Toronto	1627751
##	2259	16	22300046	1610612761	TOR	Toronto	1628384
##	2260	17	22300046	1610612761	TOR	Toronto	203471
##	2261	0	22300045	1610612748	MIA	Miami	202710
##	2262	1	22300045	1610612748	MIA	Miami	1629312
##	2263	2	22300045	1610612748	MIA	Miami	1628389
##	2264	3	22300045	1610612748	MIA	Miami	200768
##	2265	4	22300045	1610612748	MIA	Miami	1626196
##				1610612752	NYK	New York	1629628
##	2267			1610612752	NYK	New York	203944
##	2268			1610612752	NYK	New York	1629011
	2269			1610612752	NYK	New York	1628973
				1610612752	NYK	New York	1629656
	2271			1610612756	PHX	Phoenix	201569
	2272			1610612756	РНХ	Phoenix	1628966
	2273			1610612756	РНХ	Phoenix	203994
	2274			1610612756	РНХ	Phoenix	1628960
	2275			1610612756	РНХ	Phoenix	1626164
				1610612763	MEM	Memphis	1630583
	2277			1610612763	MEM	Memphis	1628991
	2278			1610612763	MEM	Memphis	202687
	2279			1610612763	MEM	Memphis	1630217
	2280			1610612763	MEM	Memphis	1631367
	2281			1610612738	BOS	Boston	1628369
	2282			1610612738	BOS	Boston	201143
	2283 2284			1610612738 1610612738	BOS BOS	Boston	204001 1627759
	2285			1610612738	BOS	Boston Boston	1627759
##				1610612753	ORL	Orlando	1630532
				1610612753	ORL	Orlando	1631094
				1610612753	ORL	Orlando	1629048
				1610612753	ORL	Orlando	1630591
				1610612753	ORL	Orlando	1641710
	2291			1610612743	DEN	Denver	1629008
	2292			1610612743	DEN	Denver	203932
	2293			1610612743	DEN	Denver	203999
	2294			1610612743	DEN	Denver	203484
	2295			1610612743	DEN	Denver	202704
##	2296			1610612745	HOU	Houston	1628415
##	2297	16	22300048	1610612745	HOU	Houston	1631095
				1610612745	HOU	Houston	1630578
##	2299	18	22300048	1610612745	HOU	Houston	1630224
				1610612745	HOU	Houston	1627832
	2301			1610612755	PHI	Philadelphia	201587
	2302			1610612755	PHI	Philadelphia	202699
##	2303	2	22300239	1610612755	PHI	Philadelphia	203954
##	2304	3	22300239	1610612755	PHI	Philadelphia	1629001
						=	

```
## 2305 4 22300239 1610612755
                                              PHI Philadelphia
                                                                   1630178
## 2306 13 22300239 1610612760
                                              OKC Oklahoma City
                                                                   1629652
## 2307 14 22300239 1610612760
                                              OKC Oklahoma City
                                                                   1641717
## 2308 15 22300239 1610612760
                                              OKC Oklahoma City
                                                                   1631096
## 2309 16 22300239 1610612760
                                              OKC Oklahoma City
                                                                   1630581
## 2310 17 22300239 1610612760
                                              OKC Oklahoma City
                                                                   1628983
         0 22300240 1610612748
                                                           Miami
                                              AIM
                                                                   1631170
## 2312
         1 22300240 1610612748
                                              MIA
                                                           Miami
                                                                   1629312
## 2313
         2 22300240 1610612748
                                              MIA
                                                           Miami
                                                                   1628418
## 2314
         3 22300240 1610612748
                                              MIA
                                                           Miami
                                                                   1626196
## 2315
        4 22300240 1610612748
                                              MIA
                                                           Miami
                                                                    200768
## 2316 11 22300240 1610612751
                                              BKN
                                                        Brooklyn
                                                                   1629661
## 2317 12 22300240 1610612751
                                              BKN
                                                        Brooklyn
                                                                   1627827
## 2318 13 22300240 1610612751
                                              BKN
                                                        Brooklyn
                                                                   1629651
## 2319 14 22300240 1610612751
                                              BKN
                                                        Brooklyn
                                                                   1628969
## 2320 15 22300240 1610612751
                                              BKN
                                                        Brooklyn
                                                                    203915
## 2321
         0 22300241 1610612737
                                              ATL
                                                         Atlanta
                                                                   1629631
## 2322
         1 22300241 1610612737
                                              ATL
                                                         Atlanta
                                                                   1630552
## 2323
        2 22300241 1610612737
                                                                    203991
                                              ATL
                                                         Atlanta
## 2324
        3 22300241 1610612737
                                              ATL
                                                         Atlanta
                                                                   1627749
## 2325
        4 22300241 1610612737
                                              ATL
                                                         Atlanta
                                                                   1629027
## 2326 14 22300241 1610612764
                                              WAS
                                                      Washington
                                                                   1630166
## 2327 15 22300241 1610612764
                                              WAS
                                                      Washington
                                                                   1628398
## 2328 16 22300241 1610612764
                                              WAS
                                                      Washington
                                                                   1629655
## 2329 17 22300241 1610612764
                                              WAS
                                                      Washington
                                                                   1630557
## 2330 18 22300241 1610612764
                                              WAS
                                                      Washington
                                                                   1626145
## 2331
        0 22300242 1610612747
                                              LAL
                                                     Los Angeles
                                                                   1627752
## 2332
         1 22300242 1610612747
                                              LAL
                                                     Los Angeles
                                                                       2544
## 2333
        2 22300242 1610612747
                                              LAL
                                                     Los Angeles
                                                                    203076
## 2334
        3 22300242 1610612747
                                              LAL
                                                     Los Angeles
                                                                   1631108
## 2335
        4 22300242 1610612747
                                              LAL
                                                     Los Angeles
                                                                   1626156
## 2336 12 22300242 1610612739
                                              CLE
                                                       Cleveland
                                                                   1629622
## 2337 13 22300242 1610612739
                                              CLE
                                                       Cleveland
                                                                   1630596
## 2338 14 22300242 1610612739
                                              CLE
                                                       Cleveland
                                                                   1628386
## 2339 15 22300242 1610612739
                                              CLE
                                                       Cleveland
                                                                   1628378
## 2340 16 22300242 1610612739
                                              CLE
                                                       Cleveland
                                                                   1629636
## 2341
        0 22300243 1610612740
                                              NOP
                                                     New Orleans
                                                                   1630529
## 2342
         1 22300243 1610612740
                                              NOP
                                                     New Orleans
                                                                   1627742
## 2343
         2 22300243 1610612740
                                              NOP
                                                     New Orleans
                                                                    202685
## 2344
         3 22300243 1610612740
                                              NOP
                                                     New Orleans
                                                                   1641722
## 2345
        4 22300243 1610612740
                                              NOP
                                                     New Orleans
                                                                   1630700
## 2346 12 22300243 1610612762
                                              UTA
                                                                   1631323
                                                            Utah
  2347 13 22300243 1610612762
                                              UTA
                                                            Utah
                                                                   1628381
## 2348 14 22300243 1610612762
                                              UTA
                                                            Utah
                                                                   1630209
## 2349 15 22300243 1610612762
                                              UTA
                                                            Utah
                                                                   1627739
## 2350 16 22300243 1610612762
                                              UTA
                                                                   1641718
                                                            Utah
## 2351
         0 22300244 1610612742
                                              DAL
                                                          Dallas
                                                                   1627884
## 2352
         1 22300244 1610612742
                                              DAL
                                                          Dallas
                                                                   1629684
## 2353
         2 22300244 1610612742
                                              DAL
                                                          Dallas
                                                                   1626158
## 2354
         3 22300244 1610612742
                                              DAL
                                                          Dallas
                                                                    202681
                                                                   1629029
  2355
         4 22300244 1610612742
                                              DAL
                                                          Dallas
## 2356 13 22300244 1610612746
                                              LAC
                                                              LA
                                                                    202695
## 2357 14 22300244 1610612746
                                              LAC
                                                              LA
                                                                    202331
## 2358 15 22300244 1610612746
                                              LAC
                                                              LA
                                                                   1627826
```

				1610612746	LAC	LA	1629611
				1610612746	LAC	LA	201935
	2361			1610612761	TOR	Toronto	1630567
	2362			1610612761	TOR	Toronto	1627783
##	2363			1610612761	TOR	Toronto	1627751
##	2364			1610612761	TOR	Toronto	1628384
##	2365			1610612761	TOR	Toronto	203471
##				1610612739	CLE	Cleveland	1629622
##				1610612739	CLE	Cleveland	1630596
##				1610612739	CLE	Cleveland	1628386
##				1610612739	CLE	Cleveland	1628378
##	2370			1610612739	CLE	Cleveland	1629636
##	2371			1610612759	SAS	San Antonio	1629640
##	2372			1610612759	SAS	San Antonio	1641705
##	2373			1610612759	SAS	San Antonio	1628380
##	2374	3	22300252	1610612759	SAS	San Antonio	1631103
##	2375	4	22300252	1610612759	SAS	San Antonio	1631110
##				1610612743	DEN	Denver	203200
##				1610612743	DEN	Denver	1629008
##				1610612743	DEN	Denver	203999
##				1610612743	DEN	Denver	203484
##	2380			1610612743	DEN	Denver	202704
##	2381	0	22300250	1610612741	CHI	Chicago	201942
##	2382			1610612741	CHI	Chicago	1630172
##	2383	2	22300250	1610612741	CHI	Chicago	202696
##	2384			1610612741	CHI	Chicago	203897
##	2385			1610612741	CHI	Chicago	1629632
##	2386			1610612751	BKN	Brooklyn	1629661
##	2387			1610612751	BKN	Brooklyn	1626220
##	2388			1610612751	BKN	Brooklyn	1627827
##	2389			1610612751	BKN	Brooklyn	1628969
##				1610612751	BKN	Brooklyn	203915
##	2391			1610612757	POR	Portland	203924
##	2392			1610612757	POR	Portland	1641739
##	2393			1610612757	POR	Portland	1629028
##	2394			1610612757	POR	Portland	1631101
##	2395	4		1610612757	POR	Portland	1627763
				1610612749	MIL	Milwaukee	1641748
				1610612749	MIL	Milwaukee	203507
				1610612749	MIL	Milwaukee	201572
				1610612749	MIL	Milwaukee	1627736
				1610612749	MIL	Milwaukee	203081
	2401			1610612766	CHA	Charlotte	202330
	2402			1610612766	CHA	Charlotte	1628970
	2403			1610612766	CHA	Charlotte	1631109
	2404			1610612766	CHA	Charlotte	1626179
	2405			1610612766	CHA	Charlotte	1630163
				1610612753	ORL	Orlando	1630532
				1610612753	ORL	Orlando	1631094
				1610612753	ORL	Orlando	1629048
				1610612753	ORL	Orlando	1630591
				1610612753	ORL	Orlando	1641710
	2411			1610612756	РНХ	Phoenix	1629006
##	2412	1	22300247	1610612756	PHX	Phoenix	1628966

		_				 .	
	2413			1610612756	PHX	Phoenix	203994
	2414			1610612756	PHX	Phoenix	201569
##	2415			1610612756	PHX	Phoenix	1626164
##				1610612752	NYK	New York	1629628
##	2417			1610612752	NYK	New York	203944
##	2418	16	22300247	1610612752	NYK	New York	1629011
##	2419	17	22300247	1610612752	NYK	New York	1628973
##	2420	18	22300247	1610612752	NYK	New York	1629656
##	2421	0	22300246	1610612737	ATL	Atlanta	1629631
##	2422	1	22300246	1610612737	ATL	Atlanta	1630180
##	2423	2	22300246	1610612737	ATL	Atlanta	203991
##	2424	3	22300246	1610612737	ATL	Atlanta	1627749
##	2425	4	22300246	1610612737	ATL	Atlanta	1629027
##	2426	13	22300246	1610612738	BOS	Boston	1627759
##	2427	14	22300246	1610612738	BOS	Boston	1628369
##	2428	15	22300246	1610612738	BOS	Boston	201143
##	2429	16	22300246	1610612738	BOS	Boston	1630625
##	2430	17	22300246	1610612738	BOS	Boston	1628401
##	2431	0	22300249	1610612750	MIN	Minnesota	1629638
##	2432	1	22300249	1610612750	MIN	Minnesota	1626157
##	2433			1610612750	MIN	Minnesota	203497
##	2434	3	22300249	1610612750	MIN	Minnesota	1630162
##	2435	4	22300249	1610612750	MIN	Minnesota	201144
##				1610612763	MEM	Memphis	1630583
##	2437	13	22300249	1610612763	MEM	Memphis	1628991
##				1610612763	MEM	Memphis	202687
##	2439			1610612763	MEM	Memphis	1630217
##				1610612763	MEM	Memphis	1631367
	2441			1610612764	WAS	Washington	1630166
	2442			1610612764	WAS	Washington	1628398
	2443			1610612764	WAS	Washington	1629655
	2444			1610612764	WAS	Washington	1629673
	2445			1610612764	WAS	Washington	1626145
##				1610612765	DET	Detroit	1641709
##	2447			1610612765	DET	Detroit	1630191
##	2448			1610612765	DET	Detroit	1631105
				1610612765	DET	Detroit	1631093
				1610612765	DET	Detroit	1630595
	2451			1610612757	POR	Portland	1641739
	2452			1610612757	POR	Portland	203924
	2453			1610612757	POR	Portland	1629028
	2454			1610612757	POR	Portland	1631101
	2455			1610612757	POR	Portland	1627763
				1610612757	IND	Indiana	1627741
				1610612754	IND	Indiana	1630167
				1610612754	IND	Indiana	1626167
				1610612754	IND	Indiana	1628971
				1610612754	IND	Indiana	1630169
	2461			1610612734			
	2461			1610612747	LAL	Los Angeles	1627752
	2462			1610612747	LAL	Los Angeles	2544 203076
	2463			1610612747	LAL	Los Angeles	
					LAL	Los Angeles	1631108
	2465			1610612747	LAL	Los Angeles	1626156
##	2400	12	ZZ3UUZ55	1610612755	PHI	Philadelphia	201587

##				1610612755	PHI	Philadelphia	202699
##				1610612755	PHI	Philadelphia	203954
##				1610612755	PHI	Philadelphia	1629001
##				1610612755	PHI	Philadelphia	1630178
##	2471			1610612740	NOP	New Orleans	1627742
##	2472			1610612740	NOP	New Orleans	1629627
##	2473			1610612740	NOP	New Orleans	202685
##	2474			1610612740	NOP	New Orleans	1630529
##	2475			1610612740	NOP	New Orleans	1630700
##				1610612762	UTA	Utah	1631323
##	2477			1610612762	UTA	Utah	1628381
##	2478			1610612762	UTA	Utah	1630209
##	2479			1610612762	UTA	Utah	203903
##	2480			1610612762	UTA	Utah	1641718
##	2481			1610612743	DEN	Denver	1629008
##	2482			1610612743	DEN	Denver	203200
##	2483			1610612743	DEN	Denver	201599
##	2484			1610612743	DEN	Denver	203484
##	2485	4	22300257	1610612743	DEN	Denver	202704
##	2486			1610612746	LAC	LA	202695
##	2487			1610612746	LAC	LA	202331
##	2488			1610612746	LAC	LA	1627826
##	2489	16	22300257	1610612746	LAC	LA	1629611
##		17	22300257	1610612746	LAC	LA	201935
##	2491	0	22300059	1610612745	HOU	Houston	1628415
##	2492			1610612745	HOU	Houston	1631095
##	2493			1610612745	HOU	Houston	1630578
##	2494			1610612745	HOU	Houston	1630224
##	2495			1610612745	HOU	Houston	1627832
##	2496			1610612742	DAL	Dallas	1630182
##	2497			1610612742	DAL	Dallas	1629684
##	2498			1610612742	DAL	Dallas	1641726
##	2499			1610612742	DAL	Dallas	202681
##		19	22300059	1610612742	DAL	Dallas	1629029
##	2501			1610612744	GSW	Golden State	203952
##	2502			1610612744	GSW	Golden State	203110
##	2503			1610612744	GSW	Golden State	1626172
	2504			1610612744	GSW	Golden State	202691
	2505			1610612744	GSW	Golden State	201939
				1610612758	SAC	Sacramento	1628989
				1610612758	SAC	Sacramento	203084
				1610612758	SAC	Sacramento	1627734
				1610612758	SAC	Sacramento	1630537
				1610612758	SAC	Sacramento	1628368
	2511			1610612760		Oklahoma City	1629652
	2512			1610612760		Oklahoma City	1631114
	2513			1610612760		Oklahoma City	1631096
	2514			1610612760		Oklahoma City	1630581
	2515			1610612760		Oklahoma City	1628983
				1610612750	MIN	Minnesota	1629638
				1610612750	MIN	Minnesota	1626157
				1610612750	MIN	Minnesota	203497
				1610612750	MIN	Minnesota	1630162
##	2520	19	22300058	1610612750	MIN	Minnesota	201144

	2521			1610612749	MIL		203114
	2522			1610612749	MIL		203507
##	2523	2	22300056	1610612749	MIL		201572
##	2524			1610612749	MIL	Milwaukee	1627736
##	2525	4	22300056	1610612749	MIL	Milwaukee	203081
##	2526	14	22300056	1610612748	MIA	Miami	1626196
##	2527	15	22300056	1610612748	MIA	Miami	201567
##	2528	16	22300056	1610612748	MIA	Miami	1628389
##	2529	17	22300056	1610612748	MIA	Miami	1629130
##	2530	18	22300056	1610612748	MIA	Miami	200768
##	2531	0	22300053	1610612741	CHI	Chicago	201942
##	2532	1	22300053	1610612741	CHI	_	1630172
##	2533	2	22300053	1610612741	CHI	_	202696
##	2534	3	22300053	1610612741	CHI	_	203897
##	2535	4	22300053	1610612741	CHI		1629632
##	2536			1610612738	BOS	_	1627759
##	2537			1610612738	BOS		1628369
##				1610612738	BOS		201143
##	2539			1610612738	BOS		1628401
				1610612738	BOS		201950
	2541			1610612737	ATL		1629631
	2542			1610612737	ATL		1630180
	2543			1610612737	ATL		203991
	2544			1610612737	ATL		1627749
	2545			1610612737	ATL		1629027
				1610612739	CLE		1629622
	2547			1610612739	CLE		1630596
				1610612739	CLE		1628386
	2549			1610612739	CLE		1628378
				1610612739	CLE		1629636
	2551			1610612761	TOR		1628384
	2552			1610612761	TOR		1627783
	2553			1610612761	TOR		1627751
	2554			1610612761	TOR		1630567
	2555			1610612761	TOR		203471
				1610612751	BKN		1629661
				1610612751	BKN	•	1627827
				1610612751	BKN	Brooklyn	1629651
				1610612751	BKN	•	1628969
				1610612751	BKN	•	203915
	2561			1610612766	CHA	•	1628970
	2562			1610612766	CHA		202330
	2563			1610612766	CHA		1631109
	2564			1610612766	CHA		1641706
	2565			1610612766	CHA		1626179
				1610612752	NYK		1629628
				1610612752	NYK		203944
				1610612752	NYK		1629011
				1610612752	NYK		1628973
				1610612752	NYK		1629656
	2571			1610612747	LAL		
	2572			1610612747	LAL	•	2544
	2573			1610612747	LAL	•	203076
	2574			1610612747	LAL	•	1631108
π#	2014	J	22000200	1010012141	LAL	ros wiikeres	1031100

	2575			1610612747	LAL	Los Angeles	1626156
				1610612765	DET	Detroit	1641709
##				1610612765	DET	Detroit	1630191
##				1610612765	DET	Detroit	1631105
##				1610612765	DET	Detroit	1630595
##				1610612765	DET	Detroit	1631093
	2581			1610612764	WAS	Washington	1630166
##	2582			1610612764	WAS	Washington	1628398
##	2583			1610612764	WAS	Washington	1629655
##	2584			1610612764	WAS	Washington	1629673
##	2585			1610612764	WAS	Washington	1626145
##				1610612753	ORL	Orlando	1630532
##				1610612753	ORL	Orlando	1631094
##				1610612753	ORL	Orlando	1629048
##				1610612753	ORL	Orlando	1630591
##	2590			1610612753	ORL	Orlando	1641710
##	2591	0	22300260	1610612756	PHX	Phoenix	1629006
##	2592			1610612756	PHX	Phoenix	201142
##	2593	2	22300260	1610612756	PHX	Phoenix	203994
##	2594	3	22300260	1610612756	PHX	Phoenix	201569
##	2595	4	22300260	1610612756	PHX	Phoenix	1626164
##				1610612761	TOR	Toronto	1628384
##				1610612761	TOR	Toronto	1627783
##				1610612761	TOR	Toronto	1627751
##				1610612761	TOR	Toronto	1630567
##	2600			1610612761	TOR	Toronto	203471
##	2601			1610612762	UTA	Utah	1631323
##	2602			1610612762	UTA	Utah	1628381
##	2603			1610612762	UTA	Utah	1630209
##	2604			1610612762	UTA	Utah	1641718
##	2605			1610612762	UTA	Utah	203903
##				1610612763	MEM	Memphis	1631223
##				1610612763	MEM	Memphis	1628991
##				1610612763	MEM	Memphis	202687
##				1610612763	MEM	Memphis	1630217
##				1610612763	MEM	Memphis	201565
##	2611			1610612755	PHI	Philadelphia	201587
	2612			1610612755	PHI	Philadelphia	202699
	2613			1610612755	PHI	Philadelphia	202694
	2614			1610612755	PHI	Philadelphia	1629001
	2615			1610612755	PHI	Philadelphia	1630178
				1610612740	NOP	New Orleans	1627742
				1610612740	NOP	New Orleans	1629627
				1610612740	NOP	New Orleans	202685
				1610612740	NOP	New Orleans	1630529
				1610612740	NOP	New Orleans	203468
	2621			1610612745	HOU	Houston	1628415
	2622			1610612745	HOU	Houston	1631095
	2623			1610612745	HOU	Houston	1630578
	2624			1610612745	HOU	Houston	1630224
	2625			1610612745	HOU	Houston	1628988
				1610612743	DEN	Denver	203200
				1610612743	DEN	Denver	1629008
##	2628	16	22300263	1610612743	DEN	Denver	203999

##				1610612743	DEN	Denver	203484
##	2630			1610612743	DEN	Denver	1627750
##	2631	0		1610612746	LAC	LA	202331
##	2632	1		1610612746	LAC	LA	202695
##	2633	2		1610612746	LAC	LA	1627826
##	2634	3		1610612746	LAC	LA	1629611
##	2635			1610612746	LAC	LA	201935
##	2636			1610612758	SAC	Sacramento	1628989
##	2637			1610612758	SAC	Sacramento	203084
##	2638			1610612758	SAC	Sacramento	1627734
##	2639	15		1610612758	SAC	Sacramento	1630537
##	2640	16		1610612758	SAC	Sacramento	1628368
##	2641			1610612746	LAC	LA	202695
##	2642			1610612746	LAC	LA	202331
##	2643	2		1610612746	LAC	LA	1627826
##	2644	3		1610612746	LAC	LA	1629611
##	2645			1610612746	LAC	LA	201935
##	2646			1610612744	GSW	Golden State	1630541
##	2647	15	22300273	1610612744	GSW	Golden State	203110
##	2648			1610612744	GSW	Golden State	1626172
##	2649			1610612744	GSW	Golden State	202691
##	2650			1610612744	GSW	Golden State	201939
##	2651	0	22300272	1610612737	ATL	Atlanta	1629631
##	2652	1	22300272	1610612737	ATL	Atlanta	1630180
##	2653	2	22300272	1610612737	ATL	Atlanta	203991
##	2654			1610612737	ATL	Atlanta	1627749
##	2655			1610612737	ATL	Atlanta	1629027
##	2656			1610612759	SAS	San Antonio	1629640
##	2657			1610612759	SAS	San Antonio	1641705
##	2658			1610612759	SAS	San Antonio	1628380
##	2659			1610612759	SAS	San Antonio	1631103
##	2660	17		1610612759	SAS	San Antonio	1631110
##	2661	0		1610612762	UTA	Utah	1631323
##	2662			1610612762	UTA	Utah	1628381
##	2663			1610612762	UTA	Utah	1630209
##	2664			1610612762	UTA	Utah	1630534
##	2665			1610612762	UTA	Utah	1641718
				1610612750	MIN	Minnesota	1629638
				1610612750	MIN	Minnesota	1626157
				1610612750	MIN	Minnesota	203497
				1610612750	MIN	Minnesota	1628972
				1610612750	MIN	Minnesota	201144
	2671			1610612747	LAL	Los Angeles	1627752
	2672			1610612747	LAL	Los Angeles	2544
	2673			1610612747	LAL	Los Angeles	203076
	2674			1610612747	LAL	Los Angeles	1631108
	2675			1610612747	LAL	Los Angeles	1626156
				1610612760		Oklahoma City	1629652
				1610612760		Oklahoma City	1631114
				1610612760		Oklahoma City	1631096
				1610612760		Oklahoma City	1630581
				1610612760		Oklahoma City	1628983
	2681			1610612765	DET	Detroit	1630587
##	2682	1	22300268	1610612765	DET	Detroit	1630191

##	2683			1610612765	DET	Detroit	1631105
##	2684			1610612765	DET	Detroit	1630595
##	2685			1610612765	DET	Detroit	1630165
##				1610612752	NYK	New York	1629628
##	2687			1610612752	NYK	New York	203944
##	2688			1610612752	NYK	New York	1629011
##	2689			1610612752	NYK	New York	1628973
##	2690	17		1610612752	NYK	New York	1629656
##	2691			1610612754	IND	Indiana	1627741
##	2692			1610612754	IND	Indiana	1630167
##	2693			1610612754	IND	Indiana	1626167
##	2694	3		1610612754	IND	Indiana	1628971
##	2695			1610612754	IND	Indiana	1630169
##	2696			1610612748	MIA	Miami	202710
##	2697	15		1610612748	MIA	Miami	1629312
##	2698			1610612748	MIA	Miami	1628389
##	2699	17		1610612748	MIA	Miami	1629130
##	2700	18		1610612748	MIA	Miami	200768
##	2701			1610612766	CHA	Charlotte	202330
##	2702			1610612766	CHA	Charlotte	1628970
##	2703			1610612766	CHA	Charlotte	1631109
##	2704	3		1610612766	CHA	Charlotte	1631121
##	2705			1610612766	CHA	Charlotte	1626179
##	2706			1610612751	BKN	Brooklyn	1629661
##	2707			1610612751	BKN	Brooklyn	1627827
##				1610612751	BKN	Brooklyn	1629651
##	2709			1610612751	BKN	Brooklyn	1628969
##	2710			1610612751	BKN	Brooklyn	203915
##	2711	0		1610612757	POR	Portland	1641739
##	2712			1610612757	POR	Portland	203924
##	2713			1610612757	POR	Portland	1629028
##	2714			1610612757	POR	Portland	1631101
##	2715			1610612757	POR	Portland	1627763
##	2716			1610612739	CLE	Cleveland	1629622
##	2717			1610612739	CLE	Cleveland	1630596
##	2718			1610612739	CLE	Cleveland	1628386
##				1610612739 1610612739	CLE CLE	Cleveland	1628378
	2721			1610612749	MIL	Cleveland Milwaukee	1629636 203114
	2722			1610612749	MIL	Milwaukee	203114
	2723			1610612749	MIL	Milwaukee	203507
	2724			1610612749	MIL	Milwaukee	1627736
	2725			1610612749	MIL	Milwaukee	203081
				1610612741	CHI	Chicago	1630172
				1610612741	CHI	Chicago	1627936
				1610612741	CHI	Chicago	202696
				1610612741	CHI	Chicago	1630245
				1610612741	CHI	Chicago	1629632
	2731			1610612741	WAS	Washington	1630166
	2731			1610612764	WAS	Washington	1628398
	2733			1610612764	WAS	Washington	1629655
	2734			1610612764	WAS	Washington	1629673
	2735			1610612764	WAS	Washington	1626145
				1610612764	ORL	Orlando	1630532
пπ	2100	10	22000214	1010012100	OILL	or rando	1000002

##				1610612753	ORL	Orlando	1631094
##				1610612753	ORL	Orlando	1629048
##	2739			1610612753	ORL	Orlando	1630591
##	2740			1610612753	ORL	Orlando	1641710
##	2741			1610612755	PHI	Philadelphia	202699
##	2742	1	22300275	1610612755	PHI	Philadelphia	202694
##	2743	2	22300275	1610612755	PHI	Philadelphia	1630194
##	2744	3	22300275	1610612755	PHI	Philadelphia	1629001
##	2745	4	22300275	1610612755	PHI	Philadelphia	201976
##	2746			1610612738	BOS	Boston	1627759
##	2747	13	22300275	1610612738	BOS	Boston	1628369
##	2748	14	22300275	1610612738	BOS	Boston	201143
##	2749	15	22300275	1610612738	BOS	Boston	1628401
##	2750	16	22300275	1610612738	BOS	Boston	201950
##	2751	0	22300276	1610612752	NYK	New York	1629628
##	2752	1	22300276	1610612752	NYK	New York	203944
##	2753	2	22300276	1610612752	NYK	New York	1629011
##	2754	3	22300276	1610612752	NYK	New York	1628973
##	2755	4	22300276	1610612752	NYK	New York	1629656
##	2756	14	22300276	1610612761	TOR	Toronto	1630567
##	2757	15	22300276	1610612761	TOR	Toronto	1627783
##	2758	16	22300276	1610612761	TOR	Toronto	1627751
##	2759	17	22300276	1610612761	TOR	Toronto	1628384
##	2760	18	22300276	1610612761	TOR	Toronto	203471
##	2761	0	22300277	1610612763	MEM	Memphis	1631223
##	2762	1	22300277	1610612763	MEM	Memphis	1628991
##	2763	2	22300277	1610612763	MEM	Memphis	202687
##	2764	3	22300277	1610612763	MEM	Memphis	1630217
##	2765	4	22300277	1610612763	MEM	Memphis	201565
##	2766	14	22300277	1610612742	DAL	Dallas	1627884
##	2767	15	22300277	1610612742	DAL	Dallas	1629684
##	2768	16	22300277	1610612742	DAL	Dallas	1641726
##	2769	17	22300277	1610612742	DAL	Dallas	1630182
##	2770	18	22300277	1610612742	DAL	Dallas	202681
##	2771	0	22300278	1610612759	SAS	San Antonio	1630577
##	2772	1	22300278	1610612759	SAS	San Antonio	1629640
	2773			1610612759	SAS	San Antonio	1628380
##	2774	3	22300278	1610612759	SAS	San Antonio	1631103
	2775			1610612759	SAS	San Antonio	1631110
##	2776	13	22300278	1610612740	NOP	New Orleans	1627742
				1610612740	NOP	New Orleans	1629627
##	2778	15	22300278	1610612740	NOP	New Orleans	202685
				1610612740	NOP	New Orleans	1630529
##	2780			1610612740	NOP	New Orleans	203468
##	2781	0	22300279	1610612743	DEN	Denver	203200
##	2782	1	22300279	1610612743	DEN	Denver	1629008
##	2783	2	22300279	1610612743	DEN	Denver	203999
##	2784	3	22300279	1610612743	DEN	Denver	203484
##	2785	4	22300279	1610612743	DEN	Denver	202704
##				1610612756	PHX	Phoenix	201142
##	2787	13	22300279	1610612756	PHX	Phoenix	1628966
##	2788	14	22300279	1610612756	PHX	Phoenix	203994
##	2789	15	22300279	1610612756	PHX	Phoenix	201569
##	2790	16	22300279	1610612756	PHX	Phoenix	1628960

##	2791			1610612757	POR	Portland	1641739
##	2792			1610612757	POR	Portland	203924
##	2793			1610612757	POR	Portland	1629028
##	2794	3		1610612757	POR	Portland	1631101
##	2795			1610612757	POR	Portland	1627763
##				1610612762	UTA	Utah	1631323
##				1610612762	UTA	Utah	1628381
##	2798			1610612762	UTA	Utah	1630209
##				1610612762	UTA	Utah	1630534
##				1610612762	UTA	Utah	1641718
##	2801			1610612763	MEM	Memphis	1631223
##	2802			1610612763	MEM	Memphis	1628991
##	2803			1610612763	MEM	Memphis	202687
##	2804			1610612763	MEM	Memphis	1630217
##	2805			1610612763	MEM	Memphis	1629669
##	2806			1610612756	PHX	Phoenix	1629006
##	2807			1610612756	PHX	Phoenix	201142
##	2808			1610612756	PHX	Phoenix	203994
##				1610612756	PHX	Phoenix	1628960
##				1610612756	PHX	Phoenix	1626164
##	2811			1610612745	HOU	Houston	1628415
##	2812			1610612745	HOU	Houston	1631095
##	2813			1610612745	HOU	Houston	1630578
##	2814			1610612745	HOU	Houston	1630224
##	2815			1610612745	HOU	Houston	1627832
##				1610612747	LAL	Los Angeles	1629629
##	2817			1610612747	LAL	Los Angeles	2544
##	2818			1610612747	LAL	Los Angeles	203076
##	2819			1610612747	LAL	Los Angeles	1627752
##	2820			1610612747	LAL	Los Angeles	1626156
##	2821	0		1610612743	DEN	Denver	1629008
##	2822			1610612743	DEN	Denver	203932
##	2823			1610612743	DEN	Denver	203999
##	2824			1610612743	DEN	Denver	203484
##	2825			1610612743	DEN	Denver	202704
##	2826			1610612758	SAC	Sacramento	203084
##	2827			1610612758	SAC	Sacramento	1631099
				1610612758	SAC	Sacramento	1627734
				1610612758	SAC	Sacramento	1628989
				1610612758	SAC	Sacramento	1628368
	2831			1610612760		Oklahoma City	1629652
	2832			1610612760		Oklahoma City	1631114
	2833			1610612760		Oklahoma City	1631096
	2834			1610612760		Oklahoma City	1630581
	2835			1610612760		Oklahoma City	1628983
				1610612742	DAL	Dallas	1627884
				1610612742	DAL	Dallas	1629684
				1610612742	DAL	Dallas	1641726
				1610612742	DAL	Dallas	203552
				1610612742	DAL	Dallas	1629029
	2841 2842			1610612753	ORL	Orlando	1630532
				1610612753	ORL	Orlando	1631094
	2843 2844			1610612753	ORL	Orlando	1629048
##	∠044	3	22300282	1610612753	ORL	Orlando	1630591

	2845		1610612753	ORL	Orlando	1641710
			1610612751	BKN	Brooklyn	1628969
##			1610612751	BKN	Brooklyn	1629661
##			1610612751	BKN	Brooklyn	1629651
##	2849		1610612751	BKN	Brooklyn	1630560
##			1610612751	BKN	Brooklyn	203915
##	2851		1610612740	NOP	New Orleans	1627742
##	2852		1610612740	NOP	New Orleans	1629627
##	2853		1610612740	NOP	New Orleans	202685
##	2854		1610612740	NOP	New Orleans	1630529
##	2855		1610612740	NOP	New Orleans	1630700
##			1610612741	CHI	Chicago	201942
##	2857		1610612741	CHI	Chicago	1630172
##			1610612741	CHI	Chicago	202696
##	2859		1610612741	CHI	Chicago	1627936
##			1610612741	CHI	Chicago	1629632
##	2861		1610612737	ATL	Atlanta	1629631
##	2862		1610612737	ATL	Atlanta	1630180
	2863		1610612737	ATL	Atlanta	203991
	2864		1610612737	ATL	Atlanta	1627749
	2865		1610612737	ATL	Atlanta	1629027
			1610612749	MIL	Milwaukee	203114
##	2867		1610612749	MIL	Milwaukee	203507
			1610612749	MIL	Milwaukee	201572
	2869		1610612749	MIL	Milwaukee	1627736
			1610612749	MIL	Milwaukee	203081
	2871		1610612750	MIN	Minnesota	1629638
	2872		1610612750	MIN	Minnesota	1626157
	2873		1610612750	MIN	Minnesota	203497
	2874		1610612750	MIN	Minnesota	1628972
	2875		1610612750	MIN	Minnesota	201144
##			1610612766	CHA	Charlotte	202330
##	2877		1610612766	CHA	Charlotte	1628970 1631109
##			1610612766	CHA	Charlotte	
##	2879		1610612766 1610612766	CHA CHA	Charlotte Charlotte	1641706 1626179
	2881		1610612766	GSW	Golden State	1630541
	2882		1610612744	GSW	Golden State	203110
	2883		1610612744	GSW	Golden State	203967
	2884		1610612744	GSW	Golden State	202691
	2885		1610612744	GSW	Golden State	201939
			1610612744	LAC	LA	201939
			1610612746	LAC	LA	202331
			1610612746	LAC	LA	1627826
			1610612746	LAC	LA	1629611
			1610612746	LAC	LA	201935
	2891		1610612754	IND	Indiana	1627741
	2892		1610612754	IND	Indiana	1630167
	2893		1610612754	IND	Indiana	1626167
	2894		1610612754	IND	Indiana	1628971
	2895		1610612754	IND	Indiana	1629614
			1610612748	MIA	Miami	202710
			1610612748	MIA	Miami	1629312
			1610612748	MIA	Miami	1631115
	_555	 		1111	11141111	

##	2899	16	22300284	1610612748	MIA	Miami	1629130
##				1610612748	MIA	Miami	200768
##	2901	0	22300283	1610612739	CLE	Cleveland	1629622
##	2902	1	22300283	1610612739	CLE	Cleveland	1630596
##	2903	2	22300283	1610612739	CLE	Cleveland	1628386
##	2904	3	22300283	1610612739	CLE	Cleveland	1629636
##	2905	4	22300283	1610612739	CLE	Cleveland	1628378
##	2906	12	22300283	1610612765	DET	Detroit	1630165
##	2907	13	22300283	1610612765	DET	Detroit	1630191
##	2908	14	22300283	1610612765	DET	Detroit	1631105
##	2909	15	22300283	1610612765	DET	Detroit	1631093
##	2910	16	22300283	1610612765	DET	Detroit	1630595
##	2911	0	22301202	1610612738	BOS	Boston	1628369
##	2912	1	22301202	1610612738	BOS	Boston	1627759
##	2913	2	22301202	1610612738	BOS	Boston	201143
##	2914	3	22301202	1610612738	BOS	Boston	1628401
##	2915	4	22301202	1610612738	BOS	Boston	201950
##	2916	13	22301202	1610612754	IND	Indiana	1627741
##	2917	14	22301202	1610612754	IND	Indiana	1630167
##	2918	15	22301202	1610612754	IND	Indiana	1626167
##	2919	16	22301202	1610612754	IND	Indiana	1628971
##	2920			1610612754	IND	Indiana	1630169
	2921			1610612740	NOP	New Orleans	1627742
##	2922			1610612740	NOP	New Orleans	1629627
##	2923			1610612740	NOP	New Orleans	202685
##	2924			1610612740	NOP	New Orleans	1630529
##	2925			1610612740	NOP	New Orleans	203468
##				1610612758	SAC	Sacramento	203084
##	2927			1610612758	SAC	Sacramento	1631099
##	2928			1610612758	SAC	Sacramento	1627734
##	2929			1610612758	SAC	Sacramento	1628989
	2930			1610612758	SAC	Sacramento	1628368
	2931			1610612756	PHX	Phoenix	201569
	2932			1610612756	PHX	Phoenix	201142
	2933			1610612756	PHX	Phoenix	203994
	2934			1610612756	PHX	Phoenix	1628960
	2935			1610612756 1610612747	PHX LAL	Phoenix Los Angeles	1626164 1629629
				1610612747	LAL	_	2544
				1610612747	LAL	Los Angeles Los Angeles	203076
				1610612747	LAL	Los Angeles	1627752
				1610612747	LAL	Los Angeles	1626156
	2941			1610612752	NYK	New York	1629628
	2942			1610612752	NYK	New York	203944
	2943			1610612752	NYK	New York	1629011
	2944			1610612752	NYK	New York	1629656
##	2945			1610612752	NYK	New York	1628973
##	2946	15	22301201	1610612749	MIL	Milwaukee	203114
##	2947	16	22301201	1610612749	MIL	Milwaukee	203507
##	2948	17	22301201	1610612749	MIL	Milwaukee	201572
##	2949	18	22301201	1610612749	MIL	Milwaukee	1627736
##	2950	19	22301201	1610612749	MIL	Milwaukee	203081
##	2951	0	22301215	1610612743	DEN	Denver	1629008
##	2952	1	22301215	1610612743	DEN	Denver	203932

##	2953	2	22301215	1610612743	DEN	Denver	203999
	2954			1610612743	DEN	Denver	203484
	2955			1610612743	DEN	Denver	1627750
				1610612746	LAC	LA	202695
				1610612746	LAC	LA	202331
	2958			1610612746	LAC	LA	1627826
	2959			1610612746	LAC	LA	1629611
				1610612746	LAC	LA	201935
	2961			1610612757	POR	Portland	1631101
	2962			1610612757	POR	Portland	1641739
	2963			1610612757	POR	Portland	1641871
	2964			1610612757	POR	Portland	1629014
##	2965	4	22301214	1610612757	POR	Portland	1627763
				1610612744	GSW	Golden State	203952
	2967			1610612744	GSW	Golden State	203110
##	2968	15	22301214	1610612744	GSW	Golden State	1626172
##	2969	16	22301214	1610612744	GSW	Golden State	202691
##	2970	17	22301214	1610612744	GSW	Golden State	201939
##	2971	0	22301211	1610612766	CHA	Charlotte	202330
##	2972	1	22301211	1610612766	CHA	Charlotte	1628970
##	2973	2	22301211	1610612766	CHA	Charlotte	1630208
##	2974	3	22301211	1610612766	CHA	Charlotte	1641706
##	2975	4	22301211	1610612766	CHA	Charlotte	1626179
##	2976	13	22301211	1610612741	CHI	Chicago	201942
##	2977	14	22301211	1610612741	CHI	Chicago	1630172
##	2978	15	22301211	1610612741	CHI	Chicago	202696
##	2979	16	22301211	1610612741	CHI	Chicago	1627936
				1610612741	CHI	Chicago	1629632
	2981			1610612762	UTA	Utah	1631323
	2982			1610612762	UTA	Utah	1628381
	2983			1610612762	UTA	Utah	1630209
	2984			1610612762	UTA	Utah	1630534
	2985			1610612762	UTA	Utah	1641718
				1610612742	DAL	Dallas	203957
	2987			1610612742	DAL	Dallas	1627884
##				1610612742	DAL	Dallas	1641726
				1610612742	DAL	Dallas	202681
				1610612742	DAL	Dallas	1629029
	2991			1610612751	BKN	Brooklyn	1628969
	29922993			1610612751 1610612751	BKN	Brooklyn Brooklyn	
	2993			1610612751	BKN	Brooklyn	
	2994			1610612751	BKN	Brooklyn	
				1610612737	BKN ATL	Atlanta	
				1610612737	ATL	Atlanta	1630180
				1610612737	ATL	Atlanta	203991
				1610612737	ATL	Atlanta	1627749
				1610612737	ATL	Atlanta	1629027
	3001			1610612748	MIA	Miami	202710
	3002			1610612748	MIA	Miami	1628997
	3003			1610612748	MIA	Miami	1631115
	3004			1610612748	MIA	Miami	1629130
	3005			1610612748	MIA	Miami	200768
				1610612761	TOR	Toronto	1628384
			,		1011		

##			1610612761	TOR	Toronto	1627783
##			1610612761	TOR	Toronto	1627751
##			1610612761	TOR	Toronto	1630567
##			1610612761	TOR	Toronto	203471
##	3011		1610612755	PHI	Philadelphia	201587
##	3012		1610612755	PHI	Philadelphia	202699
##	3013		1610612755	PHI	Philadelphia	203954
##	3014		1610612755	PHI	Philadelphia	1629001
##	3015		1610612755	PHI	Philadelphia	1630178
##			1610612764	WAS	Washington	1630166
##	3017		1610612764	WAS	Washington	1628398
##	3018		1610612764	WAS	Washington	1629655
##	3019		1610612764	WAS	Washington	1629673
##			1610612764	WAS	Washington	1626145
##	3021		1610612763	MEM	Memphis	1631223
##	3022		1610612763	MEM	Memphis	1628991
##	3023		1610612763	MEM	Memphis	202687
##	3024		1610612763	MEM	Memphis	201565
##	3025		1610612763	MEM	Memphis	1630217
##			1610612765	DET	Detroit	202711
##	3027		1610612765	DET	Detroit	1630191
##			1610612765	DET	Detroit	1631105
##	3029		1610612765	DET	Detroit	1630165
##			1610612765	DET	Detroit	1630595
##	3031		1610612753	ORL	Orlando	1630532
##	3032		1610612753	ORL	Orlando	1631094
##	3033		1610612753	ORL	Orlando	1629048
##	3034		1610612753	ORL	Orlando	1630591
##	3035		1610612753	ORL	Orlando	1641710
##			1610612739	CLE	Cleveland	1629622
##	3037		1610612739	CLE	Cleveland	1630596
##	3038		1610612739	CLE	Cleveland	1628386
##	3039		1610612739	CLE	Cleveland Cleveland	1628378
##	3040 3041		1610612739 1610612759	CLE SAS		1629636
##	3041		1610612759	SAS	San Antonio San Antonio	1626224 1641705
	3043		1610612759	SAS	San Antonio	1628380
	3044		1610612759	SAS	San Antonio	1629640
	3045		1610612759	SAS	San Antonio	1630170
			1610612750	MIN	Minnesota	1629638
			1610612750	MIN	Minnesota	1626157
			1610612750	MIN	Minnesota	203497
			1610612750	MIN	Minnesota	1630162
			1610612750	MIN	Minnesota	201144
	3051		1610612760		Oklahoma City	
	3052		1610612760		Oklahoma City	
	3053		1610612760		Oklahoma City	
	3054		1610612760		Oklahoma City	
	3055		1610612760		Oklahoma City	
			1610612745	HOU	Houston	1628415
			1610612745	HOU		1631095
			1610612745	HOU		1630578
			1610612745	HOU		1630224
			1610612745	HOU	Houston	1627832
		_ •	 	-100		• • •

		_					
	3061			1610612754	IND	Indiana	1627741
	3062			1610612754	IND	Indiana	1630167
	3063			1610612754	IND	Indiana	1626167
	3064			1610612754	IND	Indiana	1628971
##	3065			1610612754	IND	Indiana	1630169
##				1610612749	MIL	Milwaukee	203114
##	3067			1610612749	MIL	Milwaukee	203507
##				1610612749	MIL	Milwaukee	201572
##	3069			1610612749	MIL	Milwaukee	1627736
##	3070			1610612749	MIL	Milwaukee	203081
##	3071	0	22301230	1610612740	NOP	New Orleans	1627742
##	3072	1	22301230	1610612740	NOP	New Orleans	1629627
##	3073	2	22301230	1610612740	NOP	New Orleans	202685
##	3074	3	22301230	1610612740	NOP	New Orleans	1630529
##	3075	4	22301230	1610612740	NOP	New Orleans	203468
##	3076	13	22301230	1610612747	LAL	Los Angeles	1629629
##	3077	14	22301230	1610612747	LAL	Los Angeles	2544
##	3078	15	22301230	1610612747	LAL	Los Angeles	203076
##	3079	16	22301230	1610612747	LAL	Los Angeles	1627752
##	3080	17	22301230	1610612747	LAL	Los Angeles	1626156
##	3081	0	22301223	1610612741	CHI	Chicago	201942
##	3082	1	22301223	1610612741	CHI	Chicago	1630172
##	3083	2	22301223	1610612741	CHI	Chicago	202696
##	3084	3	22301223	1610612741	CHI	Chicago	1627936
##	3085	4	22301223	1610612741	CHI	Chicago	1629632
##	3086	12	22301223	1610612759	SAS	San Antonio	1630170
##	3087	13	22301223	1610612759	SAS	San Antonio	1629640
##	3088	14	22301223	1610612759	SAS	San Antonio	1641705
##	3089	15	22301223	1610612759	SAS	San Antonio	1631103
##	3090	16	22301223	1610612759	SAS	San Antonio	1631110
##	3091	0	22301226	1610612742	DAL	Dallas	203957
##	3092	1	22301226	1610612742	DAL	Dallas	1627884
##	3093			1610612742	DAL	Dallas	1641726
##	3094			1610612742	DAL	Dallas	1629029
##	3095			1610612742	DAL	Dallas	202681
##				1610612757	POR	Portland	1629680
##	3097	14	22301226	1610612757	POR	Portland	1641739
				1610612757	POR	Portland	1641871
				1610612757	POR	Portland	1631101
				1610612757	POR	Portland	1629014
	3101			1610612746	LAC	LA	202695
	3102			1610612746	LAC	LA	202331
	3103			1610612746	LAC	LA	1627826
	3104			1610612746	LAC	LA	1629611
	3105			1610612746	LAC	LA	201935
##				1610612762	UTA	Utah	1631323
##				1610612762	UTA	Utah	1628381
##				1610612762	UTA	Utah	1631117
##				1610612762	UTA	Utah	203903
##				1610612762	UTA	Utah	1641718
	3111			1610612762	SAC	Sacramento	203084
	3112			1610612758	SAC	Sacramento	1631099
	3113			1610612758	SAC	Sacramento	1627734
	3114			1610612758		Sacramento	1628989
##	0114	3	22001220	1010017190	SAC	pacramenro	1020303

##	3115	4 22301228 1610612758	SAC	Sacramento	1628368		
		13 22301228 1610612756	PHX	Phoenix	1629006		
		14 22301228 1610612756	PHX	Phoenix	1628966		
		15 22301228 1610612756	РНХ	Phoenix	203994		
		16 22301228 1610612756	РНХ	Phoenix	201569		
		17 22301228 1610612756	РНХ	Phoenix	1626164		
	3121	0 22301224 1610612745	HOU	Houston	1628415		
	3122	1 22301224 1610612745	HOU	Houston	1631095		
	3123	2 22301224 1610612745	HOU	Houston	1630578		
	3124	3 22301224 1610612745	HOU	Houston	1630224		
##	0121	PLAYER_NAME		RT_POSITION CON		FGM	FGA
##	1	Taurean Prince	Taurean	F	29:53	6	8
##		LeBron James	LeBron	F	29:01	10	16
##		Anthony Davis	Anthony	C	34:09	6	17
##		Austin Reaves	Austin	G	31:20	4	11
##		D'Angelo Russell	D'Angelo	G	36:11	4	12
##		Michael Porter Jr.	Michael	F	30:07	5	13
##		Aaron Gordon	Aaron	F	34:58	7	11
##		Nikola Jokic	Nikola	C	36:15	12	22
##	9	Kentavious Caldwell-Pope	Kentavious	G	36:14	8	12
	10	Jamal Murray	Jamal	G	34:14	8	13
	11	Josh Okogie	Josh	F	31:38	7	9
	12	Kevin Durant	Kevin	F	36:47	7	22
	13	Jusuf Nurkic	Jusuf	С	27:52	5	8
	14	Grayson Allen	Grayson	G	20:55	0	6
##	15	Devin Booker	Devin	G	36:58	13	21
##	16	Klay Thompson	Klay	F	36:16	6	18
##	17	Andrew Wiggins	Andrew	F	27:17	4	12
##	18	Kevon Looney	Kevon	С	27:58	3	6
##	19	Chris Paul	Chris	G	34:13	4	15
##	20	Stephen Curry	Stephen	G	30:45	8	20
##	21	Matisse Thybulle	Matisse	F	20:05	3	7
##	22	Jerami Grant	Jerami	F	29:57	5	12
##	23	Deandre Ayton	Deandre	С	23:05	2	4
##	24	Anfernee Simons	Anfernee	G	27:22	6	14
##	25	Scoot Henderson	Scoot	G	35:50	5	11
##	26	Robert Covington	Robert	F	23:10	2	5
##	27	Kawhi Leonard	Kawhi	F	28:43	9	17
##	28	Ivica Zubac	Ivica	C	25:36	8	10
##	29	Paul George	Paul	G	31:38	11	17
##	30	Russell Westbrook	Russell	G	28:48	5	8
##	31	Derrick Jones Jr.	Derrick	F	11:30	0	3
##	32	Grant Williams	Grant	F	35:10	6	11
##	33	Maxi Kleber	Maxi	С	23:03	2	7
##	34	Luka Doncic	Luka	G	34:15	13	25
##	35	Kyrie Irving	Kyrie	G	36:15	10	24
##	36	Keldon Johnson	Keldon	F	31:45	7	15
##	37	Victor Wembanyama	Victor	F	23:19	6	9
##		Zach Collins	Zach	С	31:56	6	10
##	39	Devin Vassell	Devin	G	35:15	9	17
	40	Jeremy Sochan	Jeremy	G	28:42	4	12
	41	Harrison Barnes	Harrison	F	33:27	11	16
	42	Keegan Murray	Keegan	F	29:41	5	13
##	43	Domantas Sabonis	Domantas	С	32:08	8	14

				_		_	_
	44	Kevin Huerter	Kevin	G	23:34	3	9
##		De'Aaron Fox	De'Aaron	G	32:57	6	18
	46	Lauri Markkanen	Lauri	F	31:36	6	15
	47	John Collins	John	F	30:56	6	11
	48	Walker Kessler	Walker	С	22:10	4	5
	49	Jordan Clarkson	Jordan	G	30:44	8	16
##	50	Talen Horton-Tucker	Talen	G	21:48	3	9
##	51	Brandon Ingram	Brandon	F	35:56	7	18
	52	Zion Williamson	Zion	F	31:43	9	17
##	53	Jonas Valanciunas	Jonas	C	29:12	4	7
##	54	Herbert Jones	Herbert	G	38:06	4	8
##	55	CJ McCollum	CJ	G	37:20	8	16
##	56	Ziaire Williams	Ziaire	F	29:16	4	7
##	57	Jaren Jackson Jr.	Jaren	F	35:43	2	9
##	58	Xavier Tillman	Xavier	C	33:42	7	16
##	59	Desmond Bane	Desmond	G	36:08	11	22
##	60	Marcus Smart	Marcus	G	32:06	6	11
##	61	Luguentz Dort	Luguentz	F	32:36	3	8
##	62	Jalen Williams	Jalen	F	31:48	5	11
##	63	Chet Holmgren	Chet	C	25:07	4	7
##	64	Josh Giddey	Josh	G	31:47	7	14
##	65	Shai Gilgeous-Alexander	Shai	G	36:01	12	18
##	66	DeMar DeRozan	DeMar	F	32:53	9	20
##	67	Patrick Williams	Patrick	F	30:02	4	10
##	68	Nikola Vucevic	Nikola	C	31:57	5	8
##	69	Zach LaVine	Zach	G	24:43	4	16
##	70	Coby White	Coby	G	30:35	4	14
##	71	Ausar Thompson	Ausar	F	26:53	1	7
##	72	Isaiah Stewart	Isaiah	F	34:37	6	11
##	73	Jalen Duren	Jalen	C	31:49	8	11
##	74	Killian Hayes	Killian	G	30:30	4	12
##	75	Cade Cunningham	Cade	G	35:46	13	27
##	76	Jimmy Butler	Jimmy	F	34:28	6	18
##	77	Kevin Love	Kevin	F	27:44	4	9
##	78	Bam Adebayo	Bam	С	32:08	7	13
##	79	Tyler Herro	Tyler	G	34:30	7	24
##	80	Kyle Lowry	Kyle	G	31:52	0	1
##	81	Max Strus	Max	F	38:58	9	17
	82	Isaac Okoro	Isaac	F	31:39	6	10
##	83	Evan Mobley	Evan	С	33:38	5	11
	84	Donovan Mitchell	Donovan	G	35:44	11	21
##	85	Darius Garland	Darius	G	32:20	6	12
##	86	Mikal Bridges	Mikal	F	35:11	6	12
	87	Cameron Johnson	Cameron	F	26:08	5	10
	88	Nic Claxton	Nic	С	28:16	3	10
##	89	Spencer Dinwiddie	Spencer	G	23:57	1	3
	90	Ben Simmons	Ben	G	22:59	2	6
	91	Dillon Brooks	Dillon	F	26:08	5	7
	92	Jabari Smith Jr.	Jabari	F	26:10	3	9
	93	Alperen Sengun	Alperen	C	28:28	6	11
	94	Jalen Green	Jalen	G	29:49	2	10
	95	Fred VanVleet	Fred	G	33:32	5	13
	96	Franz Wagner	Franz	F	27:03	5	12
	97	Paolo Banchero	Paolo	F	27:54	3	6
ırπ	01	1 dolo banonelo	1 4010	1	21.04	U	J

##	98	Wendell Carter Jr.	Wendell	С	26:55	4	10
##	99	Jalen Suggs	Jalen	G	20:51	3	12
##	100	Markelle Fultz	Markelle	G	24:31	5	9
##	101	Jaylen Brown	Jaylen	F	38:08	4	11
##	102	Jayson Tatum	Jayson	F	38:40	13	22
##	103	Kristaps Porzingis	Kristaps	C	37:54	8	15
##	104	Jrue Holiday	Jrue	G	34:47	4	10
##	105	Derrick White	Derrick	G	31:56	4	6
##	106	RJ Barrett	RJ	F	36:20	8	20
##	107	Julius Randle	Julius	F	34:01	5	22
##	108	Mitchell Robinson	Mitchell	C	22:06	1	4
##	109	Jalen Brunson	Jalen	G	32:35	6	21
##	110	Quentin Grimes	Quentin	G	23:20	4	7
##	111	Kyle Kuzma	Kyle	F	24:52	9	18
##	112	Deni Avdija	Deni	F	20:40	4	8
##	113	Daniel Gafford	Daniel	C	21:03	2	2
##	114	Jordan Poole	Jordan	G	26:19	7	18
##	115	Tyus Jones	Tyus	G	28:20	7	12
##	116	Bennedict Mathurin	Bennedict	F	25:50	6	15
##	117	Obi Toppin	Obi	F	19:14	4	9
	118	Myles Turner	Myles	С	23:20	5	8
##	119	Bruce Brown	Bruce	G	27:12	8	11
##	120	Tyrese Haliburton	Tyrese	G	26:54	9	16
##	121	De'Andre Hunter	De'Andre	F	30:60	4	9
##	122	Saddiq Bey	Saddiq	F	28:51	6	12
##	123	Clint Capela	Clint	С	28:38	6	10
##	124	Dejounte Murray	Dejounte	G	32:44	3	14
##	125	Trae Young	Trae	G	36:01	4	19
##	126	Gordon Hayward	Gordon	F	33:20	4	8
##	127	P.J. Washington	P.J.	F	31:48	12	18
##	128	Mark Williams	Mark	C	29:55	5	6
##	129	Terry Rozier	Terry	G	34:21	7	16
##	130	LaMelo Ball	LaMelo	G	30:47	4	15
##	131	Nickeil Alexander-Walker	Nickeil	F	22:38	1	5
##	132	Karl-Anthony Towns	Karl-Anthony	F	35:58	8	25
##	133	Rudy Gobert	Rudy	C	32:00	6	12
##	134	Anthony Edwards	Anthony	G	38:18	8	27
##	135	Mike Conley	Mike	G	30:31	4	9
##	136	OG Anunoby	OG	F	33:48	7	13
##	137	Pascal Siakam	Pascal	F	34:05	5	17
##	138	Jakob Poeltl	Jakob	C	23:43	3	3
##	139	Scottie Barnes	Scottie	G	37:03	6	16
##	140	Dennis Schroder	Dennis	G	32:33	8	17
##	141	Tobias Harris	Tobias	F	37:03	8	9
##	142	P.J. Tucker	P.J.	F	25:35	0	2
##	143	Joel Embiid	Joel	C	36:26	9	21
##	144	De'Anthony Melton	De'Anthony	G	24:54	3	10
	145	Tyrese Maxey	Tyrese	G	40:12	10	22
##	146	Khris Middleton	Khris	F	16:12	2	5
	147	Giannis Antetokounmpo	Giannis	F	35:07	10	21
	148	Brook Lopez	Brook	C	28:56	5	7
	149	Malik Beasley	Malik	G	31:03	2	4
	150	Damian Lillard	Damian	G	37:13	9	20
##	151	Josh Okogie	Josh	F	32:30	3	5

	152	Kevin Durant	Kevin	F	39:23	14	28
##	153	Jusuf Nurkic	Jusuf	C	28:02	1	5
##	154	Grayson Allen	Grayson	G	34:42	2	6
##	155	Eric Gordon	Eric	G	30:17	6	16
##	156	Taurean Prince	Taurean	F	18:10	0	5
	157	LeBron James	LeBron	F	35:00	7	14
##	158	Anthony Davis	Anthony	C	39:15	10	17
##	159	Austin Reaves	Austin	G	27:54	4	7
##	160	D'Angelo Russell	D'Angelo	G	33:05	6	16
##	161	Cam Thomas	Cam	F	33:10	12	19
##	162	Mikal Bridges	Mikal	F	35:28	6	17
##	163	Dorian Finney-Smith	Dorian	C	32:05	4	8
##	164	Spencer Dinwiddie	Spencer	G	39:43	8	17
##	165	Ben Simmons	Ben	G	32:28	5	8
##	166	Derrick Jones Jr.	Derrick	F	14:19	2	5
##	167	Grant Williams	Grant	F	29:10	2	6
##	168	Dereck Lively II	Dereck	C	16:51	4	4
##	169	Kyrie Irving	Kyrie	G	33:56	6	17
##	170	Luka Doncic	Luka	G	36:02	16	25
##	171	Franz Wagner	Franz	F	35:22	6	16
##	172	Paolo Banchero	Paolo	F	35:08	5	12
##	173	Wendell Carter Jr.	Wendell	C	26:05	2	7
##	174	Jalen Suggs	Jalen	G	26:59	4	5
##	175	Markelle Fultz	Markelle	G	24:51	4	8
##	176	Matisse Thybulle	Matisse	F	16:41	0	1
##	177	Jerami Grant	Jerami	F	36:05	4	14
##	178	Deandre Ayton	Deandre	C	30:25	7	9
##	179	Shaedon Sharpe	Shaedon	G	41:24	9	23
##	180	Scoot Henderson	Scoot	G	25:00	3	12
##	181	Robert Covington	Robert	F	19:38	1	3
##	182	Kawhi Leonard	Kawhi	F	36:45	10	22
##	183	Ivica Zubac	Ivica	C	19:26	3	6
##	184	Paul George	Paul	G	37:44	9	17
##	185	Russell Westbrook	Russell	G	36:49	2	4
##	186	Lauri Markkanen	Lauri	F	34:57	12	23
##	187	John Collins	John	F	34:15	4	11
##	188	Walker Kessler	Walker	C	21:16	3	6
##	189	Jordan Clarkson	Jordan	G	33:43	4	13
##	190	Talen Horton-Tucker	Talen	G	26:41	3	10
##	191	Dillon Brooks	Dillon	F	39:06	7	13
##	192	Jabari Smith Jr.	Jabari	F	37:10	5	16
##	193	Alperen Sengun	Alperen	C	40:46	11	18
##	194	Jalen Green	Jalen	G	37:49	10	20
##	195	Fred VanVleet	Fred	G	44:32	10	20
##	196	Keldon Johnson	Keldon	F	35:14	8	14
##	197	Victor Wembanyama	Victor	F	30:59	7	19
##	198	Zach Collins	Zach	C	38:56	4	12
##	199	Devin Vassell	Devin	G	39:39	7	13
##	200	Jeremy Sochan	Jeremy	G	26:24	5	9
##	201	Klay Thompson	Klay	F	32:48	7	12
##	202	Andrew Wiggins	Andrew	F	26:55	5	13
##	203	Kevon Looney	Kevon	C	28:12	4	6
##	204	Stephen Curry	Stephen	G	34:50	14	19
##	205	Chris Paul	Chris	G	33:10	5	12

## 20	06 Harrison Barnes	Harrison	F	30:01	4	5
	07 Keegan Murray	Keegan	F	39:36	6	16
	08 Domantas Sabonis	Domantas	C	35:49	7	15
	09 Kevin Huerter	Kevin	G	15:37	0	5
	10 De'Aaron Fox	De'Aaron	G	39:09	14	28
	11 Jalen Williams	Jalen	F	35:05	4	14
## 2:		Luguentz	F	38:49	9	13
## 2:	1011	Chet	C	30:51	5	9
## 2:		Josh	G	28:25	1	8
## 2:	- · · · · · · · · · · · · · · · · · · ·	Shai	G	35:57	15	26
## 2:		Isaac	F	28:05	3	8
## 2:		Dean	F	26:33	3	6
## 2:		Evan	C	33:53	5	12
	19 Max Strus	Max	G	37:43	3	14
	20 Donovan Mitchell	Donovan	G	42:08	15	27
## 22		Jimmy	F	33:41	3	11
	22 Kevin Love	Kevin	F	20:32	3	7
## 22		Bam	C	35:01	10	23
## 22	•	Tyler	G	40:18	10	20
## 22	•	Kyle	G	31:49	5	7
## 22		Jaylen	F	33:37	11	22
## 22	•	Jayson	F	41:26	9	22
## 22	•	Kristaps	С	30:14	6	12
## 22	1 9	Derrick	G	36:26	9	15
## 23	Jrue Holiday	Jrue	G	36:27	7	13
## 23	•	RJ	F	33:55	9	15
## 23	Julius Randle	Julius	F	34:14	4	10
## 23	33 Mitchell Robinson	Mitchell	C	37:42	2	6
## 23	34 Quentin Grimes	Quentin	G	24:57	2	6
## 23	Jalen Brunson	Jalen	G	32:42	11	21
## 23	36 De'Andre Hunter	De'Andre	F	32:15	8	13
## 23	37 Saddiq Bey	Saddiq	F	25:43	2	4
## 23	38 Clint Capela	Clint	C	28:07	6	12
## 23	39 Dejounte Murray	Dejounte	G	34:45	8	17
## 24	40 Trae Young	Trae	G	35:18	4	16
## 24	41 Michael Porter Jr.	Michael	F	28:52	3	7
## 24		Aaron	F	30:20	5	11
## 24	43 Nikola Jokic	Nikola	C	34:58	8	14
## 24	44 Kentavious Caldwell-Pope	Kentavious	G	34:58	3	10
## 24	45 Jamal Murray	Jamal	G	33:54	7	17
## 24		Ziaire	F	31:05	3	10
## 24		Jaren	F	28:27	9	12
## 24		Xavier	С	34:03	5	9
## 24		Desmond	G	31:47	4	17
## 25		Marcus	G	30:50	7	13
## 25		Isaiah	F	36:13	6	11
## 25	<u> </u>	Ausar	F	29:35	2	9
## 25		Jalen	C	34:51	7	8
## 25	0	Cade	G	24:08	4	13
## 25	v	Killian	G	29:26	2	10
## 25	· ·	Gordon	F	33:52	6	15
## 25	0	P.J.	F	28:59	6	13
## 25		Mark	C	20:42	1	4
## 25	59 Terry Rozier	Terry	G	34:42	8	20

##	260	LaMelo Ball	LaMelo	G	33:04	4	17
	261	Scottie Barnes	Scottie	F	38:34	9	14
##	262	Pascal Siakam	Pascal	F	41:17	7	15
	263	Jakob Poeltl	Jakob	C	18:47	4	5
	264	OG Anunoby	OG	G	27:49	5	8
	265	Dennis Schroder	Dennis	G	35:20	3	11
	266	DeMar DeRozan	DeMar	F	41:21	11	22
	267	Patrick Williams	Patrick	F	13:15	1	5
	268	Nikola Vucevic	Nikola	C	40:29	4	15
	269	Zach LaVine	Zach	G	38:16	3	14
	270	Coby White	Coby	G	40:22	5	15
	271	John Collins	John	F	28:02	5	9
	272	Lauri Markkanen	Lauri	F	28:06	7	13
	273	Walker Kessler	Walker	C	23:28	1	4
	274	Jordan Clarkson	Jordan	G	21:39	3	10
	275	Talen Horton-Tucker	Talen	G	16:16	1	7
	276	Josh Okogie	Josh	F	23:14	2	4
	277	Kevin Durant	Kevin	F	29:25	8	11
	278	Jusuf Nurkic	Jusuf	C	22:48	3	8
	279	Eric Gordon	Eric	G	25:45	9	14
	280	Grayson Allen		G	30:38	6	10
	281	·	Grayson Jaime	F	18:14	3	4
	282	Jaime Jaquez Jr. Nikola Jovic		F	21:06	3	6
			Nikola	_		3 7	-
	283	Bam Adebayo	Bam	C	32:54	•	14
	284	Tyler Herro	Tyler	G	39:39	8	23
	285	Kyle Lowry	Kyle	G	32:22	1	6
##	286	Nickeil Alexander-Walker	Nickeil	F	22:47	2	8
##	287	Karl-Anthony Towns	· · · · · · · · · · · · · · · · · · ·	F	31:00	5	12
##	288	Rudy Gobert	Rudy	C	30:48	7	9
	289	Anthony Edwards	Anthony	G	33:22	7	15
	290	Mike Conley	Mike	G	28:52	6	10
	291	Ziaire Williams	Ziaire	F	33:49	6	14
	292	Jaren Jackson Jr.	Jaren	F	31:08	4	12
	293	Xavier Tillman	Xavier	C	23:44	3	7
	294	Desmond Bane	Desmond	G	33:60	10	20
##	295	Marcus Smart	Marcus	G	32:11	4	8
	296	Deni Avdija	Deni	F	27:27	4	8
	297	Kyle Kuzma	Kyle	F	35:51	9	23
	298	Daniel Gafford	Daniel	C	28:19	3	4
##	299	Jordan Poole	Jordan	G	35:45	8	23
	300	Tyus Jones	Tyus	G	27:33	5	12
	301	Bennedict Mathurin	Bennedict	F	17:04	5	10
	302	Obi Toppin	Obi	F	18:00	2	5
	303	Myles Turner	Myles	C	29:25	7	14
	304	Bruce Brown	Bruce	G	32:11	3	8
	305	Tyrese Haliburton	Tyrese	G	32:01	7	16
	306	Isaac Okoro	Isaac	F	34:53	5	8
	307	Dean Wade	Dean	F	36:49	2	5
	308	Evan Mobley	Evan	C	33:12	12	23
	309	Max Strus	Max	G	41:47	7	20
	310	Caris LeVert	Caris	G	44:21	12	28
	311	RJ Barrett	RJ	F	29:59	7	16
	312	Julius Randle	Julius	F	33:42	4	15
##	313	Mitchell Robinson	Mitchell	С	28:57	4	8

## 314	Quentin Grimes	Quentin	G	26:30	2	9
## 315	Jalen Brunson	Jalen	G	30:35	4	14
## 316	Brandon Ingram	Brandon	F	31:54	11	17
## 317	Zion Williamson	Zion	F	28:05	12	17
## 318	Jonas Valanciunas	Jonas	С	20:59	3	7
## 319	Herbert Jones	Herbert	G	27:32	4	6
## 320	CJ McCollum	CJ	G	29:38	4	11
## 321	DeMar DeRozan	DeMar	F	31:49	7	13
## 322	Patrick Williams	Patrick	F	21:19	0	3
## 323	Nikola Vucevic	Nikola	C	32:21	5	11
## 324	Zach LaVine	Zach	G	37:26	19	33
## 325	Coby White	Coby	G	27:55	0	4
## 326	Ausar Thompson	Ausar	F	31:16	3	7
## 327	Isaiah Stewart	Isaiah	F	33:45	6	14
## 328	Jalen Duren	Jalen	C	33:13	9	11
## 329	Cade Cunningham	Cade	G	39:37	9	19
## 330	Killian Hayes	Killian	G	22:39	2	5
## 331	Tobias Harris	Tobias	F	35:48	4	10
## 332	P.J. Tucker	P.J.	F	21:12	1	1
## 333	Joel Embiid	Joel	C	35:21	14	21
## 334	De'Anthony Melton	De'Anthony	G	31:47	1	7
## 335	Tyrese Maxey	Tyrese	G	40:34	12	20
## 336	Scottie Barnes	Scottie	F	36:39	11	16
## 337	Pascal Siakam	Pascal	F	36:18	3	8
## 338	Jakob Poeltl	Jakob	C	24:48	2	5
## 339	Gary Trent Jr.	Gary	G	33:05	6	16
## 340	Dennis Schroder	Dennis	G	35:17	5	14
## 341	Michael Porter Jr.	Michael	F	24:39	8	14
## 342	Aaron Gordon	Aaron	F	23:05	4	7
## 343	Nikola Jokic	Nikola	C	29:52	12	16
## 344	Kentavious Caldwell-Pope	Kentavious	G	29:52	2	5
## 345	Jamal Murray	Jamal	G	29:55	9	14
## 346	Luguentz Dort	Luguentz	F	20:43	3	7
## 347	Jalen Williams	Jalen	F	27:46	6	9
## 348	Chet Holmgren	Chet	C	25:34	7	12
## 349	Josh Giddey	Josh	G	21:55	4	13
## 350	Shai Gilgeous-Alexander	Shai	G	28:19	2	16
## 351	Andrew Wiggins	Andrew	F	28:12	4	10
## 352	Draymond Green	Draymond	F	20:43	2	4
## 353	Kevon Looney	Kevon	C	26:50	2	3
## 354	Klay Thompson	Klay	G	29:15	7	12
## 355	Stephen Curry	Stephen	G	31:26	6	16
## 356	Dillon Brooks	Dillon	F	34:01	4	10
## 357	Jabari Smith Jr.	Jabari	F	34:08	6	12
## 358	Alperen Sengun	Alperen	C	33:12	7	15
## 359	Jalen Green	Jalen	G	38:04	8	20
## 360	Fred VanVleet	Fred	G	32:20	2	13
## 361	De'Andre Hunter	De'Andre	F	24:16	6	10
## 362	Jalen Johnson	Jalen	F	25:42	6	10
## 363	Clint Capela	Clint	C	23:02	5	10
## 364	Dejounte Murray	Dejounte	G	29:44	6	12
## 365	Trae Young	Trae	G	32:02	5	14
## 366	Jae Crowder	Jae	F	25:57	1	4
## 367	Giannis Antetokounmpo	Giannis	F	29:28	9	14
001	Grannis infooding	~14IIII1D	1	20.20	J	

##	368	Brook Lopez	Brook	C	20:25	5	11
	369	Malik Beasley	Malik	G	31:38	6	12
	370	Damian Lillard	Damian	G	29:02	2	12
##	371	Matisse Thybulle	Matisse	F	10:39	1	3
	372	Jerami Grant	Jerami	F	27:54	5	16
	373	Deandre Ayton	Deandre	С	20:37	3	7
	374	Shaedon Sharpe	Shaedon	G	35:38	7	13
	375	Scoot Henderson	Scoot	G	26:30	2	7
	376	Tobias Harris	Tobias	F	37:44	8	11
	377	P.J. Tucker	P.J.	F	19:34	1	2
	378	Joel Embiid	Joel	C	29:25	12	22
	379	De'Anthony Melton	De'Anthony	G	30:33	4	9
##	380	Tyrese Maxey	Tyrese	G	34:44	6	14
##	381	Keldon Johnson	Keldon	F	24:18	1	9
##	382	Victor Wembanyama	Victor	F	26:16	4	10
##	383	Zach Collins	Zach	C	24:50	4	11
##	384	Devin Vassell	Devin	G	27:49	6	10
	385	Jeremy Sochan	Jeremy	G	22:29	0	2
	386	Robert Covington	Robert	F	26:29	0	1
	387	Kawhi Leonard	Kawhi	F	27:48	6	13
	388	Ivica Zubac	Ivica	C	22:29	6	7
	389	Paul George	Paul	G	27:48	8	17
	390	Russell Westbrook	Russell	G	26:41	8	13
	391	Taurean Prince	Taurean	F	41:23	7	17
	392	LeBron James	LeBron	F	39:05	11	19
	393	Anthony Davis	Anthony	C	41:41	11	22
	394	Austin Reaves	Austin	G	27:33	1	12
	395	D'Angelo Russell	D'Angelo	G	40:37	5	13
	396	Harrison Barnes	Harrison	F	38:36	3	9
	397	Keegan Murray	Keegan	F	33:13	6	14
	398	Domantas Sabonis	Domantas	C	34:00	5	8
	399	Kevin Huerter	Kevin	G	36:37	4	12
	400	De'Aaron Fox	De'Aaron	G	34:15	14	24
	401	Franz Wagner	Franz	F	36:51	5	17
##	402	Paolo Banchero	Paolo	F	30:28	4	14
##	403	Wendell Carter Jr.	Wendell	С	35:13	4	8
##	404	Jalen Suggs	Jalen	G	26:22	4	12
##	405	Markelle Fultz	Markelle	G	32:59	7	16
	406	Taurean Prince	Taurean	F	26:28	1	4
	407	LeBron James	LeBron	F	32:47	7	17
##	408	Anthony Davis	Anthony	C	38:12	12	18
##	409	Austin Reaves	Austin	G	31:19	5	12
##	410	D'Angelo Russell	D'Angelo	G	36:22	10	14
##	411	John Collins	John	F	34:01	7	16
##	412	Lauri Markkanen	Lauri	F	37:42	10	24
##	413	Walker Kessler	Walker	C	29:09	10	11
##	414	Talen Horton-Tucker	Talen	G	29:30	7	12
##	415	Jordan Clarkson	Jordan	G	33:33	2	10
##	416	Michael Porter Jr.	Michael	F	18:36	3	8
##	417	Aaron Gordon	Aaron	F	33:12	10	12
##	418	Nikola Jokic	Nikola	C	35:14	12	16
##	419	Kentavious Caldwell-Pope	Kentavious	G	33:16	3	5
##	420	Jamal Murray	Jamal	G	36:55	7	19
##	421	Ausar Thompson	Ausar	F	30:36	6	14

	422	Isaiah Stewart	Isaiah	F	30:51	4	9
	423	Jalen Duren	Jalen	C	23:19	4	11
	424	Killian Hayes	Killian	G	27:22	4	11
	425	Cade Cunningham	Cade	G	35:27	5	15
	426	Luguentz Dort	Luguentz	F	25:59	3	7
##	427	Jalen Williams	Jalen	F	31:29	8	14
##	428	Chet Holmgren	Chet	C	24:02	4	5
##	429	Josh Giddey	Josh	G	28:24	9	18
##	430	Shai Gilgeous-Alexander	Shai	G	32:52	11	23
##	431	Andrew Wiggins	Andrew	F	20:27	4	8
##	432	Draymond Green	Draymond	F	21:34	3	8
##	433	Kevon Looney	Kevon	C	24:34	3	5
##	434	Moses Moody	Moses	G	20:51	5	8
##	435	Stephen Curry	Stephen	G	30:02	15	22
##	436	Herbert Jones	Herbert	F	22:21	1	5
##	437	Zion Williamson	Zion	F	29:55	7	15
##	438	Jonas Valanciunas	Jonas	C	22:48	4	11
##	439	Jordan Hawkins	Jordan	G	35:01	6	13
##	440	CJ McCollum	CJ	G	33:29	7	21
##	441	Matisse Thybulle	Matisse	F	18:52	3	4
##	442	Jerami Grant	Jerami	F	37:07	8	18
##	443	Deandre Ayton	Deandre	C	32:01	5	9
##	444	Shaedon Sharpe	Shaedon	G	38:13	4	10
##	445	Scoot Henderson	Scoot	G	34:25	4	12
##	446	OG Anunoby	OG	F	30:14	4	12
##	447	Pascal Siakam	Pascal	F	35:06	9	21
##	448	Jakob Poeltl	Jakob	C	28:27	6	8
##	449	Scottie Barnes	Scottie	G	37:21	8	19
##	450	Dennis Schroder	Dennis	G	32:00	4	10
	451	Derrick Jones Jr.	Derrick	F	26:40	7	10
##	452	Grant Williams	Grant	F	31:12	4	8
	453	Dereck Lively II	Dereck	C	13:39	1	2
	454	Josh Green	Josh	G	34:16	5	10
##	455	Luka Doncic	Luka	G	40:00	11	22
	456	Ziaire Williams	Ziaire	F	33:05	3	8
	457	Jaren Jackson Jr.	Jaren	F	33:55	10	20
	458	Xavier Tillman	Xavier	C	28:52	3	14
	459	Desmond Bane	Desmond	G	37:29	12	17
	460	Marcus Smart	Marcus	G	35:24	9	17
	461	Jaden McDaniels	Jaden	F	23:56	5	6
	462	Karl-Anthony Towns		F	36:11	7	17
	463	Rudy Gobert	Rudy	C	30:41	3	7
	464	Anthony Edwards	Anthony	G	37:47	13	21
	465	Mike Conley	Mike	G	28:02	2	9
	466	De'Andre Hunter	De'Andre	F	30:21	6	10
	467	Jalen Johnson	Jalen	F	33:06	5	7
	468	Clint Capela	Clint	C	22:34	0	3
	469	Dejounte Murray	Dejounte	G	39:22	17	24
	470	Trae Young	Trae	G	35:00	9	22
	471	Jaylen Brown	Jaylen	F	31:32	13	24
	472	•		F	27:36	14	24
	473	Jayson Tatum Kristaps Porzingis	Jayson Kristaps	C	23:52	7	9
	474	Derrick White	Derrick	G	23:36	2	3
	474			G	26:42	4	3 7
##	±10	Jrue Holiday	Jrue	G	20:42	4	ı

##	476	Bilal Coulibaly	Bilal	F	27:52	4	12
	477	Deni Avdija	Deni	F	22:13	4	10
##	478	Kyle Kuzma	Kyle	С	26:20	9	15
##	479	Jordan Poole	Jordan	G	25:16	5	11
	480	Tyus Jones	Tyus	G	26:32	5	9
	481	DeMar DeRozan	DeMar	F	34:42	6	19
##	482	Patrick Williams	Patrick	F	22:21	3	6
	483	Nikola Vucevic	Nikola	C	34:17	10	19
	484	Zach LaVine	Zach	G	35:51	6	17
	485	Coby White	Coby	G	25:29	3	6
##	486	Bennedict Mathurin	Bennedict	F	27:33	4	11
##	487	Obi Toppin	Obi	F	23:51	2	5
##	488	Myles Turner	Myles	С	31:45	6	14
##	489	Bruce Brown	Bruce	G	36:57	6	12
##	490	Tyrese Haliburton	Tyrese	G	36:06	6	16
##	491	Cam Thomas	Cam	F	37:60	10	17
##	492	Mikal Bridges	Mikal	F	37:45	10	13
##	493	Dorian Finney-Smith	Dorian	С	31:16	7	12
##	494	Spencer Dinwiddie	Spencer	G	12:54	2	6
##	495	Ben Simmons	Ben	G	35:17	5	6
##	496	Gordon Hayward	Gordon	F	31:16	6	11
##	497	P.J. Washington	P.J.	F	35:23	7	14
##	498	Mark Williams	Mark	С	23:13	8	8
##	499	Terry Rozier	Terry	G	40:42	10	19
##	500	LaMelo Ball	LaMelo	G	21:45	3	12
##	501	Jimmy Butler	Jimmy	F	28:43	4	11
##	502	Kevin Love	Kevin	F	17:55	1	6
##	503	Thomas Bryant	Thomas	C	21:59	4	7
##	504	Tyler Herro	Tyler	G	42:28	12	21
##	505	Kyle Lowry	Kyle	G	27:48	3	6
##	506	Khris Middleton	Khris	F	17:03	1	4
##	507	Giannis Antetokounmpo	Giannis	F	31:51	12	21
##	508	Brook Lopez	Brook	C	29:23	5	9
##	509	Malik Beasley	Malik	G	31:54	2	8
##	510	Damian Lillard	Damian	G	35:02	7	14
##	511	RJ Barrett	RJ	F	24:51	5	13
##	512	Julius Randle	Julius	F	31:23	5	14
##	513	Mitchell Robinson	Mitchell	C	22:19	4	4
##	514	Quentin Grimes	Quentin	G	21:53	2	4
##	515	Jalen Brunson	Jalen	G	33:40	7	16
##	516	Isaac Okoro	Isaac	F	24:39	4	11
##	517	Dean Wade	Dean	F	16:10	0	5
##	518	Evan Mobley	Evan	C	29:03	3	9
##	519	Max Strus	Max	G	33:03	2	9
##	520	Donovan Mitchell	Donovan	G	28:48	11	20
##	521	Keldon Johnson	Keldon	F	32:40	10	20
##	522	Victor Wembanyama	Victor	F	28:13	6	12
##	523	Zach Collins	Zach	C	27:27	6	11
##	524	Jeremy Sochan	Jeremy	G	30:15	3	8
##	525	Devin Vassell	Devin	G	35:52	7	17
##	526	Josh Okogie	Josh	F	30:04	3	10
##	527	Kevin Durant	Kevin	F	37:19	12	19
##	528	Jusuf Nurkic	Jusuf	C	30:02	4	10
##	529	Grayson Allen	Grayson	G	37:04	5	9

##	E20	Enia Candan	Eric	C	36:09	0	1 /
	530	Eric Gordon		G F	30:09	8	14
	531	Franz Wagner	Franz			6	13
	532	Paolo Banchero	Paolo	F	32:03	5	13
	533	Wendell Carter Jr.	Wendell	C	29:42	2	8
	534	Jalen Suggs	Jalen	G	31:36	5	10
	535	Markelle Fultz	Markelle	G	32:12	6	11
##	536	Paul George	Paul	F	32:45	8	17
##	537	Kawhi Leonard	Kawhi	F	32:59	3	11
##	538	Ivica Zubac	Ivica	C	22:41	4	8
##	539	Bones Hyland	Bones	G	32:18	6	14
##	540	Russell Westbrook	Russell	G	32:54	8	16
##	541	DeMar DeRozan	DeMar	F	32:48	5	13
##	542	Patrick Williams	Patrick	F	24:57	0	6
##	543	Nikola Vucevic	Nikola	C	35:39	10	17
##	544	Zach LaVine	Zach	G	35:56	7	17
##	545	Coby White	Coby	G	32:56	4	12
##	546	Derrick Jones Jr.	Derrick	F	31:19	7	13
##	547	Grant Williams	Grant	F	30:09	7	10
##	548	Dereck Lively II	Dereck	C	33:21	3	5
##	549	Josh Green	Josh	G	26:17	1	5
##	550	Luka Doncic	Luka	G	40:03	5	16
##	551	Michael Porter Jr.	Michael	F	25:04	2	11
##	552	Aaron Gordon	Aaron	F	18:27	2	3
##	553	Nikola Jokic	Nikola	С	29:58	11	23
##	554	Kentavious Caldwell-Pope	Kentavious	G	26:22	2	4
##	555	Jamal Murray	Jamal	G	32:12	5	16
##	556	Jaden McDaniels	Jaden	F	21:20	3	5
##	557	Karl-Anthony Towns	Karl-Anthony	F	30:50	7	19
##	558	Rudy Gobert	Rudy	С	32:23	0	7
##	559	Anthony Edwards	Anthony	G	31:50	8	16
##	560	Mike Conley	Mike	G	27:17	7	9
##	561	Harrison Barnes	Harrison	F	30:34	4	8
##	562	Keegan Murray	Keegan	F	39:24	4	15
##	563	Domantas Sabonis	Domantas	С	37:06	8	16
##	564	Kevin Huerter	Kevin	G	26:51	4	11
##	565	Davion Mitchell	Davion	G	29:32	5	9
##	566	Andrew Wiggins	Andrew	F	25:18	6	10
	567	Draymond Green	Draymond	F	27:31	4	7
	568	Kevon Looney	Kevon	С	23:27	3	4
	569	Klay Thompson	Klay	G	29:16	6	15
	570	Stephen Curry	Stephen	G	32:20	7	15
	571	Ziaire Williams	Ziaire	F	19:09	2	5
	572	Jaren Jackson Jr.	Jaren	F	26:12	5	17
	573	Xavier Tillman	Xavier	C	13:51	0	3
	574	Desmond Bane	Desmond	G	27:05	7	19
	575	Marcus Smart	Marcus	G	28:00	4	11
	576	Lauri Markkanen	Lauri	F	27:34	6	11
	577	John Collins	John	F	27:29	5	12
	578	Walker Kessler	Walker	C	17:54	1	4
	579	Jordan Clarkson	Jordan	G	25:52	8	13
	580	Talen Horton-Tucker	Talen	G	23:06	4	8
	581	Gordon Hayward	Gordon	F	30:52	6	11
	582	P.J. Washington	P.J.	F	35:01	8	13
	583	Mark Williams	Mark	C	25:17	3	4
π#	555	MAIN WITITAMS	rial K	C	20.17	J	-

##	584	Terry Rozier	Terry	G	38:29	10	21
##	585	LaMelo Ball	LaMelo	G	33:25	7	15
##	586	Dillon Brooks	Dillon	F	38:30	7	9
##	587	Jabari Smith Jr.	Jabari	F	30:06	7	10
##	588	Alperen Sengun	Alperen	C	27:10	9	12
##	589	Jalen Green	Jalen	G	30:53	6	16
##	590	Fred VanVleet	Fred	G	38:58	8	17
##	591	Paul George	Paul	F	36:51	11	16
##	592	Kawhi Leonard	Kawhi	F	41:29	15	28
##	593	Ivica Zubac	Ivica	C	29:06	3	8
##	594	Bones Hyland	Bones	G	33:41	2	7
##	595	Russell Westbrook	Russell	G	43:40	9	21
##	596	Cam Reddish	Cam	F	36:38	2	7
##	597	LeBron James	LeBron	F	42:29	13	19
##	598	Anthony Davis	Anthony	C	47:34	10	18
##	599	Austin Reaves	Austin	G	37:37	5	13
##	600	D'Angelo Russell	D'Angelo	G	36:13	10	19
##	601	Georges Niang	Georges	F	28:09	1	6
##	602	Isaac Okoro	Isaac	F	30:45	1	3
##	603	Evan Mobley	Evan	C	35:15	6	12
##	604	Donovan Mitchell	Donovan	G	36:44	9	22
##	605	Max Strus	Max	G	34:43	3	9
##	606	Josh Hart	Josh	F	29:17	5	14
##	607	Julius Randle	Julius	F	35:15	3	15
##	608	Mitchell Robinson	Mitchell	С	32:04	1	3
##	609	Jalen Brunson	Jalen	G	38:36	8	23
##	610	Quentin Grimes	Quentin	G	21:30	2	7
##	611	Mikal Bridges	Mikal	F	30:38	7	16
##	612	Royce O'Neale	Royce	F	38:36	2	6
##	613	Dorian Finney-Smith	Dorian	С	29:51	6	10
##	614	Cam Thomas	Cam	G	34:17	4	19
##	615	Ben Simmons	Ben	G	33:49	2	5
##	616	Jimmy Butler	Jimmy	F	34:06	7	16
##	617	Jaime Jaquez Jr.	Jaime	F	19:08	1	9
##	618	Bam Adebayo	Bam	С	33:06	8	12
##	619	Tyler Herro	Tyler	G	35:43	12	23
##	620	Kyle Lowry	Kyle	G	29:39	2	5
##	621	Bennedict Mathurin	Bennedict	F	15:17	4	7
	622	Obi Toppin	Obi	F	24:55	5	6
	623	Myles Turner	Myles	C	21:44	4	12
	624	Bruce Brown	Bruce	G	20:52	1	6
	625	Andrew Nembhard	Andrew	G	20:02	6	17
	626	Jaylen Brown	Jaylen	F	25:28	7	15
	627	Jayson Tatum	Jayson	F	26:34	9	15
	628	Kristaps Porzingis	Kristaps	С	27:08	3	7
	629	Jrue Holiday	Jrue	G	25:26	6	9
	630	Derrick White	Derrick	G	26:50	7	10
	631	Deni Avdija	Deni	F	23:35	10	16
	632	Kyle Kuzma	Kyle	F	25:13	11	21
	633	Mike Muscala	Mike	C	21:59	2	7
	634	Jordan Poole	Jordan	G	20:29	5	13
	635	Tyus Jones	Tyus	G	22:07	3	6
	636	De'Andre Hunter	De'Andre	F	32:38	8	16
	637	Saddiq Bey	Saddiq	F	31:39	4	10
"		zadary boy	~~~~4	•	31.00	-	

##	638	Clint Capela	Clint	C	20:36	4	6
	639	Dejounte Murray	Dejounte	G	33:59	10	15
	640	Trae Young	Trae	G	35:16	7	18
	641	Matisse Thybulle	Matisse	F	17:25	0	3
	642	Jerami Grant	Jerami	F	38:03	7	16
	643	Deandre Ayton	Deandre	C	33:44	8	13
	644	Shaedon Sharpe	Shaedon	G	42:02	9	16
	645	Scoot Henderson	Scoot	G	20:10	4	10
	646	Ausar Thompson	Ausar	F	29:56	8	14
	647	Isaiah Stewart	Isaiah	F	33:18	5	8
##	648	Marvin Bagley III	Marvin	C	33:19	3	10
##	649	Cade Cunningham	Cade	G	37:19	11	27
	650	Killian Hayes	Killian	G	25:55	0	6
##	651	Herbert Jones	Herbert	F	31:02	2	9
##	652	Zion Williamson	Zion	F	32:52	7	20
##	653	Jonas Valanciunas	Jonas	C	20:58	6	10
	654	Jordan Hawkins	Jordan	G	37:18	4	19
	655	CJ McCollum	CJ	G	36:57	10	17
	656	Luguentz Dort	Luguentz	F	29:30	3	7
	657	Jalen Williams	Jalen	F	38:05	5	13
	658	***************************************	Chet	C	37:16	8	14
	659	Chet Holmgren		G	31:16	6	16
	660	Josh Giddey Shai Gilgeous-Alexander	Josh Shai	_	38:05	8	20
		•		G F		_	
	661	Khris Middleton	Khris	-	17:08	4	10
	662	Giannis Antetokounmpo	Giannis	F	27:41	5	11
	663	Brook Lopez	Brook	C	16:39	1	8
	664	Malik Beasley	Malik	G	25:15	7	10
##	665	Damian Lillard	Damian	G	30:36	4	9
##	666	OG Anunoby	OG	F	24:57	7	7
##	667	Pascal Siakam	Pascal	F	32:54	9	13
##	668	Jakob Poeltl	Jakob	C	29:08	7	10
##	669	Scottie Barnes	Scottie	G	28:35	8	16
	670	Dennis Schroder	Dennis	G	28:36	9	13
	671	Keldon Johnson	Keldon	F	35:01	3	11
	672	Victor Wembanyama	Victor	F	34:21	15	26
##	673	Zach Collins	Zach	C	34:49	7	10
	674	Devin Vassell	Devin	G	16:51	7	10
##	675	Jeremy Sochan	Jeremy	G	26:24	7	13
	676	Josh Okogie	Josh	F	12:09	0	2
	677	Kevin Durant	Kevin	F	36:38	10	15
	678	Jusuf Nurkic	Jusuf	C	18:34	2	5
	679	Grayson Allen	Grayson	G	33:15	6	10
	680	Devin Booker	Devin	G	35:14	10	19
##	681	Franz Wagner	Franz	F	37:37	9	21
##	682	Paolo Banchero	Paolo	F	35:45	9	13
##	683	Wendell Carter Jr.	Wendell	C	29:03	5	12
##	684	Gary Harris	Gary	G	14:28	0	2
##	685	Jalen Suggs	Jalen	G	21:29	1	7
##	686	Lauri Markkanen	Lauri	F	33:10	9	17
##	687	John Collins	John	F	33:14	7	10
##	688	Walker Kessler	Walker	C	25:10	2	6
	689	Jordan Clarkson	Jordan	G	37:01	5	20
##	690	Talen Horton-Tucker	Talen	G	31:06	7	14
##	691	Ausar Thompson	Ausar	F	25:04	5	17

##	692	Isaiah Stewart	Isaiah	F	34:53	3	7
	693	Jalen Duren	Jalen	C	25:05	5	8
	694	Killian Hayes	Killian	G	38:37	4	8
	695	Cade Cunningham	Cade	G	33:34	8	22
	696	Matt Ryan	Matt	F	35:04	7	10
	697	Herbert Jones	Herbert	F	34:27	6	7
	698	Jonas Valanciunas	Jonas	C	32:31	9	16
	699	Jordan Hawkins	Jordan	G	29:26	1	7
	700	CJ McCollum	CJ	G	35:10	10	23
	701	OG Anunoby	OG	F	32:45	7	12
	702	Pascal Siakam	Pascal	F	33:09	5	11
	703	Jakob Poeltl	Jakob	C	27:47	4	8
	704	Scottie Barnes	Scottie	G	35:02	9	16
	705	Dennis Schroder	Dennis	G	31:25	4	9
	706	Kelly Oubre Jr.	Kelly	F	29:53	8	13
	707	Tobias Harris	Tobias	F	40:01	10	17
	708	Joel Embiid	Joel	C	34:45	8	22
	709	De'Anthony Melton	De'Anthony	G	21:20	1	6
	710	Tyrese Maxey	Tyrese	G	40:01	7	16
	711	Ziaire Williams	Ziaire	F	27:03	5	8
	712	David Roddy	David	F	32:20	8	14
	713	Jaren Jackson Jr.	Jaren	C	37:42	11	17
	714	Desmond Bane	Desmond	G	44:47	13	26
	715	Marcus Smart	Marcus	G	39:30	4	12
	716	Matisse Thybulle	Matisse	F	18:30	2	4
	717	Jerami Grant	Jerami	F	43:44	9	23
##	718	Deandre Ayton	Deandre	С	36:16	7	11
##	719	Shaedon Sharpe	Shaedon	G	46:26	7	17
	720	Malcolm Brogdon	Malcolm	G	44:21	6	19
##	721	Derrick Jones Jr.	Derrick	F	16:57	3	5
##	722	Grant Williams	Grant	F	32:51	4	10
##	723	Dereck Lively II	Dereck	С	24:48	2	3
##	724	Luka Doncic	Luka	G	38:16	11	24
##	725	Kyrie Irving	Kyrie	G	34:52	9	15
##	726	Michael Porter Jr.	Michael	F	34:28	10	18
##	727	Aaron Gordon	Aaron	F	35:14	8	17
##	728	Nikola Jokic	Nikola	C	35:35	14	16
##	729	Kentavious Caldwell-Pope	Kentavious	G	36:51	3	7
##	730	Jamal Murray	Jamal	G	39:18	5	15
##	731	Max Strus	Max	F	28:17	4	9
##	732	Evan Mobley	Evan	F	35:51	7	13
##	733	Jarrett Allen	Jarrett	C	21:07	4	6
##	734	Donovan Mitchell	Donovan	G	36:39	13	21
##	735	Darius Garland	Darius	G	31:59	5	11
##	736	Bennedict Mathurin	Bennedict	F	24:06	2	7
##	737	Obi Toppin	Obi	F	20:30	3	6
##	738	Myles Turner	Myles	C	30:37	9	14
##	739	Bruce Brown	Bruce	G	37:25	8	15
##	740	Tyrese Haliburton	Tyrese	G	34:19	5	14
##	741	Cam Thomas	Cam	F	30:55	6	18
##	742	Mikal Bridges	Mikal	F	33:29	8	17
##	743	Dorian Finney-Smith	Dorian	C	32:45	8	14
	744	Spencer Dinwiddie	Spencer	G	30:56	4	7
##	745	Ben Simmons	Ben	G	32:44	4	8

	746	DeMar DeRozan	DeMar	F	33:28	9	20
	747	Torrey Craig	Torrey	F	23:11	1	4
	748	Nikola Vucevic	Nikola	С	35:43	6	13
##	749	Zach LaVine	Zach	G	38:26	10	21
##	750	Coby White	Coby	G	35:26	7	17
##	751	Deni Avdija	Deni	F	23:46	6	8
##	752	Kyle Kuzma	Kyle	F	31:03	8	19
##	753	Daniel Gafford	Daniel	C	19:39	1	1
##	754	Jordan Poole	Jordan	G	28:25	8	14
##	755	Tyus Jones	Tyus	G	24:10	3	5
##	756	Jimmy Butler	Jimmy	F	31:23	7	11
##	757	Haywood Highsmith	Haywood	F	21:43	3	4
##	758	Bam Adebayo	Bam	C	29:59	8	15
##	759	Tyler Herro	Tyler	G	36:40	9	17
##	760	Kyle Lowry	Kyle	G	25:33	1	4
##	761	Josh Hart	Josh	F	35:59	2	9
##	762	Julius Randle	Julius	F	38:59	5	20
##	763	Mitchell Robinson	Mitchell	C	29:27	0	4
##	764	Quentin Grimes	Quentin	G	33:34	6	11
##	765	Jalen Brunson	Jalen	G	41:37	17	30
##	766	Khris Middleton	Khris	F	21:01	5	10
##	767	Giannis Antetokounmpo	Giannis	F	35:47	6	10
##	768	Brook Lopez	Brook	С	35:32	4	15
##	769	Malik Beasley	Malik	G	22:22	0	2
##	770	Damian Lillard	Damian	G	36:04	7	15
##	771	Andrew Wiggins	Andrew	F	26:32	6	11
##	772	Draymond Green	Draymond	F	28:58	5	11
##	773	Kevon Looney	Kevon	С	11:27	1	2
##	774	Klay Thompson	Klay	G	32:39	6	10
##	775	Stephen Curry	Stephen	G	31:23	9	15
##	776	Luguentz Dort	Luguentz	F	30:12	9	12
##	777	Jalen Williams	Jalen	F	35:19	8	12
	778	Chet Holmgren	Chet	C	31:59	7	9
	779	Josh Giddey	Josh	G	30:34	8	15
	780	Cason Wallace	Cason	G	36:19	6	10
	781	Keita Bates-Diop	Keita	F	23:46	3	6
	782	Kevin Durant	Kevin	F	36:09	9	20
	783	Jusuf Nurkic	Jusuf	C	22:47	4	14
	784	Grayson Allen	Grayson	G	27:04	3	7
	785	Eric Gordon	Eric	G	33:46	6	15
	786	Kelly Oubre Jr.	Kelly	F	35:12	10	18
	787	Tobias Harris	Tobias	F	34:29	7	10
	788	Joel Embiid	Joel	C	30:57	9	18
	789	De'Anthony Melton	De'Anthony	G	25:15	3	10
	790	Tyrese Maxey	Tyrese	G	36:12	9	18
	791	Gordon Hayward	Gordon	F	33:55	10	17
	792	P.J. Washington	P.J.	F	33:17	6	13
	793	Mark Williams	Mark	C	30:04	9	12
	794	Terry Rozier	Terry	G	31:11	7	14
	795	LaMelo Ball	LaMelo	G	30:59	4	15
	796	Bennedict Mathurin	Bennedict	G F	23:56	3	11
	797		Obi	r F	25:57	5 5	7
	798	Obi Toppin Myles Turner		r C	26:33	5	9
	799	Bruce Brown	Myles	G	31:44	3	8
##	ושט	prace prown	Bruce	G	31:44	3	0

##	800	Tyrese Haliburton	Tyrese	G	36:42	14	21
	801	Cam Reddish	Cam	F	23:48	1	5
##	802	LeBron James	LeBron	F	35:13	8	15
	803	Anthony Davis	Anthony	C	32:11	10	15
	804	Austin Reaves	Austin	G	34:00	7	11
	805	D'Angelo Russell	D'Angelo	G	34:42	4	17
	806	Franz Wagner	Franz	F	32:43	12	28
	807	Paolo Banchero	Paolo	F	34:02	9	15
	808	Goga Bitadze	Goga	C	25:56	3	6
	809	Jalen Suggs	Jalen	G	27:25	4	11
	810	Anthony Black	Anthony	G	30:02	4	6
	811	De'Andre Hunter	De'Andre	F	29:47	1	3
	812	Jalen Johnson	Jalen	F	35:44	8	13
	813	Clint Capela	Clint	C	28:22	8	9
	814	Dejounte Murray	Dejounte	G	37:12	8	20
	815	Trae Young	Trae	G	38:44	7	15
	816	Brandon Ingram	Brandon	F	31:32	6	10
	817	Zion Williamson	Zion	F	32:17	9	16
	818	Jonas Valanciunas	Jonas	C	20:38	3	6
	819	Herbert Jones	Herbert	G	33:06	6	13
	820	CJ McCollum	CJ	G	33:20	5	12
	821	Jayson Tatum	Jayson	F	40:52	10	20
	822	Al Horford	Al	F	30:12	4	7
	823	Kristaps Porzingis	Kristaps	C	30:09	8	10
	824	Jaylen Brown	Jaylen	G	35:22	7	22
	825	Jrue Holiday	Jrue	G	40:23	6	15
	826	Mikal Bridges	Mikal	F	37:48	7	20
	827	Royce O'Neale	Royce	F	36:56	2	15
	828	Dorian Finney-Smith	Dorian	C	36:47	5	10
	829	Cam Thomas	Cam	G	37:23	11	24
	830	Spencer Dinwiddie	Spencer	G	35:17	8	14
	831	Harrison Barnes	Harrison	F	31:57	3	7
	832	Keegan Murray	Keegan	F	33:07	3	12
	833	Domantas Sabonis	Domantas	С	30:43	5	10
	834	Kevin Huerter	Kevin	G	15:50	2	8
	835	Davion Mitchell	Davion	G	26:27	3	7
##	836	Dillon Brooks	Dillon	F	38:22	9	14
##	837	Jabari Smith Jr.	Jabari	F	34:31	9	15
	838	Alperen Sengun	Alperen	C	34:16	7	13
	839	Jalen Green	Jalen	G	35:32	4	10
##	840	Fred VanVleet	Fred	G	36:04	7	22
##	841	Lauri Markkanen	Lauri	F	34:43	7	20
##	842	John Collins	John	F	28:33	5	10
##	843	Walker Kessler	Walker	C	21:52	2	3
##	844	Jordan Clarkson	Jordan	G	31:59	5	14
##	845	Talen Horton-Tucker	Talen	G	24:24	6	20
##	846	Jaden McDaniels	Jaden	F	20:00	2	4
##	847	Karl-Anthony Towns	Karl-Anthony	F	32:03	7	14
##	848	Rudy Gobert	Rudy	C	28:30	5	10
##	849	Anthony Edwards	Anthony	G	35:44	13	19
##	850	Mike Conley	Mike	G	28:12	3	9
##	851	DeMar DeRozan	DeMar	F	33:46	7	16
##	852	Torrey Craig	Torrey	F	27:23	3	6
##	853	Nikola Vucevic	Nikola	C	29:44	8	17

##	854	Zach LaVine	Zach	G	30:38	4	12
	855		Coby	G	30:38	4	10
	856	Coby White Michael Porter Jr.	Michael	G F	30:50	9	16
	857	Aaron Gordon		r F	34:41	4	9
	858		Aaron	r C	33:21	9	9 16
		Nikola Jokic	Nikola			9 4	8
	859	Kentavious Caldwell-Pope	Kentavious	G	29:45 9:30	1	
	860	Jamal Murray	Jamal	G		_	3
	861	Ziaire Williams	Ziaire	F	27:35	2	4
	862	Jaren Jackson Jr.	Jaren	F	36:52 26:03	11 3	18
##	863	Bismack Biyombo	Bismack	C			6
	864	Desmond Bane	Desmond	G	34:12	13	27
	865	Marcus Smart	Marcus	G	29:23	4	9
	866	Matisse Thybulle	Matisse	F	19:19	2	3
	867	Jerami Grant	Jerami	F	37:46	10	22
##	868	Deandre Ayton	Deandre	C	35:02	3	9
	869	Shaedon Sharpe	Shaedon	G	40:43	7	15
	870	Malcolm Brogdon	Malcolm	G	39:02	6	20
	871	Kevin Durant	Kevin	F	34:35	14	27
	872	Keita Bates-Diop	Keita	F	19:54	0	3
	873	Jusuf Nurkic	Jusuf	C	27:41	1	4
	874	Grayson Allen	Grayson	G	29:33	6	12
##	875	Eric Gordon	Eric	G	31:04	8	14
##	876	Ausar Thompson	Ausar	F	38:07	6	14
##	877	Isaiah Stewart	Isaiah	F	34:20	3	6
##	878	Jalen Duren	Jalen	C	31:05	6	10
##	879	Cade Cunningham	Cade	G	38:35	12	24
##	880	Killian Hayes	Killian	G	34:03	4	8
##	881	Andrew Wiggins	Andrew	F	26:09	3	9
##	882	Draymond Green	${ t Draymond}$	F	29:22	5	11
##	883	Kevon Looney	Kevon	C	15:11	1	2
##	884	Klay Thompson	Klay	G	31:45	5	14
##	885	Stephen Curry	Stephen	G	30:49	8	16
##	886	Max Strus	Max	F	35:56	6	13
##	887	Evan Mobley	Evan	F	29:00	6	10
##	888	Jarrett Allen	Jarrett	C	27:56	5	7
##	889	Donovan Mitchell	Donovan	G	34:03	11	19
##	890	Darius Garland	Darius	G	30:05	6	17
##	891	OG Anunoby	OG	F	38:02	8	16
##	892	Pascal Siakam	Pascal	F	35:49	2	12
##	893	Jakob Poeltl	Jakob	C	28:29	8	10
##	894	Scottie Barnes	Scottie	G	42:11	9	20
##	895	Dennis Schroder	Dennis	G	38:03	10	19
##	896	Keldon Johnson	Keldon	F	37:42	11	18
##	897	Victor Wembanyama	Victor	F	37:54	7	16
##	898	Zach Collins	Zach	C	38:15	8	17
##	899	Malaki Branham	Malaki	G	25:22	8	9
##	900	Jeremy Sochan	Jeremy	G	28:49	2	8
##	901	Gordon Hayward	Gordon	F	33:47	9	23
##	902	P.J. Washington	P.J.	F	34:16	8	15
##	903	Mark Williams	Mark	C	27:17	8	8
	904	Brandon Miller	Brandon	G	35:52	3	12
	905	LaMelo Ball	LaMelo	G	39:04	11	23
##	906	Derrick Jones Jr.	Derrick	F	16:47	0	2
	907	Grant Williams	Grant	F	31:13	7	9

##	908	Dereck Lively II	Dereck	С	32:25	7	9
	909	Kyrie Irving	Kyrie	G	33:58	6	14
	910	Luka Doncic	Luka	G	36:25	8	19
	911	Harrison Barnes	Harrison	F	21:56	1	6
	912	Keegan Murray		r F	27:56	5	11
	912	Domantas Sabonis	Keegan	r C	30:19	3	4
			Domantas				_
	914	Kevin Huerter	Kevin	G	25:13	5	10
	915	Davion Mitchell	Davion	G	27:24	2	11
	916	Dillon Brooks	Dillon	F	27:34	3	6
	917	Jabari Smith Jr.	Jabari	F	21:50	5	8
	918	Alperen Sengun	Alperen	C	25:37	7	13
	919	Jalen Green	Jalen	G	25:36	5	9
	920	Fred VanVleet	Fred	G	27:23	3	8
	921	Brandon Ingram	Brandon	F	35:48	10	22
	922	Zion Williamson	Zion	F	36:50	10	22
	923	Jonas Valanciunas	Jonas	C	23:56	2	6
	924	Herbert Jones	Herbert	G	31:05	1	3
	925	Jordan Hawkins	Jordan	G	37:58	10	19
	926	Michael Porter Jr.	Michael	F	28:37	8	16
##	927	Aaron Gordon	Aaron	F	36:10	7	11
##	928	Nikola Jokic	Nikola	С	36:23	15	24
##	929	Kentavious Caldwell-Pope	Kentavious	G	32:58	5	10
##	930	Reggie Jackson	Reggie	G	24:18	2	8
##	931	De'Andre Hunter	De'Andre	F	32:58	2	13
##	932	Jalen Johnson	Jalen	F	33:57	6	15
##	933	Clint Capela	Clint	C	21:27	2	5
##	934	Dejounte Murray	Dejounte	G	32:58	7	16
##	935	Trae Young	Trae	G	36:25	5	18
##	936	Luguentz Dort	Luguentz	F	31:37	6	10
##	937	Jalen Williams	Jalen	F	36:07	8	13
##	938	Chet Holmgren	Chet	C	33:53	4	14
##	939	Josh Giddey	Josh	G	27:29	4	13
##	940	Shai Gilgeous-Alexander	Shai	G	37:27	11	20
##	941	Jayson Tatum	Jayson	F	42:58	12	22
##	942	Al Horford	Al	F	36:02	1	5
##	943	Kristaps Porzingis	Kristaps	C	35:40	5	14
##	944	Jaylen Brown	Jaylen	G	39:29	10	21
##	945	Jrue Holiday	Jrue	G	41:37	4	16
##	946	Jaden McDaniels	Jaden	F	45:28	8	18
##	947	Karl-Anthony Towns	Karl-Anthony	F	27:46	3	10
##	948	Rudy Gobert	Rudy	C	40:45	6	6
##	949	Anthony Edwards	Anthony	G	38:08	15	25
##	950	Mike Conley	Mike	G	36:15	3	5
##	951	Lauri Markkanen		F	34:26	8	15
##	952	John Collins	John	F	28:40	6	9
##	953	Walker Kessler	Walker	С	30:39	5	12
	954	Jordan Clarkson	Jordan	G	29:06	3	14
	955	Talen Horton-Tucker	Talen	G	23:25	2	5
	956	DeMar DeRozan	DeMar	F	29:50	8	13
	957	Torrey Craig		F	19:37	1	3
	958	Nikola Vucevic	Nikola	C	30:59	5	11
	959	Zach LaVine	Zach	G	30:59	8	17
	960	Coby White	Coby	G	29:18	7	9
	961	Derrick Jones Jr.	Derrick	F	28:26	2	5
ırπ	J J I	Dollick Jones J1.	DOLLICK	r	20.20	_	J

			_	_		_	_
	962	Grant Williams	Grant	F	33:22	5	9
##	963	Dereck Lively II	Dereck	C	15:50	4	5
##	964	Kyrie Irving	Kyrie	G	36:55	8	20
##	965	Luka Doncic	Luka	G	35:09	9	17
##	966	Franz Wagner	Franz	F	33:15	5	13
##	967	Paolo Banchero	Paolo	F	37:20	8	18
##	968	Goga Bitadze	Goga	C	21:56	3	5
##	969	Jalen Suggs	Jalen	G	24:14	4	12
##	970	Anthony Black	Anthony	G	32:38	3	7
##	971	Taurean Prince	Taurean	F	34:28	4	9
##	972	LeBron James	LeBron	F	37:24	13	23
##	973	Anthony Davis	Anthony	C	24:50	4	7
##	974	Austin Reaves	Austin	G	40:08	9	14
##	975	D'Angelo Russell	D'Angelo	G	28:42	6	10
##	976	Jimmy Butler	Jimmy	F	36:34	9	15
##	977	Haywood Highsmith	Haywood	F	22:26	2	6
##	978	Bam Adebayo	Bam	C	38:19	9	20
##	979	Tyler Herro	Tyler	G	34:26	8	20
	980	Kyle Lowry	Kyle	G	32:41	2	6
##	981	Khris Middleton	Khris	F	21:11	6	10
##	982	Giannis Antetokounmpo	Giannis	F	35:15	15	27
##	983	Brook Lopez	Brook	C	27:08	2	6
##	984	Malik Beasley	Malik	G	14:00	1	5
##	985	Damian Lillard	Damian	G	34:13	5	15
##	986	Cam Thomas	Cam	F	40:35	17	33
##	987	Mikal Bridges	Mikal	F	38:39	12	21
	988	Dorian Finney-Smith	Dorian	C	36:53	3	12
	989	Spencer Dinwiddie	Spencer	G	23:42	1	4
	990	Ben Simmons	Ben	G	33:22	1	3
	991	Deni Avdija	Deni	F	27:34	5	8
	992	Kyle Kuzma	Kyle	F	29:58	12	20
	993	Daniel Gafford	Daniel	C	29:58	6	7
	994	Jordan Poole	Jordan	G	31:16	8	15
	995	Tyus Jones	Tyus	G	32:36	5	13
	996	Kelly Oubre Jr.	Kelly	F	26:35	1	5
	997	Tobias Harris	Tobias	F	30:38	6	11
	998	Joel Embiid	Joel	C	30:31	17	25
	999	De'Anthony Melton	De'Anthony	G	26:15	5	10
	1000	Tyrese Maxey	Tyrese	G	31:43	9	16
	1001	Keldon Johnson	Keldon	F	23:06	6	12
	1002	Victor Wembanyama	Victor	F	21:17	3	12
	1003	Zach Collins	Zach	C	19:40	6	8
	1004	Malaki Branham	Malaki	G	28:27	3	6
	1005	Jeremy Sochan	Jeremy	G	20:39	3	9
	1006	Bennedict Mathurin	Bennedict	F	21:54	4	8
	1007	Obi Toppin	Obi	F	27:20	6	11
	1008	Myles Turner	Myles	C	20:55	5	7
	1009	Bruce Brown	Bruce	G	23:44	3	7
	1010	Tyrese Haliburton	Tyrese	G	27:09	9	19
	1011	Andrew Wiggins	Andrew	F	21:34	2	9
	1012	Draymond Green	Draymond	F	27:34	2	4
	1013	Kevon Looney	Kevon	C	25:09	5	6
	1014	Klay Thompson	Klay Stanban	G	28:12	10	16
##	1015	Stephen Curry	Stephen	G	32:38	12	26

##	1016	Ausar Thompson	Ausar	F	37:32	6	10
	1017	Isaiah Stewart	Isaiah	F	38:32	5	9
	1018	Marvin Bagley III	Marvin	C	24:28	4	8
	1019	Cade Cunningham	Cade	G	39:40	7	18
	1020	Killian Hayes	Killian	G	34:29	8	12
	1021	Paul George	Paul	F	34:22	2	11
	1022	Kawhi Leonard	Kawhi	F	31:34	8	16
	1023	Ivica Zubac	Ivica	C	29:53	3	3
	1024	James Harden	James	G	31:22	6	9
	1025	Russell Westbrook	Russell	G	31:14	8	13
	1026	RJ Barrett	RJ	F	30:43	9	16
	1027	Julius Randle	Julius	F	36:37	9	21
##	1028	Mitchell Robinson	Mitchell	C	34:48	6	10
	1029	Jalen Brunson	Jalen	G	35:12	2	12
	1030	Quentin Grimes	Quentin	G	20:47	1	4
	1031	Brandon Ingram	Brandon	F	31:37	11	25
	1031	Jeremiah Robinson-Earl	Jeremiah	F	27:59	3	7
	1032	Jonas Valanciunas	Jonas	C	22:06	4	9
	1033	Dyson Daniels	Dyson	G	31:03	3	10
	1034	Jordan Hawkins	Jordan	G	30:18	4	11
	1036	Jaden McDaniels	Jaden	F	25:30	4	7
	1036			F	27:44	9	12
	1037	Karl-Anthony Towns	•	r C	32:16	9 4	12 5
		Rudy Gobert	Rudy			_	22
	1039	Anthony Edwards	Anthony	G	33:04	10 4	
	1040	Mike Conley	Mike	G	21:29	-	5
	1041	Matisse Thybulle	Matisse	F	33:49	4	8
	1042	Jerami Grant	Jerami	F	45:45	12	25
	1043	Deandre Ayton	Deandre	C	41:16	9	14
	1044	Shaedon Sharpe	Shaedon	G	39:59	5	14
	1045	Malcolm Brogdon	Malcolm	G	5:03	2	3
	1046	Harrison Barnes	Harrison	F	35:55	5	8
	1047	Keegan Murray	Keegan	F	31:13	4	17
	1048	Domantas Sabonis	Domantas	C	39:39	11	14
	1049	Kevin Huerter	Kevin	G	39:24	5	13
	1050	Keon Ellis	Keon	G	21:17	1	3
	1051	Andrew Wiggins	Andrew	F	28:36	4	13
	1052	Dario Saric	Dario 	F	26:14	2	5
##	1053	Kevon Looney	Kevon	C	29:36	4	4
	1054	Klay Thompson	Klay	G	32:03	5	12
##	1055	Stephen Curry	Stephen	G	34:28	6	17
##	1056	Michael Porter Jr.	Michael	F	36:55	7	17
	1057	Aaron Gordon	Aaron	F	34:25	5	14
	1058	Nikola Jokic	Nikola	C	36:36	14	25
##		Kentavious Caldwell-Pope	Kentavious	G	35:07	3	8
	1060	Reggie Jackson	Reggie	G	32:21	8	17
	1061	OG Anunoby	OG	F	35:43	9	17
	1062	Pascal Siakam	Pascal	F	37:12	15	25
	1063	Jakob Poeltl	Jakob	C	20:43	2	5
	1064	Scottie Barnes	Scottie	G	39:09	4	15
	1065	Dennis Schroder	Dennis	G	29:43	7	13
	1066	Derrick Jones Jr.	Derrick	F	29:10	6	8
	1067	Grant Williams	Grant	F	27:18	2	7
	1068	Dwight Powell	Dwight	C	24:26	1	1
##	1069	Kyrie Irving	Kyrie	G	35:52	8	19

##	1070	Luka Doncic	Luka	G	38:24	11	26
	1071	Max Strus	Max	F	31:44	4	7
##	1072	Evan Mobley	Evan	F	33:06	9	16
##	1073	Jarrett Allen	Jarrett	С	25:45	4	6
##	1074	Darius Garland	Darius	G	36:04	7	11
##	1075	Donovan Mitchell	Donovan	G	37:16	8	23
##	1076	Luguentz Dort	Luguentz	F	35:39	3	9
	1077	Jalen Williams	Jalen	F	32:42	5	10
##	1078	Chet Holmgren	Chet	С	29:17	7	10
##	1079	Josh Giddey	Josh	G	25:08	4	11
##	1080	Shai Gilgeous-Alexander	Shai	G	37:36	15	22
##	1081	Ausar Thompson	Ausar	F	36:49	3	8
##	1082	Isaiah Stewart	Isaiah	F	36:56	3	9
##	1083	Jalen Duren	Jalen	С	28:27	5	10
##	1084	Cade Cunningham	Cade	G	38:54	11	27
##	1085	Killian Hayes	Killian	G	29:13	6	15
##	1086	Jae Crowder	Jae	F	37:12	3	6
##	1087	Giannis Antetokounmpo	Giannis	F	21:52	6	16
	1088	Brook Lopez	Brook	С	26:19	5	8
##	1089	Malik Beasley	Malik	G	24:55	4	6
##	1090	Damian Lillard	Damian	G	33:46	10	25
##	1091	Paul George	Paul	F	39:06	7	20
##	1092	Kawhi Leonard	Kawhi	F	35:56	7	16
	1093	Ivica Zubac	Ivica	С	29:20	5	9
##	1094	James Harden	James	G	35:57	4	9
##	1095	Russell Westbrook	Russell	G	31:16	6	18
##	1096	Mikal Bridges	Mikal	F	34:06	4	11
##	1097	Royce O'Neale	Royce	F	33:47	4	10
##	1098	Dorian Finney-Smith	Dorian	С	35:18	4	11
##	1099	Cam Thomas	Cam	G	20:02	6	14
##	1100	Spencer Dinwiddie	Spencer	G	26:14	2	8
##	1101	Taurean Prince	Taurean	F	26:39	3	6
##	1102	LeBron James	LeBron	F	27:12	7	13
##	1103	Christian Wood	Christian	C	21:46	0	1
##	1104	Austin Reaves	Austin	G	25:56	2	9
##	1105	D'Angelo Russell	D'Angelo	G	27:35	9	18
##	1106	Dillon Brooks	Dillon	F	24:42	2	6
##	1107	Jabari Smith Jr.	Jabari	F	26:01	4	8
##	1108	Alperen Sengun	Alperen	C	25:03	8	10
##	1109	Jalen Green	Jalen	G	21:28	11	15
##	1110	Fred VanVleet	Fred	G	29:15	2	9
##	1111	Deni Avdija	Deni	F	27:32	3	10
##	1112	Kyle Kuzma	Kyle	F	31:19	13	24
##	1113	Daniel Gafford	Daniel	C	13:25	2	3
##	1114	Jordan Poole	Jordan	G	20:24	3	12
##	1115	Tyus Jones	Tyus	G	19:04	1	6
##	1116	Gordon Hayward	Gordon	F	32:18	6	14
##	1117	P.J. Washington	P.J.	F	35:47	4	11
##	1118	Mark Williams	Mark	C	18:20	5	5
##	1119	Brandon Miller	Brandon	G	30:00	5	11
##	1120	LaMelo Ball	LaMelo	G	36:12	13	22
##	1121	Jimmy Butler	Jimmy	F	34:37	5	13
##	1122	Haywood Highsmith	Haywood	F	26:51	5	7
##	1123	Bam Adebayo	Bam	C	36:23	8	15

##	1124	Tyler Herro	Tyler	G	8:10	2	4
	1125	Kyle Lowry	Kyle	G	34:43	5	11
	1126	Ziaire Williams	Ziaire	F	20:51	1	9
	1127	Jaren Jackson Jr.	Jaren	F	33:03	9	18
	1128	Bismack Biyombo	Bismack	C	29:49	4	4
	1129	Desmond Bane	Desmond	G	36:00	4	16
	1130	Marcus Smart	Marcus	G	32:06	4	14
	1131	Ochai Agbaji	Ochai	F	25:57	1	3
	1132	John Collins	John	F	27:28	6	9
	1133	Lauri Markkanen	Lauri	C	35:18	8	16
	1134	Jordan Clarkson	Jordan	G	33:56	12	26
	1135	Keyonte George	Keyonte	G	30:52	3	8
	1136	Bennedict Mathurin	Bennedict	F	38:24	9	18
	1137	Obi Toppin	Obi	F	19:16	3	7
	1138	Myles Turner	Myles	C	22:56	8	12
	1139	Bruce Brown	Bruce	G	32:21	4	11
	1140	Tyrese Haliburton	Tyrese	G	30:40	6	12
	1141	Kevin Durant	Kevin	F	42:20	7	16
	1142	Keita Bates-Diop	Keita	F	31:16	2	4
	1143	Jusuf Nurkic	Jusuf	C	38:04	8	16
	1144	Grayson Allen	Grayson	G	36:57	9	16
	1145	Bradley Beal	=	G	23:34	3	12
	1146	DeMar DeRozan	Bradley DeMar	F	39:54	6	20
	1147	Torrey Craig		r F	19:34	0	3
	1148	Nikola Vucevic	Torrey Nikola	r C	41:21	11	19
	1149	Zach LaVine	Nikola Zach	G	40:43	7	13
	1149		Coby	G	37:12	5	14
	1151	Coby White	_	F	35:33	4	13
	1151	Jaylen Brown	Jaylen	r F	37:05	6	14
	1152	Jayson Tatum	Jayson	r C	31:04	10	19
	1153	Kristaps Porzingis Derrick White	Kristaps Derrick	G	37:34	6	18
	1154		Jrue	G	34:45	4	9
	1156	Jrue Holiday	Kelly	G F	26:33		9 11
	1157	Kelly Oubre Jr.	Tobias	r F	38:29	6 5	12
		Tobias Harris				-	
	1158 1159	Joel Embiid	Joel	C G	37:26 28:40	10 1	20 9
		De'Anthony Melton	De'Anthony	G	39:05	11	9 27
	1160 1161	Tyrese Maxey	Tyrese		29:14	7	12
		Jeremy Sochan	Jeremy Victor	F	30:11		
	1162	Victor Wembanyama		F		4	14
	1163	Zach Collins Malaki Branham	Zach	C	24:30	4	6
	1164		Malaki	G	23:34	6 4	9
	1165	Keldon Johnson	Keldon	G	33:04	4	9
	1166	RJ Barrett	RJ	F	31:44	8	17
	1167	Julius Randle	Julius	F	31:12	8	19
	1168	Mitchell Robinson Jalen Brunson	Mitchell	C	31:13 32:45	3	4
	1169		Jalen	G		8	19
	1170	Quentin Grimes	Quentin	G	18:43	3	5
	1171	Khris Middleton	Khris	F	19:52	7	13
	1172	Giannis Antetokounmpo	Giannis	F	36:29	19	25
	1173	Brook Lopez	Brook	C	28:35	1	7
	1174	Malik Beasley	Malik	G	28:46	4	10
	1175	Cameron Payne	Cameron	G	30:04	3	9
	1176	Bennedict Mathurin	Bennedict	F	36:19	9	18
##	1177	Obi Toppin	Obi	F	12:55	2	3

				_		_	
	1178	Myles Turner	Myles	C	37:16	8	16
##	1179	Bruce Brown	Bruce	G	37:42	3	9
##	1180	Tyrese Haliburton	Tyrese	G	38:07	10	17
##	1181	De'Andre Hunter	De'Andre	F	26:19	3	9
##	1182	Jalen Johnson	Jalen	F	30:47	7	9
##	1183	Clint Capela	${\tt Clint}$	C	26:07	2	4
##	1184	Dejounte Murray	Dejounte	G	33:04	6	15
##	1185	Trae Young	Trae	G	34:18	12	27
##	1186	Franz Wagner	Franz	F	28:54	5	12
##	1187	Paolo Banchero	Paolo	F	34:08	7	14
##	1188	Goga Bitadze	Goga	C	21:29	5	7
##	1189	Jalen Suggs	Jalen	G	30:43	7	10
##	1190	Markelle Fultz	Markelle	G	28:33	5	12
##	1191	Cam Reddish	Cam	F	27:44	5	10
##	1192	LeBron James	LeBron	F	36:23	11	17
##	1193	Anthony Davis	Anthony	C	36:03	5	14
##	1194	Taurean Prince	Taurean	G	32:45	3	8
##	1195	D'Angelo Russell	D'Angelo	G	28:52	6	12
##	1196	Keita Bates-Diop	Keita	F	29:47	4	11
##	1197	Kevin Durant	Kevin	F	38:36	13	27
##	1198	Jusuf Nurkic	Jusuf	C	32:40	4	8
##	1199	Grayson Allen	Grayson	G	31:41	4	8
##	1200	Bradley Beal	Bradley	G	31:30	9	17
##	1201	Luguentz Dort	Luguentz	F	25:20	2	5
##	1202	Jalen Williams	Jalen	F	31:30	6	14
##	1203	Chet Holmgren	Chet	С	29:36	5	12
##	1204	Josh Giddey	Josh	G	26:34	6	10
		3					
##	1205	Shai Gilgeous-Alexander	Shai	G	37:41	14	25
	1205 1206	Shai Gilgeous-Alexander Harrison Barnes	Shai Harrison	G F	37:41 26:15	14 1	25 8
##		Harrison Barnes	Harrison				
## ##	1206	-		F	26:15	1	8
## ## ##	1206 1207 1208	Harrison Barnes Keegan Murray Domantas Sabonis	Harrison Keegan Domantas	F F C	26:15 40:12 38:12	1 8 7	8 17 15
## ## ## ##	1206 1207 1208 1209	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter	Harrison Keegan Domantas Kevin	F F C G	26:15 40:12 38:12 33:55	1 8 7 11	8 17 15 19
## ## ## ##	1206 1207 1208 1209 1210	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis	Harrison Keegan Domantas Kevin Keon	F F C G	26:15 40:12 38:12 33:55 30:43	1 8 7 11 2	8 17 15 19 8
## ## ## ## ##	1206 1207 1208 1209 1210 1211	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George	Harrison Keegan Domantas Kevin Keon Paul	F F C G G F	26:15 40:12 38:12 33:55 30:43 22:38	1 8 7 11 2 3	8 17 15 19 8 12
## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard	Harrison Keegan Domantas Kevin Keon Paul Kawhi	F F C G G F F	26:15 40:12 38:12 33:55 30:43 22:38 29:05	1 8 7 11 2 3 8	8 17 15 19 8 12 15
## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica	F F C G F F	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03	1 8 7 11 2 3 8 5	8 17 15 19 8 12 15 9
## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James	F C G F F C	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09	1 8 7 11 2 3 8 5 3	8 17 15 19 8 12 15 9
## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell	F C G F F C G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27	1 8 7 11 2 3 8 5 3	8 17 15 19 8 12 15 9 6
## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr.	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick	F C G G F C G G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51	1 8 7 11 2 3 8 5 3 5 4	8 17 15 19 8 12 15 9 6 11
## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant	F F C G F F C G F F	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53	1 8 7 11 2 3 8 5 3 5 4 1	8 17 15 19 8 12 15 9 6 11 10 2
## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck	F F C G G F F C	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13	1 8 7 11 2 3 8 5 3 5 4 1 3	8 17 15 19 8 12 15 9 6 11 10 2 8
## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie	F F C G F F C G G F F C G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17	1 8 7 11 2 3 8 5 3 5 4 1 3 8	8 17 15 19 8 12 15 9 6 11 10 2 8
## ## ## ## ## ## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka	F C G G F F C G G G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21
## ## ## ## ## ## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden	F F C G G F F C G G F F C G G F F C G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21
## ## ## ## ## ## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony	F F C G G F F C G G F F F C G G F F	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21
######################################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony	F F C G G F F C G G F F C	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21
## ## ## ## ## ## ## ## ## ## ## ## ##	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony	F F C G G F F C G G F F C G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 9	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21
######################################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike	F F C G G F F C G G F F C G G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 11 5 9 3	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7
######################################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley Keldon Johnson	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike Keldon	F F C G G F F C G G F F C G G F F C G G F F C G G F F C G G F F C G G G F F C G G G G	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05 33:15	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 9 3 2	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7
#######################################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1220 1221 1222 1223 1224 1225 1226 1227	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley Keldon Johnson	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike Keldon Victor	F F C G G F F C G G F F F C G G F F	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05 33:15 34:54	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 11 5 11 5 11 5 11 5 11 11 11 11	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7
#######################################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1220 1221 1222 1223 1224 1225 1226 1227 1228	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley Keldon Johnson Victor Wembanyama Zach Collins	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike Keldon Victor Zach	FFCGGFFCGGFFC	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05 33:15 34:54 24:01	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 11 5 12 12 12 12 12 12 12 12 12 12 12 12 12	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7 10 21 6
##########################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley Keldon Johnson Victor Wembanyama Zach Collins Devin Vassell	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike Keldon Victor Zach Devin	FFCGGFFCGGFFCG	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05 33:15 34:54 24:01 34:39	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 9 3 2 12 5 8 8 8 8 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7 10 21 6 6
#############################	1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1220 1221 1222 1223 1224 1225 1226 1227 1228	Harrison Barnes Keegan Murray Domantas Sabonis Kevin Huerter Keon Ellis Paul George Kawhi Leonard Ivica Zubac James Harden Russell Westbrook Derrick Jones Jr. Grant Williams Dereck Lively II Kyrie Irving Luka Doncic Jaden McDaniels Karl-Anthony Towns Rudy Gobert Anthony Edwards Mike Conley Keldon Johnson Victor Wembanyama Zach Collins	Harrison Keegan Domantas Kevin Keon Paul Kawhi Ivica James Russell Derrick Grant Dereck Kyrie Luka Jaden Karl-Anthony Rudy Anthony Mike Keldon Victor Zach	FFCGGFFCGGFFC	26:15 40:12 38:12 33:55 30:43 22:38 29:05 22:03 29:09 20:27 28:51 15:53 26:13 28:17 31:41 26:08 34:17 33:44 37:07 31:05 33:15 34:54 24:01	1 8 7 11 2 3 8 5 3 5 4 1 3 8 17 5 11 5 11 5 12 12 12 12 12 12 12 12 12 12 12 12 12	8 17 15 19 8 12 15 9 6 11 10 2 8 19 21 11 21 10 21 7 10 21 6

	1232	Zion Williamson	Zion	F	33:37	8	16
	1233	Jonas Valanciunas	Jonas -	C	29:25	7	12
##	1234	Dyson Daniels	Dyson	G	40:51	2	6
##	1235	Jordan Hawkins	Jordan	G	41:16	4	11
##	1236	Dillon Brooks	Dillon	F	20:53	3	7
##	1237	Jabari Smith Jr.	Jabari	F	23:08	2	8
##	1238	Alperen Sengun	Alperen	C	33:39	11	15
##	1239	Jalen Green	Jalen	G	34:44	7	18
##	1240	Fred VanVleet	Fred	G	40:29	7	15
##	1241	Cameron Johnson	Cameron	F	25:21	4	13
##	1242	Royce O'Neale	Royce	F	26:50	1	3
##	1243	Dorian Finney-Smith	Dorian	C	27:29	3	6
##	1244	Mikal Bridges	Mikal	G	27:41	4	11
##	1245	Spencer Dinwiddie	Spencer	G	19:56	3	7
##	1246	Jaylen Brown	Jaylen	F	29:29	10	19
##	1247	Jayson Tatum	Jayson	F	33:18	6	17
##	1248	Kristaps Porzingis	Kristaps	C	24:41	2	4
##	1249	Jrue Holiday	Jrue	G	32:50	6	14
##	1250	Derrick White	Derrick	G	26:49	4	10
##	1251	Gordon Hayward	Gordon	F	36:01	10	20
##	1252	P.J. Washington	P.J.	F	37:50	5	15
##	1253	Mark Williams	Mark	C	29:46	10	21
##	1254	Brandon Miller	Brandon	G	31:35	5	16
##	1255	LaMelo Ball	LaMelo	G	37:44	9	19
##	1256	Deni Avdija	Deni	F	30:45	5	9
##	1257	Kyle Kuzma	Kyle	F	29:05	7	17
##	1258	Daniel Gafford	Daniel	C	30:05	4	7
##	1259	Jordan Poole	Jordan	G	31:14	6	14
##	1260	Tyus Jones	Tyus	G	33:45	6	12
##	1261	Kelly Oubre Jr.	Kelly	F	26:23	3	9
##	1262	Tobias Harris	Tobias	F	37:46	8	15
##	1263	Joel Embiid	Joel	С	35:48	8	21
	1264	De'Anthony Melton	De'Anthony	G	29:42	3	9
	1265	Tyrese Maxey	Tyrese	G	39:22	9	19
	1266	Ausar Thompson	Ausar	F	32:16	6	11
	1267	Isaiah Stewart	Isaiah	F	31:41	4	10
	1268	Jalen Duren	Jalen	C	22:42	2	5
	1269	Cade Cunningham	Cade	G	35:47	8	18
	1270	Killian Hayes	Killian	G	38:35	8	17
	1271	Ochai Agbaji	Ochai	F	30:20	6	8
	1272	John Collins	John	F	37:53	5	6
	1273	Lauri Markkanen	Lauri	C	37:18	8	13
	1274	Keyonte George	Keyonte	G	29:32	2	12
	1275	Jordan Clarkson	Jordan	G	35:48	9	16
	1276	Desmond Bane	Desmond	F	38:04	14	28
	1277	Jaren Jackson Jr.	Jaren	F	23:21	7	13
	1278	Bismack Biyombo	Bismack	C	33:41	5	10
	1279	Marcus Smart	Marcus	G	24:54	3	9
	1279		Jacob	G	34:03	5	10
		Jacob Gilyard Khris Middleton		G F	19:30	4	
	1281		Khris				8
	1282	Giannis Antetokounmpo	Giannis	F C	36:39	15	22 7
	1283	Brook Lopez	Brook		21:14	3	7
	1284	Malik Beasley	Malik	G	20:13	0	4
##	1285	Cameron Payne	Cameron	G	25:34	6	8

	1286	Franz Wagner	Franz	F	37:56	8	16
##	1287	Paolo Banchero	Paolo	F	38:16	10	22
##	1288	Goga Bitadze	Goga	C	21:07	1	5
##	1289	Jalen Suggs	Jalen	G	38:23	5	11
##	1290	Anthony Black	Anthony	G	28:09	1	3
##	1291	OG Anunoby	OG	F	27:32	3	13
##	1292	Pascal Siakam	Pascal	F	28:07	6	17
##	1293	Jakob Poeltl	Jakob	C	21:17	6	10
##	1294	Scottie Barnes	Scottie	G	28:43	4	15
##	1295	Dennis Schroder	Dennis	G	25:19	3	7
##	1296	Jaylen Brown	Jaylen	F	31:41	12	20
##	1297	Jayson Tatum	Jayson	F	34:06	10	18
##	1298	Kristaps Porzingis	Kristaps	C	27:32	9	14
##	1299	Derrick White	Derrick	G	25:32	2	5
##	1300	Jrue Holiday	Jrue	G	29:48	4	9
##	1301	Jaime Jaquez Jr.	Jaime	F	38:28	8	17
##	1302	Haywood Highsmith	Haywood	F	33:43	3	13
##	1303	Bam Adebayo	Bam	C	39:21	9	12
##	1304	Duncan Robinson	Duncan	G	30:14	5	15
##	1305	Kyle Lowry	Kyle	G	33:26	4	8
##	1306	De'Andre Hunter	De'Andre	F	35:35	4	11
##	1307	Jalen Johnson	Jalen	F	21:42	4	8
##	1308	Clint Capela	Clint	C	23:56	4	6
##	1309	Dejounte Murray	Dejounte	G	35:35	9	16
##	1310	Trae Young	Trae	G	38:27	7	19
##	1311	Max Strus	Max	F	32:52	6	9
##	1312	Evan Mobley	Evan	F	31:04	6	10
##	1313	Jarrett Allen	Jarrett	C	28:00	2	6
##	1314	Darius Garland	Darius	G	35:50	6	13
##	1315	Donovan Mitchell	Donovan	G	36:06	7	22
##	1316	Andrew Wiggins	Andrew	F	29:08	6	12
##	1317	Draymond Green	Draymond	F	17:59	3	4
##	1318	Kevon Looney	Kevon	C	23:59	1	2
##	1319	Klay Thompson	Klay	G	27:48	5	16
##	1320	Stephen Curry	Stephen	G	32:33	9	24
##	1321	Matisse Thybulle	Matisse	F	19:55	5	9
##	1322	Jerami Grant	Jerami	F	40:47	8	17
##	1323	Deandre Ayton	Deandre	C	33:56	6	10
##	1324	Shaedon Sharpe	Shaedon	G	42:11	7	15
##	1325	Skylar Mays	Skylar	G	32:41	7	13
##	1326	Cam Reddish	Cam	F	37:52	7	10
##	1327	Rui Hachimura	Rui	F	32:58	6	10
##	1328	Anthony Davis	Anthony	C	41:00	10	20
##	1329	Taurean Prince	Taurean	G	33:10	5	9
##	1330	D'Angelo Russell	D'Angelo	G	31:53	5	14
##	1331	Jaden McDaniels	Jaden	F	34:59	6	8
##	1332	Karl-Anthony Towns	Karl-Anthony	F	37:21	8	14
##	1333	Rudy Gobert	Rudy	C	35:13	4	7
##	1334	Anthony Edwards	Anthony	G	37:47	11	27
##	1335	Mike Conley	Mike	G	30:47	3	7
##	1336	Draymond Green	Draymond	F	24:23	3	7
##	1337	Andrew Wiggins	Andrew	F	25:26	3	7
##	1338	Kevon Looney	Kevon	C	19:03	1	3
##	1339	Klay Thompson	Klay	G	33:16	5	16

##	1340	Stephen Curry	Stephen	G	36:08	11	25
	1341	Luguentz Dort	Luguentz	F	33:02	3	10
##	1342	Jalen Williams	Jalen	F	37:46	11	16
##	1343	Chet Holmgren	Chet	C	33:07	5	10
##	1344	Josh Giddey	Josh	G	31:57	5	12
##	1345	Shai Gilgeous-Alexander	Shai	G	36:50	13	22
##	1346	_	Josh	F	21:22	0	3
	1347	Josh Okogie Kevin Durant	Kevin	F	36:14	7	18
##	1348	Jusuf Nurkic	Jusuf	r C	25:31	1	6
##	1349			G	31:54	2	8
##		Grayson Allen	Grayson			6	
##	1350	Bradley Beal	Bradley	G	30:28	-	17
##	1351	Jimmy Butler	Jimmy	F	36:32	5	14
##	1352	Haywood Highsmith	Haywood	F	26:09	0	4
##	1353	Bam Adebayo	Bam	C	34:17	10	20
##	1354	Duncan Robinson	Duncan	G	38:38	8	16
##	1355	Josh Richardson	Josh	G	26:08	4	7
##	1356	Keldon Johnson	Keldon	F	36:56	8	18
##	1357	Victor Wembanyama	Victor	F	34:24	8	22
##	1358	Zach Collins	Zach	C	33:13	6	14
##	1359	Devin Vassell	Devin	G	33:13	5	12
##	1360	Jeremy Sochan	Jeremy	G	33:56	6	9
##	1361	Michael Porter Jr.	Michael	F	37:43	11	19
##	1362	Aaron Gordon	Aaron	F	38:30	6	10
##	1363	Nikola Jokic	Nikola	C	38:15	13	26
##	1364	Kentavious Caldwell-Pope	Kentavious	G	37:33	2	5
##	1365	Reggie Jackson	Reggie	G	27:53	6	12
##	1366	Dillon Brooks	Dillon	F	29:09	3	6
##	1367	Jabari Smith Jr.	Jabari	F	20:04	4	7
##	1368	Alperen Sengun	Alperen	C	34:42	9	18
##	1369	Jalen Green	Jalen	G	34:45	1	13
##	1370	Fred VanVleet	Fred	G	40:36	9	21
##	1371	Ausar Thompson	Ausar	F	32:20	2	9
##	1372	Isaiah Stewart	Isaiah	F	31:22	6	13
##	1373	Marvin Bagley III	Marvin	С	23:05	6	12
##	1374	Cade Cunningham	Cade	G	38:08	4	15
##	1375	Killian Hayes	Killian	G	24:52	3	8
##	1376	DeMar DeRozan	DeMar	F	36:53	11	19
##	1377	Torrey Craig	Torrey	F	30:51	1	6
	1378	Nikola Vucevic	Nikola	С	33:11	8	17
	1379	Zach LaVine	Zach	G	34:17	6	14
	1380	Coby White	Coby	G	31:51	6	14
	1381	Derrick Jones Jr.	Derrick	F	21:34	2	6
	1382	Grant Williams	Grant	F	21:30	0	4
	1383	Dereck Lively II	Dereck	C	26:16	4	5
	1384	Kyrie Irving	Kyrie	G	29:01	13	20
	1385	Luka Doncic	Luka	G	27:59	11	18
	1386	Brandon Ingram	Brandon	F	30:51	9	17
	1387	Zion Williamson	Zion	F	26:44	7	11
	1388	Jonas Valanciunas	Jonas	C	20:51	6	11
		Jonas Valanciunas Jordan Hawkins		G	27:34		
	1389		Jordan			3	13
	1390	Dyson Daniels	Dyson	G	31:26	7	12
	1391	Gordon Hayward	Gordon	F	29:06	3	9
	1392	P.J. Washington	P.J.	F	21:40	1	8
##	1393	Mark Williams	Mark	С	23:28	4	5

	1394	LaMelo Ball	LaMelo	G	32:34	13	20
	1395	Brandon Miller	Brandon	G	9:56	5	6
	1396	RJ Barrett	RJ	F	30:41	9	16
##	1397	Julius Randle	Julius	F	27:09	8	16
##	1398	Mitchell Robinson	Mitchell	C	23:55	5	7
##	1399	Jalen Brunson	Jalen	G	26:34	7	12
##	1400	Quentin Grimes	Quentin	G	23:23	2	5
##	1401	Deni Avdija	Deni	F	37:36	6	18
##	1402	Kyle Kuzma	Kyle	F	31:17	4	16
##	1403	Daniel Gafford	Daniel	C	16:26	2	3
##	1404	Jordan Poole	Jordan	G	32:13	5	12
##	1405	Tyus Jones	Tyus	G	22:56	0	5
##	1406	Cameron Johnson	Cameron	F	34:40	5	16
##	1407	Dorian Finney-Smith	Dorian	F	20:04	2	7
##	1408	Nic Claxton	Nic	C	27:53	5	7
##	1409	Mikal Bridges	Mikal	G	34:22	11	29
##	1410	Spencer Dinwiddie	Spencer	G	30:43	3	10
##	1411	Desmond Bane	Desmond	F	34:40	10	24
##	1412	Jaren Jackson Jr.	Jaren	F	29:19	3	15
##	1413	Bismack Biyombo	Bismack	C	35:39	5	6
##	1414	Marcus Smart	Marcus	G	36:29	5	12
##	1415	Jacob Gilyard	Jacob	G	23:52	2	6
##	1416	Kawhi Leonard	Kawhi	F	36:51	6	16
##	1417	Paul George	Paul	F	37:28	8	16
##	1418	Ivica Zubac	Ivica	C	23:27	2	4
##	1419	James Harden	James	G	28:40	4	12
##	1420	Russell Westbrook	Russell	G	30:42	5	13
##	1421	Bennedict Mathurin	Bennedict	F	25:53	4	11
##	1422	Obi Toppin	Obi	F	21:08	6	7
##	1423	Myles Turner	Myles	C	29:25	7	17
##	1424	Bruce Brown	Bruce	G	31:12	3	5
##	1425	Tyrese Haliburton	Tyrese	G	36:30	9	14
##	1426	Nicolas Batum	Nicolas	F	33:19	3	5
##	1427	Tobias Harris	Tobias	F	35:44	9	20
##	1428	Joel Embiid	Joel	C	32:54	12	26
##	1429	De'Anthony Melton	De'Anthony	G	29:45	4	7
##	1430	Tyrese Maxey	Tyrese	G	39:13	20	32
##	1431	Max Strus	Max	F	34:04	7	12
##	1432	Evan Mobley	Evan	F	30:06	8	14
##	1433	Jarrett Allen	Jarrett	C	22:23	5	6
##	1434	Donovan Mitchell	Donovan	G	38:10	7	21
##	1435	Darius Garland	Darius	G	33:42	5	14
##	1436	Harrison Barnes	Harrison	F	21:53	2	4
##	1437	Keegan Murray	Keegan	F	37:42	9	13
##	1438	Domantas Sabonis	Domantas	C	35:25	8	10
##	1439	Kevin Huerter	Kevin	G	28:42	7	11
##	1440	De'Aaron Fox	De'Aaron	G	35:52	11	20
##	1441	Josh Hart	Josh	F	43:07	6	12
##	1442	Julius Randle	Julius	F	37:42	7	19
##	1443	Mitchell Robinson	Mitchell	C	33:10	2	2
	1444	Quentin Grimes	Quentin	G	28:25	4	6
	1445	Jalen Brunson	Jalen	G	38:46	10	21
##	1446	Jaylen Brown	Jaylen	F	36:28	7	18
	1447	Jayson Tatum	Jayson	F	39:29	13	23
		v	ŭ				

##	1448	Kristaps Porzingis	Kristaps	С	33:25	7	11
	1449	Derrick White	Derrick	G	31:10	1	7
	1450	Jrue Holiday	Jrue	G	36:55	5	9
	1451	Deni Avdija	Deni	F	29:48	4	7
##	1452	Kyle Kuzma	Kyle	F	37:58	14	25
##	1453	Daniel Gafford	Daniel	C	25:50	6	7
##	1454	Jordan Poole	Jordan	G	35:11	6	16
	1454			G	30:59	4	11
##		Tyus Jones	Tyus			_	
##	1456	Otto Porter Jr. Pascal Siakam	Otto	F	14:15	2	6
##	1457		Pascal	F	37:32	15	23
	1458	Jakob Poeltl	Jakob	C	24:10	6	8
	1459	Scottie Barnes	Scottie	G	38:05	8	17
##	1460	Dennis Schroder	Dennis	G	34:54	1	12
##	1461	DeMar DeRozan	DeMar	F	36:58	3	14
##	1462	Torrey Craig	Torrey	F	22:29	3	8
##	1463	Nikola Vucevic	Nikola	С	36:21	11	24
##	1464	Zach LaVine	Zach	G	39:13	5	19
##	1465	Coby White	Coby	G	26:22	6	14
##	1466	Khris Middleton	Khris	F	19:21	6	10
##	1467	Giannis Antetokounmpo	Giannis	F	34:42	13	22
##	1468	Brook Lopez	Brook	C	28:58	4	8
##	1469	Malik Beasley	Malik	G	20:59	3	6
##	1470	Damian Lillard	Damian	G	32:00	3	17
##	1471	Jimmy Butler	Jimmy	F	34:03	10	14
##	1472	Haywood Highsmith	Haywood	F	32:56	5	8
##	1473	Bam Adebayo	Bam	C	35:57	8	16
##	1474	Duncan Robinson	Duncan	G	35:43	6	13
##	1475	Kyle Lowry	Kyle	G	14:43	0	1
##	1476	P.J. Washington	P.J.	F	36:26	12	23
##	1477	JT Thor	JT	F	27:41	2	6
##	1478	Mark Williams	Mark	C	23:01	5	5
##	1479	Theo Maledon	Theo	G	22:57	0	5
##	1480	LaMelo Ball	LaMelo	G	39:07	9	26
##	1481	De'Andre Hunter	De'Andre	F	34:41	6	14
##	1482	Jalen Johnson	Jalen	F	35:35	6	9
	1483	Clint Capela	Clint	C	26:38	3	4
	1484	Bogdan Bogdanovic	Bogdan	G	33:56	7	17
	1485	Dejounte Murray	Dejounte	G	37:29	11	21
	1486	Ausar Thompson	Ausar	F	34:50	9	12
	1487	Isaiah Stewart	Isaiah	F	19:22	4	9
	1488	Marvin Bagley III	Marvin	C	30:12	9	12
	1489	Cade Cunningham	Cade	G	37:35	4	14
	1490	Killian Hayes	Killian	G	22:41	3	8
	1491	Bennedict Mathurin	Bennedict	F	15:53	3	8
	1492		Obi	F	36:40	12	15
		Obi Toppin		C	19:13		11
	1493	Myles Turner	Myles			5	
	1494	Bruce Brown	Bruce	G	35:48	5	11
	1495	Tyrese Haliburton	Tyrese	G	38:26	11	18
	1496	Robert Covington	Robert	F	16:16	1	3
	1497	Tobias Harris	Tobias	F	36:49	11	17
	1498	Joel Embiid	Joel	C	37:40	11	22
	1499	De'Anthony Melton	De'Anthony	G	35:09	8	13
	1500	Tyrese Maxey	Tyrese	G	38:09	9	23
##	1501	Franz Wagner	Franz	F	35:53	8	16

шш	1500	Daala Damahama	D1-	F	25.01	c	1 5
	1502	Paolo Banchero	Paolo	F C	35:21 24:24	6	15
	1503	Goga Bitadze	Goga			6	7
	1504	Jalen Suggs	Jalen	G	32:02	4	13
##	1505	Anthony Black	Anthony	G	19:08	1	4
##	1506	Cameron Johnson	Cameron	F	29:03	7	11
##	1507	Dorian Finney-Smith	Dorian	F	24:05	2	5
	1508	Nic Claxton	Nic	C	20:51	3	5
##	1509	Mikal Bridges	Mikal	G	32:25	9	17
##	1510	Spencer Dinwiddie	Spencer	G	37:31	10	18
##	1511	Julian Champagnie	Julian	F	30:44	4	14
##	1512	Victor Wembanyama	Victor	F	28:21	4	15
##	1513	Zach Collins	Zach	C	31:01	6	11
##	1514	Jeremy Sochan	Jeremy	G	27:42	4	11
##	1515	Devin Vassell	Devin	G	24:41	5	12
##	1516	Luguentz Dort	Luguentz	F	23:39	2	6
##	1517	Jalen Williams	Jalen	F	23:12	5	9
##	1518	Chet Holmgren	Chet	C	29:39	3	10
##	1519	Josh Giddey	Josh	G	24:41	7	11
##	1520	Shai Gilgeous-Alexander	Shai	G	28:04	10	16
##	1521	Derrick Jones Jr.	Derrick	F	18:28	2	4
##	1522	Grant Williams	Grant	F	23:52	3	6
##	1523	Dereck Lively II	Dereck	C	21:05	1	2
##	1524	Kyrie Irving	Kyrie	G	25:46	6	13
##	1525	Luka Doncic	Luka	G	26:15	5	16
##	1526	Brandon Ingram	Brandon	F	36:01	11	20
##	1527	Zion Williamson	Zion	F	27:07	8	15
##	1528	Jonas Valanciunas	Jonas	C	22:09	3	5
##	1529	Herbert Jones	Herbert	G	30:37	6	8
##	1530	Dyson Daniels	Dyson	G	28:41	4	10
##	1531	Jerami Grant	Jerami	F	27:21	10	17
	1532	Toumani Camara	Toumani	F	25:38	3	6
	1533	Deandre Ayton	Deandre	С	34:28	10	17
	1534	Shaedon Sharpe	Shaedon	G	40:59	4	16
	1535	Skylar Mays	Skylar	G	31:12	3	8
	1536	Ochai Agbaji	Ochai	F	25:51	2	7
	1537	John Collins	John	F	32:13	6	16
	1538	Lauri Markkanen	Lauri	C	31:06	8	18
	1539	Jordan Clarkson	Jordan	G	33:16	13	19
	1540	Keyonte George	Keyonte	G	26:20	4	9
	1541	Paul George	Paul	F	40:18	13	26
	1542	Kawhi Leonard	Kawhi	F	37:53	5	14
	1543	Ivica Zubac	Ivica	C	26:24	2	8
	1544	James Harden	James	G	35:28	7	15
	1545	Russell Westbrook	Russell	G	24:25	4	12
	1546	Michael Porter Jr.	Michael	F	34:26	4	11
	1547	Aaron Gordon	Aaron	F	39:24	8	12
	1548	Nikola Jokic	Nikola	C	35:45	8	23
		Kentavious Caldwell-Pope	Kentavious	G	38:59	2	3
	1550	Reggie Jackson	Reggie	G	29:34	7	11
	1551	Jaden McDaniels	Jaden	F	1:43	0	1
	1551	Karl-Anthony Towns		F F	41:41	12	26
	1552	Rudy Gobert	Rudy	r C	35:13	2	26 8
	1554	Anthony Edwards	Anthony	G	36:18	7	16
		•	Mike	G	30:50	4	6
##	1555	Mike Conley	MIKE	G	30:50	4	U

	1556	Andrew Wiggins	Andrew	F	27:37	4	15
	1557	Draymond Green	Draymond	F	1:43	0	0
	1558	Dario Saric	Dario	C	32:12	6	15
	1559	Klay Thompson	Klay	G	1:43	0	1
	1560	Chris Paul	Chris	G	36:00	6	14
	1561	Desmond Bane	Desmond	F	27:23	5	10
	1562	Jaren Jackson Jr.	Jaren	F	22:06	3	16
	1563	Bismack Biyombo	Bismack	C	23:12	0	5
	1564	Marcus Smart	Marcus	G	8:25	1	3
	1565	Jacob Gilyard	Jacob	G	20:48	3	5
	1566	Cam Reddish	Cam	F	24:45	3	7
##	1567	LeBron James	LeBron	F	22:39	6	11
##	1568	Anthony Davis	Anthony	C	26:50	7	11
##	1569	Taurean Prince	Taurean	G	29:28	3	6
##	1570	D'Angelo Russell	D'Angelo	G	26:35	8	12
##	1571	Dean Wade	Dean	F	32:41	0	3
##	1572	Evan Mobley	Evan	F	35:22	8	11
##	1573	Jarrett Allen	Jarrett	C	29:08	3	3
##	1574	Max Strus	Max	G	36:42	5	12
##	1575	Donovan Mitchell	Donovan	G	36:20	13	20
##	1576	Jerami Grant	Jerami	F	32:28	7	17
##	1577	Toumani Camara	Toumani	F	21:41	0	4
##	1578	Deandre Ayton	Deandre	C	25:48	3	10
##	1579	Shaedon Sharpe	Shaedon	G	26:42	2	12
##	1580	Skylar Mays	Skylar	G	30:51	4	13
##	1581	Harrison Barnes	Harrison	F	38:44	5	10
##	1582	Keegan Murray	Keegan	F	30:47	3	9
##	1583	Domantas Sabonis	Domantas	C	38:48	13	19
##	1584	Kevin Huerter	Kevin	G	37:35	10	16
##	1585	De'Aaron Fox	De'Aaron	G	38:19	10	22
##	1586	Cam Reddish	Cam	F	32:14	7	14
##	1587	LeBron James	LeBron	F	35:18	9	15
##	1588	Anthony Davis	Anthony	C	34:44	3	9
##	1589	Taurean Prince	Taurean	G	25:28	3	7
##	1590	D'Angelo Russell	D'Angelo	G	34:44	12	20
##	1591	Jaden McDaniels	Jaden	F	22:34	6	10
	1592	Karl-Anthony Towns		F	31:07	10	17
##	1593	Rudy Gobert	Rudy	C	24:52	2	5
##	1594	Anthony Edwards	Anthony	G	30:31	4	16
##	1595	Mike Conley	Mike	G	22:23	5	8
##	1596	Eric Gordon	Eric	F	29:04	6	9
##	1597	Kevin Durant	Kevin	F	35:22	11	15
##	1598	Jusuf Nurkic	Jusuf	C	24:02	1	3
	1599	Grayson Allen	Grayson	G	27:52	5	9
	1600	Devin Booker	Devin	G	25:50	12	22
	1601	Sam Hauser	Sam	F	35:14	3	9
	1602	Jayson Tatum	Jayson	F	38:30	10	23
	1603	Al Horford	Al	C	28:49	5	9
	1604	Derrick White	Derrick	G	35:58	7	12
##	1605	Jrue Holiday	Jrue	G	35:29	8	18
	1606	Robert Covington	Robert	F	37:12	6	13
	1607	Tobias Harris	Tobias	F	37:40	6	12
	1608	Joel Embiid	Joel	C	33:55	8	16
##	1609	De'Anthony Melton	De'Anthony	G	34:01	5	10

шш	1610	Т М	Т	0	20.07	c	1 =
	1611	Tyrese Maxey	Tyrese	G F	39:07	6	15
		Khris Middleton	Khris		20:19	5	9
	1612	Andre Jackson Jr.	Andre	F	16:31	0	1
	1613	Brook Lopez	Brook	C	33:06	4	10
##	1614	Malik Beasley	Malik	G	31:04	11	14
##	1615	Damian Lillard	Damian	G	30:42	9	18
	1616	Gradey Dick	Gradey	F	26:23	2	10
##	1617	Pascal Siakam	Pascal	F	28:36	4	9
##	1618	Jakob Poeltl	Jakob	C	27:10	6	10
##	1619	Scottie Barnes	Scottie	G	31:23	11	19
##	1620	Dennis Schroder	Dennis	G	22:31	2	9
##	1621	Josh Hart	Josh	F	33:03	4	9
##	1622	Julius Randle	Julius	F	38:50	12	24
##	1623	Mitchell Robinson	Mitchell	C	30:39	3	3
##	1624	Quentin Grimes	Quentin	G	28:31	4	11
##	1625	Jalen Brunson	Jalen	G	40:58	8	19
##	1626	De'Andre Hunter	De'Andre	F	26:27	2	7
##	1627	Jalen Johnson	Jalen	F	31:00	7	9
##	1628	Clint Capela	Clint	C	26:24	4	5
##	1629	Dejounte Murray	Dejounte	G	32:27	6	12
##	1630	Trae Young	Trae	G	34:28	4	12
##	1631	Franz Wagner	Franz	F	30:31	5	16
##	1632	Paolo Banchero	Paolo	F	32:40	4	12
##	1633	Goga Bitadze	Goga	С	26:10	6	10
##	1634	Jalen Suggs	Jalen	G	26:32	2	8
##	1635	Anthony Black	Anthony	G	26:39	3	8
##	1636	Patrick Williams	Patrick	F	32:09	2	7
##	1637	Torrey Craig	Torrey	F	28:07	4	7
##	1638	Nikola Vucevic	Nikola	С	35:36	8	18
##	1639	Zach LaVine	Zach	G	36:01	6	16
##	1640	Coby White	Coby	G	32:55	2	10
##	1641	Derrick Jones Jr.	Derrick	F	26:02	8	11
##	1642	Grant Williams	Grant	F	35:37	4	13
##	1643	Dereck Lively II	Dereck	С	23:38	7	8
	1644	Josh Green	Josh	G	36:43	0	4
##	1645	Luka Doncic	Luka	G	32:25	7	18
##	1646	Deni Avdija	Deni	F	23:59	5	6
	1647	Kyle Kuzma	Kyle	F	29:48	6	18
	1648	Daniel Gafford	Daniel	C	23:38	5	6
	1649	Jordan Poole	Jordan	G	32:03	6	17
	1650	Tyus Jones	Tyus	G	22:19	6	7
	1651	Cameron Johnson	Cameron	F	27:23	5	10
	1652	Dorian Finney-Smith	Dorian	F	31:37	4	6
	1653	Nic Claxton	Nic	C	25:45	7	7
	1654	Mikal Bridges	Mikal	G	35:01	6	15
	1655	Spencer Dinwiddie	Spencer	G	32:36	2	9
	1656	Jimmy Butler	Jimmy	F	34:34	12	19
	1657	Haywood Highsmith	Haywood	F	22:50	2	5
	1658	Bam Adebayo	Bam	C	33:32	8	15
	1659	Duncan Robinson	Duncan	G	37:36	8	14
	1660	Kyle Lowry	Kyle	G	24:25	1	4
	1661	Luguentz Dort	Luguentz	F	23:56	2	5
	1662	Jalen Williams	Jalen	F	29:04	6	13
	1663	Chet Holmgren	Chet	C	27:06	4	7
π#	1000	oner normkren	OHer	C	21.00	+	'

	1664	Josh Giddey	Josh	G	26:07	8	14
	1665	Shai Gilgeous-Alexander	Shai	G	29:15	6	21
	1666	Andrew Wiggins	Andrew	F	26:16	6	13
	1667	Jonathan Kuminga	Jonathan	F	26:40	8	13
	1668	Dario Saric	Dario	C	24:04	4	10
##	1669	Klay Thompson	Klay	G	27:26	1	10
##	1670	Chris Paul	Chris	G	27:33	4	8
##	1671	Dillon Brooks	Dillon	F	30:41	2	6
##	1672	Jabari Smith Jr.	Jabari	F	32:43	4	12
##	1673	Alperen Sengun	Alperen	C	34:18	8	18
##	1674	Jalen Green	Jalen	G	33:27	5	16
##	1675	Fred VanVleet	Fred	G	40:52	7	14
##	1676	Kawhi Leonard	Kawhi	F	36:50	8	16
##	1677	Paul George	Paul	F	40:06	8	22
##	1678	Ivica Zubac	Ivica	C	34:51	6	8
##	1679	Terance Mann	Terance	G	21:09	0	3
##	1680	James Harden	James	G	34:23	8	11
##	1681	Cam Reddish	Cam	F	30:35	2	4
##	1682	LeBron James	LeBron	F	34:32	13	22
##	1683	Anthony Davis	Anthony	C	34:47	8	19
##	1684	Taurean Prince	Taurean	G	35:05	3	7
##	1685	D'Angelo Russell	D'Angelo	G	28:50	5	10
##	1686	Toumani Camara	Toumani	F	35:52	3	8
##	1687	Jerami Grant	Jerami	F	39:32	8	20
##	1688	Deandre Ayton	Deandre	С	37:48	8	14
##	1689	Shaedon Sharpe	Shaedon	G	38:01	7	17
##	1690	Skylar Mays	Skylar	G	25:31	6	14
##	1691	Eric Gordon	Eric	F	33:11	5	12
##	1692	Kevin Durant	Kevin	F	33:23	15	22
##	1693	Jusuf Nurkic	Jusuf	C	23:02	4	7
	1694	Grayson Allen	Grayson	G	29:52	3	8
	1695	Devin Booker	Devin	G	31:52	7	15
	1696	Ochai Agbaji	Ochai	F	25:29	3	4
	1697	Lauri Markkanen	Lauri	F	40:03	5	12
	1698	John Collins	John	C	34:58	5	10
	1699	Jordan Clarkson	Jordan	G	35:36	14	26
	1700	Keyonte George	Keyonte	G	28:58	5	11
	1701	Michael Porter Jr.	Michael	F	32:54	8	14
	1702	Aaron Gordon	Aaron	F	39:09	7	14
	1703	Nikola Jokic	Nikola	C	36:10	10	20
		Kentavious Caldwell-Pope	Kentavious	G	34:52	3	7
	1705	Reggie Jackson	Reggie	G	33:19	6	12
	1706	Brandon Ingram	Brandon	F	38:12	9	19
	1707	Zion Williamson	Zion	F	32:33	10	17
	1708	Jonas Valanciunas	Jonas	C	34:27	10	18
	1709	Herbert Jones	Herbert	G	36:52	3	8
	1710	Dyson Daniels	Dyson	G	33:09	4	6
	1711	Franz Wagner	Franz	F	35:23	9	18
	1712	Paolo Banchero	Paolo	F	31:42	6	14
	1713	Goga Bitadze		C	21:19	0	1
	1713	•	Goga	G	28:41	5	10
	1714	Gary Harris Anthony Black	Gary Anthony	G	11:25	1	2
	1716	DeMar DeRozan	DeMar	F	36:02	10	20
		Alex Caruso		F F			
##	1717	Alex Caruso	Alex	r	23:06	5	6

	1718	Nikola Vucevic	Nikola	C	30:10	4	16
	1719	Zach LaVine	Zach	G	40:46	12	20
	1720	Coby White	Coby	G	29:46	2	6
	1721	Ausar Thompson	Ausar	F	17:19	4	8
##	1722	Kevin Knox II	Kevin	F	30:33	5	10
##	1723	Isaiah Stewart	Isaiah	C	30:32	4	11
##	1724	Cade Cunningham	Cade	G	34:00	9	21
##	1725	Killian Hayes	Killian	G	22:08	2	6
##	1726	Dean Wade	Dean	F	21:48	1	1
##	1727	Evan Mobley	Evan	F	35:21	8	12
##	1728	Jarrett Allen	Jarrett	С	32:28	4	8
##	1729	Max Strus	Max	G	38:44	7	15
##	1730	Darius Garland	Darius	G	33:38	10	19
	1731	Harrison Barnes	Harrison	F	25:40	2	7
	1732	Keegan Murray	Keegan	F	38:29	3	10
	1733	Domantas Sabonis	Domantas	C	35:17	9	13
	1734	Kevin Huerter	Kevin	G	25:25	4	9
	1735	De'Aaron Fox	De'Aaron	G	40:43	14	24
	1736	Keldon Johnson	Keldon	F	35:51	7	16
	1737	Victor Wembanyama	Victor	F	30:28	12	26
	1738	Zach Collins	Zach	C	33:55	10	14
	1739	Julian Champagnie	Julian	G	25:19	2	5
	1740	1 0		G	36:48	3	11
		Jeremy Sochan Khris Middleton	Jeremy Khris	F		4	11
	1741			-	21:51	_	
	1742	Giannis Antetokounmpo	Giannis	F	28:10	6	10
	1743	Brook Lopez	Brook	C	32:49	7	8
	1744	Malik Beasley	Malik	G	29:44	7	12
	1745	Damian Lillard	Damian	G	30:40	9	18
	1746	Gordon Hayward	Gordon	F	28:45	1	9
	1747	P.J. Washington	P.J.	F	26:23	1	3
	1748	Mark Williams	Mark	C	31:46	4	7
	1749	Brandon Miller	Brandon	G	27:28	5	12
	1750	LaMelo Ball	LaMelo	G	34:59	12	28
	1751	Jaylen Brown	Jaylen	F	35:45	9	14
	1752	Jayson Tatum	Jayson	F	37:25	8	22
##	1753	Kristaps Porzingis	Kristaps	C	34:54	6	13
	1754	Derrick White	Derrick	G	34:16	4	10
##	1755	Jrue Holiday	Jrue	G	34:41	5	14
##	1756	Scottie Barnes	Scottie	F	32:26	5	13
##	1757	Pascal Siakam	Pascal	F	29:07	11	16
##	1758	Jakob Poeltl	Jakob	C	33:49	5	5
##	1759	Gary Trent Jr.	Gary	G	31:03	4	9
##	1760	Dennis Schroder	Dennis	G	35:03	9	19
##	1761	Josh Hart	Josh	F	31:41	4	7
##	1762	Julius Randle	Julius	F	35:08	9	18
##	1763	Mitchell Robinson	Mitchell	C	27:13	3	4
##	1764	Donte DiVincenzo	Donte	G	24:40	5	9
##	1765	Jalen Brunson	Jalen	G	33:55	10	23
##	1766	Deni Avdija	Deni	F	31:39	7	11
##	1767	Kyle Kuzma	Kyle	F	31:50	8	21
##	1768	Daniel Gafford	Daniel	C	27:37	4	8
##	1769	Tyus Jones	Tyus	G	29:59	4	7
##	1770	Jordan Poole	Jordan	G	28:31	2	11
	1771	Robert Covington	Robert	F	20:25	2	4
		3					

##	1772	Tobias Harris	Tobias	F	38:21	12	20
	1773	Joel Embiid	Joel	C	36:33	10	19
	1774	De'Anthony Melton	De'Anthony	G	35:58	5	13
	1775	Tyrese Maxey	Tyrese	G	40:19	5	13
	1776	De'Andre Hunter	De'Andre	F	17:55	4	7
	1777	Jalen Johnson	Jalen	F	36:20	7	12
	1778	Clint Capela	Clint	C	28:39	7	11
	1779	Dejounte Murray	Dejounte	G	35:08	5	16
##	1780	Trae Young	Trae	G	36:58	5	14
##	1781	RJ Barrett	RJ	F	25:51	5	15
##	1782	Julius Randle	Julius	F	37:40	8	17
##	1783	Mitchell Robinson	Mitchell	C	33:19	2	5
##	1784	Donte DiVincenzo	Donte	G	28:28	9	12
##	1785	Jalen Brunson	Jalen	G	38:52	12	21
##	1786	Gordon Hayward	Gordon	F	32:20	1	7
##	1787	P.J. Washington	P.J.	F	32:44	1	10
##	1788	Mark Williams	Mark	C	30:14	3	5
##	1789	Brandon Miller	Brandon	G	33:45	10	15
##	1790	LaMelo Ball	LaMelo	G	35:44	12	22
##	1791	Jaden McDaniels	Jaden	F	33:59	5	7
##	1792	Karl-Anthony Towns	Karl-Anthony	F	33:14	10	11
##	1793	Rudy Gobert	Rudy	C	34:08	5	7
##	1794	Anthony Edwards	Anthony	G	30:08	9	19
##	1795	Mike Conley	Mike	G	30:28	2	8
##	1796	Herbert Jones	Herbert	F	28:23	3	7
##	1797	Brandon Ingram	Brandon	F	33:56	11	24
##	1798	Jonas Valanciunas	Jonas	C	29:35	10	15
##	1799	Jordan Hawkins	Jordan	G	36:34	6	12
##	1800	Dyson Daniels	Dyson	G	37:23	6	12
##	1801	Jimmy Butler	Jimmy	F	33:27	8	16
##	1802	Haywood Highsmith	Haywood	F	24:07	0	4
	1803	Bam Adebayo	Bam	C	35:55	8	12
	1804	Duncan Robinson	Duncan	G	34:58	5	9
	1805	Kyle Lowry	Kyle	G	31:41	3	10
	1806	DeMar DeRozan	DeMar	F	39:39	6	12
	1807	Alex Caruso	Alex	F	28:58	4	8
	1808	Nikola Vucevic	Nikola	C	32:55	7	14
	1809	Zach LaVine	Zach	G	35:03	5	10
	1810	Coby White	Coby	G	29:19	5	13
	1811	Derrick Jones Jr.	Derrick	F	19:14	0	7
	1812	Grant Williams	Grant	F	37:47	5	11
	1813	Dereck Lively II	Dereck	C	23:55	3	4
	1814	Kyrie Irving	Kyrie	G	33:42	16	29
	1815	Luka Doncic	Luka	G	35:19	15	26
	1816	Andre Jackson Jr.	Andre	F	12:01	0	1
	1817	Giannis Antetokounmpo	Giannis	F	37:51	18	26
	1818	Brook Lopez	Brook	C	33:38	3	8
	1819	Malik Beasley	Malik	G	33:51	3	9
	1820	Damian Lillard	Damian	G	37:49	7	18
	1821	Desmond Bane	Desmond	F	34:04	8	15
	1822	Jaren Jackson Jr.	Jaren	F C	26:46	7 7	20
	1823	Bismack Biyombo John Konchar	Bismack	G	31:19	2	9
	1824		John		23:06		5 2
##	1825	Jacob Gilyard	Jacob	G	12:29	1	2

##	1826	Keldon Johnson	Keldon	F	33:26	8	14
	1827	Victor Wembanyama	Victor	F	31:07	6	17
	1828	Zach Collins	Zach	C	26:12	4	8
	1829	Julian Champagnie	Julian	G	20:00	2	6
	1830	Jeremy Sochan	Jeremy	G	32:04	5	8
	1831	Luguentz Dort	Luguentz	F	26:54	1	6
	1832	Jalen Williams	Jalen	F	41:01	8	16
	1833	Chet Holmgren	Chet	С	36:58	14	22
	1834	Josh Giddey	Josh	G	22:22	4	10
	1835	Shai Gilgeous-Alexander	Shai	G	40:41	18	29
	1836	Klay Thompson	Klay	F	36:30	5	13
##	1837	Andrew Wiggins	Andrew	F	34:39	12	19
##	1838	Kevon Looney	Kevon	С	34:38	3	6
##	1839	Chris Paul	Chris	G	37:35	4	9
##	1840	Stephen Curry	Stephen	G	40:16	8	21
##	1841	Dillon Brooks	Dillon	F	40:34	9	21
##	1842	Jabari Smith Jr.	Jabari	F	31:36	5	10
##	1843	Alperen Sengun	Alperen	С	30:37	11	16
##	1844	Jalen Green	Jalen	G	31:27	3	10
##	1845	Fred VanVleet	Fred	G	39:58	5	14
##	1846	Cam Reddish	Cam	F	39:07	3	9
##	1847	LeBron James	LeBron	F	39:36	14	19
##	1848	Anthony Davis	Anthony	C	32:52	11	15
##	1849	Taurean Prince	Taurean	G	23:55	1	11
##	1850	D'Angelo Russell	D'Angelo	G	24:29	1	8
##	1851	Eric Gordon	Eric	F	40:55	7	16
##	1852	Kevin Durant	Kevin	F	46:19	14	27
##	1853	Jusuf Nurkic	Jusuf	C	34:52	7	11
##	1854	Grayson Allen	Grayson	G	43:07	5	8
##	1855	Devin Booker	Devin	G	40:06	8	21
##	1856	Ochai Agbaji	Ochai	F	34:19	1	1
##	1857	Lauri Markkanen	Lauri	F	49:41	15	27
##	1858	John Collins	John	C	43:25	5	14
##	1859	Jordan Clarkson	Jordan	G	38:55	8	23
##	1860	Keyonte George	Keyonte	G	34:01	2	12
##	1861	Cason Wallace	Cason	F	20:50	1	2
##	1862	Luguentz Dort	Luguentz	F	22:32	4	6
##	1863	Chet Holmgren	Chet	С	20:03	6	6
	1864	Josh Giddey	Josh	G	22:36	3	6
	1865	Shai Gilgeous-Alexander	Shai	G	22:31	10	13
	1866	Toumani Camara	Toumani	F	14:59	3	5
	1867	Jerami Grant	Jerami	F	27:26	4	12
	1868	Deandre Ayton	Deandre	C	24:10	5	7
	1869	Shaedon Sharpe	Shaedon	G	24:04	3	8
	1870	Skylar Mays	Skylar	G	26:19	4	9
	1871	Michael Porter Jr.	Michael	F	27:24	7	15
	1872	Aaron Gordon	Aaron	F	31:37	4	11
	1873	Nikola Jokic	Nikola	C	27:49	8	13
		Kentavious Caldwell-Pope	Kentavious	G	30:39	2	9
	1875	Reggie Jackson	Reggie	G	21:01	3	5
	1876	Dean Wade	Dean	F	24:18	2	4
	1877	Evan Mobley	Evan	F	31:43	8	11
	1878	Jarrett Allen	Jarrett	C	29:18	6	10
##	1879	Max Strus	Max	G	31:46	3	7

шш	1880	Daning Caraland	D	0	20.54	10	16
		Darius Garland	Darius	G F	32:54 22:22	10	16 14
	1881	Franz Wagner	Franz	F	26:40	6 9	
	1882	Paolo Banchero	Paolo		26:40	3	14 5
##	1883	Goga Bitadze	Goga	C		_	
##	1884	Anthony Black	Anthony	G	24:16	1	5
##	1885	Jalen Suggs	Jalen	G	17:35	6	8
##	1886	Bennedict Mathurin	Bennedict	F	24:60	4	12
##	1887	Obi Toppin	Obi	F	16:05	3	8
##	1888	Myles Turner	Myles	C	22:34	3	10
##	1889	Bruce Brown	Bruce	G	21:53	4	7
##	1890	Tyrese Haliburton	Tyrese	G	25:15	4	14
##	1891	Ausar Thompson	Ausar	F	30:16	3	5
##	1892	Kevin Knox II	Kevin	F	26:29	2	11
##	1893	Isaiah Stewart	Isaiah	C	20:49	3	7
##	1894	Cade Cunningham	Cade	G	26:50	7	17
##	1895	Jaden Ivey	Jaden	G	28:04	3	10
##	1896	OG Anunoby	OG	F	26:52	2	11
##	1897	Pascal Siakam	Pascal	F	28:40	10	18
##	1898	Jakob Poeltl	Jakob	C	24:41	6	6
##	1899	Scottie Barnes	Scottie	G	25:14	7	11
##	1900	Dennis Schroder	Dennis	G	26:23	8	15
##	1901	Nicolas Batum	Nicolas	F	23:49	1	1
##	1902	Tobias Harris	Tobias	F	31:53	5	13
##	1903	Joel Embiid	Joel	C	31:14	11	24
##	1904	De'Anthony Melton	De'Anthony	G	27:17	8	10
##	1905	Tyrese Maxey	Tyrese	G	36:26	8	20
##	1906	Cameron Johnson	Cameron	F	27:39	3	12
##	1907	Dorian Finney-Smith	Dorian	F	27:04	2	7
##	1908	Nic Claxton	Nic	С	22:39	5	6
	1909	Mikal Bridges	Mikal	G	29:13	8	12
	1910	Spencer Dinwiddie	Spencer	G	27:38	3	10
	1911	Harrison Barnes	Harrison	F	33:58	4	11
	1912	Keegan Murray	Keegan	F	32:31	7	13
	1913	Domantas Sabonis	Domantas	C	34:43	13	15
	1914	Chris Duarte	Chris	G	32:32	5	8
	1915	De'Aaron Fox	De'Aaron	G	31:14	10	20
	1916	Derrick Jones Jr.	Derrick	F	18:33	2	4
	1917	Grant Williams	Grant	F	20:01	3	6
	1918	Dereck Lively II	Dereck	C	29:09	3	6
	1919	Kyrie Irving	Kyrie	G	33:00	8	17
	1920	Luka Doncic	Luka	G	31:47	7	19
	1921			F	33:42	5	16
		Jaylen Brown	Jaylen	F	35:15		13
	1922	Jayson Tatum	Jayson	r C		7	
	1923	Kristaps Porzingis	Kristaps		33:32	9	13
	1924	Jrue Holiday	Jrue	G	36:46	2	7
	1925	Derrick White	Derrick	G	34:08	3	9
	1926	Santi Aldama	Santi	F	39:11	11	27
	1927	Jaren Jackson Jr.	Jaren	F	34:07	5	12
	1928	Bismack Biyombo	Bismack	C	14:26	1	2
	1929	John Konchar	John	G	26:20	1	3
	1930	Desmond Bane	Desmond	G	36:50	11	27
	1931	Sam Hauser	Sam	F	37:27	1	9
	1932	Jayson Tatum	Jayson	F	43:54	15	28
##	1933	Kristaps Porzingis	Kristaps	C	34:26	5	14

	4004				04.04	_	4 17
	1934	Jaylen Brown	Jaylen	G	34:01	5	17
	1935	Jrue Holiday	Jrue	G	37:12	5	11
##	1936	Gordon Hayward	Gordon	F	39:11	6	15
##	1937	Miles Bridges	Miles	F	44:58	3	13
##	1938	Mark Williams	Mark	C	32:53	8	14
##	1939	Brandon Miller	Brandon	G	39:46	4	12
##	1940	LaMelo Ball	LaMelo	G	41:22	15	27
##	1941	Michael Porter Jr.	Michael	F	38:16	5	15
##	1942	Aaron Gordon	Aaron	F	36:58	4	11
##	1943	Nikola Jokic	Nikola	C	15:13	4	8
##		Kentavious Caldwell-Pope	Kentavious	G	35:31	8	17
##	1945	Reggie Jackson	Reggie	G	32:05	9	15
##	1946	Ausar Thompson	Ausar	F	23:46	4	10
##	1947	Isaiah Stewart	Isaiah	F	35:16	4	8
##	1948	Marvin Bagley III	Marvin	C	25:45	7	13
##	1949	Cade Cunningham	Cade	G	38:01	7	17
##	1950	Jaden Ivey	Jaden	G	29:59	7	8
	1951	Khris Middleton	Khris	F	23:05	6	12
	1952	Giannis Antetokounmpo	Giannis	F	33:54	20	23
	1953	Brook Lopez	Brook	C	32:08	7	12
##	1954	Malik Beasley	Malik	G	33:16	5	9
##	1955	Damian Lillard	Damian	G	32:58	5	14
##	1956	Deni Avdija	Deni	F	31:27	3	5
##	1957	Kyle Kuzma	Kyle	F	30:58	10	15
##	1958	Daniel Gafford	Daniel	C	28:38	7	13
##	1959	Jordan Poole	Jordan	G	32:42	11	26
##	1960	Tyus Jones	Tyus	G	26:18	9	13
##	1961	Jimmy Butler	Jimmy	F	29:15	4	11
##	1962	Haywood Highsmith	Haywood	F	20:03	3	4
##	1963	Bam Adebayo	Bam	C	30:28	8	14
##	1964	Duncan Robinson	Duncan	G	29:47	7	11
##	1965	Kyle Lowry	Kyle	G	26:34	3	6
##	1966	DeMar DeRozan	DeMar	F	34:17	6	10
##	1967	Alex Caruso	Alex	F	26:59	4	10
##	1968	Nikola Vucevic	Nikola	C	31:55	7	16
##	1969	Zach LaVine	Zach	G	34:58	5	9
##	1970	Coby White	Coby	G	33:46	7	11
##	1971	RJ Barrett	RJ	F	21:58	4	13
##	1972	Julius Randle	Julius	F	33:33	6	16
##	1973	Mitchell Robinson	Mitchell	C	30:27	5	7
##	1974	Quentin Grimes	Quentin	G	24:47	0	6
##	1975	Jalen Brunson	Jalen	G	36:09	7	15
##	1976	Jaden McDaniels	Jaden	F	4:30	2	2
##	1977	Karl-Anthony Towns	Karl-Anthony	F	35:45	6	10
##	1978	Rudy Gobert	Rudy	C	26:23	7	7
##	1979	Anthony Edwards	Anthony	G	39:08	9	21
##	1980	Mike Conley	Mike	G	27:55	3	9
##	1981	Harrison Barnes	Harrison	F	29:58	4	9
##	1982	Keegan Murray	Keegan	F	16:22	1	4
	1983	Domantas Sabonis	Domantas	C	30:40	4	8
	1984	Kevin Huerter	Kevin	G	22:32	4	10
	1985	De'Aaron Fox	De'Aaron	G	28:44	5	18
##	1986	Brandon Ingram	Brandon	F	25:47	11	18
	1987	Zion Williamson	Zion	F	29:33	12	16

	1988	Jonas Valanciunas	Jonas	C	21:11	3	4
	1989	Herbert Jones	Herbert	G	27:08	7	9
	1990	Dyson Daniels	Dyson	G	24:37	1	4
##	1991	Kawhi Leonard	Kawhi	F	28:04	8	17
##	1992	Paul George	Paul	F	31:52	11	16
##	1993	Ivica Zubac	Ivica	C	22:16	3	5
##	1994	Terance Mann	Terance	G	24:37	0	6
##	1995	James Harden	James	G	28:04	4	12
##	1996	Keldon Johnson	Keldon	F	31:39	9	16
##	1997	Victor Wembanyama	Victor	F	26:33	4	12
##	1998	Zach Collins	Zach	C	27:38	4	11
##	1999	Julian Champagnie	Julian	G	22:49	2	7
##	2000	Jeremy Sochan	Jeremy	G	29:24	3	12
##	2001	Dillon Brooks	Dillon	F	30:59	6	13
##	2002	Jabari Smith Jr.	Jabari	F	32:20	7	12
##	2003	Alperen Sengun	Alperen	C	36:32	13	23
##	2004	Jalen Green	Jalen	G	23:25	6	15
##	2005	Fred VanVleet	Fred	G	41:12	3	13
##	2006	Klay Thompson	Klay	F	31:02	7	16
##	2007	Andrew Wiggins	Andrew	F	30:00	3	10
##	2008	Kevon Looney	Kevon	C	21:49	2	4
##	2009	Chris Paul	Chris	G	34:14	4	7
##	2010	Stephen Curry	Stephen	G	34:47	8	14
##	2011	OG Anunoby	OG	F	30:26	4	8
##	2012	Pascal Siakam	Pascal	F	30:10	5	10
##	2013	Jakob Poeltl	Jakob	C	22:55	5	7
##	2014	Scottie Barnes	Scottie	G	30:00	5	11
##	2015	Dennis Schroder	Dennis	G	27:16	8	13
##	2016	Franz Wagner	Franz	F	31:19	8	18
##	2017	Paolo Banchero	Paolo	F	31:45	10	20
##	2018	Goga Bitadze	Goga	C	30:58	2	6
##	2019	Jalen Suggs	Jalen	G	20:42	6	10
##	2020	Anthony Black	Anthony	G	23:26	2	7
##	2021	Buddy Hield	Buddy	F	30:53	9	11
##	2022	Aaron Nesmith	Aaron	F	24:40	6	9
##	2023	Myles Turner	Myles	C	25:26	4	7
##	2024	Bruce Brown	Bruce	G	30:28	5	10
##	2025	Tyrese Haliburton	Tyrese	G	38:31	11	18
##	2026	De'Andre Hunter	De'Andre	F	26:54	3	7
##	2027	Jalen Johnson	Jalen	F	33:11	6	12
##	2028	Clint Capela	Clint	C	18:47	6	9
##	2029	Dejounte Murray	Dejounte	G	34:15	11	19
##	2030	Trae Young	Trae	G	38:49	13	17
##	2031	Dean Wade	Dean	F	30:50	0	4
##	2032	Evan Mobley	Evan	F	38:08	6	10
##	2033	Jarrett Allen	Jarrett	C	35:13	12	20
##	2034	Max Strus	Max	G	44:17	7	15
##	2035	Darius Garland	Darius	G	43:23	10	25
##	2036	Tobias Harris	Tobias	F	42:47	7	13
##	2037	Nicolas Batum	Nicolas	F	26:60	2	5
##	2038	Joel Embiid	Joel	C	41:02	9	21
	2039	De'Anthony Melton	De'Anthony	G	41:13	5	14
	2040	Tyrese Maxey	Tyrese	G	46:49	11	28
##	2041	Ochai Agbaji	Ochai	F	17:14	0	5

	2042	Lauri Markkanen	Lauri	F	22:33	4	10
	2043	John Collins	John	C	24:59	6	12
	2044	Jordan Clarkson	Jordan	G	24:12	3	9
	2045	Keyonte George	Keyonte	G	21:20	3	11
	2046	Cam Reddish	Cam	F	5:08	0	0
	2047	LeBron James	LeBron	F	24:01	6	10
	2048	Anthony Davis	Anthony	C	29:11	11	14
	2049	Taurean Prince	Taurean	G	30:34	1	8
	2050	D'Angelo Russell	D'Angelo	G	26:17	7	9
##	2051	Toumani Camara	Toumani	F	38:34	2	4
##	2052	Jerami Grant	Jerami	F	36:28	8	19
##	2053	Deandre Ayton	Deandre	C	30:46	9	14
##	2054	Shaedon Sharpe	Shaedon	G	32:20	3	13
##	2055	Malcolm Brogdon	${ t Malcolm}$	G	24:54	6	14
##	2056	Eric Gordon	Eric	F	36:03	4	5
##	2057	Kevin Durant	Kevin	F	37:14	13	21
##	2058	Jusuf Nurkic	Jusuf	C	29:13	7	11
##	2059	Grayson Allen	Grayson	G	35:05	4	5
##	2060	Devin Booker	Devin	G	33:26	9	20
##	2061	Derrick Jones Jr.	Derrick	F	18:41	2	4
##	2062	Grant Williams	Grant	F	32:05	2	9
##	2063	Dereck Lively II	Dereck	C	19:08	1	3
##	2064	Kyrie Irving	Kyrie	G	34:48	11	22
##	2065	Luka Doncic	Luka	G	38:45	10	26
##	2066	Taurean Prince	Taurean	F	36:52	6	10
##	2067	LeBron James	LeBron	F	36:01	9	19
##	2068	Anthony Davis	Anthony	С	36:21	4	10
##	2069	Max Christie	Max	G	23:13	3	7
##	2070	D'Angelo Russell	D'Angelo	G	24:25	5	11
##	2071	Kelly Olynyk	Kelly	F	32:14	5	5
	2072	Lauri Markkanen	Lauri	F	33:39	9	18
	2073	John Collins	John	С	32:14	6	12
	2074	Jordan Clarkson	Jordan	G	32:14	5	11
	2075	Keyonte George	Keyonte	G	33:39	3	9
	2076	Toumani Camara	Toumani	F	27:54	4	8
	2077	Jerami Grant	Jerami	F	32:21	10	13
	2078	Duop Reath	Duop	C	20:11	3	5
	2079	Shaedon Sharpe	Shaedon	G	30:39	6	11
	2080	Malcolm Brogdon	Malcolm	G	23:52	9	16
	2081	Klay Thompson	Klay	F	24:58	8	17
	2082	Andrew Wiggins	Andrew	F	25:18	4	11
	2083	Kevon Looney	Kevon	C	17:01	3	5
	2084	Stephen Curry	Stephen	G	27:42	6	15
	2085	Chris Paul	Chris	G	16:43	1	2
	2086	Eric Gordon	Eric	F	28:40	4	12
	2087	Kevin Durant	Kevin	F	34:13	7	14
	2088	Jusuf Nurkic	Jusuf	C	17:17	4	8
	2089	Grayson Allen		G	33:37	1	4
	2009	Devin Booker	Grayson Devin	G	31:29	5	15
				F			
	2091	Kawhi Leonard	Kawhi		35:47	10	17
	2092	Paul George	Paul	F	36:02	8	23
	2093	Ivica Zubac	Ivica	C	25:54	5	7
	2094	Terance Mann	Terance	G	22:33	2	5
##	2095	James Harden	James	G	35:47	3	7

##	2096	Keldon Johnson	Keldon	F	36:02	5	13
##	2097	Victor Wembanyama	Victor	F	32:47	7	13
##	2098	Zach Collins	Zach	С	28:20	6	13
##	2099	Malaki Branham	Malaki	G	21:14	0	6
##	2100	Jeremy Sochan	Jeremy	G	31:33	6	15
##	2101	DeMar DeRozan	DeMar	F	36:30	6	17
##	2102	Alex Caruso	Alex	F	27:16	5	12
##	2103	Nikola Vucevic	Nikola	С	37:18	6	13
##	2104	Patrick Williams	Patrick	G	36:39	3	9
##	2105	Coby White	Coby	G	36:40	8	17
##	2106	Luguentz Dort	Luguentz	F	27:17	1	6
##	2107	Cason Wallace	Cason	F	23:38	2	3
##	2108	Chet Holmgren	Chet	С	31:47	5	11
##	2109	Josh Giddey	Josh	G	28:60	4	13
##	2110	Shai Gilgeous-Alexander	Shai	G	36:43	11	19
##	2111	Kevin Huerter	Kevin	F	26:52	2	10
##	2112	Harrison Barnes	Harrison	F	40:35	6	13
##	2113	Domantas Sabonis	Domantas	C	35:33	8	11
##	2114	Chris Duarte	Chris	G	19:45	2	3
##	2115	De'Aaron Fox	De'Aaron	G	38:03	9	17
##	2116	Brandon Ingram	Brandon	F	29:33	9	18
##	2117	Zion Williamson	Zion	F	34:57	10	16
##	2118	Jonas Valanciunas	Jonas	C	27:48	6	9
##	2119	Herbert Jones	Herbert	G	39:01	1	6
##	2120	Dyson Daniels	Dyson	G	28:45	2	9
##	2121	Deni Avdija	Deni	F	28:20	5	9
##	2122	Kyle Kuzma	Kyle	F	35:25	12	22
##	2123	Daniel Gafford	Daniel	C	34:25	7	9
##	2124	Jordan Poole	Jordan	G	33:06	8	21
##	2125	Tyus Jones	Tyus	G	34:43	6	12
##	2126	Gordon Hayward	Gordon	F	29:55	2	8
##	2127	Miles Bridges	Miles	F	37:18	11	18
##	2128	Mark Williams	Mark	C	34:34	4	10
##	2129	Brandon Miller	Brandon	G	31:29	6	12
##	2130	LaMelo Ball	LaMelo	G	39:49	13	31
##	2131	Santi Aldama	Santi	F	22:16	2	5
##	2132	Jaren Jackson Jr.	Jaren	F	36:52	7	21
##	2133	Bismack Biyombo	Bismack	C	31:27	2	4
##	2134	Desmond Bane	Desmond	G	25:31	6	12
##	2135	Jacob Gilyard	Jacob	G	24:08	2	6
##	2136	Dillon Brooks	Dillon	F	26:31	4	14
##	2137	Jabari Smith Jr.	Jabari	F	27:01	6	10
##	2138	Alperen Sengun	Alperen	C	31:44	4	9
##	2139	Jalen Green	Jalen	G	29:41	13	26
##	2140	Fred VanVleet	Fred	G	39:22	5	12
##	2141	Michael Porter Jr.	Michael	F	30:41	9	16
##	2142	Aaron Gordon	Aaron	F	36:41	7	16
	2143	Nikola Jokic	Nikola	С	36:20	12	18
		Kentavious Caldwell-Pope	Kentavious	G	34:16	3	8
	2145	Reggie Jackson	Reggie	G	33:46	5	15
	2146	Franz Wagner	Franz	F	31:11	11	18
	2147	Paolo Banchero	Paolo	F	34:42	8	14
	2148	Goga Bitadze	Goga	С	31:36	2	5
##	2149	Jalen Suggs	Jalen	G	28:30	4	8

шш	2150	Anthone Dical	A	0	15.07	^	4
		Anthony Black	Anthony	G F	15:27	0 8	1 13
	2151	Cameron Johnson	Cameron Dorian		38:20 38:22	3	
##	2152	Dorian Finney-Smith		F			7
##	2153	Nic Claxton	Nic	C	36:40	10	15
##	2154	Mikal Bridges	Mikal	G	43:37	16	31
##	2155	Spencer Dinwiddie	Spencer	G	41:48	9	23
##	2156	De'Andre Hunter	De'Andre	F	39:04	8	16
##	2157	Jalen Johnson	Jalen	F	40:00	3	7
##	2158	Clint Capela	Clint	C	27:25	7	8
	2159	Dejounte Murray	Dejounte	G	39:20	6	21
	2160	Trae Young	Trae	G	39:58	12	31
	2161	Tobias Harris	Tobias	F	32:19	4	11
	2162	Nicolas Batum	Nicolas	F	24:12	2	4
	2163	Marcus Morris Sr.	Marcus	C	16:14	6	12
	2164	De'Anthony Melton	De'Anthony	G	30:16	3	11
##	2165	Tyrese Maxey	Tyrese	G	33:40	7	19
##		Nickeil Alexander-Walker	Nickeil	F	28:44	3	6
##	2167	Karl-Anthony Towns	Karl-Anthony	F	36:09	9	19
##	2168	Rudy Gobert	Rudy	C	31:12	6	8
	2169	Anthony Edwards	Anthony	G	35:48	11	22
##	2170	Mike Conley	Mike	G	22:44	2	5
##	2171	Jimmy Butler	Jimmy	F	27:48	3	12
##	2172	Haywood Highsmith	Haywood	F	24:41	4	6
##	2173	Thomas Bryant	Thomas	C	23:41	4	8
##	2174	Duncan Robinson	Duncan	G	24:15	3	7
##	2175	Kyle Lowry	Kyle	G	29:07	9	15
##	2176	Max Strus	Max	F	24:51	2	6
##	2177	Evan Mobley	Evan	F	25:14	5	7
##	2178	Jarrett Allen	Jarrett	C	22:51	1	2
##	2179	Craig Porter Jr.	Craig	G	35:17	6	12
##	2180	Darius Garland	Darius	G	27:06	6	11
##	2181	Khris Middleton	Khris	F	28:35	4	14
##	2182	Giannis Antetokounmpo	Giannis	F	36:30	7	20
##	2183	Brook Lopez	Brook	C	33:30	12	18
##	2184	Malik Beasley	Malik	G	22:34	2	3
##	2185	Damian Lillard	Damian	G	37:41	11	24
##	2186	Jaylen Brown	Jaylen	F	35:13	10	16
##	2187	Jayson Tatum	Jayson	F	36:01	7	17
##	2188	Kristaps Porzingis	Kristaps	C	26:44	9	15
##	2189	Derrick White	Derrick	G	35:22	5	9
##	2190	Jrue Holiday	Jrue	G	34:58	1	8
##	2191	Scottie Barnes	Scottie	F	39:25	7	17
##	2192	Pascal Siakam	Pascal	F	37:36	13	24
##	2193	Jakob Poeltl	Jakob	C	29:02	3	4
##	2194	OG Anunoby	OG	G	36:01	5	12
##	2195	Dennis Schroder	Dennis	G	31:32	10	16
##	2196	Buddy Hield	Buddy	F	35:18	12	17
##	2197	Obi Toppin	Obi	F	36:25	6	9
	2198	Myles Turner	Myles	С	28:38	7	11
	2199	Bruce Brown	Bruce	G	34:28	5	9
	2200	Tyrese Haliburton	Tyrese	G	34:26	12	22
	2201	Keldon Johnson	Keldon	F	34:04	8	13
	2202	Victor Wembanyama	Victor	F	35:09	8	18
	2203	Zach Collins	Zach	C	30:30	2	12
				•		_	_

шш	0004	M-1-1-1 D	M-7-1-4	0	10.50	2	0
	2204 2205	Malaki Branham	Malaki	G	18:50 32:58	3 3	9
##		Jeremy Sochan	Jeremy	G			7
##	2206	Klay Thompson	Klay	F	28:50	3	11
##	2207	Andrew Wiggins	Andrew	F	24:40	4	10
##	2208	Kevon Looney	Kevon	C	23:38	2	3
##	2209	Moses Moody	Moses	G	16:54	4	4
##	2210	Stephen Curry	Stephen	G	34:49	11	20
##	2211	Kevin Huerter	Kevin	F	24:27	4	8
##	2212	Harrison Barnes	Harrison	F	33:18	7	11
##	2213	Domantas Sabonis	Domantas	C	39:24	7	15
##	2214	Chris Duarte	Chris	G	21:33	0	3
##	2215	De'Aaron Fox	De'Aaron	G	37:08	14	32
##	2216	${\tt Nickeil\ Alexander-Walker}$	Nickeil	F	22:04	2	8
##	2217	Karl-Anthony Towns	Karl-Anthony	F	38:17	9	15
##	2218	Rudy Gobert	Rudy	C	35:31	5	8
##	2219	Anthony Edwards	Anthony	G	39:32	8	21
##	2220	Mike Conley	Mike	G	30:18	2	7
##	2221	Deni Avdija	Deni	F	28:25	1	6
##	2222	Kyle Kuzma	Kyle	F	31:09	9	22
##	2223	Daniel Gafford	Daniel	C	29:05	3	6
##	2224	Jordan Poole	Jordan	G	33:46	9	20
##	2225	Tyus Jones	Tyus	G	30:36	9	14
##	2226	Khris Middleton	Khris	F	12:48	3	8
##	2227	Giannis Antetokounmpo	Giannis	F	37:13	11	19
##	2228	Brook Lopez	Brook	С	32:09	14	17
##	2229	Malik Beasley	Malik	G	27:00	4	8
##	2230	Damian Lillard	Damian	G	36:52	11	18
##	2231	Brandon Ingram	Brandon	F	35:18	12	21
##	2232	Zion Williamson	Zion	F	34:06	13	25
##	2233	Jonas Valanciunas	Jonas	С	27:56	4	6
	2234	Herbert Jones	Herbert	G	24:03	5	7
	2235	Dyson Daniels	Dyson	G	35:31	3	7
	2236	Kawhi Leonard	Kawhi	F	34:14	8	17
	2237	Paul George	Paul	F	38:38	14	30
	2238	Ivica Zubac	Ivica	C	21:33	5	6
	2239	Terance Mann	Terance	G	23:54	3	4
	2240	James Harden	James	G	37:15	2	8
	2241	Ausar Thompson	Ausar	F	30:06	4	5
	2242	Isaiah Stewart	Isaiah	F	27:13	4	8
	2243	Marvin Bagley III	Marvin	C	14:13	3	6
	2244	Jaden Ivey	Jaden	G	32:08	9	16
	2245	Cade Cunningham	Cade	G	37:34	10	26
	2246	Buddy Hield	Buddy	F	28:02	6	11
	2247	ŭ	Obi	r F	24:19	6	8
		Obi Toppin		C	26:58		
	2248	Myles Turner Bruce Brown	Myles			8	14
	2249		Bruce	G	36:53	3	10
	2250	Tyrese Haliburton	Tyrese	G	32:10	9	23
	2251	DeMar DeRozan	DeMar	F	38:40	7	16
	2252	Alex Caruso	Alex	F	17:44	2	3
	2253	Nikola Vucevic	Nikola	C	35:51	4	8
	2254	Zach LaVine	Zach	G	38:17	16	23
	2255	Coby White	Coby	G	33:56	5	9
	2256	Scottie Barnes	Scottie	F	32:34	5	11
##	2257	Pascal Siakam	Pascal	F	37:29	6	12

##	2258	Jakob Poeltl	Jakob	С	30:35	7	8
	2259	OG Anunoby	OG	G	33:56	10	14
##	2260	Dennis Schroder	Dennis	G	33:56	6	16
##	2261	Jimmy Butler	Jimmy	F	36:42	7	14
##	2262	Haywood Highsmith	Haywood	F	23:37	1	6
##	2263	Bam Adebayo	Bam	С	34:48	8	16
##	2264	Kyle Lowry	Kyle	G	33:22	4	9
##	2265	Josh Richardson	Josh	G	34:15	5	10
##	2266	RJ Barrett	RJ	F	34:18	7	14
##	2267	Julius Randle	Julius	F	35:03	5	12
##	2268	Mitchell Robinson	Mitchell	C	20:05	2	4
##	2269	Jalen Brunson	Jalen	G	34:13	10	16
##	2270	Quentin Grimes	Quentin	G	20:38	1	4
##	2271	Eric Gordon	Eric	F	34:28	6	15
##	2272	Keita Bates-Diop	Keita	F	23:38	2	5
##	2273	Jusuf Nurkic	Jusuf	C	32:32	2	5
##	2274	Grayson Allen	Grayson	G	36:35	5	9
##	2275	Devin Booker	Devin	G	33:22	15	21
##	2276	Santi Aldama	Santi	F	35:45	9	20
##	2277	Jaren Jackson Jr.	Jaren	F	28:50	5	13
##	2278	Bismack Biyombo	Bismack	C	29:18	3	5
##	2279	Desmond Bane	Desmond	G	34:00	3	12
##	2280	Jacob Gilyard	Jacob	G	23:33	2	5
##	2281	Jayson Tatum	Jayson	F	38:56	7	16
##	2282	Al Horford	Al	F	32:58	1	5
	2283	Kristaps Porzingis	Kristaps	C	22:18	4	9
	2284	Jaylen Brown	Jaylen	G	38:54	6	22
	2285	Derrick White	Derrick	G	37:24	3	9
	2286	Franz Wagner	Franz	F	34:56	8	17
	2287	Paolo Banchero	Paolo	F	34:32	10	16
	2288	Goga Bitadze	Goga	C	18:42	3	5
	2289	Jalen Suggs	Jalen	G	28:13	3	8
	2290	Anthony Black	Anthony	G	6:14	0	1
	2291	Michael Porter Jr.	Michael	F	37:10	6	14
	2292	Aaron Gordon	Aaron	F	39:01	0	12
	2293	Nikola Jokic	Nikola	C G	42:09	14	31
	2294	Kentavious Caldwell-Pope Reggie Jackson	Kentavious		39:16 25:18	7	15 7
	2296	Dillon Brooks	Reggie	G F	29:54	1 2	8
	2297	Jabari Smith Jr.	Dillon Jabari	F	37:58	6	9
	2298	Alperen Sengun	Alperen	C	42:48	8	19
	2299	Jalen Green	Jalen	G	35:58	10	18
	2300	Fred VanVleet	Fred	G	38:59	6	12
	2301	Nicolas Batum	Nicolas	F	32:28	4	7
	2302	Tobias Harris	Tobias	F	31:10	6	13
	2303	Joel Embiid	Joel	C	37:22	8	18
	2304	De'Anthony Melton	De'Anthony	G	30:14	5	12
	2305	Tyrese Maxey	Tyrese	G	40:54	8	17
	2306	Luguentz Dort	Luguentz	F	24:32	2	5
	2307	Cason Wallace	Cason	F	13:37	0	2
	2308	Chet Holmgren	Chet	C	31:31	13	21
	2309	Josh Giddey	Josh	G	25:36	4	12
	2310	Shai Gilgeous-Alexander	Shai	G	36:11	10	21
	2311	Jaime Jaquez Jr.	Jaime	F	31:14	8	15
		•					

##	2312	Haywood Highsmith	Haywood	F	15:27	3	7
	2313	Thomas Bryant	Thomas	C	13:25	1	5
	2314	Josh Richardson	Josh	G	36:41	4	11
	2315	Kyle Lowry	Kyle	G	29:35	3	10
	2316	Cameron Johnson	Cameron	F	35:13	8	13
	2317	Dorian Finney-Smith	Dorian	F	34:29	7	9
##	2318	Nic Claxton	Nic	C	24:05	5	7
##	2319	Mikal Bridges	Mikal	G	32:57	8	19
##	2320	Spencer Dinwiddie	Spencer	G	36:25	4	9
##	2321	De'Andre Hunter	De, Andre	F	31:05	7	11
##	2322	Jalen Johnson	Jalen	F	8:28	3	4
##	2323	Clint Capela	Clint	C	18:24	6	14
##	2324	Dejounte Murray	Dejounte	G	26:43	4	14
##	2325	Trae Young	Trae	G	30:22	9	17
##	2326	Deni Avdija	Deni	F	16:50	3	8
##	2327	Kyle Kuzma	Kyle	F	25:12	4	10
##	2328	Daniel Gafford	Daniel	C	18:10	6	8
##	2329	Corey Kispert	Corey	G	27:54	3	14
##	2330	Tyus Jones	Tyus	G	24:26	2	6
##	2331	Taurean Prince	Taurean	F	31:38	3	8
##	2332	LeBron James	LeBron	F	35:36	8	23
##	2333	Anthony Davis	Anthony	C	37:48	13	20
##	2334	Max Christie	Max	G	33:19	5	7
##	2335	D'Angelo Russell	D'Angelo	G	31:57	4	12
##	2336	Max Strus	Max	F	33:48	5	11
	2337	Evan Mobley	Evan	F	36:29	8	12
	2338	Jarrett Allen	Jarrett	C	37:27	9	12
	2339	Donovan Mitchell	Donovan	G	34:59	4	18
	2340	Darius Garland	Darius	G	13:33	2	6
	2341	Herbert Jones	Herbert	F	25:58	6	11
	2342	Brandon Ingram	Brandon	F	36:59	10	22
	2343	Jonas Valanciunas	Jonas	C	26:29	3	10
	2344	Jordan Hawkins	Jordan	G	39:57	8	17
	2345	Dyson Daniels	Dyson	G	33:43	3	14
	2346	Simone Fontecchio	Simone	F	25:38	3	8
	2347	John Collins	John	F	23:29	5	11
	2348	Omer Yurtseven	Omer	C	26:48	3	6
	2349	Kris Dunn	Kris	G	19:22	4	7
	2350	Keyonte George	Keyonte	G	27:02	4	13
	2351	Derrick Jones Jr. Grant Williams	Derrick	F F	19:58	1 2	5
	23522353	Richaun Holmes	Grant Richaun	C	34:35 21:15	0	3 4
	2354	Kyrie Irving	Kyrie	G	32:11	11	22
	2355	Luka Doncic	Luka	G	38:05	12	27
	2356	Kawhi Leonard	Kawhi	F	29:14	2	12
	2357	Paul George	Paul	F	36:19	9	19
	2358	Ivica Zubac	Ivica	C	23:08	5	8
	2359	Terance Mann	Terance	G	31:42	7	14
	2360	James Harden	James	G	28:17	2	8
	2361	Scottie Barnes	Scottie	F	33:01	5	14
	2362	Pascal Siakam	Pascal	F	37:39	7	17
	2363	Jakob Poeltl	Jakob	C	34:56	8	9
	2364	OG Anunoby	OG	G	34:05	4	12
	2365	Dennis Schroder	Dennis	G	29:21	5	11

##	2366	Max Strus	Max	F	37:06	8	16
	2367	Evan Mobley	Evan	F	38:07	5	14
	2368	Jarrett Allen	Jarrett	C	26:55	9	10
	2369	Donovan Mitchell	Donovan	G	33:47	4	17
	2370	Darius Garland	Darius	G	41:24	10	16
	2371	Keldon Johnson	Keldon	F	30:47	3	7
	2372	Victor Wembanyama	Victor	F	24:56	7	17
	2373	Zach Collins	Zach	C	20:39	4	9
	2374	Malaki Branham	Malaki	G	24:47	6	11
	2375	Jeremy Sochan	Jeremy	G	17:10	2	6
	2376	Justin Holiday	Justin	F	27:27	2	5
	2377	Michael Porter Jr.	Michael	F	32:52	8	14
	2378	Nikola Jokic	Nikola	C	34:12	17	29
		Kentavious Caldwell-Pope	Kentavious	G	31:28	5	7
	2380	Reggie Jackson	Reggie	G	28:16	7	10
	2381	DeMar DeRozan	DeMar	F	37:49	11	22
	2382	Patrick Williams	Patrick	r F	34:36	7	9
	2383	Nikola Vucevic	Nikola	C	36:38	3	9
	2384	Zach LaVine	NIKOIA Zach	G	39:13	8	9 18
	2385			G	37:45	7	16
	2386	Coby White	Coby	G F	22:04	4	8
		Cameron Johnson	Cameron	r F	35:57	7	11
	2387	Royce O'Neale	Royce	_			
	2388	Dorian Finney-Smith	Dorian	C	34:27	3	10
	2389	Mikal Bridges	Mikal	G	35:44	5	7
	2390	Spencer Dinwiddie	Spencer	G	38:22	7	17
	2391	Jerami Grant	Jerami 	F	39:24	7	18
	2392	Toumani Camara	Toumani	F	16:54	2	3
	2393	Deandre Ayton	Deandre	C	32:12	5	6
	2394	Shaedon Sharpe	Shaedon	G	36:54	7	19
	2395	Malcolm Brogdon	Malcolm	G	33:42	7	23
	2396	Andre Jackson Jr.	Andre	F	11:32	0	0
	2397	Giannis Antetokounmpo	Giannis	F	38:49	11	21
	2398	Brook Lopez	Brook	C	31:06	4	11
	2399	Malik Beasley	Malik	G	36:07	5	14
	2400	Damian Lillard	Damian	G	37:16	7	21
	2401	Gordon Hayward	Gordon	F	32:47	4	11
	2402	Miles Bridges	Miles	F	37:06	9	17
	2403	Mark Williams	Mark	С	21:47	5	6
	2404	Terry Rozier	Terry	G	36:41	9	15
##	2405	LaMelo Ball	LaMelo	G	14:37	3	6
##	2406	Franz Wagner	Franz	F	34:47	11	15
##	2407	Paolo Banchero	Paolo	F	37:05	9	18
##	2408	Goga Bitadze	Goga	С	19:58	5	7
	2409	Jalen Suggs	Jalen	G	31:40	5	9
	2410	Anthony Black	Anthony	G	15:26	1	4
	2411	Josh Okogie	Josh	F	16:59	0	5
	2412	Keita Bates-Diop	Keita	F	27:38	3	11
	2413	Jusuf Nurkic	Jusuf	С	32:52	4	9
	2414	Eric Gordon	Eric	G	33:15	9	13
	2415	Devin Booker	Devin	G	37:50	10	25
	2416	RJ Barrett	RJ	F	30:57	3	11
	2417	Julius Randle	Julius	F	35:59	10	21
	2418	Mitchell Robinson	Mitchell	C	34:27	1	2
##	2419	Jalen Brunson	Jalen	G	38:12	15	25

					20.44		_
	2420	Quentin Grimes	Quentin	G	20:11	1	5
	2421	De'Andre Hunter	De'Andre	F	39:43	7	14
##	2422	Saddiq Bey	Saddiq	F	28:52	3	7
##	2423	Clint Capela	Clint	C	20:59	1	5
##	2424	Dejounte Murray	Dejounte	G	34:12	2	13
##	2425	Trae Young	Trae	G	37:16	12	27
##	2426	Jaylen Brown	Jaylen	F	36:28	9	19
##	2427	Jayson Tatum	Jayson	F	38:48	11	25
##	2428	Al Horford	Al	C	32:24	3	8
##	2429	Dalano Banton	Dalano	G	18:43	3	5
##	2430	Derrick White	Derrick	G	37:29	5	13
##		Nickeil Alexander-Walker	Nickeil	F	34:15	3	7
##	2432	Karl-Anthony Towns	•	F	25:57	7	11
##	2433	Rudy Gobert	Rudy	C	25:25	5	7
##	2434	Anthony Edwards	Anthony	G	33:59	8	14
##	2435	Mike Conley	Mike	G	32:08	6	11
##	2436	Santi Aldama	Santi	F	26:39	6	15
##	2437	Jaren Jackson Jr.	Jaren	F	36:36	4	14
	2438	Bismack Biyombo	Bismack	C	30:11	2	3
	2439	Desmond Bane	Desmond	G	34:15	5	16
	2440	Jacob Gilyard	Jacob	G	16:20	0	2
	2441	Deni Avdija	Deni	F	25:56	6	9
	2442	Kyle Kuzma	Kyle	F	34:55	10	23
	2443	Daniel Gafford	Daniel	C	26:53	4	5
	2444	Jordan Poole	Jordan	G	25:23	3	9
	2445	Tyus Jones	Tyus	G	25:57	5	9
	2446	Ausar Thompson	Ausar	F	27:53	8	14
	2447	Isaiah Stewart	Isaiah	F	28:38	3	11
	2448	Jalen Duren	Jalen	C	33:24	5	8
	2449	Jaden Ivey	Jaden	G	32:32	6	12
##	2450	Cade Cunningham	Cade	G	32:11	10	22
	2451	Toumani Camara	Toumani	F	16:55	1	3
	2452	Jerami Grant	Jerami	F	37:34	12	18
	2453	Deandre Ayton	Deandre	C	38:11	9	13
	2454	Shaedon Sharpe	Shaedon	G	35:23	4	15
	2455	Malcolm Brogdon	Malcolm	G	36:07	9	20
	2456	Buddy Hield	Buddy	F	24:05	3	10
	2457	Obi Toppin	Obi	F	19:05	3	9
	2458	Myles Turner	Myles	C	26:37	5	11
	2459	Bruce Brown	Bruce	G	32:42	5	10
	2460	Tyrese Haliburton	Tyrese	G	35:45	11	17
	2461	Taurean Prince	Taurean	F	28:34	4	8
	2462	LeBron James	LeBron	F	29:32	8	12
	2463	Anthony Davis	Anthony	C	32:17	7	14
	2464	Max Christie	Max	G	25:54	3	6
	2465	D'Angelo Russell	D'Angelo	G	24:24	5	10
	2466	Nicolas Batum	Nicolas	F	28:56	4	7
	2467	Tobias Harris	Tobias	F	22:59	3	12
	2468	Joel Embiid	Joel	C	30:50	9	15
	2469	De'Anthony Melton	De'Anthony	G	25:09	3	6
	2470	Tyrese Maxey	Tyrese	G	36:20	9	20
	2471	Brandon Ingram	Brandon	F	35:13	11	22
	2472	Zion Williamson	Zion	F	34:23	9	16
##	2473	Jonas Valanciunas	Jonas	C	29:59	5	10

##	2474	Herbert Jones	Herbert	G	31:53	4	7
	2475	Dyson Daniels	Dyson	G	23:52	1	6
	2476	Simone Fontecchio	Simone	F	28:00	4	9
	2477	John Collins	John	F	29:22	4	10
	2478	Omer Yurtseven	Omer	C	22:08	2	4
	2479	Jordan Clarkson	Jordan	G	31:33	4	16
	2480	Keyonte George	Keyonte	G	31:07	6	14
	2481	Michael Porter Jr.	Michael	F	28:55	3	13
	2482	Justin Holiday	Justin	F	33:41	5	8
	2483	DeAndre Jordan	DeAndre	C	33:31	8	11
		Kentavious Caldwell-Pope	Kentavious	G	38:05	3	14
	2485	Reggie Jackson	Reggie	G	40:00	15	19
	2486	Kawhi Leonard	Kawhi	F	39:00	10	26
	2487	Paul George	Paul	F	36:45	2	13
	2488	Ivica Zubac	Ivica	C	32:10	9	15
	2489	Terance Mann		G	29:33	2	3
			Terance		36:29	3	3 7
	2490	James Harden	James	G		3 7	
	2491	Dillon Brooks	Dillon	F	27:59	•	13
	2492	Jabari Smith Jr.	Jabari	F	36:36	7	11
	2493	Alperen Sengun	Alperen	C	34:58	10	19
	2494	Jalen Green	Jalen	G	33:31	5	14
	2495	Fred VanVleet	Fred	G	40:40	3	9
	2496	Josh Green	Josh	F	30:17	2	4
	2497	Grant Williams	Grant	F	17:44	0	5
	2498	Dereck Lively II	Dereck	C	27:47	4	4
	2499	Kyrie Irving	Kyrie	G	35:44	8	22
	2500	Luka Doncic	Luka	G	37:56	15	29
	2501	Andrew Wiggins	Andrew	F	35:55	11	18
	2502	Draymond Green	Draymond	F	33:13	3	8
	2503	Kevon Looney	Kevon	C	29:11	0	1
	2504	Klay Thompson	Klay	G	35:47	6	14
	2505	Stephen Curry	Stephen	G	37:03	8	20
	2506	Kevin Huerter	Kevin	F	32:43	8	14
	2507	Harrison Barnes	Harrison	F	25:42	5	8
##	2508	Domantas Sabonis	Domantas	C	36:40	2	7
##	2509	Chris Duarte	Chris	G	14:16	2	4
	2510	De'Aaron Fox	De'Aaron	G	40:25	9	20
	2511	Luguentz Dort	Luguentz	F	25:05	1	5
	2512	Jalen Williams	Jalen	F	34:07	2	10
	2513	Chet Holmgren	Chet	C	33:50	6	20
	2514	Josh Giddey	Josh	G	28:09	4	8
##	2515	Shai Gilgeous-Alexander	Shai	G	33:59	13	22
##		Nickeil Alexander-Walker	Nickeil	F	26:00	1	7
	2517	Karl-Anthony Towns	Karl-Anthony	F	31:50	2	8
	2518	Rudy Gobert	Rudy	C	36:12	6	10
##	2519	Anthony Edwards	Anthony	G	28:01	7	16
##	2520	Mike Conley	Mike	G	37:14	3	14
##	2521	Khris Middleton	Khris	F	23:23	7	13
##	2522	Giannis Antetokounmpo	Giannis	F	39:30	11	16
##	2523	Brook Lopez	Brook	C	31:39	5	10
##	2524	Malik Beasley	Malik	G	37:47	6	11
##	2525	Damian Lillard	Damian	G	37:26	9	18
##	2526	Josh Richardson	Josh	F	36:35	7	13
##	2527	Kevin Love	Kevin	F	25:56	2	11

	2528	Bam Adebayo	Bam	C	42:11	13	27
	2529	Duncan Robinson	Duncan	G	31:24	5	11
##	2530	Kyle Lowry	Kyle	G	33:42	7	10
##	2531	DeMar DeRozan	DeMar	F	25:41	7	14
##	2532	Patrick Williams	Patrick	F	28:22	6	10
##	2533	Nikola Vucevic	Nikola	C	25:20	4	11
##	2534	Zach LaVine	Zach	G	24:37	1	9
##	2535	Coby White	Coby	G	29:35	7	12
##	2536	Jaylen Brown	Jaylen	F	34:47	12	23
##	2537	Jayson Tatum	Jayson	F	35:33	8	16
##	2538	Al Horford	Al	C	28:24	6	8
##	2539	Derrick White	Derrick	G	28:31	5	7
##	2540	Jrue Holiday	Jrue	G	33:11	5	8
##	2541	De'Andre Hunter	De'Andre	F	26:25	5	12
##	2542	Saddiq Bey	Saddiq	F	32:05	5	8
##	2543	Clint Capela	Clint	C	22:24	6	10
##	2544	Dejounte Murray	Dejounte	G	31:03	5	14
##	2545	Trae Young	Trae	G	32:16	3	14
##	2546	Max Strus	Max	F	35:18	4	11
##	2547	Evan Mobley	Evan	F	34:06	8	11
##	2548	Jarrett Allen	Jarrett	C	29:50	5	6
##	2549	Donovan Mitchell	Donovan	G	35:02	14	25
##	2550	Darius Garland	Darius	G	37:35	7	15
##	2551	OG Anunoby	OG	F	36:31	4	12
##	2552	Pascal Siakam	Pascal	F	34:58	6	18
##	2553	Jakob Poeltl	Jakob	С	24:39	3	5
##	2554	Scottie Barnes	Scottie	G	36:20	5	19
##	2555	Dennis Schroder	Dennis	G	32:01	5	15
##	2556	Cameron Johnson	Cameron	F	26:37	6	11
##	2557	Dorian Finney-Smith	Dorian	F	26:06	2	10
##	2558	Nic Claxton	Nic	С	31:34	7	10
##	2559	Mikal Bridges	Mikal	G	37:54	9	17
##	2560	Spencer Dinwiddie	Spencer	G	37:54	5	17
##	2561	Miles Bridges	Miles	F	31:41	5	12
##	2562	Gordon Hayward	Gordon	F	27:51	2	7
##	2563	Mark Williams	Mark	С	25:10	5	9
##	2564	Brandon Miller	Brandon	G	36:13	7	18
##	2565	Terry Rozier	Terry	G	32:30	5	16
##	2566	RJ Barrett	RJ	F	28:18	3	13
##	2567	Julius Randle	Julius	F	34:29	8	15
##	2568	Mitchell Robinson	Mitchell	С	32:44	3	6
##	2569	Jalen Brunson	Jalen	G	33:32	5	9
##	2570	Quentin Grimes	Quentin	G	19:01	2	4
	2571	Taurean Prince	Taurean	F	22:43	3	4
##	2572	LeBron James	LeBron	F	28:42	9	19
##	2573	Anthony Davis	Anthony	С	29:07	9	15
	2574	Max Christie	Max	G	22:22	0	3
	2575	D'Angelo Russell	D'Angelo	G	34:19	13	17
	2576	Ausar Thompson	Ausar	F	20:52	6	11
	2577	Isaiah Stewart	Isaiah	F	24:47	4	9
	2578	Jalen Duren	Jalen	C	17:30	3	8
	2579	Cade Cunningham	Cade	G	23:27	6	15
	2580	Jaden Ivey	Jaden	G	18:49	1	6
	2581	Deni Avdija	Deni	F	27:39	9	12
		·J~		-		-	-

	2582	Kyle Kuzma	Kyle	F	34:32	9	20
##	2583	Daniel Gafford	Daniel	C	26:19	2	2
##	2584	Jordan Poole	Jordan	G	26:08	5	12
##	2585	Tyus Jones	Tyus	G	20:49	3	10
##	2586	Franz Wagner	Franz	F	30:48	11	14
##	2587	Paolo Banchero	Paolo	F	26:46	2	8
##	2588	Goga Bitadze	Goga	C	23:43	2	5
##	2589	Jalen Suggs	Jalen	G	28:41	9	15
##	2590	Anthony Black	Anthony	G	26:58	3	5
##	2591	Josh Okogie	Josh	F	23:34	2	4
##	2592	Kevin Durant	Kevin	F	35:31	11	30
##	2593	Jusuf Nurkic	Jusuf	C	29:45	8	12
##	2594	Eric Gordon	Eric	G	33:41	4	9
##	2595	Devin Booker	Devin	G	32:30	2	12
##	2596	OG Anunoby	OG	F	33:31	5	10
##	2597	Pascal Siakam	Pascal	F	36:06	9	21
##	2598	Jakob Poeltl	Jakob	C	29:43	8	9
##	2599	Scottie Barnes	Scottie	G	37:43	7	15
##	2600	Dennis Schroder	Dennis	G	33:41	3	11
##	2601	Simone Fontecchio	Simone	F	25:28	4	13
##	2602	John Collins	John	F	29:18	7	14
##	2603	Omer Yurtseven	Omer	C	15:26	2	5
##	2604	Keyonte George	Keyonte	G	23:41	2	6
##	2605	Jordan Clarkson	Jordan	G	27:11	4	10
##	2606	David Roddy	David	F	24:58	7	11
##	2607	Jaren Jackson Jr.	Jaren	F	34:40	8	19
##	2608	Bismack Biyombo	Bismack	C	30:15	3	3
##	2609	Desmond Bane	Desmond	G	35:39	7	17
##	2610	Derrick Rose	Derrick	G	26:58	7	11
##	2611	Nicolas Batum	Nicolas	F	14:07	1	1
##	2612	Tobias Harris	Tobias	F	29:16	5	10
##	2613	Marcus Morris Sr.	Marcus	C	17:15	3	7
##	2614	De'Anthony Melton	De'Anthony	G	30:14	5	14
##	2615	Tyrese Maxey	Tyrese	G	38:11	13	25
##	2616	Brandon Ingram	Brandon	F	35:04	4	7
##	2617	Zion Williamson	Zion	F	33:15	11	12
##	2618	Jonas Valanciunas	Jonas	C	31:34	8	9
##	2619	Herbert Jones	Herbert	G	32:44	3	8
##	2620	CJ McCollum	CJ	G	28:08	7	16
##	2621	Dillon Brooks	Dillon	F	23:24	4	7
##	2622	Jabari Smith Jr.	Jabari	F	32:07	6	14
##	2623	Alperen Sengun	Alperen	C	28:10	10	18
##	2624	Jalen Green	Jalen	G	34:14	8	12
##	2625	Aaron Holiday	Aaron	G	35:05	4	10
##	2626	Justin Holiday	Justin	F	26:35	4	7
##	2627	Michael Porter Jr.	Michael	F	33:49	11	17
##	2628	Nikola Jokic	Nikola	C	33:21	12	19
		Kentavious Caldwell-Pope	Kentavious	G	31:36	4	6
	2630	Jamal Murray	Jamal	G	22:22	4	14
	2631	Paul George	Paul	F	39:52	7	18
	2632	Kawhi Leonard	Kawhi	F	36:46	14	18
	2633	Ivica Zubac	Ivica	C	30:26	7	12
	2634	Terance Mann	Terance	G	31:19	8	12
	2635	James Harden	James	G	38:37	8	14

##	2636	Kevin Huerter	Kevin	F	25:47	3	7
##	2637	Harrison Barnes	Harrison	F	34:06	3	7
##	2638	Domantas Sabonis	Domantas	С	30:33	3	12
##	2639	Chris Duarte	Chris	G	13:26	3	6
##	2640	De'Aaron Fox	De'Aaron	G	37:43	14	23
##	2641	Kawhi Leonard	Kawhi	F	35:19	9	17
##	2642	Paul George	Paul	F	37:20	6	18
##	2643	Ivica Zubac	Ivica	С	26:41	7	11
##	2644	Terance Mann	Terance	G	33:58	4	10
##	2645	James Harden	James	G	37:14	6	13
##	2646	Moses Moody	Moses	F	27:39	6	10
##	2647	Draymond Green	${ t Draymond}$	F	28:58	4	8
##	2648	Kevon Looney	Kevon	C	12:55	0	4
##	2649	Klay Thompson	Klay	G	34:20	8	18
##	2650	Stephen Curry	Stephen	G	33:00	8	15
##	2651	De'Andre Hunter	De'Andre	F	21:42	3	8
##	2652	Saddiq Bey	Saddiq	F	33:58	5	8
##	2653	Clint Capela	Clint	C	22:54	6	9
##	2654	Dejounte Murray	Dejounte	G	34:46	10	21
##	2655	Trae Young	Trae	G	39:57	15	29
##	2656	Keldon Johnson	Keldon	F	32:32	8	15
##	2657	Victor Wembanyama	Victor	F	29:18	9	16
##	2658	Zach Collins	Zach	С	33:40	3	5
##	2659	Malaki Branham	Malaki	G	17:26	1	5
##	2660	Jeremy Sochan	Jeremy	G	35:49	12	14
##	2661	Simone Fontecchio	Simone	F	33:40	6	12
##	2662	John Collins	John	F	28:21	3	12
##	2663	Omer Yurtseven	Omer	C	14:29	1	4
##	2664	Ochai Agbaji	Ochai	G	36:10	5	10
##	2665	Keyonte George	Keyonte	G	32:46	4	19
##	2666	Nickeil Alexander-Walker	Nickeil	F	36:24	8	16
##	2667	Karl-Anthony Towns	77 7 4 . 1	F	36:30	12	22
##			Karl-Anthony		00.00		
	2668	Rudy Gobert	Rarl-Anthony Rudy	C	37:28	6	11
##	2668 2669	Rudy Gobert	Rudy				11 6
		Rudy Gobert Troy Brown Jr.	•	C	37:28	6	
##	2669	Rudy Gobert	Rudy Troy	C G	37:28 28:59	6 3	6
## ##	2669 2670	Rudy Gobert Troy Brown Jr. Mike Conley	Rudy Troy Mike	C G G	37:28 28:59 29:26	6 3 2	6 6
## ## ##	2669 2670 2671	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince	Rudy Troy Mike Taurean LeBron	C G G F	37:28 28:59 29:26 31:49	6 3 2 2	6 6 7
## ## ## ##	2669 2670 2671 2672	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James	Rudy Troy Mike Taurean	C G G F F	37:28 28:59 29:26 31:49 35:03	6 3 2 2 7	6 6 7 12
## ## ## ##	2669 2670 2671 2672 2673	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie	Rudy Troy Mike Taurean LeBron Anthony Max	C G F F C	37:28 28:59 29:26 31:49 35:03 35:59	6 3 2 2 7 11	6 6 7 12 18
## ## ## ## ##	2669 2670 2671 2672 2673 2674	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis	Rudy Troy Mike Taurean LeBron Anthony	C G F F C G	37:28 28:59 29:26 31:49 35:03 35:59 20:53	6 3 2 2 7 11 3	6 7 12 18 7
## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz	C G F F C G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08	6 3 2 2 7 11 3 6	6 7 12 18 7 13
## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo	C G F F C G G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05	6 3 2 2 7 11 3 6 5	6 6 7 12 18 7 13 9
## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen	C G F C G G F F	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03	6 3 2 7 11 3 6 5 8	6 6 7 12 18 7 13 9
## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh	C G F F C G F F C	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59	6 3 2 7 11 3 6 5 8	6 6 7 12 18 7 13 9 13
## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai	C G F F C G F F C G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17	6 3 2 7 11 3 6 5 8 8 5	6 6 7 12 18 7 13 9 13 15
## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh	C G G F F C G G F F C G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56	6 3 2 7 11 3 6 5 8 8 5	6 6 7 12 18 7 13 9 13 15 10
## ## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah	C G G F F C G G F	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57	6 3 2 7 11 3 6 5 8 8 5 11	6 6 7 12 18 7 13 9 13 15 10 18 8
## ## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah Jalen	C G G F F C G G F F	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15 33:32	6 3 2 7 11 3 6 5 8 8 5 11 2	6 6 7 12 18 7 13 9 13 15 10 18 8 6 7
## ## ## ## ## ## ## ## ## ## ## ## ##	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2679 2680 2681 2682 2683 2684	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren Cade Cunningham	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah	C G G F F C G G F F C	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15	6 3 2 7 11 3 6 5 8 8 5 11 2 5	6 6 7 12 18 7 13 9 13 15 10 18 8 6
######################################	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2680 2681 2682 2683 2684 2685	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah Jalen Cade Killian	C G G F F C G G F F C G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15 33:32 37:28	6 3 2 7 11 3 6 5 8 5 11 2 5 12	6 6 7 12 18 7 13 9 13 15 10 18 8 6 7 20
######################################	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2680 2681 2682 2683 2684 2685 2686	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren Cade Cunningham Killian Hayes	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah Jalen Cade Killian RJ	C G G F F C G G F F C G G	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15 33:32 37:28 28:21	6 3 2 7 11 3 6 5 8 5 11 2 2 5 12	6 6 7 12 18 7 13 9 13 15 10 18 8 6 7 20 13
######################################	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2680 2681 2682 2683 2684 2685 2686 2687	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren Cade Cunningham Killian Hayes RJ Barrett Julius Randle	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah Jalen Cade Killian RJ Julius	C G G F F C G G F F C G G F	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15 33:32 37:28 28:21 23:56 38:12	6 3 2 7 11 3 6 5 8 5 11 2 2 5 12 10 5	6 6 7 12 18 7 13 9 13 15 10 18 8 6 7 20 13 12
######################################	2669 2670 2671 2672 2673 2674 2675 2676 2677 2678 2680 2681 2682 2683 2684 2685 2686	Rudy Gobert Troy Brown Jr. Mike Conley Taurean Prince LeBron James Anthony Davis Max Christie D'Angelo Russell Luguentz Dort Jalen Williams Chet Holmgren Josh Giddey Shai Gilgeous-Alexander Isaiah Livers Isaiah Stewart Jalen Duren Cade Cunningham Killian Hayes RJ Barrett	Rudy Troy Mike Taurean LeBron Anthony Max D'Angelo Luguentz Jalen Chet Josh Shai Isaiah Isaiah Jalen Cade Killian RJ	C G G F F C G G F F C G G F F	37:28 28:59 29:26 31:49 35:03 35:59 20:53 32:08 28:05 29:03 28:17 20:59 34:56 26:57 32:15 33:32 37:28 28:21 23:56	6 3 2 7 11 3 6 5 8 8 5 11 2 2 5 12 10 5	6 6 7 12 18 7 13 9 13 15 10 18 8 6 7 20 13 12 21

##	2690	Quentin Grimes	Quentin	G	16:12	0	5
	2691	•		F	30:52	5	16
	2692	Buddy Hield	Buddy Obi	F	33:15	10	15
	2693	Obi Toppin		C	29:04	5	14
	2694	Myles Turner Bruce Brown	Myles	G	32:18	5	9
			Bruce				
	2695	Tyrese Haliburton	Tyrese	G	39:43	15	28
	2696	Jimmy Butler	Jimmy	F	37:58	9	19
	2697	Haywood Highsmith	Haywood	F	14:41	1	2
	2698	Bam Adebayo	Bam	C	12:28	3	9
	2699	Duncan Robinson	Duncan	G	29:20	5	9
	2700	Kyle Lowry	Kyle	G	25:28	6	10
	2701	Gordon Hayward	Gordon	F	31:47	8	14
	2702	Miles Bridges	Miles	F	38:28	9	15
	2703	Mark Williams	Mark	C	31:38	5	12
	2704	Bryce McGowens	Bryce	G	22:12	5	7
	2705	Terry Rozier	Terry	G	39:59	13	25
	2706	Cameron Johnson	Cameron	F	27:56	6	18
	2707	Dorian Finney-Smith	Dorian	F	39:28	5	7
##	2708	Nic Claxton	Nic	C	29:29	9	13
##	2709	Mikal Bridges	Mikal	G	37:42	9	22
##	2710	Spencer Dinwiddie	Spencer	G	34:12	3	9
##	2711	Toumani Camara	Toumani	F	24:18	4	6
##	2712	Jerami Grant	Jerami	F	28:12	4	12
##	2713	Deandre Ayton	Deandre	C	29:41	5	9
##	2714	Shaedon Sharpe	Shaedon	G	39:24	11	15
##	2715	Malcolm Brogdon	Malcolm	G	30:46	3	7
##	2716	Max Strus	Max	F	35:42	4	11
##	2717	Evan Mobley	Evan	F	33:49	9	14
##	2718	Jarrett Allen	Jarrett	C	38:03	6	9
##	2719	Donovan Mitchell	Donovan	G	33:30	7	20
##	2720	Darius Garland	Darius	G	36:58	6	18
##	2721	Khris Middleton	Khris	F	26:40	3	10
##	2722	Giannis Antetokounmpo	Giannis	F	38:52	11	17
##	2723	Brook Lopez	Brook	C	38:54	7	12
##	2724	Malik Beasley	Malik	G	41:02	7	19
##	2725	Damian Lillard	Damian	G	42:33	7	16
##	2726	Patrick Williams	Patrick	F	36:10	6	14
##	2727	Alex Caruso	Alex	F	29:24	4	9
	2728	Nikola Vucevic	Nikola	C	39:31	11	21
	2729	Ayo Dosunmu	Ayo	G	38:48	6	8
	2730	Coby White	Coby	G	44:42	7	20
	2731	Deni Avdija	Deni	F	20:27	2	7
	2732	Kyle Kuzma	Kyle	F	37:20	10	18
	2733	Daniel Gafford	Daniel	C	27:20	7	10
	2734	Jordan Poole	Jordan	G	30:20	3	12
	2735	Tyus Jones	Tyus	G	25:51	5	10
	2736	Franz Wagner	Franz	F	34:29	9	17
	2737	Paolo Banchero	Paolo	F	38:02	11	20
	2738	Goga Bitadze	Goga	C	24:13	1	1
	2739	Jalen Suggs	Jalen	G	26:37	5	9
	2740	Anthony Black	Anthony	G	23:04	2	4
	2740	Tobias Harris	Tobias	F	37:55	6	16
	2741	Marcus Morris Sr.	Marcus	F	27:59	5	12
				C		6	7
##	2743	Paul Reed	Paul	C	21:30	O	ı

##	2744	De'Anthony Melton	De'Anthony	G	36:33	7	19
	2745	Patrick Beverley	Patrick	G	38:22	10	15
	2746	Jaylen Brown	Jaylen	F	35:08	8	20
	2747	Jayson Tatum	Jayson	F	27:27	6	9
	2748	Al Horford	Al	C	33:19	7	9
	2749	Derrick White	Derrick	G	32:04	5	11
	2750	Jrue Holiday	Jrue	G	34:59	4	11
	2751	RJ Barrett	RJ	F	26:59	6	18
	2752	Julius Randle	Julius	F	35:16	8	15
	2753	Mitchell Robinson	Mitchell	r C	31:56	3	3
	2754	Jalen Brunson	Jalen	G	36:39	9	21
	2755	Quentin Grimes	Quentin	G	21:07	1	3
	2756	Scottie Barnes	Scottie	G F	36:44	13	19
	2757	Pascal Siakam	Pascal	r F	33:50	7	16
		Jakob Poeltl		r C		6	9
	2758		Jakob OG		27:51	-	
	2759	OG Anunoby		G	27:08	4	13
	2760	Dennis Schroder	Dennis	G	36:55	3	10
	2761	David Roddy	David	F	24:20	2	9
	2762	Jaren Jackson Jr.	Jaren	F	13:34	2	8
	2763	Bismack Biyombo	Bismack	C	23:27	2	3
	2764	Desmond Bane	Desmond	G	33:46	11	20
	2765	Derrick Rose	Derrick	G	20:24	3	7
	2766	Derrick Jones Jr.	Derrick	F	31:09	6	14
	2767	Grant Williams	Grant	F	31:04	4	12
	2768	Dereck Lively II	Dereck	C	22:31	2	5
	2769	Josh Green	Josh	G	31:09	4	10
	2770	Kyrie Irving	Kyrie	G	35:56	3	15
	2771	Julian Champagnie	Julian	F	22:14	4	7
	2772	Keldon Johnson	Keldon	F	33:12	4	7
	2773	Zach Collins	Zach	С	24:05	3	11
	2774	Malaki Branham	Malaki	G	21:32	4	7
	2775	Jeremy Sochan	Jeremy	G	31:16	4	13
	2776	Brandon Ingram	Brandon	F	33:35	3	14
	2777	Zion Williamson	Zion	F	26:08	4	9
	2778	Jonas Valanciunas	Jonas	C	30:34	9	12
	2779	Herbert Jones	Herbert	G	30:52	6	8
	2780	CJ McCollum	CJ	G	38:04	8	18
	2781	Justin Holiday	Justin	F	25:29	6	8
	2782	Michael Porter Jr.	Michael	F	36:31	8	16
	2783	Nikola Jokic	Nikola	C	34:55	9	18
		Kentavious Caldwell-Pope	Kentavious	G	34:38	6	10
	2785	Reggie Jackson	Reggie	G	29:25	8	11
	2786	Kevin Durant	Kevin	F	36:11	8	25
	2787	Keita Bates-Diop	Keita	F	16:54	0	1
	2788	Jusuf Nurkic	Jusuf	C	32:57	13	22
	2789	Eric Gordon	Eric	G	33:17	6	11
	2790	Grayson Allen	Grayson	G	37:01	5	9
	2791	Toumani Camara	Toumani	F	29:59	4	8
	2792	Jerami Grant	Jerami	F	26:21	1	9
##	2793	Deandre Ayton	Deandre	C	35:29	4	8
##	2794	Shaedon Sharpe	Shaedon	G	43:33	9	20
	2795	Malcolm Brogdon	Malcolm	G	37:35	8	17
##	2796	Simone Fontecchio	Simone	F	34:39	3	12
##	2797	John Collins	John	F	35:16	6	14

##	2798	Omer Yurtseven	Omer	С	26:59	4	8
	2799	Ochai Agbaji	Ochai	G	26:17	3	4
	2800	Keyonte George		G	35:38	7	17
	2801	David Roddy	Keyonte David	F	30:02	3	7
##	2802	Jaren Jackson Jr.	Jaren	F	35:27	13	21
	2803	Bismack Biyombo	Bismack	C	17:19	13	5
		·				_	
##	2804	Desmond Bane	Desmond	G	29:58	10 3	17 12
##	2805	Jaylen Nowell	Jaylen	G	34:19	_	
##	2806	Josh Okogie	Josh	F	25:55	1	2
##	2807	Kevin Durant	Kevin	F	32:54	10	14
	2808	Jusuf Nurkic	Jusuf	C	26:29	6	18
	2809	Grayson Allen	Grayson	G	32:40	1	4
	2810	Devin Booker	Devin	G	37:07	9	21
	2811	Dillon Brooks	Dillon	F	33:09	4	9
	2812	Jabari Smith Jr.	Jabari	F	29:48	4	7
	2813	Alperen Sengun	Alperen	С	33:44	8	25
	2814	Jalen Green	Jalen	G	32:12	4	15
##	2815	Fred VanVleet	Fred	G	39:35	7	15
##	2816	Cam Reddish	Cam	F	24:25	4	7
##	2817	LeBron James	LeBron	F	35:22	7	17
##	2818	Anthony Davis	Anthony	C	36:39	10	22
##	2819	Taurean Prince	Taurean	G	29:17	4	7
##	2820	D'Angelo Russell	D'Angelo	G	26:22	4	10
##	2821	Michael Porter Jr.	Michael	F	32:33	6	12
##	2822	Aaron Gordon	Aaron	F	32:40	8	13
##	2823	Nikola Jokic	Nikola	С	38:10	13	23
##	2824	Kentavious Caldwell-Pope	Kentavious	G	38:00	4	12
##	2825	Reggie Jackson	Reggie	G	33:23	9	18
##	2826	Harrison Barnes	Harrison	F	33:07	5	9
##	2827	Keegan Murray	Keegan	F	23:26	3	10
##	2828	Domantas Sabonis	Domantas	С	36:06	7	18
##	2829	Kevin Huerter	Kevin	G	29:25	6	10
##	2830	De'Aaron Fox	De'Aaron	G	37:55	10	22
	2831	Luguentz Dort	Luguentz	F	32:32	4	13
	2832	Jalen Williams	Jalen	F	29:36	9	19
	2833	Chet Holmgren	Chet	C	30:19	4	10
	2834	Josh Giddey	Josh	G	16:36	4	13
	2835	Shai Gilgeous-Alexander	Shai	G	38:33	6	13
	2836	Derrick Jones Jr.	Derrick	F	32:52	8	15
	2837	Grant Williams	Grant	F	26:35	1	6
	2838	Dereck Lively II	Dereck	C	39:19	9	9
	2839	Seth Curry	Seth	G	36:18	4	15
	2840	Luka Doncic	Luka	G	45:59	11	22
	2841		Franz	G F	33:41	6	16
		Franz Wagner Paolo Banchero		r F			
	2842		Paolo		33:56	6	15
	2843	Goga Bitadze	Goga	C	15:26	1	6
	2844	Jalen Suggs	Jalen	G	22:27	3	7
	2845	Anthony Black	Anthony	G	19:26	1	1
	2846	Mikal Bridges	Mikal	F	35:23	12	20
	2847	Cameron Johnson	Cameron	F	30:09	5	10
	2848	Nic Claxton	Nic	C	23:50	3	4
	2849	Cam Thomas	Cam	G	37:32	7	23
	2850	Spencer Dinwiddie	Spencer	G	35:27	8	15
##	2851	Brandon Ingram	Brandon	F	35:45	10	15

	2852	Zion Williamson	Zion	F	29:58	10	15
##	2853	Jonas Valanciunas	Jonas	С	35:45	6	11
##	2854	Herbert Jones	Herbert	G	35:35	4	11
##	2855	Dyson Daniels	Dyson	G	21:50	3	5
##	2856	DeMar DeRozan	DeMar	F	39:59	10	18
##	2857	Patrick Williams	Patrick	F	29:17	6	11
##	2858	Nikola Vucevic	Nikola	C	32:40	3	12
##	2859	Alex Caruso	Alex	G	12:35	3	5
##	2860	Coby White	Coby	G	40:12	10	17
##	2861	De'Andre Hunter	De'Andre	F	30:50	3	10
##	2862	Saddiq Bey	Saddiq	F	36:19	5	7
##	2863	Clint Capela	Clint	C	30:10	4	13
##	2864	Dejounte Murray	Dejounte	G	34:00	12	19
##	2865	Trae Young	Trae	G	36:44	13	28
##	2866	Khris Middleton	Khris	F	24:45	5	9
##	2867	Giannis Antetokounmpo	Giannis	F	36:19	14	20
##	2868	Brook Lopez	Brook	C	33:24	3	7
##	2869	Malik Beasley	Malik	G	39:22	6	11
##	2870	Damian Lillard	Damian	G	38:25	10	16
##	2871	Nickeil Alexander-Walker	Nickeil	F	29:49	2	5
##	2872	Karl-Anthony Towns	Karl-Anthony	F	32:01	12	23
##	2873	Rudy Gobert	Rudy	C	39:18	10	12
##	2874	Troy Brown Jr.	Troy	G	31:34	3	7
##	2875	Mike Conley	Mike	G	34:08	3	9
##	2876	Gordon Hayward	Gordon	F	31:17	7	11
##	2877	Miles Bridges	Miles	F	35:35	8	18
##	2878	Mark Williams	Mark	C	29:03	4	6
##	2879	Brandon Miller	Brandon	G	36:21	5	13
##	2880	Terry Rozier	Terry	G	35:29	8	20
##	2881	Moses Moody	Moses	F	31:57	5	13
##	2882	Draymond Green	Draymond	F	32:19	8	15
##	2883	Dario Saric	Dario	C	19:48	3	7
##	2884	Klay Thompson	Klay	G	33:26	5	13
##	2885	Stephen Curry	Stephen	G	36:36	7	18
##	2886	Kawhi Leonard	Kawhi	F	38:45	9	16
##	2887	Paul George	Paul	F	38:05	8	17
##	2888	Ivica Zubac	Ivica	C	22:40	6	6
##	2889	Terance Mann	Terance	G	24:04	1	6
##	2890	James Harden	James	G	35:02	7	14
##	2891	Buddy Hield	Buddy	F	24:20	3	7
##	2892	Obi Toppin	Obi	F	34:46	7	8
##	2893	Myles Turner	Myles	C	30:20	8	12
##	2894	Bruce Brown	Bruce	G	36:45	11	16
##	2895	Andrew Nembhard	Andrew	G	23:21	1	9
##	2896	Jimmy Butler	Jimmy	F	37:04	12	23
##	2897	Haywood Highsmith	Haywood	F	2:47	0	1
##	2898	Orlando Robinson	Orlando	C	29:10	7	11
##	2899	Duncan Robinson	Duncan	G	30:28	7	11
##	2900	Kyle Lowry	Kyle	G	28:35	0	4
	2901	Max Strus	Max	F	37:42	9	16
	2902	Evan Mobley	Evan	F	36:09	2	5
	2903	Jarrett Allen	Jarrett	C	34:15	8	9
	2904	Darius Garland	Darius	G	34:16	9	23
	2905	Donovan Mitchell	Donovan	G	32:54	7	19

	0000	******	*****	_	00 47	_	
	2906	Killian Hayes	Killian	F	32:47	6	11
	2907	Isaiah Stewart	Isaiah	F	30:19	4	9
##	2908	Jalen Duren	Jalen	C	29:48	8	8
##	2909	Jaden Ivey	Jaden	G	29:03	2	7
	2910	Cade Cunningham	Cade	G	37:24	8	20
	2911	Jayson Tatum	Jayson	F	37:22	13	26
	2912	Jaylen Brown	Jaylen	F	31:28	14	23
	2913	Al Horford	Al	C	31:21	1	3
	2914	Derrick White	Derrick	G	35:58	7	16
##	2915	Jrue Holiday	Jrue	G	38:02	3	9
##	2916	Buddy Hield	Buddy	F	31:59	7	11
##	2917	Obi Toppin	Obi	F	25:40	4	8
##	2918	Myles Turner	Myles	C	34:23	7	16
##	2919	Bruce Brown	Bruce	G	35:48	3	10
##	2920	Tyrese Haliburton	Tyrese	G	40:06	10	18
##	2921	Brandon Ingram	Brandon	F	40:27	10	20
##	2922	Zion Williamson	Zion	F	27:38	5	8
##	2923	Jonas Valanciunas	Jonas	C	29:26	7	11
##	2924	Herbert Jones	Herbert	G	34:49	8	13
##	2925	CJ McCollum	CJ	G	35:53	7	14
##	2926	Harrison Barnes	Harrison	F	34:08	1	3
##	2927	Keegan Murray	Keegan	F	31:04	5	11
##	2928	Domantas Sabonis	Domantas	C	36:22	8	12
##	2929	Kevin Huerter	Kevin	G	31:31	5	10
##	2930	De'Aaron Fox	De'Aaron	G	39:51	10	25
##	2931	Eric Gordon	Eric	F	34:35	3	8
##	2932	Kevin Durant	Kevin	F	38:37	12	17
##	2933	Jusuf Nurkic	Jusuf	C	28:59	1	3
##	2934	Grayson Allen	Grayson	G	39:21	6	14
##	2935	Devin Booker	Devin	G	37:04	6	16
##	2936	Cam Reddish	Cam	F	29:59	0	4
##	2937	LeBron James	LeBron	F	40:10	12	25
##	2938	Anthony Davis	Anthony	С	38:44	10	26
##	2939	Taurean Prince	Taurean	G	26:41	2	6
##	2940	D'Angelo Russell	D'Angelo	G	24:15	3	11
##	2941	RJ Barrett	RJ	F	31:28	7	18
##	2942	Julius Randle	Julius	F	36:36	14	19
##	2943	Mitchell Robinson	Mitchell	С	27:12	1	2
	2944	Quentin Grimes	Quentin	G	18:03	0	1
	2945	Jalen Brunson	Jalen	G	34:14	10	22
	2946	Khris Middleton	Khris	F	26:21	6	12
	2947	Giannis Antetokounmpo	Giannis	F	33:49	15	22
	2948	Brook Lopez	Brook	C	33:31	4	8
##	2949	Malik Beasley	Malik	G	32:45	6	11
	2950	Damian Lillard	Damian	G	33:59	8	13
	2951	Michael Porter Jr.	Michael	F	33:34	7	8
	2952	Aaron Gordon	Aaron	F	31:15	4	9
	2953	Nikola Jokic	Nikola	C	37:07	9	32
		Kentavious Caldwell-Pope	Kentavious	G	34:10	1	4
	2955	Jamal Murray	Jamal	G	29:11	10	18
	2956	Kawhi Leonard	Kawhi	F	37:41	8	16
	2957	Paul George	Paul	F	38:14	8	20
	2958	Ivica Zubac	Ivica	C	26:42	4	7
	2959	Terance Mann	Terance	G	19:50	1	2
	_,,,,	202000 1101111		4		-	_

	2960	James Harden	James	G	32:08	6	10
	2961	Shaedon Sharpe	Shaedon	F	41:40	10	18
	2962	Toumani Camara	Toumani	F	26:55	3	14
	2963	Duop Reath	Duop	C	22:01	2	6
	2964	Anfernee Simons	Anfernee	G	37:24	10	27
	2965	Malcolm Brogdon	Malcolm	G	12:31	0	3
##	2966	Andrew Wiggins	Andrew	F	27:25	3	12
##	2967	Draymond Green	${ t Draymond}$	F	30:35	3	7
##	2968	Kevon Looney	Kevon	C	16:01	2	6
##	2969	Klay Thompson	Klay	G	27:03	3	13
##	2970	Stephen Curry	Stephen	G	34:29	8	18
##	2971	Gordon Hayward	Gordon	F	35:23	10	18
##	2972	Miles Bridges	Miles	F	39:47	7	15
##	2973	Nick Richards	Nick	C	27:37	2	4
##	2974	Brandon Miller	Brandon	G	38:53	4	14
##	2975	Terry Rozier	Terry	G	40:00	10	24
##	2976	DeMar DeRozan	DeMar	F	36:43	8	20
##	2977	Patrick Williams	Patrick	F	28:50	3	6
##	2978	Nikola Vucevic	Nikola	C	33:45	8	17
##	2979	Alex Caruso	Alex	G	30:11	4	7
##	2980	Coby White	Coby	G	37:47	6	16
##	2981	Simone Fontecchio	Simone	F	24:04	2	5
##	2982	John Collins	John	F	23:26	5	11
##	2983	Omer Yurtseven	Omer	C	20:39	4	7
##	2984	Ochai Agbaji	Ochai	G	30:05	7	14
##	2985	Keyonte George	Keyonte	G	31:43	2	11
##	2986	Dante Exum	Dante	F	25:44	2	9
##	2987	Derrick Jones Jr.	Derrick	F	24:55	4	5
##	2988	Dereck Lively II	Dereck	C	24:06	5	6
##	2989	Kyrie Irving	Kyrie	G	27:11	11	16
##	2990	Luka Doncic	Luka	G	31:57	14	25
##	2991	Mikal Bridges	Mikal	F	35:03	12	19
##	2992	Cameron Johnson	Cameron	F	30:15	7	13
##	2993	Nic Claxton	Nic	C	28:14	1	5
##	2994	Cam Thomas	Cam	G	26:54	3	10
##	2995	Spencer Dinwiddie	Spencer	G	28:16	5	19
##	2996	De'Andre Hunter	De'Andre	F	36:08	6	15
##	2997	Saddiq Bey	Saddiq	F	36:44	7	13
	2998	Clint Capela	Clint	C	28:50	4	6
##	2999	Dejounte Murray	Dejounte	G	31:59	6	16
	3000	Trae Young	Trae	G	37:15	11	24
	3001	Jimmy Butler	Jimmy	F	35:23	7	16
	3002	Caleb Martin	Caleb	F	31:01	9	16
	3003	Orlando Robinson	Orlando	С	33:28	5	9
	3004	Duncan Robinson	Duncan	G	32:08	9	19
	3005	Kyle Lowry	Kyle	G	27:34	1	4
	3006	OG Anunoby	OG	F	39:01	8	13
	3007	Pascal Siakam	Pascal	F	35:44	9	13
	3008	Jakob Poeltl	Jakob	C	27:36	1	2
	3009	Scottie Barnes	Scottie	G	33:30	5	17
	3010	Dennis Schroder	Dennis	G	34:36	4	18
	3011	Nicolas Batum	Nicolas	F	32:34	2	4
	3012	Tobias Harris	Tobias	F	34:52	3	9
	3013	Joel Embiid	Joel	C	38:02	19	29
"		CCCL EMBLIC	0001	O .	30.02		

##	3014	De'Anthony Melton	De'Anthony	G	27:18	5	10
##	3015	Tyrese Maxey	Tyrese	G	38:10	10	20
##	3016	Deni Avdija	Deni	F	30:47	4	10
##	3017	Kyle Kuzma	Kyle	F	33:38	7	16
##	3018	Daniel Gafford	Daniel	C	22:58	8	10
##	3019	Jordan Poole	Jordan	G	31:46	10	16
##	3020	Tyus Jones	Tyus	G	31:22	8	11
##	3021	David Roddy	David	F	21:59	1	3
##	3022	Jaren Jackson Jr.	Jaren	F	35:01	10	20
##	3023	Bismack Biyombo	Bismack	C	25:42	1	3
##	3024	Derrick Rose	Derrick	G	15:29	2	7
##	3025	Desmond Bane	Desmond	G	35:42	19	31
##	3026	Bojan Bogdanovic	Bojan	F	32:04	8	15
##	3027	Isaiah Stewart	Isaiah	F	27:57	3	7
##	3028	Jalen Duren	Jalen	C	30:08	8	12
##	3029	Killian Hayes	Killian	G	27:06	5	13
##	3030	Cade Cunningham	Cade	G	34:01	6	14
##	3031	Franz Wagner	Franz	F	40:42	3	16
##	3032	Paolo Banchero	Paolo	F	37:44	16	26
##	3033	Goga Bitadze	Goga	C	24:32	3	4
##	3034	Jalen Suggs	Jalen	G	9:28	0	2
##	3035	Anthony Black	Anthony	G	14:56	5	5
##	3036	Max Strus	Max	F	31:28	5	10
##	3037	Evan Mobley	Evan	F	36:30	8	12
##	3038	Jarrett Allen	Jarrett	C	19:20	4	5
##	3039	Donovan Mitchell	Donovan	G	37:02	12	24
##	3040	Darius Garland	Darius	G	39:53	10	18
##	3041	Cedi Osman	Cedi	F	32:09	3	8
##	3042	Victor Wembanyama	Victor	F	32:25	4	13
##	3043	Zach Collins	Zach	C	28:00	6	20
##	3044	Keldon Johnson	Keldon	G	31:51	8	15
##	3045	Devin Vassell	Devin	G	31:17	9	16
##	3046	${\tt Nickeil\ Alexander-Walker}$	Nickeil	F	19:40	3	8
##	3047	Karl-Anthony Towns	Karl-Anthony	F	32:05	5	6
##	3048	Rudy Gobert	Rudy	C	30:11	7	8
##	3049	Anthony Edwards	Anthony	G	36:53	4	17
##	3050	Mike Conley	Mike	G	32:55	5	13
##	3051	Luguentz Dort	Luguentz	F	14:33	0	5
##	3052	Jalen Williams	Jalen	F	32:52	5	13
##	3053	Chet Holmgren	Chet	C	25:59	2	9
##	3054	Josh Giddey	Josh	G	24:49	3	11
##	3055	Shai Gilgeous-Alexander	Shai	G	36:58	13	18
##	3056	Dillon Brooks	Dillon	F	39:46	9	17
##	3057	Jabari Smith Jr.	Jabari	F	31:56	2	4
##	3058	Alperen Sengun	Alperen	C	35:22	8	13
##	3059	Jalen Green	Jalen	G	25:12	6	12
##	3060	Fred VanVleet	Fred	G	37:47	4	14
##	3061	Buddy Hield	Buddy	F	30:02	3	11
##	3062	Obi Toppin	Obi	F	21:16	6	8
##	3063	Myles Turner	Myles	C	31:50	9	18
##	3064	Bruce Brown	Bruce	G	28:07	3	9
	3065	Tyrese Haliburton	Tyrese	G	36:32	11	19
##	3066	Khris Middleton	Khris	F	29:37	7	13
##	3067	Giannis Antetokounmpo	Giannis	F	40:30	13	19

	3068	Brook Lopez	Brook	C	36:53	7	17
	3069	Malik Beasley	Malik	G	36:16	3	9
	3070	Damian Lillard	Damian	G	41:36	7	20
	3071	Brandon Ingram	Brandon	F	31:13	4	13
##	3072	Zion Williamson	Zion	F	25:46	6	8
##	3073	Jonas Valanciunas	Jonas	C	23:05	3	9
##	3074	Herbert Jones	Herbert	G	26:01	4	10
##	3075	CJ McCollum	CJ	G	25:20	4	14
##	3076	Cam Reddish	Cam	F	23:26	3	6
##	3077	LeBron James	LeBron	F	22:32	9	12
##	3078	Anthony Davis	Anthony	C	31:14	5	10
##	3079	Taurean Prince	Taurean	G	23:17	5	9
##	3080	D'Angelo Russell	D'Angelo	G	21:59	6	10
##	3081	DeMar DeRozan	DeMar	F	38:38	7	24
##	3082	Patrick Williams	Patrick	F	34:23	8	11
##	3083	Nikola Vucevic	Nikola	C	36:00	9	22
##	3084	Alex Caruso	Alex	G	18:25	2	5
##	3085	Coby White	Coby	G	39:07	9	15
##	3086	Devin Vassell	Devin	F	33:36	4	15
##	3087	Keldon Johnson	Keldon	F	34:47	6	11
##	3088	Victor Wembanyama	Victor	C	31:49	8	20
##	3089	Malaki Branham	Malaki	G	23:29	3	6
##	3090	Jeremy Sochan	Jeremy	G	33:59	2	6
##	3091	Dante Exum	Dante	F	33:12	9	15
##	3092	Derrick Jones Jr.	Derrick	F	38:33	6	12
##	3093	Dereck Lively II	Dereck	C	28:21	5	6
##	3094	Luka Doncic	Luka	G	41:09	11	28
##	3095	Kyrie Irving	Kyrie	G	13:21	4	6
##	3096	Matisse Thybulle	Matisse	F	36:11	3	7
##	3097	Toumani Camara	Toumani	F	32:00	6	20
##	3098	Duop Reath	Duop	C	21:03	4	9
##	3099	Shaedon Sharpe	Shaedon	G	31:40	7	15
##	3100	Anfernee Simons	Anfernee	G	35:45	10	21
##	3101	Kawhi Leonard	Kawhi	F	38:08	14	23
##	3102	Paul George	Paul	F	37:27	8	13
##	3103	Ivica Zubac	Ivica	C	42:16	9	15
##	3104	Terance Mann	Terance	G	30:05	4	9
##	3105	James Harden	James	G	33:49	2	8
##	3106	Simone Fontecchio	Simone	F	31:27	3	8
##	3107	John Collins	John	F	35:29	7	12
##	3108	Walker Kessler	Walker	C	31:07	4	9
##	3109	Jordan Clarkson	Jordan	G	27:51	2	9
##	3110	Keyonte George	Keyonte	G	28:17	5	11
##	3111	Harrison Barnes	Harrison	F	32:19	3	11
##	3112	Keegan Murray	Keegan	F	29:44	6	13
##	3113	Domantas Sabonis	Domantas	C	38:23	6	11
##	3114	Kevin Huerter	Kevin	G	16:37	0	4
##	3115	De'Aaron Fox	De'Aaron	G	34:52	11	24
##	3116	Josh Okogie	Josh	F	28:40	0	5
##	3117	Keita Bates-Diop	Keita	F	17:12	2	6
##	3118	Jusuf Nurkic	Jusuf	C	29:47	6	13
##	3119	Eric Gordon	Eric	G	38:01	7	13
##	3120	Devin Booker	Devin	G	37:32	10	14
##	3121	Dillon Brooks	Dillon	F	32:57	6	12

##	3122 3123			lperer	nith Jr. n Sengun		Alı	abari peren			F C		3	25:27 33:39)	3 7	9 14
##	3124		T4014		en Green			Jalen	00.50	DD 550	G	A CITT		35:10		8	17
##		_			FG3_PCT			_					STL				
##	1	0.750	4	6	0.667	2	2	1.000	1	2	3	1	0	1	1	0	
##	2	0.625	1	4	0.250	0	1	0.000	1	7	8	5	1	0	0	1	
##	3	0.353	1	2	0.500	4	4	1.000	1	7	8	4	0	2	2	3	
##	4	0.364	1 2	2 5	0.500	5	7 2	0.714	4	4 4	8 4	4 7	2 1	0	2	2	
## ##	5 6	0.333	2	9	0.400	1	0	0.500	0 2	10	12	2	2	0	0	1	
##	7	0.636	1	2	0.222	0	0	0.000	2	5	7	5	2	1	0	0	
##	8	0.545	3	5	0.600	2	4	0.500	3	10	13	11	1	1	2	2	
##	9	0.667	2	3	0.667	2	2	1.000	1	10	2	1	3	1	3	5	
##	10	0.615	3	5	0.600	2	2	1.000	0	2	2	6	0	1	1	3	
##	11	0.778	1	1	1.000	2	2	1.000	4	1	5	1	1	0	2	2	
##	12	0.778	1	2	0.500	3	5	0.600	2	9	11	3	0	1	2	1	
##	13	0.625	1	2	0.500	3	3	1.000	3	11	14	3	0	1	1	5	
##	14	0.000	0	5	0.000	0	0	0.000	3	1	4	2	0	0	1	2	
##	15	0.619	3	8	0.375	3	3	1.000	1	5	6	8	1	0	6	4	
##	16	0.333	3	11	0.273	0	0	0.000	1	6	7	3	0	1	3	3	
##	17	0.333	0	3	0.000	2	3	0.667	1	0	1	0	0	1	0	3	
##	18	0.500	0	0	0.000	1	1	1.000	5	6	11	1	0	0	2	2	
##	19	0.267	0	6	0.000	6	7	0.857	1	5	6	9	2	0	1	0	
##	20	0.400	4	14	0.286	7	7	1.000	1	4	5	1	1	0	2	5	
##	21	0.429	2	6	0.333	0	0	0.000	1	0	1	1	1	0	2	0	
##	22	0.417	0	4	0.000	3	4	0.750	2	1	3	1	0	1	3	1	
##	23	0.500	0	0	0.000	0	0	0.000	3	9	12	1	3	1	3	5	
##	24	0.429	2	6	0.333	4	4	1.000	1	1	2	4	2	0	0	2	
##	25	0.455	0	3	0.000	1	1	1.000	1	2	3	4	0	0	4	2	
##	26	0.400	1	4	0.250	0	0	0.000	1	3	4	2	3	1	0	2	
##	27	0.529	5	5	1.000	0	0	0.000	1	4	5	6	1	1	4	2	
##	28	0.800	0	0	0.000	4	5	0.800	5	7	12	0	0	4	2	3	
##	29	0.647	4	7	0.571	1	1	1.000	0	3	3	6	3	0	4	2	
##	30	0.625	1	2	0.500	0	0	0.000	2	3	5	13	0	0	3	3	
##	31	0.000	0	2	0.000	1	2	0.500	0	1	1	0	0	0	1	0	
##	32	0.545	4	8	0.500	1	1	1.000	1	5	6	0	0	1	3	4	
##	33	0.286	2	5	0.400	0	0	0.000	2	5	7	2	0	1	0	3	
##	34	0.520	3	11	0.273	4	7	0.571	1	12	13	10	2	0	4	1	
##		0.417	1	8	0.125	1	1	1.000	0	2	2	6	1	0	2	3	
	36	0.467	1	3	0.333	2		0.667	2	7	9	7	0	0	3	4	
	37	0.667	3	5	0.600	0	1	0.000	0	5	5	2	2	1	5	5	
	38	0.600	0	4	0.000	2	2	1.000	1	4	5	3	1	2	3	4	
	39	0.529	1	6	0.167	4	5	0.800	1	4	5	3	2	0	2	2	
	40 41	0.333 0.688	2 5	4 7	0.500	3	6 6		3 0	5 4	8 4	5 2	1	0	3	4 2	
##	42	0.385	4	9	0.714 0.444	6 1	1	1.000	2	6	8	1	1 1	0 2	1	4	
	43	0.571	1	2	0.500	5	7	0.714	6	6	12	5	1	2	3	3	
##	43	0.371	1	5	0.300	0	0	0.000	2	3	5	2	0	0	1	3	
##	45	0.333	1	7	0.200	5	6	0.833	2	3	5	6	1	1	3	4	
##	46	0.400	2	6	0.143	5	6	0.833	2	8	10	1	2	0	1	1	
	47	0.545	1	3	0.333	2	2	1.000	3	8	11	2	1	0	0	3	
	48	0.800	0	0	0.000	0	0	0.000	4	4	8	0	0	1	1	3	
	49	0.500	2	5	0.400	6	8	0.750	2	2	4	6	0	0	2	4	
	50	0.333	2	4	0.500	0	0	0.000	0	1	1	4	0	1	1	1	

##	51	0.389	0	3	0.000	5	6	0.833	0	7	7	6	2	0	5	3
##	52	0.529	0	0	0.000	5	7	0.714	4	3	7	3	0	0	3	1
##	53	0.571	2	4	0.500	2	2	1.000	0	12	12	1	0	1	3	1
##	54	0.500	2	3	0.667	3	5	0.600	3	5	8	3	1	1	3	3
##	55	0.500	6	11	0.545	2	2	1.000	1	3	4	6	2	1	2	3
##	56	0.571	1	3	0.333	0	0	0.000	0	4	4	0	0	0	1	2
##	57	0.222	0	5	0.000	4	4	1.000	1	4	5	3	0	5	3	5
##	58	0.438	1	5	0.200	2	2	1.000	4	8	12	4	3	1	0	2
##	59	0.500	5	10	0.500	4	5	0.800	0	5	5	5	2	1	2	1
##	60	0.545	2	6	0.333	3	6	0.500	0	0	0	3	2	0	5	3
##	61	0.375	2	5	0.400	0	0	0.000	0	7	7	2	2	1	2	1
##	62	0.455	2	6	0.333	4	4	1.000	0	3	3	5	1	0	2	3
##	63	0.571	2	3	0.667	1	3	0.333	0	4	4	3	1	0	1	3
##	64	0.500	2	3	0.667	0	0	0.000	1	5	6	6	0	0	3	1
##	65	0.667	2	5	0.400	5	5	1.000	0	5	5	10	1	2	1	0
##	66	0.450	1	3	0.333	1	3	0.333	2	3	5	2	1	1	0	1
##	67	0.400	0	4	0.000	0	0	0.000	2	1	3	4	2	0	0	3
##	68	0.625	0	2	0.000	1	1	1.000	1	8	9	4	3	2	4	2
##	69	0.250	2	9	0.222	6	6	1.000	0	4	4	3	0	0	4	3
##	70	0.286	2	7	0.286	5	6	0.833	1	3	4	4	0	0	0	3
##	71	0.143	1	2	0.500	1	2	0.500	3	4	7	3	0	5	2	2
	72	0.545	2	3	0.667	0	0	0.000	6	8	14	2	0	0	1	3
	73	0.727	0		0.000		3	0.333		8	14	4		4	4	4
				0		1			6				0			
	74	0.333	0	6	0.000	2	3	0.667	0	1	1	3	2	1	1	2
	75	0.481	4	9	0.444	0	0	0.000	0	3	3	9	1	1	3	5
##	76	0.333	0	0	0.000	7	9	0.778	8	5	13	4	2	0	0	0
##	77	0.444	3	6	0.500	2	2	1.000	2	8	10	2	0	0	1	5
##	78	0.538	0	0	0.000	8	10	0.800	2	6	8	3	0	2	2	3
##	79	0.292	2	7	0.286	0	0	0.000	0	2	2	3	3	0	2	1
##	80	0.000	0	0	0.000	0	0	0.000	0	2	2	2	2	1	0	4
	81	0.529	7	13	0.538	2	2	1.000	0	12	12	2	1	1	0	4
##	82	0.600	2	4	0.500	4	5	0.800	3	3	6	4	2	1	2	5
	83	0.455	0	0	0.000	0	0	0.000	1	5	6	1	0	2	0	3
##	84	0.524	4	10	0.400	1	1	1.000	2	3	5	6	4	1	0	1
##	85	0.500	1	5	0.200	2	2	1.000	1	1	2	5	2	0	6	2
##	86	0.500	0	2	0.000	8	9	0.889	2	4	6	4	3	0	3	4
##	87	0.500	1	4	0.250	1	2	0.500	2	3	5	3	2	0	2	1
##	88	0.300	0	0	0.000	1	1	1.000	4	3	7	4	0	3	0	1
##	89	0.333	1	3	0.333	2	2	1.000	0	1	1	3	0	0	1	2
##	90	0.333	0	0	0.000	0	0	0.000	1	9	10	9	0	1	2	2
##	91	0.714	4	6	0.667	0	0	0.000	0	4	4	2	1	0	2	4
##	92	0.333	0	4	0.000	1	2	0.500	1	4	5	1	1	0	1	6
##	93	0.545	0	1	0.000	2	4	0.500	2	6	8	6	0	0	1	4
##	94	0.200	0	1	0.000	6	7	0.857	0	1	1	0	1	1	4	2
	95	0.385	4	6	0.667	0	0	0.000	0	1	1	5	1	0	3	0
##	96	0.417	3	7	0.429	6	6	1.000	3	1	4	2	1	0	3	1
##	97	0.500			0.000	6		0.857								
			0	1			7		0	5	5	5	1	0	1	2
##	98	0.400	0	2	0.000	0	0	0.000	4	4	8	1	2	0	2	3
	99	0.250	2	7	0.286	0	0	0.000	1	3	4	0	0	0	0	2
	100	0.556	0	0	0.000	0	0	0.000	3	1	4	2	3	0	1	0
	101	0.364	0	4	0.000	3	4	0.750	0	6	6	5	1	0	2	5
	102	0.591	3	8	0.375	5	6	0.833	0	11	11	4	2	1	4	3
##	103	0.533	5	9	0.556	9	10	0.900	1	7	8	0	0	4	1	4
##	104	0.400	1	5	0.200	0	0	0.000	2	2	4	2	0	3	2	3

##	105	0.667	1	3	0.333	3	4	0.750	0	6	6	2	2	1	1	3
##	106	0.400	2	5	0.400	6	7	0.857	1	2	3	2	1	0	2	0
##	107	0.227	3	8	0.375	1	5	0.200	4	7	11	7	2	0	0	3
##	108	0.250	0	0	0.000	0	2	0.000	3	3	6	1	2	0	1	4
##	109	0.286	3	8	0.375	0	1	0.000	1	2	3	6	3	0	2	3
##	110	0.571	3	6	0.500	0	1	0.000	0	1	1	0	0	0	0	2
##	111	0.500	1	4	0.250	6	6	1.000	1	1	2	0	0	2	0	0
##	112	0.500	0	0	0.000	1	2	0.500	2	5	7	5	1	0	2	0
##	113	1.000	0	0	0.000	2	4	0.500	1	4	5	0	0	2	0	5
##	114	0.389	0	6	0.000	4	5	0.800	0	2	2	5	1	1	4	1
##	115	0.583	2	4	0.500	0	1	0.000	1	2	3	6	1	1	2	1
##	116	0.400	2	6	0.333	4	4	1.000	0	4	4	5	2	0	2	1
##	117	0.444	2	5	0.400	1	1	1.000	1	3	4	1	1	0	0	0
##	118	0.625	0	2	0.000	1	2	0.500	0	8	8	1	0	3	2	4
##	119	0.727	6	8	0.750	2	2	1.000	1	2	3	1	1	0	1	3
##	120	0.563	2	6	0.333	0	0	0.000	0	3	3	11	1	2	3	1
	121	0.444	1	4	0.250	0	1	0.000	2	2	4	1	0	0	0	6
	122	0.500	1	4	0.250	2	2	1.000	3	2	5	0	5	0	2	1
	123	0.600	0	0	0.000	3	4	0.750	6	7	13	0	1	0	2	1
	124	0.214	0	3	0.000	5	6	0.833	0	2	2	6	0	0	1	0
	125	0.214	1	9	0.111	14	15	0.933	0	1	1	9	1	0	5	3
	126	0.500	0	1	0.000	2	3	0.667	3	5	8	7	1	1	6	1
	127	0.667	1	6	0.167	0	0	0.000	1	4	5	2	0	0	1	4
		0.833								_						
	128		0	0	0.000	3	3	1.000	4	11	15	1	3	1	2	2
	129	0.438	2	7	0.286	8	12	0.667	1	4	5	6	0	0	3	2
	130	0.267	4	11	0.364	3	4	0.750	1	5	6	10	1	0	3	3
	131	0.200	0	3	0.000	0	0	0.000	0	4	4	2	1	0	1	3
	132	0.320	2	10	0.200	1	1	1.000	2	8	10	3	0	4	4	2
	133	0.500	0	0	0.000	3	5	0.600	5	8	13	1	2	4	2	3
	134	0.296	4	7	0.571	6	6	1.000	5	9	14	1	0	0	2	1
	135	0.444	1	4	0.250	2	2	1.000	1	3	4	3	1	1	1	1
	136	0.538	4	9	0.444	2	2	1.000	0	6	6	1	2	3	2	2
	137	0.294	3	5	0.600	2	2	1.000	0	7	7	6	1	0	2	2
	138	1.000	0	0	0.000	1	4	0.250	3	8	11	1	1	1	0	1
	139	0.375	1	4	0.250	4	6	0.667	1	7	8	5	2	5	4	1
##	140	0.471	4	8	0.500	2	2	1.000	1	2	3	7	0	0	2	1
	141	0.889	3	3	1.000	1	2	0.500	0	7	7	2	0	0	2	2
##	142	0.000	0	2	0.000	0	0	0.000	1	6	7	0	2	0	0	5
##	143	0.429	3	7	0.429	3	8	0.375	0	7	7	6	0	1	7	5
##	144	0.300	2	6	0.333	2	2	1.000	1	1	2	4	2	0	1	2
##	145	0.455	3	8	0.375	8	10	0.800	0	4	4	8	2	0	0	3
##	146	0.400	1	3	0.333	1	2	0.500	0	3	3	4	2	0	2	0
##	147	0.476	0	3	0.000	3	9	0.333	4	8	12	3	2	2	7	4
##	148	0.714	3	4	0.750	0	0	0.000	1	1	2	0	0	0	2	4
##	149	0.500	1	1	1.000	0	0	0.000	0	4	4	3	2	0	2	1
##	150	0.450	4	12	0.333	17	17	1.000	0	8	8	4	0	0	0	2
##	151	0.600	2	4	0.500	2	2	1.000	4	4	8	3	0	1	1	2
##	152	0.500	1	5	0.200	10	13	0.769	0	11	11	2	1	1	8	2
	153	0.200	0	2	0.000	2	2	1.000	3	6	9	3	3	0	4	5
	154	0.333	2	4	0.500	0	0	0.000	1	5	6	4	0	0	0	3
	155	0.375	2	8	0.250	1	1	1.000	1	1	2	0	0	0	2	2
	156	0.000	0	1	0.000	0	0	0.000	0	0	0	0	1	0	0	3
	157	0.500	1	5	0.200	6	8	0.750	1	7	8	9	2	2	5	1
	158	0.588	1	2	0.500	9	10	0.900	3	9	12	2	3	3	2	2
			_	_		-	-		-	-	_	_	-	_	-	_

				_			_				_			_		_
	159	0.571	1	2	0.500	1	2	0.500	1	1	2	1	1	0	1	5
##	160	0.375	1	7	0.143	1	1	1.000	0	4	4	5	2	1	3	2
##	161	0.632	1	4	0.250	5	5	1.000	0	7	7	2	1	1	0	2
##	162	0.353	3	7	0.429	3	3	1.000	1	3	4	3	0	0	1	2
##	163	0.500	4	7	0.571	0	0	0.000	1	6	7	3	0	0	2	5
##	164	0.471	6	12	0.500	1	2	0.500	0	3	3	8	0	0	2	4
##	165	0.625	0	0	0.000	0	0	0.000	4	6	10	8	2	2	2	3
##	166	0.400	0	2	0.000	0	0	0.000	0	1	1	1	0	0	1	1
##	167	0.333	1	4	0.250	0	0	0.000	0	6	6	0	0	0	2	5
##	168	1.000	0	0	0.230	1	2	0.500	1	1	2	0	0	1	1	0
##	169			4	0.250	4	4			6	7			0	0	2
		0.353	1					1.000	1			6	0			
##	170	0.640	9	14	0.643	8	10	0.800	1	9	10	7	0	0	0	1
##	171	0.375	3	9	0.333	8	9	0.889	0	5	5	3	1	1	3	2
##	172	0.417	0	0	0.000	4	9	0.444	2	5	7	4	2	0	3	1
##	173	0.286	1	3	0.333	3	4	0.750	2	7	9	1	0	0	2	1
##	174	0.800	0	1	0.000	3	3	1.000	0	5	5	2	4	2	1	3
##	175	0.500	0	2	0.000	0	0	0.000	1	1	2	6	0	0	1	0
##	176	0.000	0	1	0.000	0	0	0.000	0	2	2	0	1	1	0	2
##	177	0.286	1	5	0.200	6	7	0.857	0	4	4	3	2	0	3	5
##	178	0.778	0	0	0.000	0	0	0.000	4	11	15	1	0	0	2	4
##	179	0.391	4	11	0.364	2	2	1.000	4	1	5	2	2	0	3	1
##	180	0.250	1	5	0.200	0	0	0.000	2	1	3	2	1	0	5	5
##	181	0.333	1	3	0.333	1	2	0.500	0	1	1	2	2	0	0	4
##	182	0.455	4	10	0.400	1	3	0.333	3	6	9	5	2	0	1	1
	183	0.500	0	0	0.000	0	2	0.000	0	2	2	0	0	2	1	2
##	184	0.529	3	9	0.333	15	15	1.000	1	3	4	1	0	0	2	1
	185				0.000	0	0	0.000		8	9	4		1	5	4
		0.500	0	1					1				1			
	186	0.522	5	13	0.385	6	6	1.000	5	7	12	3	0	0	3	2
	187	0.364	1	5	0.200	4	4	1.000	5	7	12	0	0	1	0	4
	188	0.500	1	2	0.500	0	0	0.000	2	2	4	0	0	0	0	0
	189	0.308	3	5	0.600	2	3	0.667	1	3	4	6	1	0	2	0
##	190	0.300	2	5	0.400	2	2	1.000	0	3	3	8	3	1	2	1
##	191	0.538	1	2	0.500	2	2	1.000	0	2	2	2	1	0	2	4
##	192	0.313	2	8	0.250	1	4	0.250	4	5	9	0	1	0	2	4
##	193	0.611	1	3	0.333	2	6	0.333	6	8	14	7	2	1	6	6
##	194	0.500	2	6	0.333	0	0	0.000	1	4	5	4	0	0	2	2
##	195	0.500	2	10	0.200	2	3	0.667	0	8	8	12	0	0	3	5
##	196	0.571	3	7	0.429	1	2	0.500	2	2	4	4	0	1	3	5
	197	0.368	0	6	0.000	7	8	0.875	5	7	12	1	3	3	4	2
	198	0.333	0	7	0.000	1	3	0.333	0	6	6	8	4	0	4	5
	199	0.538	3	7	0.429	8	11	0.727	0	3	3	2	0	0	1	0
	200	0.556	0	1	0.000	4	4	1.000	1	4	5	4	2	0	2	3
	201	0.583	2	4	0.500	2	2	1.000	0	3	3	4	1	0	3	4
	202	0.385	0	3	0.000	1	2	0.500	1	4	5	3	0	2	2	4
	203	0.667	0	0	0.000	0	0	0.000	3	9	12	6	3	1	1	3
	203	0.737	7		0.700	6		1.000				4	2			
				10			6		1	3	4			0	4	0
	205	0.417	0	2	0.000	0	0	0.000	0	2	2	12	3	0	3	2
	206	0.800	1	2	0.500	1	4	0.250	1	3	4	1	1	0	0	1
	207	0.375	3	11	0.273	1	2	0.500	3	4	7	1	2	1	4	2
	208	0.467	0	2	0.000	5	6	0.833	4	14	18	7	3	0	1	1
	209	0.000	0	5	0.000	0	0	0.000	0	2	2	2	0	1	0	0
	210	0.500	5	9	0.556	6	7	0.857	0	4	4	4	2	0	2	3
	211	0.286	2	4	0.500	4	4	1.000	0	5	5	2	1	0	4	2
##	212	0.692	3	4	0.750	4	6	0.667	3	3	6	2	1	1	1	5

##	213	0.556	3	4	0.750	3	4	0.750	1	12	13	2	1	7	1	3
##	214	0.125	0	1	0.000	0	0	0.000	0	6	6	6	0	0	3	1
##	215	0.577	2	2	1.000	2	2	1.000	1	10	11	4	5	1	5	2
##	216	0.375	1	3	0.333	3	4	0.750	4	3	7	2	2	1	1	3
##	217	0.500	2	5	0.400	0	0	0.000	0	5	5	0	2	0	1	3
##	218	0.417	0	0	0.000	4	6	0.667	2	13	15	3	0	2	2	4
##	219	0.214	2	11	0.182	0	0	0.000	0	5	5	4	2	1	2	1
##	220	0.556	4	11	0.364	9	11	0.818	1	7	8	5	3	2	5	1
##	221	0.273	0	0	0.000	8	9	0.889	2	3	5	3	1	1	1	1
##	222	0.429	2	4	0.500	1	2	0.500	2	7	9	2	1	0	0	1
##	223	0.435	0	0	0.000	7	9	0.778	3	4	7	2	1	2	3	1
##	224	0.500	5	12	0.417	3	3	1.000	1	5	6	6	1	0	3	2
##	225	0.714	3	4	0.750	0	0	0.000	1	7	8	5	0	1	1	3
##	226	0.500	3	7	0.429	2	4	0.500	2	4	6	1	2	0	4	1
##	227	0.409	3	10	0.300	1	3	0.333	0	8	8	5	1	0	2	4
##	228	0.500	2	6	0.333	3	4	0.750	3	6	9	1	3	1	1	6
##	229	0.600	5	7	0.714	5	6	0.833	3	3	6	3	1	3	2	1
##	230	0.538	1	4	0.250	2	2	1.000	2	8	10	7	0	1	1	2
##	231	0.600	3	5	0.600	5	6	0.833	1	2	3	6	1	0	3	2
##	232	0.400	3	7	0.429	6	8	0.750	2	10	12	9	0	0	3	3
##	233	0.333	0	0	0.000	3	4	0.750	6	7	13	1	4	4	0	1
##	234	0.333	2	5	0.400	0	0	0.000	1	0	1	1	0	0	1	3
##	235	0.524	8	12	0.667	1	2	0.500	0	3	3	5	0	0	2	1
##	236	0.615	3	7	0.429	8	8	1.000	0	6	6	1	0	1	0	3
##	237	0.500	1	2	0.500	0	0	0.000	0	1	1	1	0	1	1	2
##	238	0.500	0	0	0.000	1	2	0.500	6	7	13	2	0	1	1	3
##	239	0.471	0	3	0.000	2	3	0.667	2	5	7	6	1	1	1	1
	240	0.250	2	5	0.400	8	10	0.800	1	2	3	12	3	0	6	2
	241	0.429	2	5	0.400	1	1	1.000	1	12	13	3	0	0	1	4
	242	0.455	0	1	0.000	0	1	0.000	1	1	2	3	3	1	1	3
	243	0.433						0.833		9	12	7				
			1	4	0.250	5	6		3				1	1	9	1
	244	0.300	2	6	0.333	0	0	0.000	0	2	2	1	5	1	0	1
	245	0.412	4	9	0.444	4	4	1.000	0	1	1	5	0	1	3	2
	246	0.300	0	3	0.000	5	5	1.000	2	7	9	3	0	0	4	0
	247	0.750	2	2	1.000	1	2	0.500	2	7	9	2	0	3	0	5
##	248	0.556	1	3	0.333	2	4	0.500	2	6	8	2	3	2	5	5
##	249	0.235	1	10	0.100	6	6	1.000	1	2	3	3	2	0	2	3
##	250	0.538	3	7	0.429	3	3	1.000	1	1	2	5	5	0	2	3
##	251	0.545	2	5	0.400	1	2	0.500	1	6	7	1	0	1	4	3
##	252	0.222	0	1	0.000	2	2	1.000	4	9	13	6	0	1	3	5
##	253	0.875	0	0	0.000	0	0	0.000	6	11	17	3	1	2	5	3
	254	0.308	2	5	0.400	2	2	1.000	1	1	2	6	1	0	5	6
	255	0.200	1	3	0.333	1	2	0.500	0	3	3	3	2	1	3	4
	256	0.400	2	4	0.500	5	6	0.833	1	8	9	4	3	0	3	2
	257	0.462	1	5	0.200	0	1	0.000	0	3	3	3	2	1	2	6
	258	0.250	0	0	0.000	0	0	0.000	2	1	3	1	0	1	1	5
	259	0.400			0.000			1.000			3				2	0
			0	7		4	4		1	2		1	1	0		
	260	0.235	2	7	0.286	10	12	0.833	3	6	9	9	2	1	4	1
	261	0.643	1	2	0.500	3	4	0.750	1	9	10	10	0	2	7	5
	262	0.467	1	5	0.200	3	5	0.600	1	7	8	2	0	0	3	4
	263	0.800	0	0	0.000	0	0	0.000	0	6	6	0	0	0	3	6
	264	0.625	1	4	0.250	0	1	0.000	0	3	3	0	2	0	1	2
	265	0.273	2	5	0.400	2	3	0.667	0	2	2	10	0	0	2	1
##	266	0.500	1	3	0.333	10	14	0.714	1	3	4	3	4	1	2	2

	267	0.200	1	4	0.250	0	0	0.000	0	3	3	1	2	0	2	3
##	268	0.267	1	5	0.200	2	3	0.667	3	9	12	1	0	1	3	2
##	269	0.214	0	6	0.000	2	2	1.000	0	5	5	1	0	1	3	3
##	270	0.333	2	9	0.222	5	5	1.000	0	6	6	8	1	0	3	2
##	271	0.556	1	3	0.333	0	0	0.000	5	5	10	3	0	0	1	3
##	272	0.538	5	7	0.714	0	0	0.000	0	3	3	0	1	2	1	1
##	273	0.250	0	2	0.000	0	0	0.000	2	3	5	1	0	1	3	3
##	274	0.300	0	3	0.000	1	1	1.000	1	1	2	2	0	0	5	3
##	275	0.143	0	3	0.000	2	4	0.500	0	0	0	1	1	0	0	4
##	276	0.500	0	2	0.000	3	3	1.000	0	1	1	0	0	0	0	3
##	277	0.727	1	4	0.250	9	9	1.000	0	4	4	7	1	1	2	1
##	278	0.727	0	2	0.000		6	0.667	2	5	7	6	2	1	2	3
						4										
##	279	0.643	3	7	0.429	0	0	0.000	0	2	2	4	1	0	0	1
##	280	0.600	3	7	0.429	2	2	1.000	0	4	4	3	2	0	3	2
##	281	0.750	1	2	0.500	0	0	0.000	0	3	3	1	0	0	3	0
##	282	0.500	2	4	0.500	0	0	0.000	0	11	11	4	1	0	0	2
##	283	0.500	0	1	0.000	5	10	0.500	1	2	3	2	0	0	4	4
##	284	0.348	4	10	0.400	2	2	1.000	0	5	5	4	0	0	0	1
##	285	0.167	1	5	0.200	0	0	0.000	1	3	4	7	1	0	4	1
##	286	0.250	1	6	0.167	0	0	0.000	0	3	3	3	1	2	3	3
##	287	0.417	1	4	0.250	1	2	0.500	0	10	10	2	1	0	1	3
##	288	0.778	0	0	0.000	0	0	0.000	4	10	14	1	1	0	2	1
##	289	0.467	3	5	0.600	2	2	1.000	0	2	2	7	0	0	2	3
##	290	0.600	2	6	0.333	0	0	0.000	2	2	4	5	1	0	0	1
##	291	0.429	4	12	0.333	0	0	0.000	0	10	10	1	0	0	1	2
##	292	0.333	2	4	0.500	6	6	1.000	0	5	5	2	1	1	1	4
##	293	0.429	2	2	1.000	0	0	0.000	1	6	7	3	0	0	1	4
##	294	0.500	4	10	0.400	2	2	1.000	1	1	2	5	1	1	5	4
##	295	0.500	1	5	0.200	0	0	0.000	0	4	4	6	2	2	2	2
##	296	0.500	2	3	0.667	0	0	0.000	2	4	6	2	1	0	1	2
##	297	0.391	1	10	0.100	2	3	0.667	3	10	13	2	1	0	0	2
	298	0.750	0	0	0.000	4	6	0.667	4	7	11	0	0	2	1	2
	299	0.348	4	12	0.333	7	9	0.778	0	4	4	2	1	1	5	2
	300	0.417	4	8	0.500	0	0	0.000	2	0	2	7	2	0	0	2
	301	0.500	1	3	0.333	2	3	0.667	0	0	0	1	0	0	0	0
##	302	0.400	0	1	0.000	0	0	0.000	2	2	4	0	0	1	1	1
	303	0.500	1	5	0.200	5	5	1.000	1	11	12	1	0	2	2	5
	304	0.375	0	1	0.000	0	0	0.000	0	4	4	2	1	0	0	3
	305	0.438	4	7	0.571	3	3	1.000	1	7	8	13	0	0	1	2
	306	0.625	0	0	0.000	1	2	0.500	2	4	6	3	0	1	0	3
	307	0.400	2	5	0.400	0	0	0.000	0	3	3	3	0	1	0	2
	308	0.400			1.000	8		0.800				3		3	2	4
	309	0.350	1	1	0.444	3	10	1.000	6	8	14	6	0			
	310		4	9		3	3		1 2	10 3	11		0	0	1	2 2
		0.429	4	10	0.400		9	0.333			5	8	1	0	2	
	311	0.438	1	6	0.167	3	4	0.750	0	3	3	2	0	1	3	0
	312	0.267	0	5	0.000	2	2	1.000	0	12	12	4	0	0	8	4
	313	0.500	0	0	0.000	0	0	0.000	10	5	15	0	1	2	0	1
	314	0.222	1	6	0.167	0	0	0.000	0	2	2	1	2	0	0	1
	315	0.286	1	5	0.200	5	6	0.833	1	3	4	5	0	0	1	2
	316	0.647	1	3	0.333	3	4	0.750	2	5	7	3	1	0	5	4
	317	0.706	0	0	0.000	0	2	0.000	1	4	5	2	0	0	0	0
	318	0.429	0	1	0.000	2	2	1.000	0	4	4	0	1	0	4	4
	319	0.667	2	2	1.000	0	0	0.000	0	2	2	1	0	3	1	5
##	320	0.364	2	7	0.286	2	4	0.500	0	3	3	7	4	0	1	2

##	321	0.538	0	1	0.000	6	7	0.857	1	1	2	4	1	2	1	3
##	322	0.000	0	1	0.000	0	0	0.000	1	2	3	1	1	0	1	3
##	323	0.455	1	2	0.500	1	1	1.000	0	4	4	1	0	0	1	5
##	324	0.576	7	13	0.538	6	8	0.750	2	3	5	0	1	0	4	2
##	325	0.000	0	2	0.000	0	0	0.000	0	2	2	1	0	0	1	1
##	326	0.429	0	2	0.000	3	4	0.750	3	9	12	5	1	1	2	3
##	327	0.429	0	3	0.000	2	3	0.667	2	7	9	0	0	0	2	4
##	328	0.423	0	0	0.000	5	5	1.000	6	9	15	5	1	2	1	3
##	329	0.474		4	0.250	6	7	0.857		4	4	10		0	6	3
			1						0				0			
##	330	0.400	2	3	0.667	0	0	0.000	1	0	1	4	1	0	1	2
##	331	0.400	1	4	0.250	6	7	0.857	1	1	2	2	2	2	2	1
##	332	1.000	1	1	1.000	0	0	0.000	0	3	3	0	0	0	1	3
##	333	0.667	1	3	0.333	5	6	0.833	0	9	9	8	1	2	1	0
##	334	0.143	0	4	0.000	0	0	0.000	0	5	5	4	1	1	2	2
##	335	0.600	7	9	0.778	3	3	1.000	1	5	6	7	0	1	1	1
##	336	0.688	2	5	0.400	0	0	0.000	1	7	8	5	0	2	1	3
##	337	0.375	2	5	0.400	3	4	0.750	1	6	7	4	0	1	2	4
##	338	0.400	0	0	0.000	2	3	0.667	1	6	7	3	0	1	2	2
##	339	0.375	3	5	0.600	2	4	0.500	1	1	2	0	1	0	1	0
##	340	0.357	4	6	0.667	1	2	0.500	3	1	4	10	2	0	1	1
	341	0.571	4	7	0.571	0	0	0.000	3	6	9	2	0	0	1	3
	342	0.571	0	1	0.000	1	3	0.333	1	2	3	2	1	3	1	1
	343	0.750	1	2	0.500	3	3	1.000	2	12	14	5	0	0	4	3
	344	0.400	1	4	0.250	2	2	1.000	0	3	3	1	2	0	1	2
	345	0.400			1.000		0	0.000			2	8		0	4	
			1	1		0			1	1			0			1
	346	0.429	1	5	0.200	3	3	1.000	1	0	1	0	1	1	0	2
	347	0.667	0	1	0.000	1	1	1.000	0	3	3	5	0	1	0	2
	348	0.583	1	4	0.250	4	4	1.000	2	2	4	0	0	0	1	2
	349	0.308	1	2	0.500	0	0	0.000	1	1	2	3	1	0	2	0
	350	0.125	0	4	0.000	3	4	0.750	1	3	4	7	1	0	0	2
##	351	0.400	1	3	0.333	4	5	0.800	0	0	0	0	0	0	2	2
##	352	0.500	0	0	0.000	0	1	0.000	1	4	5	5	0	0	4	3
##	353	0.667	0	0	0.000	1	2	0.500	2	9	11	1	1	1	1	2
##	354	0.583	5	10	0.500	0	0	0.000	1	3	4	0	0	1	1	3
##	355	0.375	6	14	0.429	6	6	1.000	1	6	7	6	0	1	1	1
##	356	0.400	2	5	0.400	2	2	1.000	0	4	4	2	0	0	0	5
##	357	0.500	2	6	0.333	0	0	0.000	2	6	8	5	2	0	1	3
##	358	0.467	1	2	0.500	4	4	1.000	4	1	5	7	0	0	0	3
	359	0.400	1	5	0.200	4	5	0.800	1	8	9	1	0	1	4	1
	360	0.154	2	7	0.286	2	2	1.000	0	0	0	4	2	0	0	2
	361	0.600	2	4	0.500	1	1	1.000	1	2	3	1	4	0	2	3
	362	0.600	2	3	0.667	0	0	0.000	1	6	7	1	2	1	2	4
	363	0.500	0	0	0.007	2	2	1.000	2	10	12	1	1	0	0	1
	364	0.500		5	0.200	2	2	1.000	0		1	5	2		3	
			1							1				1		0
	365	0.357	3	8	0.375	7	9	0.778	0	3	3	11	1	0	3	1
	366	0.250	0	3	0.000	0	0	0.000	0	3	3	3	0	1	0	1
	367	0.643	0	1	0.000	8	10	0.800	5	6	11	3	1	2	3	2
	368	0.455	2	5	0.400	1	1	1.000	1	2	3	1	1	0	0	0
	369	0.500	4	10	0.400	2	4	0.500	1	3	4	1	2	0	2	3
	370	0.167	2	8	0.250	0	0	0.000	1	3	4	5	2	0	6	2
	371	0.333	0	2	0.000	0	0	0.000	0	0	0	0	0	0	0	1
##	372	0.313	1	4	0.250	6	7	0.857	2	3	5	1	0	2	2	2
##	373	0.429	0	0	0.000	1	1	1.000	2	7	9	2	2	1	0	3
##	374	0.538	2	4	0.500	4	5	0.800	1	4	5	2	0	0	3	3

	375	0.286	0	4	0.000	0	0	0.000	0	1	1	3	0	1	4	5
##	376	0.727	2	4	0.500	6	7	0.857	0	5	5	2	1	2	3	3
##	377	0.500	1	2	0.500	0	0	0.000	0	4	4	0	1	2	1	1
##	378	0.545	2	4	0.500	9	12	0.750	5	10	15	7	2	6	3	3
##	379	0.444	1	2	0.500	3	3	1.000	0	2	2	8	2	0	1	2
##	380	0.429	4	8	0.500	10	10	1.000	1	9	10	4	0	0	2	1
##	381	0.111	1	5	0.200	2	2	1.000	0	5	5	1	1	0	0	4
##	382	0.400	0	2	0.000	3	6	0.500	1	4	5	2	1	1	5	1
##	383	0.364	1	4	0.250	0	0	0.000	1	5	6	4	0	0	5	2
##	384			3	0.333		1			1	1	0	1	0	2	2
		0.600	1			1		1.000	0							
##	385	0.000	0	2	0.000	0	0	0.000	2	2	4	3	1	1	4	3
##	386	0.000	0	1	0.000	0	0	0.000	1	2	3	3	1	1	0	1
##	387	0.462	3	7	0.429	6	7	0.857	0	3	3	4	2	0	3	2
##	388	0.857	0	0	0.000	4	6	0.667	2	6	8	0	0	1	1	4
##	389	0.471	2	7	0.286	1	1	1.000	1	3	4	5	5	0	1	1
##	390	0.615	3	5	0.600	0	3	0.000	1	7	8	3	1	1	2	3
##	391	0.412	5	13	0.385	1	2	0.500	0	3	3	2	0	1	1	3
##	392	0.579	3	8	0.375	2	6	0.333	0	15	15	8	0	0	8	2
##	393	0.500	1	2	0.500	7	8	0.875	6	10	16	2	2	3	0	5
##	394	0.083	1	8	0.125	2	2	1.000	0	2	2	2	1	0	3	2
	395	0.385	1	5	0.200	6	7	0.857	0	3	3	9	0	0	0	4
	396	0.333	0	4	0.000	2	2	1.000	0	2	2	2	0	1	0	1
	397	0.429	3	9	0.333	2	3	0.667	3	5	8	5	2	1	1	4
					1.000											
	398	0.625	1	1		1	3	0.333	1	14	15	5	1	0	3	6
	399	0.333	3	7	0.429	1	2	0.500	0	7	7	4	0	2	0	3
	400	0.583	3	8	0.375	6	8	0.750	1	3	4	8	1	1	3	5
	401	0.294	2	7	0.286	4	4	1.000	2	6	8	4	2	0	2	4
##	402	0.286	1	5	0.200	0	2	0.000	1	4	5	5	0	0	2	3
##	403	0.500	1	3	0.333	1	2	0.500	2	6	8	1	0	1	0	4
##	404	0.333	3	7	0.429	4	4	1.000	3	5	8	2	1	0	0	2
##	405	0.438	0	1	0.000	0	0	0.000	1	3	4	8	1	2	1	2
##	406	0.250	0	2	0.000	2	2	1.000	0	0	0	1	0	1	0	3
##	407	0.412	2	6	0.333	3	4	0.750	0	3	3	4	3	1	5	0
##	408	0.667	0	1	0.000	2	3	0.667	2	17	19	5	1	3	1	3
	409	0.417	1	4	0.250	0	0	0.000	0	3	3	3	0	1	3	0
	410	0.714	3	6	0.500	5	5	1.000	0	2	2	8	1	1	3	4
	411	0.438	1	3	0.333	0	3	0.000	3	6	9	1	1	0	0	3
	412	0.417	5	13	0.385	2	2	1.000	5	9	14	5	0	1	2	2
					0.000				3						2	
	413	0.909	0	0		2	3	0.667		10	13	0	0	1		4
	414	0.583	2	3	0.667	0	0	0.000	0	3	3	8	0	0	1	4
	415	0.200	0	4	0.000	0	3	0.000	2	1	3	6	1	0	5	1
	416	0.375	2	6	0.333	0	0	0.000	0	1	1	2	0	1	1	3
	417	0.833	0	0	0.000	1	4	0.250	3	4	7	2	0	0	3	2
##	418	0.750	1	3	0.333	2	5	0.400	1	9	10	11	0	2	1	3
##	419	0.600	2	4	0.500	0	0	0.000	0	3	3	0	1	2	2	4
##	420	0.368	3	7	0.429	1	2	0.500	0	3	3	14	0	2	3	0
##	421	0.429	0	2	0.000	3	4	0.750	7	3	10	3	1	3	3	4
##	422	0.444	2	3	0.667	2	2	1.000	0	7	7	1	0	0	2	2
##	423	0.364	0	0	0.000	0	1	0.000	3	4	7	1	1	0	1	3
	424	0.364	1	4	0.250	1	2	0.500	0	4	4	7	1	1	1	3
	425	0.333	3	7	0.429	4	5	0.800	0	2	2	5	0	0	7	1
	426	0.429	1	4	0.250	0	0	0.000	0	2	2	0	2	1	0	1
	427	0.571	1	3	0.333	2	2	1.000	0	7	7	6	1	1	2	2
	428	0.800		5		2	2			4	4	3	2	4	3	5
##	42ŏ	0.800	4	Э	0.800	2	2	1.000	0	4	4	3	2	4	3	Э

##	429	0.500	0	2	0.000	3	5	0.600	3	4	7	3	1	1	1	1
##	430	0.478	1	3	0.333	9	9	1.000	1	8	9	4	3	0	5	2
##	431	0.500	1	2	0.500	0	2	0.000	1	2	3	0	0	0	3	2
	432	0.375	0	2	0.000	0	0	0.000	1	5	6	7	0	1	1	2
											7					2
	433	0.600	0	0	0.000	2	2	1.000	2	5		1	1	0	1	
	434	0.625	2	5	0.400	1	1	1.000	2	1	3	4	0	0	0	0
	435	0.682	7	13	0.538	5	7	0.714	0	5	5	5	2	0	3	1
##	436	0.200	0	4	0.000	2	2	1.000	0	2	2	1	2	1	0	4
##	437	0.467	0	1	0.000	5	9	0.556	3	2	5	3	2	0	5	5
##	438	0.364	1	5	0.200	2	2	1.000	2	4	6	3	0	2	0	1
##	439	0.462	2	7	0.286	0	2	0.000	2	3	5	2	2	0	1	1
##	440	0.333	2	8	0.250	3	4	0.750	2	4	6	5	1	0	0	1
	441	0.750	3	4	0.750	0	0	0.000	0	0	0	2	0	0	0	1
##	442	0.444	2	8	0.750	4	4	1.000	1	5	6	0	1	1	2	2
	443	0.556	0	0	0.000	0	0	0.000	7	16	23	2	1	2	1	1
##	444	0.400	2	5	0.400	4	4	1.000	2	3	5	3	1	2	4	3
##	445	0.333	0	6	0.000	3	4	0.750	0	4	4	7	2	0	4	6
##	446	0.333	2	9	0.222	0	0	0.000	0	3	3	1	2	1	2	0
##	447	0.429	0	6	0.000	2	3	0.667	1	5	6	3	1	0	0	1
##	448	0.750	0	0	0.000	2	3	0.667	5	5	10	1	0	1	2	3
##	449	0.421	1	4	0.250	3	3	1.000	4	8	12	2	2	1	4	3
	450	0.400	1	3	0.333	1	1	1.000	0	1	1	8	1	0	1	1
	451	0.700	4	6	0.667	4	6	0.667	0	4	4	0	0	0	1	0
	452	0.500	4	8	0.500	3	4	0.750	1	2	3	2	0	0	1	1
	453	0.500	0	0	0.000	0	0	0.000	1	5	6	0	0	1	0	5
											2					
	454	0.500	2	4	0.500	0	0	0.000	1	1		3	1	0	1	0
	455	0.500	6	12	0.500	7	10	0.700	0	12	12	12	1	1	6	4
	456	0.375	2	4	0.500	0	0	0.000	1	6	7	2	1	0	3	2
	457	0.500	3	6	0.500	7	9	0.778	2	7	9	4	0	2	1	3
##	458	0.214	0	5	0.000	0	3	0.000	2	5	7	1	2	1	0	0
##	459	0.706	3	7	0.429	3	4	0.750	2	4	6	3	3	0	2	3
##	460	0.529	5	10	0.500	0	0	0.000	1	4	5	9	3	0	6	6
##	461	0.833	2	2	1.000	0	0	0.000	0	3	3	2	0	1	0	2
##	462	0.412	1	3	0.333	1	1	1.000	2	8	10	3	1	0	0	2
	463	0.429	0	0	0.000	8	11	0.727	6	7	13	1	1	2	0	2
	464	0.619	5	8	0.625	0	1	0.000	0	5	5	7	1	0	5	4
	465	0.222	2	6	0.333	0	0	0.000	1	1	2	3	0	0	0	3
							-									
	466	0.600	3	5	0.600	1	2	0.500	0	4	4	2	1	0	0	0
	467	0.714	1	2	0.500	1	1	1.000	1	4	5	3	1	1	2	3
	468	0.000	0	0	0.000	2	2	1.000	1	4	5	1	0	5	1	3
	469	0.708	3	5	0.600	4	4	1.000	0	7	7	5	2	0	3	1
	470	0.409	1	7	0.143	5	5	1.000	0	1	1	8	1	0	1	1
	471	0.542	8	13	0.615	2	4	0.500	0	6	6	2	3	1	0	3
##	472	0.667	4	9	0.444	1	1	1.000	0	6	6	3	0	0	2	2
##	473	0.778	1	2	0.500	0	0	0.000	0	6	6	3	0	1	2	2
##	474	0.667	1	2	0.500	0	0	0.000	1	0	1	8	2	1	2	1
##	475	0.571	1	3	0.333	2	2	1.000	1	4	5	3	1	2	1	1
##	476	0.333	1	6	0.167	0	0	0.000	2	3	5	1	1	2	1	0
	477	0.400	1	3	0.333	2	2	1.000	2	5	7	1	1	0	0	4
	478	0.600	3	6	0.500	0	0	0.000	0	5	5	4	0	0	2	0
	479	0.455	1	5	0.200	0	0	0.000	2	1	3	2	3	1	3	3
	480	0.556	1	4	0.250	0	0	0.000	0	3	3	7	1	0	2	0
	481	0.336	0	1	0.000	8	8	1.000	1	2	3	4	0	1	0	2
##	482	0.500	1	2	0.500	2	2	1.000	0	4	4	0	1	1	1	0

##	483	0.526	0	1	0.000	4	6	0.667	5	12	17	3	1	0	1	3
##	484	0.353	1	6	0.167	10	11	0.909	0	5	5	1	0	0	1	1
##	485	0.500	1	2	0.500	0	0	0.000	0	2	2	3	1	0	1	4
##	486	0.364	1	4	0.250	6	6	1.000	1	3	4	0	0	0	2	5
	487	0.400	0	2	0.000	2	2	1.000	2	6	8	0	1	0	0	1
	488	0.429	3	8	0.375	5	8	0.625	2	9	11	3	0	2	1	2
	489	0.500	3	6	0.500	0	0	0.000	2	5	7	1	1	0	3	2
##	490	0.375	1	8	0.125	6	7	0.857	1	4	5	13	2	0	4	1
##	491	0.588	1	4	0.250	12	14	0.857	0	2	2	2	0	0	2	4
##	492	0.769	1	3	0.333	3	3	1.000	1	6	7	4	1	1	5	3
##	493	0.583	4	9	0.444	1	2	0.500	1	6	7	1	1	2	1	0
##	494	0.333	1	3	0.333	0	0	0.000	0	1	1	3	0	0	1	2
##	495	0.833	0	0	0.000	1	2	0.500	3	7	10	8	0	1	2	1
##	496	0.545		2	1.000	1	1	1.000		0	0	5	2	1	0	4
			2						0							
##	497	0.500	1	3	0.333	0	1	0.000	3	9	12	2	0	0	1	4
##	498	1.000	0	0	0.000	2	2	1.000	1	6	7	1	0	0	1	1
##	499	0.526	2	6	0.333	1	1	1.000	0	3	3	9	1	1	2	2
##	500	0.250	0	6	0.000	2	2	1.000	0	3	3	8	2	0	3	6
##	501	0.364	1	2	0.500	4	4	1.000	2	2	4	4	0	1	1	0
##	502	0.167	1	5	0.200	0	0	0.000	0	5	5	3	0	0	2	1
##	503	0.571	0	1	0.000	2	2	1.000	0	2	2	0	2	0	1	0
##	504	0.571	2	5	0.400	9	10	0.900	1	7	8	3	1	0	3	1
##	505		2	5	0.400	0	0	0.000		4	4	4	2	0	2	4
		0.500							0							
##	506	0.250	0	2	0.000	3	4	0.750	0	2	2	5	1	0	1	2
##	507	0.571	1	3	0.333	8	11	0.727	1	6	7	2	0	1	2	3
##	508	0.556	1	4	0.250	0	0	0.000	3	4	7	3	1	1	2	3
##	509	0.250	1	6	0.167	0	2	0.000	0	3	3	2	2	0	2	3
##	510	0.500	2	7	0.286	9	11	0.818	1	4	5	4	1	0	4	2
##	511	0.385	3	5	0.600	3	4	0.750	1	2	3	0	0	0	1	2
	512	0.357	2	5	0.400	7	10	0.700	3	7	10	2	1	0	1	1
	513	1.000	0	0	0.000	0	0	0.000	3	4	7	0	1	0	1	0
	514	0.500	1	3	0.333	0	0	0.000	0	1	1	1	2	0	0	3
	515	0.438	1	3	0.333	4	5	0.800	0	5	5	2	2	0	5	1
	516	0.364	2	5	0.400	1	2	0.500	3	4	7	0	0	0	1	2
##	517	0.000	0	4	0.000	0	0	0.000	2	1	3	1	0	0	1	3
##	518	0.333	0	0	0.000	0	0	0.000	4	8	12	5	0	2	2	0
##	519	0.222	1	7	0.143	1	2	0.500	0	3	3	3	0	0	0	2
##	520	0.550	0	3	0.000	4	4	1.000	2	1	3	3	3	0	2	2
	521	0.500	4	9	0.444	3	4	0.750	1	2	3	4	2	0	0	1
	522	0.500	2	6	0.333	4	5	0.800	3	5	8	1	0	4	5	3
	523	0.545	1	3	0.333	1	1	1.000	1	4	5	4	1	3	2	3
	524	0.375	0	1	0.000	2	3	0.667	1	6	7	5	0	0	0	5
	525	0.412	3	8	0.375	1	2	0.500	1	5	6	5	3	0	3	0
##	526	0.300	1	4	0.250	4	5	0.800	1	1	2	2	0	2	2	1
##	527	0.632	1	3	0.333	1	2	0.500	0	2	2	7	2	0	5	0
##	528	0.400	2	5	0.400	2	2	1.000	0	12	12	4	1	2	0	4
##	529	0.556	5	7	0.714	4	4	1.000	1	6	7	3	0	1	2	2
##	530	0.571	4	9	0.444	0	0	0.000	0	2	2	6	0	0	4	1
##	531	0.462	2	7	0.286	0	0	0.000	1	7	8	3	0	1	3	4
##	532	0.385	1	3	0.333	4	8	0.500	0	4	4	4	4	0	3	3
	533	0.250	0	2	0.000	3	6	0.500	1	7	8	3	1	0	2	2
	534	0.500	1	5	0.200	0	0	0.000	2	4	6	3	1	1	3	5
	535	0.545	0	0	0.000	0	1	0.000	1	4	5	1	1	0	2	3
##	536	0.471	6	9	0.667	5	6	0.833	1	6	7	7	2	0	3	2

##	537	0.273	0	3	0.000	2	2	1.000	2	6	8	3	2	0	1	1
##	538	0.500	0	0	0.000	1	2	0.500	2	7	9	1	0	1	1	1
##	539	0.429	4	7	0.571	1	2	0.500	0	0	0	3	1	0	1	4
##	540	0.500	0	4	0.000	2	2	1.000	0	6	6	7	5	1	3	4
	541	0.385	0	1	0.000	6	6	1.000	1	2	3	7	1	0	2	3
	542	0.000	0	5	0.000	0	0	0.000	1	2	3	1	1	1	2	3
	543	0.588	1	3	0.333	0	0	0.000	5	15	20	1	2	0	3	2
##	544	0.412	5	9	0.556	3	3	1.000	0	2	2	1	2	0	0	2
##	545	0.333	1	6	0.167	1	2	0.500	0	1	1	4	0	0	3	3
##	546	0.538	3	9	0.333	0	0	0.000	1	4	5	1	0	0	0	2
##	547	0.700	7	9	0.778	4	6	0.667	2	3	5	1	1	0	0	1
##	548	0.600	0	0	0.000	1	4	0.250	7	6	13	6	2	1	1	3
##	549	0.200	1	5	0.200	0	0	0.000	0	3	3	1	0	0	2	2
##	550	0.313	1	8	0.125	7	9	0.778	0	7	7	10	2	1	6	2
##	551	0.182	0	5	0.000	1	1	1.000	2	3	5	1	1	1	0	0
##	552	0.667	0	1	0.000	0	0	0.000	1	1	2	2	0	1	2	4
##	553	0.478	1	6	0.167	2	2	1.000	2	8	10	3	0	0	5	0
##	554	0.500	1	1	1.000	1	1	1.000	0	0	0	0	1	1	1	2
##	555	0.313	1	4	0.250	3	5	0.600	2	4	6	6	1	1	3	3
##	556	0.600	0	1	0.000	0	0	0.000	3	6	9	2	0	2	4	5
##	557	0.368	1	4	0.250	6	6	1.000	2	6	8	4	2	0	1	2
##	558	0.000	0	0	0.000	4	4	1.000	2	10	12	1	1	2	1	3
##	559	0.500	1	4	0.250	7	8	0.875	0	2	2	1	2	0	4	1
##	560	0.778	3	4	0.750	0	0	0.000	0	3	3	6	1	0	0	1
##	561	0.500	4	7	0.571	2	2	1.000	1	0	1	1	1	0	1	0
##	562	0.267	0	7	0.000	2	2	1.000	2	4	6	3	2	0	0	2
##	563	0.500	0	1	0.000	7	12	0.583	3	8	11	8	0	0	2	2
##	564	0.364	1	5	0.200	2	2	1.000	2	7	9	3	1	0	1	3
##	565	0.556	3	6	0.500	0	0	0.000	0	3	3	4	3	0	2	1
##	566	0.600	0	1	0.000	2	2	1.000	0	2	2	0	0	0	1	2
##	567	0.571	2	4	0.500	3	4	0.750	2	0	2	9	2	2	2	1
##	568	0.750	0	0	0.000	0	0	0.000	2	7	9	6	1	0	0	2
##	569	0.400	1	4	0.250	1	1	1.000	1	1	2	2	0	3	2	3
##	570	0.467	4	10	0.400	3	3	1.000	1	4	5	3	0	0	7	3
##	571	0.400	2	5	0.400	2	2	1.000	1	3	4	0	0	2	1	2
##	572	0.294		8	0.400		8			5	8	2			2	3
			1			8		1.000	3				0	1		
	573	0.000	0	0	0.000	0	0	0.000	3	1	4	0	1	0	2	3
	574	0.368	4	12	0.333	3	3	1.000	1	2	3	0	1	0	2	1
	575	0.364	1	7	0.143	2	2	1.000	0	2	2	6	4	0	5	3
	576	0.545	4	6	0.667	3	3	1.000	1	10	11	1	1	0	0	5
	577	0.417	2	5	0.400	4	6	0.667	2	2	4	2	2	0	1	2
##	578	0.250	0	0	0.000	2	4	0.500	1	3	4	0	0	2	0	2
##	579	0.615	4	6	0.667	0	0	0.000	0	6	6	5	2	0	3	1
##	580	0.500	0	3	0.000	1	1	1.000	1	4	5	7	0	0	5	3
##	581	0.545	0	1	0.000	5	7	0.714	2	5	7	5	1	1	1	1
##	582	0.615	5	6	0.833	2	2	1.000	1	2	3	0	0	0	1	2
##	583	0.750	0	0	0.000	3	6	0.500	3	3	6	1	2	2	1	0
##	584	0.476	1	6	0.167	0	0	0.000	2	1	3	6	1	0	4	0
##	585	0.467	2	6	0.333	3	4	0.750	1	0	1	5	1	0	3	4
##	586	0.778	3	3	1.000	3	4	0.750	1	2	3	5	5	0	7	4
##	587	0.700	3	5	0.600	0	0	0.000	0	6	6	4	0	1	2	3
	588	0.750	1	1	1.000	0	1	0.000	1	6	7	4	1	0	1	1
	589	0.375	4	8	0.500	7	7	1.000	1	3	4	3	2	0	1	3
	590	0.471	5	10	0.500	1	1	1.000	0	3	3	11	0	0	2	1
17 17	000	0.411	J	10	0.000	1	т	1.000	J	J	J	тт	J	J	_	1

				_		_	_			_	_		_		_	_
	591	0.688	6	9	0.667	7	8	0.875	0	6	6	1	2	0	3	6
##	592	0.536	5	11	0.455	3	6	0.500	1	5	6	5	2	0	2	2
##	593	0.375	0	0	0.000	1	2	0.500	2	7	9	0	0	0	1	5
##	594	0.286	0	3	0.000	0	0	0.000	0	1	1	5	1	0	0	3
##	595	0.429	3	6	0.500	3	5	0.600	4	7	11	8	4	0	6	5
##	596	0.286	1	5	0.200	3	4	0.750	0	4	4	4	3	1	0	5
##	597	0.684	4	8	0.500	5	10	0.500	0	12	12	7	1	2	4	3
						7								4		
##	598	0.556	0	0	0.000		9	0.778	4	6	10	3	1		0	3
##	599	0.385	0	3	0.000	5	5	1.000	2	5	7	7	3	0	5	4
##	600	0.526	3	7	0.429	4	4	1.000	0	2	2	6	0	0	3	2
##	601	0.167	1	3	0.333	2	2	1.000	0	10	10	2	1	0	0	4
##	602	0.333	0	2	0.000	0	0	0.000	0	3	3	2	1	0	1	6
##	603	0.500	0	0	0.000	2	3	0.667	2	6	8	5	2	2	2	2
##	604	0.409	6	15	0.400	6	6	1.000	1	5	6	4	1	1	5	5
##	605	0.333	0	5	0.000	3	3	1.000	0	4	4	4	0	2	5	3
##	606	0.357	1	5	0.200	0	0	0.000	3	5	8	3	0	0	2	1
##	607	0.200	0	6	0.000	0	0	0.000	0	6	6	4	1	0	3	2
##	608	0.333	0	0	0.000	4	8	0.500	8	8	16	0	0	2	1	3
##	609	0.348	0	2	0.000	8	9	0.889	1	3	4	4	0	0	1	4
##	610	0.286	1	6	0.167	0	0	0.000	0	2	2	1	1	0	1	0
##	611	0.438	2	7	0.286	5	5	1.000	2	5	7	5	1	0	2	1
##	612	0.333	2	5	0.400	0	0	0.000	0	7	7	5	2	1	3	5
##	613	0.600	3	5	0.600	0	0	0.000	0	3	3	2	0	0	1	3
##	614	0.211	2	7	0.286	3	4	0.750	0	2	2	1	3	1	4	2
##	615	0.400	0	0	0.000	0	2	0.000	2	9	11	5	0	1	4	4
##	616	0.438	0	2	0.000	6	8	0.750	4	3	7	3	1	0	1	1
	617			6	0.000	0	0		2	2	4		2	1	2	4
		0.111	0					0.000				1				
	618	0.667	0	0	0.000	5	5	1.000	4	10	14	3	2	2	4	0
	619	0.522	6	10	0.600	0	1	0.000	0	3	3	5	0	0	3	2
	620	0.400	2	5	0.400	0	0	0.000	0	3	3	3	2	1	2	3
##	621	0.571	0	3	0.000	0	0	0.000	0	1	1	0	0	0	0	1
##	622	0.833	0	1	0.000	1	2	0.500	2	0	2	1	2	0	1	1
##	623	0.333	0	3	0.000	0	0	0.000	1	4	5	3	1	1	1	1
##	624	0.167	0	3	0.000	1	2	0.500	0	1	1	1	1	0	0	1
##	625	0.353	1	7	0.143	1	2	0.500	0	2	2	1	0	0	1	0
##	626	0.467	0	1	0.000	2	2	1.000	1	6	7	1	0	0	2	3
##	627	0.600	3	5	0.600	9	10	0.900	2	10	12	4	0	0	2	1
##	628	0.429	1	3	0.333	6	6	1.000	1	5	6	2	0	0	2	3
	629	0.667	3	4	0.750	0	0	0.000	0	7	7	4	0	1	1	0
	630	0.700	4	7	0.571	0	0	0.000	1	2	3	4	0	0	2	3
	631	0.625	2	4	0.500	0	1	0.000	3	2	5	3	2	1	1	5
##	632	0.524	1	6	0.167	2	3	0.667	0	9	9	6	0	0	1	1
##	633	0.286	1	4	0.250	2	2	1.000	1	3	4	1	1	1	2	3
##	634	0.385	2	6	0.333	1	1	1.000	0	0	0	1	1	0	1	1
##	635	0.500	0	3	0.000	0	0	0.000	0	1	1	3	1	0	1	1
##	636	0.500	2	7	0.286	5	6	0.833	0	7	7	3	2	0	5	5
##	637	0.400	2	7	0.286	4	4	1.000	1	6	7	0	1	0	1	1
##	638	0.667	0	0	0.000	2	2	1.000	4	7	11	0	1	0	0	0
##	639	0.667	3	5	0.600	1	2	0.500	0	4	4	8	1	1	4	2
##	640	0.389	1	3	0.333	8	9	0.889	0	3	3	10	2	0	3	1
##	641	0.000	0	3	0.000	0	0	0.000	0	1	1	1	1	0	0	1
	642	0.438	2	4	0.500	8	10	0.800	0	1	1	0	1	0	4	4
	643				0.000			0.000			11				2	
		0.615	0	0		0	10		1	10		1	5	1		0
##	644	0.563	3	6	0.500	8	10	0.800	2	5	7	5	1	2	2	1

##	645	0.400	1	3	0.333	2	2	1.000	0	0	0	7	0	0	3	2
##	646	0.571	0	3	0.000	0	0	0.000	3	4	7	2	2	0	2	4
##	647	0.625	2	4	0.500	0	0	0.000	2	4	6	4	1	0	2	5
##	648	0.300	0	2	0.000	4	5	0.800	0	6	6	3	0	2	5	3
##	649	0.407	5	9	0.556	3	3	1.000	0	5	5	4	1	0	6	3
##	650	0.000	0	1	0.000	0	0	0.000	0	3	3	1	3	0	1	2
##	651	0.222		6	0.167	0	0	0.000		6	6	1	0	1	1	5
			1						0							
##	652	0.350	0	0	0.000	6	9	0.667	7	3	10	8	0	0	4	4
##	653	0.600	1	1	1.000	6	7	0.857	3	6	9	2	1	1	0	2
##	654	0.211	2	13	0.154	0	0	0.000	4	2	6	4	2	0	1	2
##	655	0.588	5	8	0.625	4	7	0.571	1	10	11	5	0	1	1	2
##	656	0.429	3	6	0.500	0	0	0.000	1	1	2	0	1	0	1	4
##	657	0.385	0	3	0.000	8	9	0.889	1	7	8	3	0	0	1	3
##	658	0.571	1	5	0.200	2	2	1.000	3	8	11	3	1	2	5	4
##	659	0.375	1	4	0.250	2	2	1.000	0	9	9	4	1	1	2	1
##	660	0.400	0	5	0.000	4	5	0.800	0	5	5	8	3	0	2	2
##	661	0.400	1	4	0.250	2	2	1.000	0	3	3	0	1	0	4	2
##	662	0.455	0	0	0.000	6	9	0.667	3	1	4	2	1	0	3	3
##	663	0.125	0	4	0.000	4	4	1.000	2	1	3	0	2	1	0	0
##	664	0.700	6	9	0.667	0	0	0.000	0	2	2	0	2	0	0	2
##	665	0.444	1	4	0.250	6	7	0.857	0	2	2	6	0	0	2	1
##	666	1.000	1	1	1.000	1	2	0.500	0	2	2	3	1	0	2	5
##	667	0.692	5	8	0.625	3	3	1.000	0	6	6	7	0	0	3	3
##	668	0.700	0	0	0.000	0	0	0.000	4	7	11	2	0	3	2	4
##	669	0.700			0.667			1.000		7	12	5		2	3	
			4	6		1	1		5				1			1
##	670	0.692	2	4	0.500	4	4	1.000	1	3	4	11	1	0	2	2
##	671	0.273	1	6	0.167	0	0	0.000	1	6	7	6	2	1	0	5
##	672	0.577	3	6	0.500	5	6	0.833	2	8	10	2	1	2	2	3
	673	0.700	3	3	1.000	2	2	1.000	4	4	8	4	0	0	3	2
##	674	0.700	3	3	1.000	0	0	0.000	0	2	2	1	0	0	0	2
##	675	0.538	0	0	0.000	0	0	0.000	1	4	5	9	0	1	1	4
##	676	0.000	0	1	0.000	0	0	0.000	0	1	1	0	2	0	0	0
##	677	0.667	3	5	0.600	5	9	0.556	0	6	6	1	0	2	3	3
##	678	0.400	1	3	0.333	2	2	1.000	1	2	3	2	1	0	2	3
##	679	0.600	4	5	0.800	0	0	0.000	1	1	2	4	0	0	2	1
##	680	0.526	5	7	0.714	6	6	1.000	1	8	9	13	0	0	5	4
##	681	0.429	2	6	0.333	1	2	0.500	1	3	4	5	4	0	2	4
	682	0.692	1	2	0.500	11	15	0.733	2	7	9	5	3	2	6	4
	683	0.417	3	6	0.500	1	2	0.500	2	8	10	2	0	1	2	4
	684	0.000	0	2	0.000	0	0	0.000	0	0	0	1	0	1	0	1
	685	0.143	0	0	0.000	4	4	1.000	2	2	4	3	4	0	3	4
##	686	0.143	4	10	0.400	0	2	0.000		6	7	1	2	0	3	4
	687	0.700	3		0.400	3	4	0.750	1 3	7	10	0	0		2	
##		0.700		4		0		0.750	3	7				1		5
##	688 689	0.333	0	0	0.000 0.250	9	0	1.000	3		10	1	0	5	1	2
			2	8			9			3	6	6	1	0	6	1
##	690	0.500	1	4	0.250	0	0	0.000	0	3	3	8	3	1	2	4
##	691	0.294	0	6	0.000	6	7	0.857	5	2	7	5	0	1	3	5
##	692	0.429	1	3	0.333	4	6	0.667	2	6	8	0	0	2	2	3
##	693	0.625	0	0	0.000	2	2	1.000	0	5	5	1	0	0	1	5
##	694	0.500	2	4	0.500	0	0	0.000	3	2	5	9	1	0	0	4
##	695	0.364	2	7	0.286	4	5	0.800	0	2	2	11	1	0	6	4
	696	0.700	6	8	0.750	0	0	0.000	0	2	2	2	0	0	3	0
	697	0.857	0	1	0.000	9	9	1.000	0	5	5	3	3	4	0	4
##	698	0.563	2	3	0.667	3	4	0.750	4	9	13	5	0	3	2	5

				_		_	_		_			_		_		
	699	0.143	1	5	0.200	3	3	1.000	0	1	1	0	0	0	1	0
##	700	0.435	3	10	0.300	10	11	0.909	1	3	4	5	0	0	4	3
##	701	0.583	2	4	0.500	0	0	0.000	1	3	4	1	0	1	3	2
##	702	0.455	0	3	0.000	0	0	0.000	1	2	3	6	0	0	2	5
##	703	0.500	0	0	0.000	1	1	1.000	2	7	9	2	0	1	4	2
	704	0.563	2	7	0.286	4	4	1.000	2	6	8	8	0	0	1	4
	705	0.444	1	2	0.500	4	6	0.667	0	3	3	10	1	0	3	0
	706	0.615	5	6	0.833	2	3	0.667	3	2	5	0	1	0	0	3
	707	0.588	2	6	0.333	1	2	0.500	0	7	7	3	3	0	2	1
##	708	0.364	0	2	0.000	12	13	0.923	5	8	13	7	0	1	4	2
##	709	0.167	1	3	0.333	1	2	0.500	0	5	5	5	1	0	1	4
##	710	0.438	0	3	0.000	4	4	1.000	0	1	1	4	2	0	1	1
##	711	0.625	1	1	1.000	2	2	1.000	0	6	6	3	1	1	2	6
##	712	0.571	0	4	0.000	0	0	0.000	1	2	3	0	0	0	0	4
##	713	0.647	5	8	0.625	3	6	0.500	2	8	10	3	1	3	4	1
##	714	0.500	3	9	0.333	4	5	0.800	1	7	8	7	4	3	3	5
	715	0.333	0	5	0.000	0	0	0.000	1	2	3	4	1	0	5	2
	716	0.500	1	3	0.333	0	0	0.000	0	0	0	0	0	2	0	1
	717	0.391	3	7	0.429	5	9	0.556	2	6	8	3	0	1	3	0
	718	0.636	0	0	0.000	2	2	1.000	4	8	12	2	3	1	1	4
	719	0.412	2	5	0.400	6	7	0.857	1	4	5	2	1	1	3	2
	720	0.316	2	9	0.222	10	12	0.833	0	7	7	10	3	0	4	1
	721	0.600	1	3	0.333	0	0	0.000	1	0	1	1	2	0	0	0
	722	0.400	3	7	0.429	2	2	1.000	2	3	5	2	1	2	1	4
	723	0.667	0	1	0.000	0	0	0.000	1	3	4	0	1	1	0	2
	724	0.458	6	11	0.545	6	7	0.857	3	7	10	8	0	1	9	2
	725	0.600	1	5	0.200	3	4	0.750	0	1	1	7	4	2	3	1
##	726	0.556	4	8	0.500	0	0	0.000	5	4	9	1	0	2	1	2
##	727	0.471	2	6	0.333	0	0	0.000	2	6	8	6	2	1	4	2
##	728	0.875	2	2	1.000	3	5	0.600	7	7	14	9	1	1	4	3
##	729	0.429	2	3	0.667	0	0	0.000	0	5	5	1	2	0	1	0
##	730	0.333	2	6	0.333	6	6	1.000	0	2	2	13	1	0	2	4
##	731	0.444	1	6	0.167	1	2	0.500	0	1	1	0	1	1	1	2
	732	0.538	0	2	0.000	0	0	0.000	2	8	10	5	3	4	2	2
	733	0.667	0	0	0.000	2	3	0.667	2	5	7	0	1	2	1	4
	734	0.619	4	7	0.571	8	10	0.800	1	4	5	9	1	0	3	1
	735	0.455	0	2	0.000	4	4	1.000	0	0	0	6	2	1	4	1
	736	0.286	1	2	0.500	0	3	0.000	1	2	3	5	1	0	1	1
							_									2
	737	0.500	0	1	0.000	0	0	0.000	1	3	4	1	0	0	0	
	738	0.643	4	5	0.800	5	6	0.833	1	8	9	0	2	2	3	4
	739	0.533	3	6	0.500	0	0	0.000	1	6	7	2	0	0	2	2
	740	0.357	0	5	0.000	8	9	0.889	0	2	2	13	2	0	4	2
	741	0.333	3	9	0.333	2	2	1.000	1	4	5	4	0	1	0	1
	742	0.471	3	8	0.375	1	2	0.500	0	2	2	3	0	0	0	0
	743	0.571	5	9	0.556	0	0	0.000	2	1	3	0	0	1	0	1
	744	0.571	2	4	0.500	0	0	0.000	0	3	3	9	2	0	3	0
	745	0.500	0	0	0.000	0	0	0.000	3	6	9	6	1	0	4	3
##	746	0.450	2	4	0.500	4	4	1.000	1	0	1	4	0	0	0	0
##	747	0.250	1	2	0.500	0	0	0.000	0	6	6	4	1	0	1	4
##	748	0.462	1	1	1.000	0	0	0.000	6	7	13	3	0	0	0	1
##	749	0.476	1	6	0.167	3	4	0.750	1	6	7	5	1	1	2	2
##	750	0.412	2	8	0.250	2	2	1.000	1	2	3	2	0	1	2	0
##	751	0.750	1	2	0.500	1	2	0.500	0	4	4	3	0	0	2	1
##	752	0.421	4	9	0.444	2	2	1.000	1	3	4	3	0	0	5	3

##	753	1.000	0	0	0.000	2	3	0.667	1	4	5	1	0	2	2	5
##	754	0.571	3	4	0.750	0	1	0.000	0	1	1	6	4	0	2	3
##	755	0.600	1	2	0.500	0	0	0.000	0	2	2	5	0	0	2	1
##	756	0.636	1	2	0.500	5	6	0.833	0	7	7	2	3	0	2	1
	757	0.750	2	3	0.667	0	0	0.000	0	0	0	0	0	0	2	3
	758	0.533	0	0	0.000	2	2	1.000	0	4	4	3	0	0	4	3
	759			7		2	2	1.000		10	10	9	2	0	3	3
		0.529	4		0.571				0							
	760	0.250	1	4	0.250	0	0	0.000	2	1	3	7	2	0	2	1
	761	0.222	0	4	0.000	2	2	1.000	2	8	10	5	3	1	0	4
	762	0.250	1	9	0.111	5	9	0.556	4	8	12	5	2	0	1	4
##	763	0.000	0	0	0.000	0	0	0.000	6	9	15	1	0	0	0	4
##	764	0.545	5	10	0.500	0	0	0.000	0	4	4	2	0	0	1	3
##	765	0.567	2	8	0.250	9	11	0.818	2	3	5	4	1	0	4	3
##	766	0.500	2	3	0.667	0	0	0.000	3	6	9	4	0	0	0	1
##	767	0.600	3	3	1.000	7	13	0.538	1	7	8	6	0	1	7	3
##	768	0.267	4	10	0.400	1	2	0.500	0	5	5	0	1	9	1	2
	769	0.000	0	1	0.000	0	0	0.000	0	3	3	3	0	0	0	2
	770	0.467	4	7	0.571	12	12	1.000	0	4	4	4	1	1	4	0
	771	0.545	0	1	0.000	5	8	0.625	4	1	5	1	0	0	0	1
	772	0.455	2	4	0.500	3	3	1.000	2	3	5	3	0	1	3	5
	773	0.500	0	0	0.000	2	2	1.000	1	2	3	4	1	1	2	4
	774	0.600	4	6	0.667	2	2	1.000	0	3	3	1	0	0	1	4
	775	0.600	5	10	0.500	7	7	1.000	3	5	8	7	2	0	3	1
	776	0.750		6	1.000	5	7	0.714	2	3	5			0	1	4
			6									0	0			
	777	0.667	0	0	0.000	2	5	0.400	1	2	3	8	1	0	6	6
	778	0.778	2	2	1.000	8	8	1.000	3	5	8	5	1	1	2	4
	779	0.533	0	3	0.000	2	2	1.000	0	5	5	4	0	0	6	2
	780	0.600	1	2	0.500	0	0	0.000	1	1	2	1	0	0	1	1
	781	0.500	2	3	0.667	0	1	0.000	0	3	3	2	1	2	0	0
##	782	0.450	1	4	0.250	12	14	0.857	1	7	8	3	1	2	5	1
##	783	0.286	1	6	0.167	2	4	0.500	3	6	9	5	1	1	0	2
##	784	0.429	2	5	0.400	0	0	0.000	1	2	3	2	0	0	1	3
##	785	0.400	1	4	0.250	0	0	0.000	0	1	1	3	2	2	1	1
##	786	0.556	3	7	0.429	2	3	0.667	0	3	3	0	0	1	0	3
	787	0.700	0	1	0.000	4	4	1.000	2	8	10	2	1	0	3	4
##	788	0.500	3	3	1.000	5	5	1.000	3	8	11	3	0	1	4	2
	789	0.300	2	7	0.286	0	2	0.000	2	0	2	4	1	1	2	3
	790	0.500	2	6	0.333	2	2	1.000	2	3	5	10	0	1	3	0
	791	0.588		2	0.500	2	2	1.000		5	6	3	0	2	1	3
	792	0.462	1		1.000		2		1	2	3	4		2		
			1	1		2		1.000	1				1		1	0
	793	0.750	0	0	0.000	9	9	1.000	4	3	7	1	2	2	3	2
	794	0.500	3	5	0.600	5	5	1.000	0	6	6	3	0	1	0	0
	795	0.267	2	7	0.286	1	1	1.000	1	1	2	11	2	0	6	5
	796	0.273	0	2	0.000	2	2	1.000	4	1	5	5	1	0	3	1
	797	0.714	1	2	0.500	0	0	0.000	1	3	4	0	0	0	0	2
	798	0.556	3	5	0.600	1	2	0.500	0	6	6	2	1	0	4	4
	799	0.375	1	4	0.250	0	0	0.000	0	1	1	6	2	0	0	3
	800	0.667	8	12	0.667	7	7	1.000	0	2	2	12	0	1	3	2
	801	0.200	0	1	0.000	0	0	0.000	0	3	3	0	0	0	1	4
	802	0.533	2	5	0.400	6	7	0.857	1	8	9	5	3	0	3	1
	803	0.667	0	0	0.000	8	8	1.000	6	7	13	3	0	7	4	5
##	804	0.636	3	5	0.600	3	4	0.750	0	2	2	2	2	0	1	0
##	805	0.235	1	10	0.100	2	2	1.000	2	2	4	4	0	0	1	2
##	806	0.429	1	3	0.333	1	2	0.500	2	3	5	2	1	1	1	1

##	807	0.600	2	4	0.500	5	7	0.714	1	6	7	10	1	1	4	2
##	808	0.500	0	1	0.000	4	4	1.000	4	6	10	2	0	5	0	2
##	809	0.364	0	2	0.000	1	1	1.000	1	5	6	5	1	1	2	1
##	810	0.667	2	3	0.667	1	1	1.000	1	3	4	2	1	0	0	2
	811	0.333	1	2	0.500	1	2	0.500	1	4	5	1	0	1	2	3
	812	0.615	2	3	0.667	3	4	0.750	2	9	11	4	0	0	1	3
	813	0.889	0	0	0.000	1	2	0.500	2	5	7	0	0	2	0	2
	814	0.400	2	9	0.222	2	2	1.000	2	6	8	7	0	0	3	1
	815	0.467	3	7	0.429	5	6	0.833	3	2	5	12	1	0	5	3
##	816	0.600	1	3	0.333	3	3	1.000	1	6	7	3	0	1	1	1
##	817	0.563	0	0	0.000	7	10	0.700	2	3	5	3	0	0	0	2
##	818	0.500	0	0	0.000	0	0	0.000	2	5	7	0	1	1	3	1
##	819	0.462	1	5	0.200	0	0	0.000	1	1	2	1	3	1	3	1
##	820	0.417	1	6	0.167	2	3	0.667	0	1	1	6	2	3	0	3
##	821	0.500	6	10	0.600	6	6	1.000	1	10	11	1	0	0	3	1
##	822	0.571	0	3	0.000	0	0	0.000	2	5	7	3	1	1	0	1
##	823	0.800	1	2	0.500	5	8	0.625	2	5	7	1	0	3	1	2
##	824	0.318	2	11	0.182	7	8	0.875	0	5	5	4	0	1	2	4
##	825	0.400	4	9	0.444	2	2	1.000	4	5	9	10	0	1	3	1
##	826	0.350	4	11	0.364	1	1	1.000	2	4	6	4	1	1	0	4
##	827	0.133	2	13	0.154	0	0	0.000	1	3	4	3	1	1	0	4
##	828	0.500	4	9	0.444	0	0	0.000	4	4	8	1	0	0	0	3
##	829	0.458	2	6	0.333	3	3	1.000	0	5	5	3	1	1	0	2
##	830	0.571	3	7	0.429	0	3	0.000	0	6	6	6	0	0	1	1
##	831	0.429	3	4	0.750	4	5	0.800	0	3	3	0	0	0	0	0
##	832	0.429	1	8	0.730	0	0	0.000	0	2	2	1	0	0	0	1
	833			2	0.125		4	0.250		12	15	4		2	5	2
		0.500	0			1			3				1			
	834	0.250	0	3	0.000	0	0	0.000	2	2	4	2	1	0	1	3
	835	0.429	1	4	0.250	0	0	0.000	0	3	3	5	0	1	1	3
	836	0.643	2	4	0.500	6	6	1.000	3	6	9	1	1	0	1	0
	837	0.600	3	6	0.500	0	0	0.000	3	8	11	0	0	1	0	4
##	838	0.538	1	3	0.333	0	0	0.000	0	9	9	6	2	0	2	2
##	839	0.400	0	2	0.000	2	7	0.286	0	2	2	5	0	0	3	1
##	840	0.318	4	14	0.286	3	3	1.000	0	6	6	12	0	2	2	4
##	841	0.350	4	11	0.364	4	5	0.800	4	4	8	1	0	1	2	4
##	842	0.500	1	5	0.200	3	4	0.750	2	4	6	0	1	1	2	5
##	843	0.667	0	0	0.000	0	0	0.000	1	3	4	0	0	3	0	0
##	844	0.357	0	5	0.000	0	0	0.000	2	1	3	3	0	0	0	0
	845	0.300	2	6	0.333	0	0	0.000	2	2	4	5	2	1	2	1
	846	0.500	1	2	0.500	0	0	0.000	0	0	0	1	1	1	0	6
	847	0.500	2	6	0.333	9	10	0.900	0	7	7	1	2	0	2	4
	848	0.500	0	0	0.000	1	2	0.500	4	6	10	1	0	4	1	3
	849	0.684	2	4	0.500	3	5	0.600	0	8	8	6	1	0	6	0
	850	0.333	1	4	0.250	0	0	0.000	0	3	3	6	1	0	0	4
	851	0.438	0	1	0.000	3	4	0.750	0	3	3	6	0	0	0	4
	852	0.500	0	1	0.000	1	1	1.000	2	4	6	3	1	0	0	1
	853	0.471	1	2	0.500	2	2	1.000	2	5	7	3	0	0	2	3
	854	0.333	1	5	0.200	3	4	0.750	0	4	4	4	1	0	3	2
	855	0.400	1	4	0.250	2	2	1.000	0	2	2	5	2	1	2	2
	856	0.563	5	10	0.500	4	5	0.800	1	5	6	2	1	2	2	4
	857	0.444	1	3	0.333	6	8	0.750	3	9	12	5	2	1	3	2
	858	0.563	1	3	0.333	9	9	1.000	4	12	16	9	3	0	1	3
	859	0.500	2	4	0.500	0	0	0.000	0	0	0	2	1	0	1	1
	860	0.333	0	0	0.000	0	0	0.000	0	2	2	0	0	0	0	0
πĦ	500	0.000	U	U	0.000	U	U	0.000	U	4	2	U	U	U	U	U

##	861	0.500	1	2	0.500	1	2	0.500	1	6	7	1	0	1	2	2
##	862	0.611	1	4	0.250	4	6	0.667	3	4	7	2	1	1	2	1
##	863	0.500	0	0	0.000	2	2	1.000	5	6	11	4	0	3	2	5
##	864	0.481	3	9	0.333	1	1	1.000	0	8	8	5	1	0	3	5
	865	0.444	2	5	0.400	0	0	0.000	0	2	2	5	2	0	3	3
	866	0.667	2	3	0.667	0	0	0.000	0	3	3	1	1	2	1	1
	867		4	13	0.308	3		0.750	2	1	3	3	0	0	2	3
		0.455					4									
	868	0.333	0	0	0.000	0	0	0.000	2	9	11	0	2	1	3	4
	869	0.467	3	8	0.375	1	3	0.333	1	7	8	3	1	1	3	1
	870	0.300	2	8	0.250	4	4	1.000	3	4	7	11	1	0	1	2
##	871	0.519	1	3	0.333	12	12	1.000	0	4	4	5	1	2	3	1
##	872	0.000	0	1	0.000	0	0	0.000	2	4	6	1	0	1	0	0
##	873	0.250	0	1	0.000	4	6	0.667	3	1	4	7	2	3	2	2
##	874	0.500	1	3	0.333	1	1	1.000	1	3	4	2	0	0	4	1
##	875	0.571	3	5	0.600	2	2	1.000	2	3	5	8	1	0	1	0
##	876	0.429	2	3	0.667	0	0	0.000	5	4	9	4	4	4	1	3
##	877	0.500	1	2	0.500	1	2	0.500	0	2	2	1	0	0	3	0
	878	0.600	0	0	0.000	0	0	0.000	3	8	11	3	2	0	5	4
	879	0.500	0	6	0.000	2	3	0.667	1	2	3	6	0	1	6	2
	880	0.500	1	3	0.333	4	4	1.000	0	2	2	5	0	1	0	4
	881	0.333	1	2	0.500	1	4	0.250	3	2	5	1	0	0	0	1
	882	0.455	2	3	0.667	6	6	1.000	0	3	3	8	3	1	1	0
	883	0.500	0	0	0.000	0	0	0.000	5	6	11	5	0	0	0	1
	884	0.357	3	9	0.333	2	2	1.000	2	1	3	2	1	0	2	2
##	885	0.500	7	11	0.636	5	6	0.833	0	2	2	4	1	0	6	0
##	886	0.462	3	10	0.300	0	0	0.000	0	4	4	4	1	0	0	3
##	887	0.600	0	1	0.000	1	4	0.250	5	11	16	2	0	1	5	4
##	888	0.714	0	0	0.000	2	2	1.000	5	4	9	3	0	0	2	1
##	889	0.579	5	11	0.455	4	4	1.000	1	1	2	7	2	0	4	3
##	890	0.353	0	5	0.000	12	13	0.923	0	3	3	7	0	0	6	3
##	891	0.500	7	13	0.538	1	4	0.250	2	4	6	4	2	0	1	3
	892	0.167	1	4	0.250	3	3	1.000	0	6	6	5	1	0	3	3
	893	0.800	0	0	0.000	0	2	0.000	3	7	10	0	3	1	1	2
	894	0.450	5	10	0.500	7	11	0.636	4	7	11	6	3	3	3	1
	895	0.526	1	8	0.125	3	4	0.750	2	1	3	6	2	1	2	1
	896	0.611	2	4	0.500	2	2	1.000	1	5	6	3	2	0	0	1
	897	0.438	2	7	0.286	4	5	0.800	2	7	9	4	1	5	2	1
	898	0.471	1	6	0.167	4	6	0.667	2	9	11	5	0	1	1	3
	899	0.889	0	0	0.000	0	0	0.000	1	5	6	2	0	0	1	4
##	900	0.250	0	1	0.000	0	0	0.000	1	3	4	5	3	0	3	1
##	901	0.391	1	4	0.250	1	4	0.250	2	2	4	8	1	0	1	2
##	902	0.533	1	4	0.250	3	4	0.750	0	4	4	1	0	0	0	3
##	903	1.000	0	0	0.000	3	6	0.500	2	8	10	1	0	0	2	3
##	904	0.250	0	5	0.000	1	2	0.500	0	1	1	1	1	0	0	3
##	905	0.478	5	10	0.500	3	3	1.000	2	8	10	13	1	1	3	6
	906	0.000	0	1	0.000	0	0	0.000	0	0	0	1	1	1	1	1
	907	0.778	4	5	0.800	0	1	0.000	0	4	4	3	0	1	0	3
	908	0.778	0	0	0.000	1	2	0.500	3	11	14	1	0	1	2	4
	909	0.429	2	6	0.000	4	4	1.000		3	3	10	1	1	2	3
									0							
	910	0.421	1	9	0.111	6	7	0.857	1	11	12	9	0	1	4	3
	911	0.167	0	4	0.000	1	2	0.500	0	0	0	1	0	0	0	0
	912	0.455	2	6	0.333	0	0	0.000	0	5	5	1	1	0	2	3
	913	0.750	0	0	0.000	2	3	0.667	3	5	8	5	0	0	4	4
##	914	0.500	3	8	0.375	0	1	0.000	0	3	3	2	1	0	3	0

##	915	0.182	1	5	0.200	0	0	0.000	1	0	1	2	0	1	0	2
##	916	0.500	1	3	0.333	2	2	1.000	0	6	6	1	0	0	1	1
##	917	0.625	3	5	0.600	0	0	0.000	0	4	4	0	0	1	0	4
##	918	0.538	0	2	0.000	3	4	0.750	2	6	8	12	1	0	1	3
	919	0.556	3	5	0.600	10	12	0.833	0	2	2	2	1	1	3	0
	920	0.375	3	5	0.600	2	2	1.000	0	4	4	5	0	0	1	1
	921			4	0.000	2	2	1.000	1	1	2	5	0		5	1
		0.455	0											0		
	922	0.455	0	0	0.000	0	1	0.000	3	7	10	9	2	0	0	2
	923	0.333	0	1	0.000	2	2	1.000	2	9	11	2	0	1	2	6
##	924	0.333	0	2	0.000	2	2	1.000	0	2	2	2	2	0	1	2
##	925	0.526	7	14	0.500	4	5	0.800	1	6	7	3	1	0	1	2
##	926	0.500	2	6	0.333	4	4	1.000	2	7	9	3	0	0	1	2
##	927	0.636	0	2	0.000	1	2	0.500	5	7	12	6	0	1	2	1
##	928	0.625	2	6	0.333	3	5	0.600	3	11	14	12	1	1	2	1
##	929	0.500	3	7	0.429	2	2	1.000	0	1	1	7	1	0	2	4
##	930	0.250	1	4	0.250	2	2	1.000	0	1	1	4	0	0	0	1
##	931	0.154	1	7	0.143	3	4	0.750	0	2	2	0	0	0	0	2
	932	0.400	0	4	0.000	1	2	0.500	6	6	12	5	3	1	0	2
	933	0.400	0	0	0.000	2	4	0.500	6	6	12	0	1	2	1	2
##	934	0.438	6	9	0.667	9	10	0.900	2	2	4	6	1	0	3	4
##	935	0.278	1	5	0.200	11	11	1.000	1	3	4	11	1	0	7	1
	936	0.600	2	5	0.400	5	5	1.000	2	7	9	3	0	2	2	1
	937	0.615	2	5	0.400	3	3	1.000	0	3	3	2	0	1	2	5
	938	0.286	1	3	0.333	7	7	1.000	3	9	12	3	1	3	1	3
	939	0.308	0	0	0.000	0	0	0.000	3	4	7	4	0	0	4	3
	940	0.550	3	7	0.429	5	6	0.833	1	7	8	6	1	0	2	5
	941		2				8	0.750				2	5		6	2
		0.545		8	0.250	6			0	5	5			0		
	942	0.200	1	4	0.250	0	0	0.000	2	3	5	4	1	0	2	4
	943	0.357	2	6	0.333	8	10	0.800	1	4	5	1	1	1	1	5
	944	0.476	3	8	0.375	3	4	0.750	0	7	7	4	1	0	3	5
	945	0.250	0	4	0.000	4	6	0.667	3	8	11	6	1	0	3	3
##	946	0.444	4	9	0.444	0	0	0.000	1	1	2	1	1	0	3	3
##	947	0.300	1	7	0.143	0	0	0.000	0	10	10	3	0	0	7	6
##	948	1.000	0	0	0.000	2	11	0.182	2	10	12	1	0	1	2	4
##	949	0.600	2	8	0.250	6	7	0.857	0	9	9	7	1	0	3	5
##	950	0.600	2	3	0.667	0	0	0.000	0	2	2	3	2	0	0	1
##	951	0.533	5	12	0.417	8	8	1.000	1	4	5	3	0	1	1	2
##	952	0.667	1	2	0.500	1	1	1.000	1	5	6	0	1	0	2	5
	953	0.417	1	2	0.500	4	6	0.667	11	4	15	0	0	4	1	3
	954	0.214	1	8	0.125	0	0	0.000	1	0	1	6	0	0	5	1
	955	0.400	1	3	0.333	0	0	0.000	0	6	6	4	0	0	5	0
	956	0.615	1	1	1.000	4	5	0.800	3	2	5	4	4	0	1	3
	957	0.333	1	1	1.000	0	0	0.000	0	3	3	2	1	1	0	5
	958	0.455	0	2	0.000	0	0	0.000	1	7	8	4	1	1	0	1
	959	0.471	2	5	0.400	6	7	0.857	0	2	2	3	1	0	2	3
	960	0.471	4	6	0.400	0	0	0.000	0	3	3	7	1	0	1	1
	961	0.400	1	3	0.333	0	0	0.000	1	3	4	1	0	2	1	3
		0.556														
	962		2	5	0.400	1	3	0.333	1	1	2	0	0	1	0	2
	963	0.800	0	0	0.000	2	2	1.000	2	3	5	0	1	1	2	5
	964	0.400	2	6	0.333	3	5	0.600	1	5	6	10	3	0	3	2
	965	0.529	5	10	0.500	6	6	1.000	0	3	3	6	2	0	6	2
	966	0.385	1	4	0.250	1	2	0.500	0	5	5	4	1	0	1	3
	967	0.444	0	1	0.000	6	6	1.000	1	4	5	6	0	0	6	5
##	968	0.600	0	1	0.000	1	1	1.000	2	4	6	0	2	1	1	3

										_		_				
	969	0.333	1	6	0.167	1	2	0.500	1	3	4	7	1	1	4	3
##	970	0.429	2	4	0.500	0	0	0.000	2	3	5	2	0	0	1	2
##	971	0.444	1	4	0.250	0	0	0.000	0	3	3	2	2	0	0	4
##	972	0.565	0	4	0.000	4	4	1.000	0	4	4	3	1	3	5	4
##	973	0.571	0	0	0.000	1	1	1.000	0	6	6	4	0	1	1	2
	974	0.643	3	8	0.375	2	3	0.667	3	7	10	9	1	0	4	1
##	975	0.600	1	3	0.333	0	0	0.000	0	4	4	6	0	1	3	2
															3	
##	976	0.600	3	4	0.750	7	7	1.000	2	2	4	6	2	0		0
##	977	0.333	1	5	0.200	0	0	0.000	0	1	1	0	1	1	0	2
##	978	0.450	1	1	1.000	3	5	0.600	5	14	19	10	2	2	4	2
##	979	0.400	2	10	0.200	4	4	1.000	1	4	5	5	3	0	6	1
##	980	0.333	1	5	0.200	0	0	0.000	2	2	4	5	1	0	0	2
##	981	0.600	1	4	0.250	2	2	1.000	0	3	3	4	0	0	0	1
##	982	0.556	1	7	0.143	5	6	0.833	2	10	12	3	1	2	3	1
##	983	0.333	0	3	0.000	0	0	0.000	4	3	7	2	0	0	0	3
##	984	0.200	1	5	0.200	0	0	0.000	0	6	6	0	0	0	1	2
##	985	0.333	2	8	0.250	9	10	0.900	2	4	6	7	1	0	1	1
##	986	0.515	6	16	0.375	5	6	0.833	1	3	4	3	1	0	1	3
##	987	0.571	1	5	0.200	6	7	0.857	1	4	5	4	1	1	1	2
##	988	0.250	1	7	0.143	0	0	0.000	4	2	6	2	0	1	1	2
##	989			3	0.333			0.000		2	3	3	0	0	0	0
		0.250	1			0	0		1							
##	990	0.333	0	0	0.000	0	0	0.000	3	12	15	4	0	0	1	3
##	991	0.625	2	4	0.500	4	4	1.000	1	4	5	6	1	0	1	1
##	992	0.600	4	5	0.800	0	1	0.000	2	4	6	4	0	1	2	2
##	993	0.857	0	0	0.000	0	0	0.000	3	4	7	3	0	5	4	5
##	994	0.533	4	9	0.444	3	3	1.000	0	1	1	6	0	1	2	4
##	995	0.385	2	4	0.500	0	0	0.000	0	1	1	6	2	0	0	2
##	996	0.200	0	2	0.000	1	2	0.500	1	4	5	1	1	1	3	2
##	997	0.545	0	2	0.000	6	6	1.000	1	4	5	5	1	0	2	1
##	998	0.680	0	2	0.000	14	14	1.000	2	9	11	6	1	1	1	2
##	999	0.500	4	5	0.800	0	0	0.000	0	3	3	4	1	0	1	1
##	1000	0.563	3	9	0.333	1	1	1.000	0	1	1	11	1	1	0	2
##	1001	0.500	0	0	0.000	4	5	0.800	1	2	3	3	0	0	1	1
##	1002	0.250	2	5	0.400	5	6	0.833	1	9	10	0	1	2	2	1
##	1003	0.750	1	2	0.500	1	3	0.333	2	3	5	2	0	0	2	2
##	1003	0.700	0	2	0.000	2	2	1.000	0	0	0	2	0	0	0	0
					0.000	0	0	0.000		2	3	1	0	0	2	2
	1005	0.333	0	1			-		1							
	1006	0.500	0	2	0.000	2	2	1.000	1	2	3	2	1	0	1	2
	1007	0.545	1	3	0.333	6	6	1.000	0	2	2	1	2	0	1	3
	1008	0.714	1	1	1.000	4	4	1.000	4	7	11	2	0	1	0	3
	1009	0.429	1	3	0.333	0	0	0.000	0	5	5	4	0	0	0	1
	1010	0.474	3	7	0.429	2	2	1.000	0	2	2	8	1	1	2	1
##	1011	0.222	0	2	0.000	0	2	0.000	3	3	6	1	1	1	2	0
##	1012	0.500	0	1	0.000	2	2	1.000	3	6	9	8	0	0	1	2
##	1013	0.833	0	0	0.000	0	0	0.000	2	4	6	1	0	2	2	4
##	1014	0.500	1	8	0.125	0	0	0.000	1	0	1	3	0	0	2	1
##	1015	0.462	7	17	0.412	3	4	0.750	0	2	2	4	0	0	3	1
##	1016	0.600	1	4	0.250	3	3	1.000	4	3	7	2	4	0	1	2
##	1017	0.556	3	5	0.600	4	4	1.000	2	9	11	4	0	1	3	3
##	1018	0.500	0	0	0.000	2	2	1.000	0	2	2	1	0	0	1	1
##	1019	0.389	1	6	0.167	6	7	0.857	0	4	4	5	2	0	5	2
	1020	0.667	3	4	0.750	2	2	1.000	0	4	4	7	1	1	0	3
	1021	0.182	1	6	0.167	5	5	1.000	0	7	7	3	3	0	4	2
	1022	0.500	2	6	0.333	0	0	0.000	2	3	5	3	0	0	0	2
		5.550	-	J	3.000	•	•	5.550	-	_	_	J	9	•	•	-

##	1023	1.000	0	0	0.000	2	4	0.500	4	3	7	0	1	2	5	3
##	1024	0.667	2	4	0.500	3	3	1.000	0	3	3	6	1	0	2	2
##	1025	0.615	1	3	0.333	0	0	0.000	0	4	4	4	0	0	4	2
##	1026	0.563	2	4	0.500	6	6	1.000	1	5	6	4	0	0	5	1
##	1027	0.429	3	8	0.375	6	6	1.000	2	8	10	3	0	0	6	3
##	1028	0.600	0	0	0.000	1	1	1.000	9	6	15	0	4	0	0	2
##	1029	0.167	1	3	0.333	2	2	1.000	2	1	3	6	3	0	4	1
##	1030	0.250	1	4	0.250	0	0	0.000	0	1	1	0	1	0	1	1
##	1031	0.440	1	6	0.167	1	1	1.000	0	3	3	6	0	0	2	1
##	1032	0.429	1	2	0.500	4	4	1.000	3	6	9	1	0	0	2	2
##	1033	0.444	0	2	0.000	0	0	0.000	1	5	6	0	0	0	0	1
##	1034	0.300	1	3	0.333	0	0	0.000	1	2	3	5	4	0	3	2
##	1035	0.364	2	5	0.400	4	4	1.000	0	1	1	1	0	0	2	5
##	1036	0.571	2	5	0.400	0	0	0.000	0	0	0	3	0	0	0	2
##	1037	0.750	4	5	0.800	1	2	0.500	0	3	3	0	0	1	3	6
##	1038	0.800	0	0	0.000	9	12	0.750	5	16	21	1	0	2	4	2
##	1039	0.455	2	8	0.250	4	5	0.800	0	3	3	8	3	2	3	1
##	1040	0.800	4	5	0.800	0	0	0.000	0	4	4	4	1	0	0	2
##	1041	0.500	1	4	0.250	4	5	0.800	1	1	2	1	4	0	2	1
##	1042	0.480	5	8	0.625	9	12	0.750	1	8	9	5	0	3	4	2
##	1043	0.643	0	0	0.000	0	0	0.000	1	9	10	2	0	0	2	5
##	1044	0.357	1	5	0.200	7	8	0.875	0	1	1	3	1	0	4	6
##	1045	0.667	1	2	0.500	0	0	0.000	0	1	1	1	0	0	0	1
##	1045		2	5		0	0	0.000		4	5	0	1	0	1	3
		0.625			0.400				1							
##	1047	0.235	1	6	0.167	0	0	0.000	2	5	7	3	1	2	1	3
##	1048	0.786	0	0	0.000	5	7	0.714	7	4	11	9	1	1	6	4
##	1049	0.385	4	9	0.444	3	3	1.000	0	5	5	4	2	0	3	2
	1050	0.333	0	2	0.000	2	3	0.667	0	4	4	0	3	0	2	1
##	1051	0.308	0	3	0.000	3	4	0.750	3	2	5	0	0	0	1	3
##	1052	0.400	0	3	0.000	0	0	0.000	1	7	8	2	0	0	0	0
##	1053	1.000	0	0	0.000	2	3	0.667	2	6	8	4	1	0	2	5
##	1054	0.417	2	8	0.250	3	6	0.500	0	6	6	1	1	0	2	1
##	1055	0.353	6	13	0.462	5	5	1.000	1	4	5	4	1	0	3	2
##	1056	0.412	3	8	0.375	0	0	0.000	2	6	8	2	0	2	0	1
##	1057	0.357	1	2	0.500	3	4	0.750	4	7	11	3	3	1	2	2
##	1058	0.560	1	8	0.125	6	10	0.600	3	10	13	5	3	1	3	3
	1059	0.375	0	3	0.000	4	4	1.000	1	2	3	3	1	0	0	3
	1060	0.471	3	7	0.429	1	2	0.500	0	2	2	6	0	0	0	5
	1061	0.529	3	8	0.375	5	6	0.833	1	4	5	2	0	0	2	4
	1062	0.600	0	5	0.000	1	4	0.250	4	8	12	5	0	0	3	2
	1063	0.400			0.000			0.000	3	3	6	3	2			4
			0	0		0	1							0	1	
	1064	0.267	0	4	0.000	6	8	0.750	6	8	14	7	4	2	0	2
	1065	0.538	1	4	0.250	3	4	0.750	0	2	2	5	2	1	2	4
##	1066	0.750	3	5	0.600	0	0	0.000	1	4	5	1	0	3	3	3
##	1067	0.286	2	5	0.400	0	0	0.000	0	2	2	1	0	0	0	4
##	1068	1.000	0	0	0.000	3	5	0.600	0	6	6	0	0	1	0	2
##	1069	0.421	3	7	0.429	3	3	1.000	0	4	4	5	0	0	1	2
##	1070	0.423	2	10	0.200	7	10	0.700	0	7	7	8	4	1	4	3
##	1071	0.571	4	6	0.667	0	0	0.000	2	5	7	3	0	1	0	2
##	1072	0.563	0	1	0.000	4	4	1.000	2	3	5	1	1	1	1	2
##	1073	0.667	0	0	0.000	6	9	0.667	4	2	6	1	2	1	1	0
##	1074	0.636	1	3	0.333	0	1	0.000	1	2	3	9	2	1	8	4
	1075	0.348	1	9	0.111	3	3	1.000	0	5	5	5	2	0	0	2
	1076	0.333	3	5	0.600	5	6	0.833	1	3	4	3	2	3	3	3
			-	-		-	•		_	_	-	-	_	-	-	_

ш	1077	0 500	4	4	1 000	4	4	1 000	4	2	4	0	4	^	4	0
	1077	0.500	1	1	1.000	4	4	1.000	1	3	4	2	1	0	1	3
##	1078	0.700	1	1	1.000	0	0	0.000	3	4	7	2	1	3	2	4
##	1079	0.364	0	2	0.000	0	0	0.000	1	4	5	6	2	1	1	0
##	1080	0.682	1	2	0.500	12	13	0.923	2	5	7	6	2	1	3	3
##	1081	0.375	0	1	0.000	0	0	0.000	3	12	15	3	0	1	2	4
##	1082	0.333	2	7	0.286	0	0	0.000	1	3	4	1	0	2	1	4
##	1083	0.500	0	1	0.000	1	1	1.000	3	9	12	5	0	0	2	5
##	1084	0.407	2	8	0.250	9	10	0.900	2	6	8	8	0	0	5	2
##	1085	0.400	0	3	0.000	2	2	1.000	0	5	5	4	1	0	1	1
##	1086	0.500	2	4	0.500	2	3	0.667	0	5	5	2	1	0	0	2
##	1087	0.375	0	2	0.000	3	6	0.500	0	9	9	5	0	3	1	1
##	1088	0.625	4	6	0.667	0	0	0.000	0	6	6	0	0	4	3	4
##	1089	0.667	1	2	0.500	1	1	1.000	2	4	6	2	1	0	0	0
##	1090	0.400	2	12	0.167	12	13	0.923	0	2	2	3	3	0	1	1
##	1091	0.350	2	10	0.200	8	8	1.000	1	6	7	1	3	1	3	2
##	1092	0.438	1	6	0.167	2	2	1.000	0	6	6	2	2	1	1	1
##	1093	0.556	0	0	0.000	0	0	0.000	3	7	10	1	0	3	1	5
##	1094	0.444	2	5	0.400	2	2	1.000	0	8	8	5	2	0	5	0
##	1095	0.333	1	5	0.200	0	0	0.000	3	4	7	8	0	0	1	1
##	1096	0.364	1	4	0.250	1	2	0.500	1	7	8	7	2	2	3	1
##	1097	0.400	4	8	0.500	0	0	0.000	3	7	10	2	0	3	0	1
##	1098	0.364	4	8	0.500	0	0	0.000	3	6	9	2	1	3	0	2
##	1099	0.429	0	2	0.000	2	2	1.000	0	2	2	0	0	1	2	1
##	1100	0.250	2	7	0.286	1	2	0.500	0	3	3	4	0	0	2	0
##	1101	0.500	1	2	0.500	0	0	0.000	0	1	1	1	0	0	1	3
##	1102	0.538	0	2	0.000	4	5	0.800	1	5	6	2	0	0	3	1
##	1103	0.000	0	0	0.000	0	2	0.000	0	4	4	1	0	0	0	4
##	1104	0.222	0	4	0.000	3	3	1.000	0	1	1	4	2	0	2	1
##	1105	0.500	4	7	0.571	0	0	0.000	0	2	2	4	0	3	1	1
##	1106	0.333	1	3	0.333	0	0	0.000	0	4	4	1	0	0	2	4
##	1107	0.500	2	4	0.500	2	2	1.000	1	5	6	0	1	0	2	2
##	1108	0.800	0	0	0.000	3	4	0.750	0	7	7	4	0	0	1	1
##	1109	0.733	5	6	0.833	1	4	0.250	1	6	7	3	1	0	1	3
##	1110	0.222	1	6	0.167	4	4	1.000	1	3	4	10	1	0	1	2
##	1111	0.300	0	1	0.000	3	3	1.000	1	2	3	5	0	1	1	4
##	1112	0.542	4	11	0.364	3	3	1.000	3	6	9	4	0	0	2	1
##	1113	0.667	0	0	0.000	1	2	0.500	3	2	5	1	0	2	1	4
##	1114	0.250	1	5	0.200	4	5	0.800	1	1	2	1	0	0	1	2
##	1115	0.167	0	2	0.000	0	0	0.000	1	5	6	4	1	0	1	1
##	1116	0.429	2	4	0.500	4	6	0.667	1	6	7	4	3	0	3	2
##	1117	0.364	0	5	0.000	6	7	0.857	1	6	7	1	0	2	2	2
##	1118	1.000	0	0	0.000	4	6	0.667	2	5	7	0	0	1	1	4
##	1119	0.455	1	2	0.500	2	3	0.667	2	3	5	2	1	0	2	2
##	1120	0.591	3	9	0.333	5	7	0.714	3	1	4	7	1	0	6	3
##	1121	0.385	2	4	0.500	3	3	1.000	1	2	3	2	2	0	1	1
##	1122	0.714	2	4	0.500	2	2	1.000	2	0	2	1	1	3	0	2
##	1123	0.533	0	0	0.000	14	16	0.875	0	11	11	1	1	3	4	5
##	1124	0.500	0	0	0.000	2	3	0.667	0	1	1	2	1	0	0	2
##	1125	0.455	4	7	0.571	3	3	1.000	3	8	11	9	1	0	4	4
##	1126	0.111	0	5	0.000	0	0	0.000	1	1	2	0	2	0	1	2
##	1127	0.500	2	8	0.250	8	10	0.800	2	2	4	2	0	1	1	5
	1128	1.000	0	0	0.000	1	2	0.500	6	4	10	0	1	0	1	4
	1129	0.250	2	8	0.250	5	6	0.833	0	5	5	3	1	2	1	3
##	1130	0.286	0	3	0.000	3	4	0.750	0	4	4	7	2	0	3	4

## 1131	0.333	1	3	0.333	0	0	0.000	1	3	4	1	0	1	3	0
## 1132	0.667	1	2	0.500	1	1	1.000	1	8	9	1	0	0	2	3
## 1133	0.500	3	5	0.600	5	6	0.833	5	4	9	0	1	1	1	1
## 1134	0.462	1	3	0.333	8	8	1.000	2	1	3	5	1	1	6	3
## 1135	0.375	1	3	0.333	0	0	0.000	0	2	2	9	0	0	1	2
## 1136	0.500	4	7	0.571	0	0	0.000	5	4	9	4	2	0	3	1
## 1137	0.429	0	3	0.000	0	0	0.000	0	1	1	0	3	1	1	2
## 1138	0.667	0	2	0.000	6	8	0.750	3	3	6	0	0	3	0	2
## 1139	0.364	1	4	0.250	0	0	0.000	0	4	4	0	2	1	2	2
## 1139	0.504	1	6	0.250	3	3	1.000	1	5	6	13	1	0	2	0
## 1141	0.438	2	5	0.400	9	9	1.000	1	6	7	9	2	1	6	2
## 1142	0.500	2	4	0.500	1	2	0.500	1	4	5	3	1	3	0	3
## 1143	0.500	0	2	0.000	4	6	0.667	8	9	17	8	2	0	6	4
## 1144	0.563	8	13	0.615	0	0	0.000	0	8	8	4	1	2	1	3
## 1145	0.250	3	6	0.500	4	4	1.000	0	4	4	4	0	1	2	0
## 1146	0.300	1	4	0.250	9	11	0.818	0	2	2	7	1	2	2	2
## 1147	0.000	0	2	0.000	0	0	0.000	0	2	2	1	1	0	0	3
## 1148	0.579	2	5	0.400	2	3	0.667	2	4	6	3	1	1	2	5
## 1149	0.538	3	6	0.500	5	7	0.714	1	7	8	8	1	0	3	2
## 1150	0.357	1	5	0.200	0	0	0.000	1	6	7	6	3	1	2	3
## 1151	0.308	2	7	0.286	1	2	0.500	0	2	2	2	1	1	4	2
## 1152	0.429	2	6	0.333	2	3	0.667	1	14	15	6	3	0	2	2
## 1153	0.526	2	6	0.333	7	8	0.875	4	2	6	3	0	1	0	4
## 1153	0.333	3	11	0.333	4	4	1.000		3	4	5	2	1	2	3
								1							
## 1155	0.444	2	3	0.667	2	2	1.000	1	4	5	5	1	0	2	1
## 1156	0.545	1	3	0.333	1	2	0.500	1	7	8	1	1	0	0	0
## 1157	0.417	1	4	0.250	6	6	1.000	2	7	9	3	0	0	2	1
## 1158	0.500	1	4	0.250	6	6	1.000	1	9	10	4	1	4	6	3
## 1159	0.111	1	7	0.143	0	0	0.000	0	4	4	2	1	0	1	2
## 1160	0.407	3	11	0.273	0	1	0.000	1	8	9	5	1	2	1	4
## 1161	0.583	2	4	0.500	0	0	0.000	0	6	6	5	0	0	0	5
## 1162	0.286	0	4	0.000	6	6	1.000	4	5	9	2	0	1	3	2
## 1163	0.667	1	2	0.500	2	2	1.000	2	5	7	3	0	3	2	4
## 1164	0.667	2	2	1.000	0	0	0.000	0	0	0	1	0	0	1	2
## 1165	0.444	1	4	0.250	0	2	0.000	0	7	7	8	0	0	3	4
## 1166	0.471	5	9	0.556	3	3	1.000	Ö	2	2	6	1	0	0	2
## 1167	0.421	2	6	0.333	5	8	0.625	4	12	16	5	1	0	2	1
	0.750	0	0	0.000	2		0.333	5	7	12	1	0	0	0	3
						6				2					2
	0.421	5	8	0.625	4	4	1.000	0	2		6	0	0	0	
## 1170	0.600	2	4	0.500	0	0	0.000	0	1	1	3	0	0	0	0
## 1171	0.538	2	6	0.333	3	4	0.750	1	1	2	4	0	0	2	1
## 1172	0.760	0	1	0.000	16	18	0.889	2	10	12	3	0	0	8	4
## 1173	0.143	0	4	0.000	0	0	0.000	0	1	1	0	2	3	0	2
## 1174	0.400	3	6	0.500	2	2	1.000	1	3	4	2	1	0	0	2
## 1175	0.333	1	2	0.500	0	0	0.000	0	4	4	5	0	1	1	4
## 1176	0.500	3	7	0.429	5	6	0.833	4	7	11	2	1	1	1	1
## 1177	0.667	1	2	0.500	2	2	1.000	0	0	0	0	0	0	1	4
## 1178	0.500	4	9	0.444	1	1	1.000	1	5	6	4	0	1	1	4
## 1179	0.333	1	4	0.250	4	4	1.000	2	7	9	7	2	1	2	0
## 1180	0.588	5	9	0.556	4	4	1.000	1	5	6	10	0	1	2	1
## 1181	0.333	2	5	0.400	4	5	0.800	0	0	0	1	1	1	2	4
## 1182	0.778	2	4	0.500	3	4	0.750	2	7	9	2	0	1	3	4
## 1183	0.778	0	0	0.000	2	4	0.500	2	9	11	4	0	1	0	2
## 1184	0.400	3	7	0.429	1	2	0.500	0	3	3	2	2	0	4	2

	4405	0 111	_	4 -	0 000	40	4.0	0 000	0	_	4	_	_	^	_	
	1185	0.444	5	15	0.333	12	13	0.923	2	2	4	8	3	0	3	1
	1186	0.417	0	1	0.000	2	2	1.000	2	5	7	3	0	0	4	2
##	1187	0.500	1	3	0.333	2	4	0.500	4	4	8	4	1	0	5	4
##	1188	0.714	0	0	0.000	2	4	0.500	2	3	5	0	0	2	1	2
##	1189	0.700	4	5	0.800	3	6	0.500	0	2	2	1	6	0	2	5
##	1190	0.417	0	0	0.000	3	3	1.000	2	0	2	3	1	0	1	1
##	1191	0.500	5	8	0.625	2	2	1.000	1	2	3	0	3	0	0	3
##	1192	0.647	3	4	0.750	7	11	0.636	1	10	11	6	1	1	4	1
##	1193	0.357	0	0	0.000	8	8	1.000	4	7	11	4	0	1	1	3
##	1194	0.375	0	4	0.000	1	2	0.500	0	1	1	0	0	2	0	4
##	1195	0.500	0	3	0.000	7	9	0.778	0	3	3	9	0	1	1	4
##	1196	0.364	1	6	0.167	2	2	1.000	2	3	5	0	2	0	0	0
##	1197	0.481	4	6	0.667	8	10	0.800	1	8	9	5	0	0	4	4
##	1198	0.500	2	3	0.667	4	7	0.571	3	6	9	7	1	0	2	3
##	1199	0.500	1	4	0.250	0	0	0.000	2	7	9	4	1	0	2	6
##	1200	0.529	2	4	0.500	4	6	0.667	2	2	4	2	2	0	2	4
##	1201	0.400	2	3	0.667	2	2	1.000	2	4	6	2	3	1	2	4
	1202	0.429	0	3	0.000	2	2	1.000	0	5	5	2	1	0	3	1
	1203	0.417	0	3	0.000	2	3	0.667	1	6	7	1	1	1	4	2
	1204	0.600	0	1	0.000	1	1	1.000	1	3	4	5	0	0	4	1
	1205	0.560	0	2	0.000	5	6	0.833	0	7	7	5	2	2	2	1
	1206	0.125	0	4	0.000	2	2	1.000	2	2	4	1	0	0	1	1
	1207	0.471	3	10	0.300	5	5	1.000	4	7	11	1	3	1	3	1
	1208	0.467	0	0	0.000	3	6	0.500	6	7	13	13	1	2	5	5
	1209	0.579	4	10	0.400	2	2	1.000	0	9	9	2	3	1	2	4
	1210	0.250	1	7	0.143	3	4	0.750	1	3	4	2	0	3	1	3
	1211	0.250	1	7	0.143	1	1	1.000	0	3	3	2	1	0	2	3
	1212	0.533	2	4	0.500	8	8	1.000	1	2	3	4	0	0	2	2
	1213	0.556	0	0	0.000	2	4	0.500	5	3	8	1	0	2	1	3
	1214	0.500	2	3	0.667	6	6	1.000	0	5	5	3	2	0	2	0
	1215	0.455	0	1	0.000	4	5	0.800	2	3	5	2	3	0	2	1
	1216	0.400	1	4	0.250	2	2	1.000	4	6	10	3	3	0	0	1
	1217	0.500	0	1	0.230	0	0	0.000	0	2	2	1	0	0	1	4
	1217	0.375	0	0	0.000	0	0	0.000	2	2	4	1	0	1	1	6
	1219 1220	0.421	5	9	0.556	6 4	6 4	1.000	3	3	6	3 6	2	0	2 1	1
		0.810	6	9	0.667	4		1.000	0	6	6 5		1	0		1
	1221	0.455	0	2	0.000	0	0	0.000	2	3		0	2	0	0	6
	1222 1223	0.524	3	7	0.429	4	4	1.000	1	11	12	2	0	0	3	1
		0.500	0	0	0.000	1	1	1.000	4	6	10	1	1	0	1	3
	1224	0.429	2	8	0.250	8	11	0.727	2	5	7	5	2	1	4	1
	1225	0.429	1	3	0.333	4	4	1.000	2	1	3	6	0	0	4	3
	1226	0.200	0	3	0.000	2	4	0.500	0	5	5	1	0	0	1	2
	1227	0.571	3	7	0.429	2	4	0.500	1	8	9	4	1	4	3	5
	1228	0.833	1	2	0.500	0	0	0.000	1	1	2	5	0	1	1	5
	1229	0.500	6	11	0.545	7	9	0.778	0	3	3	4	1	0	1	1
	1230	0.545	1	1	1.000	1	2	0.500	3	4	7	5	3	0	6	3
	1231	0.458	3	11	0.273	6	9	0.667	0	6	6	5	0	1	4	2
	1232	0.500	0	0	0.000	8	11	0.727	2	6	8	1	0	1	5	5
	1233	0.583	1	1	1.000	0	1	0.000	3	6	9	2	0	4	2	6
	1234	0.333	0	3	0.000	6	6	1.000	2	8	10	2	1	0	2	2
	1235	0.364	3	8	0.375	3	4	0.750	0	7	7	1	2	0	3	6
	1236	0.429	1	1	1.000	3	5	0.600	0	2	2	2	2	1	0	5
	1237	0.250	1	4	0.250	1	1	1.000	1	6	7	2	0	0	2	3
##	1238	0.733	0	2	0.000	2	5	0.400	4	4	8	3	2	1	4	3

	1239	0.389	2	8	0.250	9	10	0.900	0	4	4	1	0	0	1	1
	1240	0.467	4	9	0.444	2	2	1.000	1	2	3	8	1	1	1	2
##	1241	0.308	3	6	0.500	0	0	0.000	2	3	5	0	0	0	1	3
##	1242	0.333	1	3	0.333	0	0	0.000	0	3	3	4	0	0	1	3
##	1243	0.500	3	5	0.600	0	0	0.000	2	1	3	2	0	1	0	4
##	1244	0.364	1	6	0.167	3	3	1.000	0	5	5	1	0	0	2	2
##	1245	0.429	3	6	0.500	3	4	0.750	0	4	4	4	0	0	2	2
##	1246	0.526	5	9	0.556	3	5	0.600	0	3	3	5	1	0	3	0
##	1247	0.353	4	11	0.364	7	9	0.778	1	9	10	3	0	0	2	1
##	1248	0.500	0	2	0.000	5	5	1.000	0	2	2	2	0	1	0	2
##	1249	0.429	1	5	0.200	0	0	0.000	3	9	12	9	2	0	0	2
##	1250	0.400	2	5	0.400	1	2	0.500	0	4	4	5	0	1	0	2
	1251	0.500	1	4	0.250	6	8	0.750	0	5	5	9	4	1	0	0
	1252	0.333	0	6	0.000	1	2	0.500	3	7	10	4	1	0	2	0
	1253	0.476	0	0	0.000	1	2	0.500	15	9	24	3	0	0	0	0
	1254	0.313	0	6	0.000	2	2	1.000	2	1	3	2	1	2	1	5
	1255	0.474	4	8	0.500	3	4	0.750	3	3	6	6	2	0	2	5
	1256	0.556	1	4	0.250	0	0	0.000	1	5	6	5	1	1	3	2
	1257	0.330	2	5	0.250	1	1	1.000	1	5	6	1	0	0	3	1
	1257	0.412	0	0	0.400	2	3	0.667	4	5	9	1	2	4	2	4
	1259											6				
		0.429	1	5	0.200	1	1	1.000	0	2	2		0	0	3	4
	1260	0.500	2	4		2	3	0.667	0	4	4	4	0	1	0	2
	1261	0.333	0	3	0.000	2	3	0.667	2	6	8	1	2	0	0	3
	1262	0.533	2	3	0.667	6	6	1.000	1	4	5	2	0	1	3	1
	1263	0.381	1	4	0.250	16	19	0.842	7	9	16	3	0	2	5	3
##	1264	0.333	2	6	0.333	2	4	0.500	0	3	3	2	3	1	0	3
##	1265	0.474	2	7	0.286	9	9	1.000	0	6	6	11	3	1	0	3
##	1266	0.545	0	1	0.000	0	1	0.000	3	10	13	4	1	3	2	4
##	1267	0.400	2	5	0.400	0	0	0.000	1	5	6	2	0	1	3	5
##	1268	0.400	0	0	0.000	0	0	0.000	1	3	4	3	0	1	3	1
##	1269	0.444	1	5	0.200	4	4	1.000	1	3	4	7	0	0	4	5
##	1270	0.471	2	6	0.333	5	7	0.714	0	5	5	6	2	0	2	1
##	1271	0.750	3	5	0.600	0	0	0.000	1	5	6	1	1	2	1	3
##	1272	0.833	3	3	1.000	5	7	0.714	0	3	3	0	0	4	3	2
##	1273	0.615	4	9	0.444	6	6	1.000	0	7	7	1	2	2	3	3
##	1274	0.167	1	6	0.167	2	2	1.000	0	3	3	11	0	1	2	1
##	1275	0.563	2	5	0.400	6	6	1.000	2	2	4	4	2	1	3	1
	1276	0.500	7	13	0.538	2	3	0.667	0	4	4	8	1	2	3	3
	1277	0.538	0	2	0.000	0	0	0.000	2	2	4	2	0	0	2	2
##	1278	0.500	0	0	0.000	5	6	0.833	9	6	15	0	1	0	0	4
##	1279	0.333	0	4	0.000	2	2	1.000	0	1	1	2	0	1	1	6
##	1280	0.500	4	9	0.444	0	0	0.000	2	2	4	8	1	0	2	2
##	1281	0.500	2	4	0.500	0	0	0.000	0	0	0	7	0	1	1	1
##	1282	0.682	0	1	0.000	5	12	0.417	2	8	10	7	4	2	6	4
##	1283	0.429	2	5	0.400	1	2	0.500	0	3	3	1	1	2	1	1
##	1284	0.000	0	3	0.000	0	0	0.000	0	2	2	1	0	0	1	3
##	1285	0.750	2	3	0.667	0	0	0.000	0	0	0	2	2	0	2	3
##	1286	0.500	2	6	0.333	6	7	0.857	0	6	6	3	1	0	3	2
##	1287	0.455	2	5	0.400	4	5	0.800	3	9	12	5	1	0	3	2
##	1288	0.200	0	0	0.000	0	0	0.000	5	4	9	2	2	0	1	2
##	1289	0.455	2	4	0.500	8	10	0.800	0	2	2	2	1	0	1	0
	1290	0.333	0	1	0.000	0	0	0.000	0	0	0	3	0	0	1	2
	1291	0.231	2	8	0.250	0	0	0.000	1	2	3	2	1	0	0	0
	1292	0.353	0	4	0.000	5	6	0.833	2	5	7	3	3	0	3	0

	1293	0.600	0	0	0.000	0	0	0.000	2	1	3	2	0	0	1	3
	1294	0.267	2	9	0.222	0	0	0.000	1	4	5	4	1	1	1	1
##	1295	0.429	1	3	0.333	7	7	1.000	0	1	1	4	1	0	1	3
##	1296	0.600	3	8	0.375	2	3	0.667	1	4	5	2	0	0	2	1
##	1297	0.556	3	9	0.333	4	6	0.667	0	5	5	4	0	1	1	2
##	1298	0.643	3	7	0.429	0	1	0.000	0	7	7	3	0	0	3	1
##	1299	0.400	0	3	0.000	0	1	0.000	0	4	4	5	0	1	0	2
##	1300	0.444	0	2	0.000	0	0	0.000	0	3	3	7	1	2	4	2
##	1301	0.471	2	7	0.286	2	2	1.000	1	2	3	4	1	0	3	3
##	1302	0.231	0	5	0.000	5	7	0.714	1	5	6	5	2	1	1	2
##	1303	0.750	0	0	0.000	8	8	1.000	4	13	17	4	2	2	3	2
##	1304	0.333	1	10	0.100	0	0	0.000	0	3	3	2	1	0	1	3
##	1305	0.500	4	6	0.667	5	5	1.000	0	2	2	4	1	0	3	1
##	1306	0.364	0	4	0.000	2	2	1.000	0	5	5	2	1	1	3	4
##	1307	0.500	1	3	0.333	0	0	0.000	0	4	4	2	0	0	3	2
##	1308	0.667	0	0	0.000	0	0	0.000	7	5	12	0	1	2	0	3
##	1309	0.563	5	9	0.556	0	1	0.000	0	5	5	5	3	1	3	1
	1310	0.368	3	9	0.333	10	11	0.909	0	2	2	11	1	0	5	0
	1311	0.667	2		0.667	2	2	1.000	1	7	8	4	1	0	0	2
				3												
##	1312	0.600	0	1	0.000	7	7	1.000	1	4	5	2	1	1	2	4
##	1313	0.333	0	0	0.000	8	9	0.889	3	2	5	4	0	0	1	4
##	1314	0.462	3	5	0.600	4	6	0.667	2	4	6	4	5	0	4	2
##	1315	0.318	2	6	0.333	5	6	0.833	1	6	7	5	2	1	2	4
##	1316	0.500	1	4	0.250	0	2	0.000	3	2	5	3	0	0	3	2
##	1317	0.750	2	3	0.667	0	0	0.000	2	3	5	4	0	0	1	3
##	1318	0.500	0	0	0.000	0	0	0.000	3	10	13	2	0	0	1	5
##	1319	0.313	2	5	0.400	2	2	1.000	1	4	5	1	0	1	3	3
##	1320	0.375	4	14	0.286	8	8	1.000	1	2	3	2	1	1	4	1
##	1321	0.556	4	8	0.500	0	0	0.000	0	2	2	3	1	2	0	2
##	1322	0.471	3	6	0.500	4	5	0.800	0	5	5	1	0	1	2	3
##	1323	0.600	0	0	0.000	0	0	0.000	0	7	7	0	0	2	2	2
##	1324	0.467	3	6	0.500	2	2	1.000	0	3	3	4	0	0	7	4
##	1325	0.538	0	4	0.000	1	2	0.500	0	4	4	12	0	0	1	2
##	1326	0.700	1	3	0.333	3	3	1.000	1	6	7	2	3	1	1	1
##	1327	0.600	1	3	0.333	6	6	1.000	1	4	5	2	2	0	1	1
##	1328	0.500	0	1	0.000	10	12	0.833	2	11	13	6	0	3	1	0
##	1329	0.556	0	3	0.000	1	1	1.000	0	3	3	1	1	0	1	2
##	1330	0.357	0	3	0.000	1	2	0.500	1	4	5	11	1	0	1	2
##	1331	0.750	1	2	0.500	0	0	0.000	0	0	0	1	0	0	0	5
##	1332	0.571	2	3	0.667	3	3	1.000	2	12	14	3	2	1	1	1
##	1333	0.571	0	0	0.000	2	8	0.250	4	6	10	3	1	5	2	3
##	1334	0.407	1	9	0.111	10	10	1.000	1	5	6	7	2	0	4	0
##	1335	0.429	1	5	0.200	1	1	1.000	1	4	5	9	0	0	1	4
##	1336	0.429	1	3	0.333	2	2	1.000	2	7	9	7	1	0	2	5
##	1337	0.429	0	2	0.000	0	2	0.000	2	2	4	2	1	0	1	4
##	1338	0.333	0	0	0.000	0	0	0.000	5	1	6	0	1	0	0	3
##	1339	0.313	3	10	0.300	3	3	1.000	0	5	5	3	1	0	1	1
##	1340	0.440	5	13	0.385	11	12	0.917	1	4	5	3	1	0	5	2
	1341	0.300	0	5	0.000	3	4	0.750	2	4	6	1	2	1	0	5
	1342	0.688	3	4	0.750	6	8	0.750	0	1	1	1	2	0	1	4
	1343	0.500	3	6	0.500	5	5	1.000	0	6	6	4	0	2	0	3
	1344	0.417	0	1	0.000	0	0	0.000	3	3	6	10	2	2	4	1
	1345	0.591	2	5	0.400	7	8	0.875	0	7	7	4	1	1	1	3
	1346	0.000	0	2	0.000	8	8	1.000	1	1	2	1	0	1	1	1
	-010	0.000	Ŭ	-	5.000	•	•		-	-	-	-	·	-	-	-

##	1347	0.389	3	5	0.600	11	11	1.000	0	9	9	4	1	2	3	1
##	1348	0.167	0	3	0.000	1	2	0.500	3	5	8	1	1	2	2	3
##	1349	0.250	1	3	0.333	2	2	1.000	2	4	6	1	1	1	2	2
##	1350	0.353	0	5	0.000	3	6	0.500	1	7	8	5	0	0	5	5
##	1351	0.357	1	3	0.333	8	9	0.889	2	4	6	4	0	1	2	1
##	1352	0.000	0	3	0.000	0	0	0.000	1	3	4	1	0	0	0	3
##	1353	0.500	0	0	0.000	4	5	0.800	4	7	11	6	3	0	0	0
##	1354	0.500	4	7	0.571	6	6	1.000	1	4	5	4	0	1	0	1
##	1355	0.571	2	4	0.500	2	2	1.000	0	3	3	4	1	0	0	2
##	1356	0.444	3	10	0.300	1	1	1.000	0	12	12	6	1	1	1	2
##	1357	0.364	2	9	0.222	0	0	0.000	1	10	11	7	1	1	7	3
##	1358	0.429	1	4	0.250	5	6	0.833	2	3	5	2	0	1	3	4
##	1359	0.417	4	9	0.444	0	0	0.000	2	5	7	4	0	0	1	0
##	1360	0.667	2	3	0.667	2	2	1.000	1	4	5	3	0	2	3	4
##	1361	0.579	3	10	0.300	0	0	0.000	2	8	10	0	0	1	2	3
##	1362	0.600	1	2	0.500	3	6	0.500	1	7	8	5	0	2	2	2
##	1363	0.500	2	6	0.333	8	8	1.000	6	15	21	11	0	1	3	3
##	1364	0.400	1	2	0.500	0	0	0.000	0	0	0	1	1	0	1	3
	1365	0.500	2	5	0.400	0	0	0.000	0	4	4	2	0	0	1	2
##	1366	0.500	1	3	0.333	3	4	0.750	0	4	4	2	0	0	3	4
##	1367	0.571	0	2	0.000	0	0	0.000	2	5	7	0	0	1	1	1
##	1368	0.500	0	2	0.000	5	6	0.833	4	4	8	5	1	2	3	2
	1369	0.077	1	4	0.250	6	6	1.000	0	8	8	5	1	0	0	1
	1370		3		0.230	5	7			2	2	4	0	0	2	2
		0.429		9				0.714	0							
	1371	0.222	0	1	0.000	5	7	0.714	6	10	16	2	0	2	3	1
	1372	0.462	3	5	0.600	2	4	0.500	6	5	11	2	0	0	3	3
	1373	0.500	0	1	0.000	2	2	1.000	2	3	5	1	0	1	3	1
	1374	0.267	0	5	0.000	2	2	1.000	0	3	3	5	0	1	1	4
	1375	0.375	1	3	0.333	0	0	0.000	0	3	3	3	0	0	0	1
##	1376	0.579	2	3	0.667	5	5	1.000	1	0	1	1	0	4	0	1
##	1377	0.167	1	4	0.250	0	0	0.000	3	7	10	2	1	0	0	3
##	1378	0.471	3	7	0.429	2	2	1.000	2	10	12	4	2	1	1	2
##	1379	0.429	1	6	0.167	6	6	1.000	0	3	3	2	1	0	0	1
##	1380	0.429	3	6	0.500	1	2	0.500	0	0	0	7	2	0	1	6
##	1381	0.333	2	6	0.333	1	2	0.500	0	1	1	2	0	0	1	0
##	1382	0.000	0	2	0.000	0	0	0.000	1	1	2	1	1	2	0	1
##	1383	0.800	0	0	0.000	2	4	0.500	1	1	2	0	1	2	1	5
	1384	0.650	7	10	0.700	2	2	1.000	1	5	6	7	0	1	1	1
	1385	0.611	4	9	0.444	4	5	0.800	0	4	4	9	1	0	2	0
	1386	0.529	1	3	0.333	1	4	0.250	0	5	5	5	0	0	1	2
	1387	0.636	0	0	0.000	4	8	0.500	1	1	2	4	1	0	6	3
	1388	0.545	3	5	0.600	0	0	0.000	2	8	10	3	0	2	0	0
	1389	0.231	2	9	0.000	2	2	1.000	0	2	2	2	0	0	2	1
	1390	0.583	3	6	0.500	0	0	0.000	2	7	9	4	0	0	3	3
	1391	0.333			0.000			0.000			1	2			2	
	1391	0.333	0	1	0.200	0	0		0	1	2	3	0	0	2	3
			1	5		1	2	0.500	1	1			0	1		4
	1393	0.800	0	0	0.000	2	2	1.000	2	2	4	2	2	0	1	3
	1394	0.650	4	8	0.500	2	2	1.000	3	4	7	6	1	1	2	2
	1395	0.833	1	2	0.500	0	1	0.000	1	2	3	0	0	0	0	0
	1396	0.563	4	6	0.667	2	3	0.667	0	4	4	2	1	1	1	1
	1397	0.500	1	4	0.250	6	8	0.750	1	4	5	5	3	0	3	1
	1398	0.714	0	0	0.000	0	2	0.000	5	4	9	0	1	0	0	2
	1399	0.583	2	4	0.500	4	4	1.000	0	1	1	1	1	0	1	2
##	1400	0.400	2	5	0.400	0	0	0.000	0	1	1	1	1	0	0	1

				_			_		_	_	_	_	_		_	_
	1401	0.333	1	8	0.125	1	2	0.500	2	7	9	3	3	0	2	2
##	1402	0.250	0	5	0.000	7	10	0.700	0	4	4	3	1	2	1	2
##	1403	0.667	0	0	0.000	1	2	0.500	2	3	5	0	2	0	1	1
##	1404	0.417	2	8	0.250	0	1	0.000	0	5	5	2	0	1	3	6
##	1405	0.000	0	1	0.000	0	0	0.000	0	1	1	1	2	0	1	1
##	1406	0.313	2	11	0.182	2	2	1.000	1	5	6	1	0	0	3	0
##	1407	0.286	2	6	0.333	0	0	0.000	2	1	3	0	0	0	2	5
##	1408	0.714	0	0	0.000	0	0	0.000	4	9	13	2	0	4	0	2
##	1409	0.379	2	14	0.143	3	5	0.600	4	9	13	2	1	0	4	0
##	1410	0.300	0	5	0.000	6	7	0.857	0	4	4	3	2	1	0	2
##	1411	0.417	3	11	0.273	4	6	0.667	1	3	4	6	0	1	4	4
##	1412			3	0.273			1.000		4	4				3	4
		0.200	0			6	6		0			1	1	1		
##	1413	0.833	0	0	0.000	3	7	0.429	4	8	12	3	1	2	1	3
##	1414	0.417	3	7	0.429	4	4	1.000	0	3	3	7	0	0	5	3
##	1415	0.333	2	6	0.333	0	0	0.000	1	4	5	3	3	0	0	3
##	1416	0.375	1	4	0.250	1	2	0.500	1	4	5	3	1	2	0	3
##	1417	0.500	3	7	0.429	7	9	0.778	1	6	7	7	2	0	7	5
##	1418	0.500	0	0	0.000	2	2	1.000	0	6	6	1	1	0	1	3
##	1419	0.333	1	7	0.143	2	2	1.000	2	2	4	3	1	1	1	0
##	1420	0.385	1	4	0.250	1	2	0.500	1	8	9	5	3	0	4	3
##	1421	0.364	0	3	0.000	1	3	0.333	1	4	5	1	0	1	1	1
##	1422	0.857	2	3	0.667	0	0	0.000	0	1	1	1	0	0	0	2
##	1423	0.412	4	9	0.444	4	4	1.000	2	3	5	0	1	3	3	4
##	1424	0.600	0	1	0.000	3	4	0.750	2	2	4	3	0	2	0	1
##	1425	0.643	3	6	0.500	4	4	1.000	0	1	1	17	2	1	0	0
	1426	0.600	3	5	0.600	0	0	0.000	2	5	7	0	1	3	1	2
	1427	0.450	0	3	0.000	0	0	0.000	4	5	9	4	0	0	1	2
	1428	0.462	1	4	0.250	12	14	0.857	8	5	13	7	1	1	3	2
	1429	0.571	1	3	0.333	1	1	1.000	1	3	4	6	0	0	2	1
	1430	0.625	7	11	0.636		3	1.000		4	7	5		3	2	2
						3			3				0			
	1431	0.583	5	9	0.556	0	0	0.000	2	3	5	4	1	0	1	3
	1432	0.571	0	0	0.000	0	0	0.000	7	5	12	2	1	0	3	4
	1433	0.833	0	0	0.000	2	3	0.667	4	5	9	1	0	0	2	2
	1434	0.333	4	9	0.444	4	4	1.000	0	2	2	5	1	1	2	0
##	1435	0.357	3	8	0.375	3	4	0.750	0	3	3	6	0	0	1	1
##	1436	0.500	0	2	0.000	0	0	0.000	2	3	5	3	0	0	1	0
##	1437	0.692	5	8	0.625	2	2	1.000	2	6	8	1	1	0	0	0
##	1438	0.800	1	2	0.500	6	11	0.545	0	9	9	10	0	2	3	4
##	1439	0.636	6	9	0.667	0	0	0.000	1	1	2	2	0	0	0	4
##	1440	0.550	2	6	0.333	4	7	0.571	1	1	2	6	1	0	1	2
##	1441	0.500	3	6	0.500	1	2	0.500	2	7	9	3	1	0	2	4
##	1442	0.368	2	8	0.250	9	11	0.818	3	6	9	5	0	0	3	4
##	1443	1.000	0	0	0.000	0	2	0.000	3	3	6	1	1	2	1	2
	1444	0.667	4	6	0.667	0	0	0.000	0	0	0	1	0	0	0	2
	1445	0.476	3	7	0.429	3	5	0.600	0	3	3	4	1	0	2	0
	1446	0.389	2	9	0.222	6	6	1.000	1	4	5	6	1	1	3	3
	1447	0.565	5	12	0.417	4	5	0.800	1	5	6	7	1	0	3	5
	1448	0.636	3	6	0.500	4	4	1.000	1	5	6	3	0	1	1	5
	1449	0.143	1	3	0.333	0	0	0.000	1	1	2	4	1	1	1	2
	1450	0.143	3	5	0.600			1.000	4	3	7	2	0	0	2	2
						1	1									
	1451	0.571	1	1	1.000	0	0	0.000	1	7	8	6 3	0	0	4	2
	1452	0.560	4	7	0.571	2	3	0.667	1	2	3		0	0	6	5
	1453	0.857	0	0	0.000	2	2	1.000	1	8	9	3	1	3	2	2
##	1454	0.375	2	6	0.333	0	0	0.000	2	2	4	6	3	1	4	5

шш	1/55	0.264	0	_	0 400	^	^	0 000	0	2	2	0	^	^	^	4
	1455	0.364	2	5	0.400	0	0	0.000	0	3	3	8	0	0	0	1
##	1456	0.333	0	1	0.000	1	1	1.000	1	0	1	0	1	1	0	0
##	1457	0.652	0	3	0.000	9	14	0.643	2	9	11	7	3	0	6	1
##	1458	0.750	0	0	0.000	1	3	0.333	3	3	6	5	0	0	1	1
##	1459	0.471	0	2	0.000	3	4	0.750	3	6	9	4	5	0	1	3
##	1460	0.083	0	4	0.000	2	2	1.000	1	3	4	6	0	0	3	2
##	1461	0.214	0	3	0.000	5	5	1.000	2	2	4	7	0	1	1	3
##	1462	0.375	1	4	0.250	1	1	1.000	7	5	12	2	0	0	0	2
##	1463	0.458	2	7	0.286	2	3	0.667	6	6	12	5	1	1	1	5
##	1464	0.263	2	10	0.200	8	8	1.000	1	7	8	5	1	1	1	1
##	1465	0.429	3	8	0.375	1	2	0.500	0	3	3	1	2	0	1	3
##	1466	0.600	1	5	0.200	0	0	0.000	1	5	6	2	1	0	2	2
##	1467	0.591	1	3	0.333	8	14	0.571	3	8	11	2	0	0	3	4
##	1468	0.500	2	6	0.333	1	3	0.333	0	5	5	0	0	3	2	3
##	1469	0.500	3	6	0.500	0	0	0.000	1	1	2	0	0	0	0	3
##	1470	0.176	1	9	0.111	5	5	1.000	2	1	3	5	0	0	5	0
##	1471	0.714	1	1	1.000	11	14	0.786	3	1	4	5	2	0	3	1
##	1472	0.625	2	5	0.400	0	0	0.000	1	3	4	2	5	2	0	1
##	1473	0.500	0	0	0.000	5	6	0.833	0	11	11	4	3	1	1	3
##	1474	0.462	4	10	0.400	2	2	1.000	0	8	8	5	1	1	1	2
##	1475	0.000	0	1	0.000	0	0	0.000	0	1	1	2	0	0	0	4
##	1476	0.522	6	11	0.545	2	2	1.000	2	4	6	1	0	0	1	1
##	1477	0.333	1	2	0.500	0	0	0.000	3	1	4	1	0	0	0	1
##	1478	1.000	0	0	0.000	1	4	0.250	4	3	7	0	1	0	0	2
##	1479	0.000	0	2	0.000	2	2	1.000	0	3	3	3	0	0	2	1
##	1480	0.346	4	10	0.400	6	6	1.000	2	4	6	11	3	0	8	5
##	1481	0.429	2	5	0.400	2	3	0.667	2	3	5	5	1	0	1	3
##	1482	0.667	2	2	1.000	2	2	1.000	1	4	5	1	1	1	2	2
##	1483	0.750	0	0	0.000	2	2	1.000	2	6	8	1	2	3	3	5
##	1484	0.412	3	11	0.273	0	0	0.000	0	3	3	3	0	1	3	0
##	1485	0.524	1	4	0.250	9	9	1.000	0	5	5	10	3	0	2	2
##	1486	0.750	0	1	0.000	3	6	0.500	1	7	8	5	3	2	2	3
##	1487	0.444	1	5	0.200	1	1	1.000	0	1	1	0	0	1	0	1
##	1488	0.750	0	0	0.000	4	4	1.000	6	5	11	1	0	1	4	2
##	1489	0.286	1	3	0.333	0	0	0.000	1	2	3	12	3	0	6	3
##	1490	0.375	1	3	0.333	1	2	0.500	0	3	3	5	1	2	1	2
##	1491	0.375	2	4	0.500	0	0	0.000	0	0	0	0	0	0	2	0
	1492	0.800	1	3	0.333	2	4	0.500	1	5	6	1	0	1	0	1
	1493	0.455	1	4	0.250	6	8	0.750	1	2	3	0	1	1	1	6
	1494	0.455	0	2	0.000	4	4	1.000	0	5	5	3	1	0	0	4
	1495	0.611	7	12	0.583	4	5	0.800	1	6	7	15	2	1	0	1
	1496	0.333	0	2	0.000	0	0	0.000	0	1	1	1	0	1	0	2
	1497	0.647	0	1	0.000	0	1	0.000	0	7	7	3	1	0	1	3
##	1498	0.500	0	4	0.000	17	17	1.000	3	9	12	6	3	0	5	4
	1499	0.615	4	6	0.667	10	10	1.000	1	3	4	3	1	0	2	5
	1500	0.391	2	5	0.400	7	7	1.000	0	4	4	5	0	1	4	2
	1501	0.500	3	8	0.375	2	3	0.667	3	5	8	5	0	0	0	2
	1502	0.400	4	7	0.571	3	6	0.500	0	6	6	3	2	1	2	0
	1503	0.857	0	1	0.000	2	2	1.000	1	2	3	1	2	0	0	4
	1504	0.308	2	7	0.286	0	0	0.000	0	2	2	2	2	1	3	2
	1505	0.250	0	3	0.000	0	0	0.000	0	0	0	1	0	0	1	2
	1506	0.636	3	7	0.429	3	4	0.750	1	4	5	2	3	0	1	1
	1507	0.400	1	4	0.250	0	0	0.000	2	2	4	0	1	0	0	1
	1508	0.600	0	0	0.230	2	2	1.000	2	4	6	0	1	2	1	4
11.11	1000	0.000	J	U	0.000	_	_	1.000	_	-	U	U	_	_	_	r

	1509	0.529	3	5	0.600	0	1	0.000	1	4	5	4	4	0	6	2
##	1510	0.556	5	10	0.500	4	6	0.667	1	4	5	9	0	0	1	3
##	1511	0.286	3	7	0.429	2	2	1.000	1	2	3	3	4	3	2	0
##	1512	0.267	0	3	0.000	0	0	0.000	3	11	14	2	0	2	5	2
##	1513	0.545	1	4	0.250	0	0	0.000	5	3	8	1	0	0	4	3
##	1514	0.364	1	1	1.000	0	0	0.000	1	2	3	5	0	0	3	2
##	1515	0.417	1	2	0.500	1	2	0.500	0	3	3	4	2	1	1	1
	1516	0.333	1	3	0.333	1	2	0.500	1	2	3	0	1	1	0	2
##	1517	0.556	1	3	0.333	0	0	0.000	0	2	2	3	0	0	3	3
##	1518	0.300	1	5	0.200	2	2	1.000	0	7	7	3	2	1	2	2
##	1519	0.636	0	2	0.000	4	5	0.800	1	6	7	7	0	2	3	0
##	1520	0.625	1	4	0.250	7	7	1.000	1	5	6	5	7	0	2	2
##	1521	0.500	1	3	0.333	2	2	1.000	2	1	3	2	Ó	1	1	1
	1522	0.500	3	4	0.750	1	2	0.500	0	1	1	0	0	1	2	0
	1523	0.500	0	1	0.000	2	2	1.000	3	6	9	2	0	0	0	2
	1524	0.462	3	7	0.429	2	4	0.500	1	1	2	6	0	0	1	1
	1525	0.313	3	5	0.600	3	5	0.600	1	1	2	2	0	0	8	0
	1526	0.550	1	5	0.200	2	2	1.000	1	8	9	7	2	0	2	0
	1527	0.533	0	0	0.000	3	7	0.429	3	4	7	5	2	0	2	3
##	1528	0.600	0	2	0.000	0	0	0.000	0	3	3	4	1	2	0	1
##	1529	0.750	2	4	0.500	5	6	0.833	1	3	4	4	5	2	2	5
	1530	0.400	2	5	0.400	0	0	0.000	1	1	2	6	3	0	1	4
##	1531	0.588	3	6	0.500	3	4	0.750	0	2	2	1	0	1	2	3
##	1532	0.500	2	4	0.500	1	2	0.500	2	3	5	1	0	2	2	2
##	1533	0.588	0	0	0.000	2	2	1.000	5	5	10	3	0	0	2	1
##	1534	0.250	2	10	0.200	7	10	0.700	2	6	8	7	2	0	3	3
##	1535	0.375	0	1	0.000	0	0	0.000	0	5	5	10	0	2	2	1
##	1536	0.286	0	2	0.000	2	2	1.000	4	4	8	1	2	1	0	1
##	1537	0.375	2	5	0.400	0	0	0.000	4	6	10	2	1	3	1	3
##	1538	0.444	2	9	0.222	3	4	0.750	1	8	9	0	1	1	0	1
##	1539	0.684	4	9	0.444	0	0	0.000	0	1	1	3	2	0	1	2
##	1540	0.444	2	7	0.286	5	5	1.000	0	4	4	7	1	0	2	2
##	1541	0.500	4	11	0.364	5	5	1.000	0	7	7	3	3	0	1	4
##	1542	0.357	2	3	0.667	3	4	0.750	0	2	2	2	5	0	3	1
##	1543	0.250	0	0	0.000	5	6	0.833	7	6	13	3	0	1	0	4
##	1544	0.467	3	8	0.375	4	4	1.000	0	2	2	4	0	0	1	3
##	1545	0.333	0	1	0.000	0	0	0.000	1	5	6	3	2	0	3	3
##	1546	0.364	2	8	0.250	0	2	0.000	1	4	5	0	1	1	2	3
	1547	0.667	1	2	0.500	3	3	1.000	1	4	5	5	0	0	3	1
	1548	0.348	2	7	0.286	14	14	1.000	3	13	16	9	1	0	4	2
	1549	0.667	2	3	0.667	3	5	0.600	0	1	1	4	1	0	1	3
	1550	0.636	0	1	0.000	4	6	0.667	0	3	3	4	0	1	2	3
	1551	0.000	0	1	0.000	0	0	0.000	0	0	0	0	0	0	0	0
	1552	0.462	5	12	0.417	4	4	1.000	1	10	11	2	2	0	5	1
	1553	0.250	0	0	0.000	5	6	0.833	6	7	13	2	0	3	2	4
	1554	0.438	3	6	0.500	3	5	0.600	0	4	4	4	3	0	5	1
	1555	0.667	3	4	0.750	2	2	1.000	0	2	2	8	2	0	1	1
	1556	0.267	1	7	0.143	0	0	0.000	2	5	7	0	3	1	4	5
	1557	0.000	0	0	0.143	0	0	0.000	0	2	2	0	0	0	1	1
	1558	0.400	3	11	0.000	6	6	1.000	1	3	4	4	2	0	2	4
	1559	0.000	0	1	0.273	0	0	0.000	0	0	0	0	0	0	0	0
	1560	0.429	2	3	0.667	1	1	1.000	0	5	5	4	3	1	4	0
	1561	0.429	2	3 6	0.887	3	3	1.000			1	5	0	0	2	
									0	1						1
##	1562	0.188	2	6	0.333	0	0	0.000	2	0	2	2	0	1	1	2

						_	_		_	_	_		_	_	_	_
	1563	0.000	0	0	0.000	0	0	0.000	6	2	8	4	0	2	0	3
##	1564	0.333	1	2	0.500	0	0	0.000	0	1	1	1	1	1	0	0
##	1565	0.600	3	5	0.600	0	0	0.000	1	2	3	1	2	0	1	2
##	1566	0.429	3	5	0.600	1	2	0.500	0	1	1	2	0	0	0	2
##	1567	0.545	3	6	0.500	1	2	0.500	0	9	9	6	1	0	4	1
##	1568	0.636	0	0	0.000	5	6	0.833	4	7	11	5	0	6	2	1
##	1569	0.500	2	5	0.400	0	0	0.000	0	3	3	1	1	0	0	3
##	1570	0.667	6	8	0.750	2	3	0.667	0	3	3	5	0	0	0	0
##	1571	0.000	0	3	0.000	0	0	0.000	1	2	3	2	0	1	0	1
##	1572	0.727	0	1	0.000	5	8	0.625	3	9	12	3	1	3	1	1
##	1573	1.000	0	0	0.000	5	6	0.833	1	8	9	1	0	3	3	3
##	1574	0.417	1	7	0.143	3	3	1.000	1	2	3	7	1	0	5	3
##	1575	0.650	5	8	0.625	3	4	0.750	0	6	6	4	1	0	3	4
##	1576	0.412	1	6	0.167	2	2	1.000	0	3	3	2	2	0	3	2
##	1577	0.000	0	3	0.000	0	0	0.000	0	1	1	3	2	0	1	1
##	1578	0.300	0	0	0.000	0	0	0.000	2	4	6	0	0	0	2	3
##	1579	0.167	1	5	0.200	6	7	0.857	3	4	7	5	0	0	0	3
##	1580	0.308	2	4	0.500	3	3	1.000	0	1	1	4	1	0	2	4
##	1581	0.500	3	6	0.500	0	0	0.000	0	1	1	2	4	0	2	3
##	1582	0.333	2	7	0.286	1	2	0.500	0	6	6	2	2	0	1	2
##	1583	0.684	1	1	1.000	2	2	1.000	5	11	16	7	3	1	4	3
##	1584	0.625	6	11	0.545	2	2	1.000	0	4	4	7	2	0	0	2
##	1585	0.455	3	9	0.333	5	7	0.714	3	2	5	5	4	0	3	3
##	1586	0.500	2	5	0.400	0	0	0.000	0	2	2	0	5	0	1	1
##	1587	0.600	3	7	0.429	7	8	0.875	2	8	10	12	4	1	6	1
##	1588	0.333	0	1	0.000	3	3	1.000	0	9	9	0	0	4	5	4
	1589	0.429	1	4	0.250	0	0	0.000	0	2	2	0	1	0	0	2
	1590	0.600	4	6	0.667	0	0	0.000	3	2	5	5	0	1	2	3
	1591	0.600	0	3	0.000	1	1	1.000	1	1	2	3	2	0	1	4
	1592	0.588	0	4	0.000	5	5	1.000	1	6	7	2	0	0	1	3
	1593	0.400	0	0	0.000	0	0	0.000	4	4	8	2	1	2	2	2
	1594	0.250	1	3	0.333	4	4	1.000	1	3	4	4	1	1	1	0
	1595	0.625	1	3	0.333	3	3	1.000	1	1	2	3	0	0	0	0
##	1596	0.667	3	6	0.500	0	0	0.000	0	1	1	3	0	0	1	2
##	1597	0.733	2	2	1.000	7	7	1.000	0	6	6	6	0	1	2	3
##	1598	0.333	1	1	1.000	0	0	0.000	1	4	5	4	0	0	0	3
##	1599	0.556	3	5	0.600	1	1	1.000	0	3	3	2	0	1	2	1
##	1600	0.545	2	7	0.286	5	5	1.000	1	3	4	5	0	0	2	2
##	1601	0.333	2	8	0.250	0	0	0.000	1	1	2	2	0	1	0	2
##	1602	0.435	4	10	0.400	5	6	0.833	2	6	8	6	2	0	3	1
##	1603	0.556	4	8	0.500	0	0	0.000	1	7	8	3	0	5	0	2
	1604	0.583	4	8	0.500	9	10	0.900	0	3	3	5	1	0	2	3
	1605	0.444	2	9	0.222	0	1	0.000	2	8	10	3	1	2	1	0
##	1606	0.462	0	5	0.000	4	4	1.000	3	3	6	0	2	0	0	1
##	1607	0.500	1	2	0.500	3	3	1.000	0	7	7	3	0	0	1	0
##	1608	0.500	0	2	0.000	4	4	1.000	3	6	9	7	1	0	2	3
##	1609	0.500	5	6	0.833		2	0.500	1	6	7	1	0	0	0	3
##	1610		3		0.633	1		1.000			3					
		0.400		7		5	5		0	3		4	0	0	2	3
##	1611	0.556	1	2	0.500	0	0	0.000	1	4	5	4	2	0	4	3
##	1612	0.000	0	0	0.000	0	0	0.000	2	0	2	1	0	0	2	2
	1613	0.400	1	3	0.333	1	1	1.000	2	6	8	4	1	7	0	2
	1614	0.786	8	11	0.727	0	0	0.000	0	4	4	0	1	0	0	2
	1615	0.500	4	10	0.400	15	16	0.938	0	4	4	13	2	0	4	1
##	1616	0.200	1	6	0.167	6	6	1.000	0	0	0	2	1	0	1	4

##	1617	0.444	0	2	0.000	3	5	0.600	2	5	7	5	0	1	4	1
##	1618	0.600	0	0	0.000	1	2	0.500	7	4	11	1	4	2	0	4
##	1619	0.579	3	3	1.000	4	5	0.800	5	4	9	7	1	0	3	2
##	1620	0.222	1	4	0.250	4	4	1.000	0	3	3	5	2	0	2	3
##	1621	0.444	1	4	0.250	0	0	0.000	2	6	8	5	0	1	2	4
##	1622	0.500	3	5	0.600	2	2	1.000	2	8	10	8	1	0	1	4
##	1623	1.000	0	0	0.000	0	0	0.000	6	9	15	0	3	1	1	
																0
##	1624	0.364	3	8	0.375	0	0	0.000	0	1	1	1	1	0	3	3
##	1625	0.421	6	10	0.600	2	2	1.000	0	0	0	8	0	0	3	2
##	1626	0.286	1	3	0.333	0	0	0.000	1	1	2	1	0	0	1	3
##	1627	0.778	4	4	1.000	0	0	0.000	0	5	5	0	0	2	3	1
##	1628	0.800	0	0	0.000	0	2	0.000	0	3	3	1	2	2	0	2
##	1629	0.500	0	3	0.000	1	3	0.333	0	5	5	2	1	0	1	1
##	1630	0.333	0	4	0.000	7	9	0.778	0	1	1	17	2	0	3	0
##	1631	0.313	0	4	0.000	3	3	1.000	0	2	2	3	0	0	1	0
##	1632	0.333	2	4	0.500	7	10	0.700	1	8	9	3	1	0	1	0
##	1633	0.600	0	0	0.000	3	4	0.750	6	5	11	2	2	1	0	5
##	1634	0.250	2	7	0.286	4	4	1.000	0	2	2	5	3	0	4	4
##	1635	0.375	0	2	0.000	1	2	0.500	2	2	4	2	0	0	2	3
##	1636	0.286	0	2	0.000	5	6	0.833	1	8	9	2	1	2	1	2
##	1637	0.571	0	2	0.000	3	3	1.000	3	4	7	0	1	0	2	1
##	1638	0.444	0	4	0.000	1	1	1.000	3	6	9	3	0	1	5	4
##	1639	0.375	4	7	0.571	3	4	0.750	0	6	6	3	1	0	3	2
##	1640	0.200						0.000			1			0	3	4
			1	5	0.200	0	0		0	1		1	1			
##	1641	0.727	2	5	0.400	2	3	0.667	1	6	7	1	1	2	2	4
##	1642	0.308	2	7	0.286	0	0	0.000	2	1	3	7	1	0	1	1
	1643	0.875	0	0	0.000	3	3	1.000	4	5	9	2	1	2	1	2
	1644	0.000	0	4	0.000	0	0	0.000	1	3	4	1	1	0	0	1
	1645	0.389	4	11	0.364	8	12	0.667	1	6	7	10	0	0	3	2
##	1646	0.833	3	4	0.750	2	2	1.000	1	2	3	4	3	0	0	4
##	1647	0.333	2	6	0.333	8	10	0.800	2	4	6	3	0	0	2	1
##	1648	0.833	0	0	0.000	0	1	0.000	2	7	9	2	0	0	0	1
##	1649	0.353	2	7	0.286	2	2	1.000	1	4	5	3	1	0	5	4
##	1650	0.857	0	1	0.000	0	0	0.000	0	3	3	2	0	0	0	1
##	1651	0.500	3	6	0.500	3	3	1.000	0	4	4	3	1	0	1	5
##	1652	0.667	3	4	0.750	0	0	0.000	1	5	6	1	1	0	3	3
	1653	1.000	0	0	0.000	2	4	0.500	1	5	6	2	1	3	1	2
	1654	0.400	2	6	0.333	9	10	0.900	1	6	7	5	0	0	3	2
	1655	0.222	2	7	0.286	4	6	0.667	2	3	5	7	0	0	2	1
	1656	0.632	2	5	0.400	10	11	0.909	2	3	5	3	1	3	4	0
	1657	0.400	0	3	0.000	2	2	1.000	0	1	1	0	0	0	1	3
	1658	0.533	0	0	0.000	4	4	1.000	2	5	7	4	2	0	2	2
	1659	0.571	6	10	0.600	4	4	1.000	0	0	0	2	0	0	0	3
##	1660	0.250	1	1	1.000	0	0	0.000	1	2	3	3	3	0	0	3
##	1661	0.400	1	3	0.333	0	0	0.000	0	2	2	0	1	0	1	2
##	1662	0.462	2	3	0.667	2	2	1.000	0	3	3	5	2	0	2	3
##	1663	0.571	0	2	0.000	5	5	1.000	1	9	10	2	0	2	4	2
##	1664	0.571	3	3	1.000	0	0	0.000	2	4	6	1	2	0	3	1
##	1665	0.286	3	7	0.429	9	9	1.000	1	1	2	7	3	1	2	4
##	1666	0.462	0	4	0.000	0	0	0.000	4	2	6	2	0	0	5	2
##	1667	0.615	1	4	0.250	4	5	0.800	0	6	6	2	0	1	4	0
	1668	0.400	2	3	0.667	2	2	1.000	1	2	3	4	1	0	1	4
	1669	0.100	1	6	0.167	2	2	1.000	0	2	2	3	1	0	2	1
##	1670	0.500	4	6	0.667	3	3	1.000	0	3	3	8	1	0	1	1

##	1671	0.333	0	2	0.000	0	1	0.000	1	3	4	1	1	0	0	6
##	1672	0.333	1	4	0.250	0	0	0.000	2	5	7	0	1	1	0	5
##	1673	0.444	2	5	0.400	5	7	0.714	2	6	8	4	1	0	6	4
##	1674	0.313	1	6	0.167	9	10	0.900	0	4	4	5	0	1	4	3
##	1675	0.500	5	9	0.556	0	0	0.000	1	7	8	10	1	1	2	0
	1676	0.500	3	6	0.500	7	8	0.875	1	7	8	2	5	1	3	3
	1677	0.364	4	10	0.400	3	3	1.000	1	7	8	3	2	1	3	2
	1678	0.750	0	0	0.000	0	2	0.000	3	4	7	2	0	2	1	2
	1679	0.000	0	2	0.000	1	2	0.500	1	5	6	3	1	1	0	3
##	1680	0.727	2	4	0.500	6	7	0.857	1	8	9	7	0	1	3	1
##	1681	0.500	1	2	0.500	3	4	0.750	1	1	2	1	3	1	1	0
##	1682	0.591	5	9	0.556	4	6	0.667	0	5	5	9	2	0	3	3
##	1683	0.421	0	1	0.000	0	1	0.000	4	10	14	2	3	5	6	5
##	1684	0.429	1	5	0.200	3	3	1.000	1	0	1	3	2	0	0	5
##	1685	0.500	4	7	0.571	0	1	0.000	1	2	3	6	0	0	4	1
##	1686	0.375	1	6	0.167	3	5	0.600	2	4	6	0	2	1	1	3
##	1687	0.400	4	9	0.444	4	4	1.000	0	4	4	3	1	0	1	0
	1688	0.571	0	0	0.000	1	2	0.500	7	5	12	2	2	0	4	4
	1689	0.412	1	5	0.200	2	2	1.000	2	7	9	2	1	1	10	4
	1690	0.429	3	7	0.429	0	0	0.000	3	2	5	8	2	0	0	3
	1691	0.417	4	8	0.500	0	0	0.000	0	2	2	1	1	1	1	2
	1692	0.682			0.750		2	1.000		9	9	9	0		1	
			6	8		2			0					0		1
	1693	0.571	0	1	0.000	7	7	1.000	2	5	7	4	1	0	4	4
	1694	0.375	2	4	0.500	2	2	1.000	0	1	1	1	0	0	0	1
	1695	0.467	2	3	0.667	8	10	0.800	0	4	4	15	0	0	1	3
##	1696	0.750	2	2	1.000	0	0	0.000	2	3	5	0	0	3	0	3
##	1697	0.417	1	4	0.250	10	12	0.833	0	2	2	0	1	2	0	1
##	1698	0.500	1	2	0.500	4	6	0.667	4	10	14	1	0	2	0	6
##	1699	0.538	5	10	0.500	4	4	1.000	1	2	3	5	1	0	0	0
##	1700	0.455	3	6	0.500	2	3	0.667	0	3	3	6	1	0	3	2
##	1701	0.571	2	6	0.333	0	1	0.000	3	8	11	0	0	0	0	3
##	1702	0.500	0	4	0.000	0	3	0.000	1	7	8	2	1	0	0	4
##	1703	0.500	1	8	0.125	5	5	1.000	2	14	16	18	1	1	4	2
	1704	0.429	2	4	0.500	0	0	0.000	0	1	1	8	1	2	0	0
	1705	0.500	2	7	0.286	0	0	0.000	1	1	2	3	0	0	4	2
	1706	0.474	2	4	0.500	1	1	1.000	1	2	3	8	1	0	2	3
	1707	0.588	1	1	1.000	5	11	0.455	0	4	4	6	0	2	4	3
								0.433								
	1708	0.556	1	3	0.333	1	3		2	6	8	3	0	1	0	4
	1709	0.375	0	1	0.000	2	2	1.000	0	5	5	4	3	1	1	2
	1710	0.667	0	1	0.000	2	3	0.667	1	7	8	7	3	0	0	1
	1711	0.500	2	8	0.250	1	2	0.500	0	4	4	2	2	0	2	2
	1712	0.429	0	1	0.000	1	4	0.250	3	5	8	4	0	1	7	3
	1713	0.000	0	0	0.000	2	4	0.500	0	4	4	0	1	2	1	4
	1714	0.500	3	7	0.429	2	2	1.000	2	4	6	2	1	2	0	3
##	1715	0.500	0	0	0.000	0	1	0.000	0	0	0	0	0	0	3	0
##	1716	0.500	1	1	1.000	2	4	0.500	0	4	4	3	1	0	3	1
##	1717	0.833	4	5	0.800	4	4	1.000	0	1	1	0	3	2	1	4
##	1718	0.250	0	3	0.000	2	2	1.000	3	7	10	6	0	0	1	4
##	1719	0.600	4	11	0.364	6	7	0.857	0	6	6	3	1	0	3	4
	1720	0.333	0	3	0.000	0	1	0.000	0	1	1	4	1	0	2	2
	1721	0.500	0	1	0.000	1	3	0.333	5	5	10	2	0	0	5	4
	1722	0.500	1	4	0.250	0	0	0.000	3	7	10	1	2	1	0	3
	1723	0.364	1	4	0.250	2	2	1.000	4	6	10	2	1	2	1	0
	1724	0.429	2	7	0.286	0	0	0.000	1	4	5	8	0	0	4	4
##	1124	0.429	2	ı	0.200	U	U	0.000	1	4	5	0	U	U	+	+

				_		_	_			_	_	_			_	_
	1725	0.333	0	2	0.000	0	0	0.000	0	0	0	2	1	1	0	0
##	1726	1.000	1	1	1.000	0	0	0.000	0	1	1	0	0	0	0	1
##	1727	0.667	0	0	0.000	2	4	0.500	4	6	10	5	1	0	3	4
##	1728	0.500	0	0	0.000	2	3	0.667	1	6	7	2	0	5	2	1
##	1729	0.467	4	8	0.500	0	0	0.000	1	6	7	3	4	1	2	1
##	1730	0.526	2	5	0.400	6	8	0.750	1	2	3	3	0	0	5	1
##	1731	0.286	1	6	0.167	2	3	0.667	0	2	2	1	1	0	1	2
##	1732	0.300	0	4	0.000	0	0	0.000	1	5	6	3	1	0	2	2
##	1733	0.692	2	3	0.667	7	8	0.875	2	12	14	7	0	1	4	5
##	1734			4		0	0			1	1	2	3	0	0	2
		0.444	1		0.250			0.000	0							
##	1735	0.583	5	11	0.455	10	13	0.769	0	8	8	7	1	1	1	2
##	1736	0.438	5	9	0.556	2	2	1.000	0	9	9	7	1	1	3	1
##	1737	0.462	2	8	0.250	1	1	1.000	1	8	9	0	2	0	4	3
##	1738	0.714	3	5	0.600	5	6	0.833	2	6	8	5	3	1	3	5
##	1739	0.400	2	4	0.500	3	4	0.750	1	1	2	3	0	1	2	3
##	1740	0.273	1	3	0.333	1	2	0.500	1	7	8	6	1	0	2	4
##	1741	0.364	2	7	0.286	2	2	1.000	1	5	6	1	1	0	1	3
##	1742	0.600	0	0	0.000	4	7	0.571	0	8	8	9	1	0	4	5
##	1743	0.875	1	2	0.500	0	0	0.000	2	5	7	2	0	6	1	3
##	1744	0.583	6	10	0.600	0	0	0.000	0	2	2	3	0	0	0	4
##	1745	0.500	5	10	0.500	4	4	1.000	0	5	5	5	1	0	2	2
##	1746	0.111	0	3	0.000	0	0	0.000	0	4	4	0	0	0	0	2
##	1747	0.333	1	3	0.333	0	0	0.000	0	3	3	1	0	0	0	4
##	1748	0.571	0	0	0.000	3	4	0.750	6	10	16	2	1	0	0	1
##	1749	0.417	0	3	0.000	0	1	0.000	2	2	4	3	1	0	1	2
##	1750	0.429	2	9	0.222	11	12	0.917	0	5	5	5	1	0	6	2
	1751	0.643	3	5	0.600	2	3	0.667	0	3	3	4	1	1	3	2
##	1752	0.364	1	11	0.091	0	0	0.000	1	6	7	2	1	0	3	3
##	1753	0.462	0	3	0.000	2	2	1.000	2	10	12	5	1	3	2	3
##	1754	0.400	3	8	0.375	2	2	1.000	0	4	4	5	0	0	1	1
##	1755	0.357	2	4	0.500	2	2	1.000	2	6	8	5	0	0	1	2
##	1756	0.385	2	6	0.333	2	3	0.667	0	3	3	6	0	1	1	2
##	1757	0.688	0	1	0.000	1	1	1.000	1	5	6	5	0	0	3	5
##	1758	1.000	0	0	0.000	1	2	0.500	2	6	8	4	1	0	3	0
	1759	0.444	3	5	0.600	3	4	0.750	0	2	2	1	1	0	0	0
##	1760	0.474	5	11	0.455	0	0	0.000	0	7	7	6	0	0	2	2
	1761	0.571	1	2	0.500	0	0	0.000	1	4	5	2	0	2	1	1
	1762	0.500	1	5	0.200	3		0.500	1	6	7	8	1	2	6	3
							6									
	1763	0.750	0	0	0.000	0	1	0.000	3	5	8	1	0	1	0	1
	1764	0.556	4	8	0.500	0	0	0.000	2	2	4	1	0	0	1	1
	1765	0.435	6	10	0.600	6	6	1.000	3	4	7	7	0	0	0	2
	1766	0.636	2	4	0.500	2	2	1.000	0	4	4	2	1	1	3	4
	1767	0.381	3	8	0.375	0	0	0.000	0	4	4	5	0	0	2	3
##	1768	0.500	0	0	0.000	2	2	1.000	4	3	7	0	1	0	1	4
##	1769	0.571	1	2	0.500	2	2	1.000	0	3	3	5	1	0	1	0
##	1770	0.182	0	6	0.000	4	4	1.000	0	1	1	4	0	0	5	2
##	1771	0.500	2	2	1.000	0	0	0.000	4	3	7	3	1	1	1	4
##	1772	0.600	3	5	0.600	2	2	1.000	1	9	10	4	1	0	1	1
##	1773	0.526	1	3	0.333	11	11	1.000	2	5	7	8	2	0	4	3
	1774	0.385	3	7	0.429	1	2	0.500	1	3	4	5	2	1	3	2
	1775	0.385	3	6	0.500	6	6	1.000	0	4	4	8	2	0	2	1
	1776	0.571	1	2	0.500	0	0	0.000	Ö	1	1	0	0	0	0	1
	1777	0.583	0	2	0.000	4	4	1.000	1	9	10	2	1	3	0	2
	1778	0.636				3	5			3	11	2	1		0	3
##	1110	0.030	0	0	0.000	3	Э	0.600	8	3	ΤŢ	2	T	1	U	3

	. ===		_	_		_	_		•			_		_	_	_
	1779	0.313	3	7	0.429	0	0	0.000	0	1	1	3	1	0	3	2
##	1780	0.357	2	6	0.333	10	10	1.000	0	2	2	13	1	0	4	3
##	1781	0.333	1	5	0.200	4	5	0.800	0	3	3	3	1	0	1	0
##	1782	0.471	2	5	0.400	3	7	0.429	0	6	6	8	0	0	4	4
##	1783	0.400	0	0	0.000	0	0	0.000	11	3	14	1	0	3	3	0
##	1784	0.750	7	10	0.700	0	0	0.000	0	3	3	3	3	1	0	1
##	1785	0.571	4	8	0.500	4	4	1.000	0	4	4	7	0	0	2	2
##	1786	0.143	0	2	0.000	2	2	1.000	0	3	3	4	2	0	0	3
##	1787	0.100	1	7	0.143	0	0	0.000	0	6	6	2	1	2	6	4
##	1788	0.600	0	0	0.000	1	2	0.500	2	6	8	4	0	1	1	3
##	1789	0.667	5	7	0.714	4	4	1.000	0	3	3	2	0	0	2	3
##	1790	0.545	8	13	0.615	2	2	1.000	0	5	5	9	1	0	3	3
##	1791	0.714	1	2	0.500	1	1	1.000	0	2	2	1	0	0	2	3
##	1792	0.909	2	2	1.000	7	8	0.875		4	6	9	0	2	0	5
									2							
##	1793	0.714	0	0	0.000	7	10	0.700	2	9	11	1	2	1	1	2
##	1794	0.474	5	10	0.500	0	0	0.000	0	3	3	4	0	0	3	6
##	1795	0.250	1	5	0.200	0	0	0.000	0	3	3	5	1	0	3	1
##	1796	0.429	3	4	0.750	4	4	1.000	1	3	4	8	2	2	0	6
##	1797	0.458	1	6	0.167	7	9	0.778	2	5	7	4	1	0	4	0
##	1798	0.667	0	1	0.000	6	6	1.000	5	6	11	3	1	3	3	5
##	1799	0.500	3	8	0.375	0	0	0.000	1	1	2	4	1	0	1	4
##	1800	0.500	1	3	0.333	0	0	0.000	1	4	5	6	1	0	3	4
##	1801	0.500	2	6	0.333	7	7	1.000	0	3	3	2	1	0	2	2
##	1802	0.000	0	3	0.000	0	0	0.000	1	2	3	0	3	0	4	1
##	1803	0.667	0	0	0.000	8	8	1.000	1	9	10	5	0	0	3	3
##	1804	0.556	4	5	0.800	3	4	0.750	0	3	3	7	0	0	1	2
##	1805	0.300	2	7	0.286	0	0	0.000	0	3	3	5	3	0	1	3
##	1806	0.500	2	4	0.500	9	13	0.692	1	3	4	4	1	0	3	1
##	1807	0.500	2	4	0.500	1	2	0.500	1	0	1	3	1	1	1	2
##	1808	0.500	1	5	0.200	0	0	0.000	1	7	8	0	1	1	2	2
##	1809	0.500	3	7	0.429	0	0	0.000	0	8	8	6	3	1	1	2
##	1810	0.385		10	0.429			0.000		3	3				3	
			4			0	0		0			5	1	0		5
##	1811	0.000	0	2	0.000	0	0	0.000	2	6	8	1	0	0	2	1
##	1812	0.455	4	10	0.400	0	0	0.000	3	4	7	2	0	1	1	1
##	1813	0.750	0	0	0.000	0	0	0.000	3	7	10	2	0	1	3	5
##	1814	0.552	3	10	0.300	4	4	1.000	1	3	4	6	1	0	2	4
	1815	0.577	4	9	0.444	1	4	0.250	1	8	9	9	0	0	3	1
	1816	0.000	0	0	0.000	0	0	0.000	0	0	0	2	0	0	0	1
	1817	0.692	1	3	0.333	3	5	0.600	2	13	15	7	2	1	3	3
##	1818	0.375	1	6	0.167	5	5	1.000	0	3	3	0	1	2	0	1
##	1819	0.333	1	6	0.167	0	0	0.000	0	6	6	0	1	0	0	3
##	1820	0.389	4	11	0.364	9	10	0.900	0	3	3	12	1	0	1	2
##	1821	0.533	3	6	0.500	7	7	1.000	3	2	5	4	1	0	2	5
##	1822	0.350	2	8	0.250	11	12	0.917	3	2	5	0	1	1	2	3
##	1823	0.778	0	0	0.000	0	1	0.000	1	8	9	4	0	0	1	4
##	1824	0.400	1	4	0.250	0	0	0.000	0	3	3	2	1	1	1	2
##	1825	0.500	1	2	0.500	0	0	0.000	0	0	0	1	0	0	0	3
##	1826	0.571	4	7	0.571	2	3	0.667	0	3	3	1	0	0	0	1
##	1827	0.353	2	6	0.333	5	6	0.833	4	9	13	4	1	8	2	5
##	1828	0.500	1	3	0.333	7	8	0.875	4	3	7	6	0	0	3	6
##	1829	0.333	2	6	0.333	0	0	0.000	0	2	2	2	0	0	1	0
	1830	0.625	1	2	0.500	5	6	0.833	2	3	5	3	2	0	3	3
	1831	0.167	1	4	0.250	0	0	0.000	1	5	6	2	0	0	0	2
##	1832	0.500	0	2	0.000	6	6	1.000	0	6	6	3	1	0	1	2

##	1833	0.636	2	5	0.400	6	7	0.857	4	6	10	5	2	2	4	2
##	1834	0.400	1	2	0.500	2	2	1.000	2	3	5	2	1	2	0	2
##	1835	0.621	2	3	0.667	2	2	1.000	1	6	7	6	2	2	3	1
##	1836	0.385	3	9	0.333	3	3	1.000	0	2	2	4	0	1	4	4
##	1837	0.632	5	8	0.625	2	4	0.500	0	0	0	3	1	1	0	4
##	1838	0.500	0	0	0.000	0	0	0.000	7	9	16	5	0	1	1	0
##	1839	0.444	4	7	0.571	0	0	0.000	1	3	4	11	3	0	0	3
##	1840	0.381	5	11	0.455	4	4	1.000	0	7	7	3	0	0	2	2
##	1841	0.429	6	11	0.545	0	0	0.000	1	0	1	2	4	0	2	5
##	1842	0.500	2	6	0.333	2	2	1.000	1	4	5	1	1	0	3	4
##	1843	0.688	1	2	0.500	0	0	0.000	2	8	10	5	0	1	4	4
##	1844	0.300	2	5	0.400	1	3	0.333	0	6	6	3	0	1	4	1
##	1845	0.357	3	10	0.300	2	2	1.000	0	1	1	16	1	0	3	1
##	1846	0.333	1	5	0.200	0	0	0.000	0	3	3	3	3	0	1	2
##	1847	0.737	2	5	0.400	7	9	0.778	1	5	6	8	3	0	2	0
##	1848	0.733	0	0	0.000	5	7	0.714	4	6	10	3	2	1	4	6
##	1849	0.091	0	4	0.000	0	1	0.000	3	1	4	2	0	0	2	0
##	1850	0.125	1	5	0.200	1	2	0.500	0	5	5	2	3	0	3	1
##	1851	0.123	5	12	0.417	1	2	0.500	1	4	5	6	2	2	1	3
##	1852	0.519	4	9	0.444	7	7	1.000	0	8	8	10	2	2	7	2
##	1853	0.636	0	0	0.000	4	4	1.000	4	8	12	2	1	2	2	5
##	1854	0.625	3	6	0.500	1	2	0.500	0	4	4	3	1	1	2	4
##	1855	0.381	2	7	0.300	8	8	1.000		4	5	8		1	3	5
									1				0			
##	1856	1.000	1	1	1.000	0	0	0.000	2	1	3	1	1	1	1	4
##	1857	0.556	2	10	0.200	6	9	0.667	7	10	17	0	2	2	1	3
##	1858	0.357	3	5	0.600	2	2	1.000	4	8	12	0	2	1	1	2
##	1859	0.348	1	6	0.167	5	7	0.714	3	4	7	5	2	0	2	5
##	1860	0.167	0	5	0.000	3	4	0.750	2	3	5	11	1	0	5	2
##	1861	0.500	0	0	0.000	0	0	0.000	0	1	1	0	1	0	1	1
##	1862	0.667	2	3	0.667	2	2	1.000	0	0	0	1	0	0	0	1
##	1863	1.000	2	2	1.000	2	2	1.000	0	6	6	0	0	2	0	1
##	1864	0.500	0	0	0.000	0	0	0.000	0	4	4	5	1	0	4	1
##	1865	0.769	1	1	1.000	7	7	1.000	0	3	3	4	1	0	3	2
##	1866	0.600	0	2	0.000	0	0	0.000	0	2	2	0	0	0	1	4
##	1867	0.333	1	5	0.200	5	6	0.833	0	0	0	1	1	0	2	1
##	1868	0.714	0	0	0.000	1	2	0.500	2	3	5	2	1	1	2	0
	1869	0.375	1	1	1.000	0	0	0.000	2	2	4	1	0	0	1	3
	1870	0.444	2	6	0.333	1	2	0.500	0	2	2	7	2	0	3	0
			5		0.556										2	
	1871	0.467		9		2	2	1.000	1	5	6	0	1	0		2
	1872	0.364	0	2	0.000	3	6	0.500	2	2	4	5	1	2	1	2
	1873	0.615	0	0	0.000	2	5	0.400	1	9	10	7	1	1	3	5
	1874	0.222	1	5	0.200	4	4	1.000	2	0	2	2	1	1	1	1
	1875	0.600	1	1	1.000	0	0	0.000	0	0	0	1	2	0	2	2
##	1876	0.500	2	4	0.500	0	0	0.000	1	9	10	2	2	0	0	1
##	1877	0.727	0	0	0.000	0	0	0.000	3	7	10	5	0	2	2	3
##	1878	0.600	0	0	0.000	3	6	0.500	2	3	5	5	1	0	2	3
##	1879	0.429	2	6	0.333	3	4	0.750	1	5	6	5	0	1	3	3
##	1880	0.625	2	4	0.500	4	5	0.800	0	3	3	6	1	1	4	0
##	1881	0.429	0	2	0.000	7	7	1.000	1	6	7	1	2	0	0	2
##	1882	0.643	0	0	0.000	6	7	0.857	1	2	3	0	1	2	1	1
##	1883	0.600	0	0	0.000	2	2	1.000	1	7	8	2	0	4	0	2
	1884	0.200	0	2	0.000	5	6	0.833	0	5	5	1	0	2	2	5
##	1885	0.750	1	2	0.500	5	6	0.833	1	2	3	1	1	0	0	1
##	1886	0.333	1	3	0.333	5	5	1.000	0	6	6	3	1	0	0	6

##	1887	0.375	0	3	0.000	0	0	0.000	2	2	4	2	0	0	2	2
##	1888	0.300	0	3	0.000	4	6	0.667	3	1	4	3	1	3	1	2
##	1889	0.571	1	2	0.500	2	2	1.000	0	5	5	1	0	1	1	3
##	1890	0.286	1	3	0.333	3	3	1.000	0	2	2	3	0	1	4	2
##	1891	0.600	0	1	0.000	3	4	0.750	1	9	10	2	1	1	5	6
##	1892	0.182	1	5	0.200	1	2	0.500	1	3	4	0	1	0	2	3
##	1893	0.429	1	2	0.500	1	1	1.000	1	4	5	1	0	0	0	1
##	1894	0.412	3	5	0.600	1	3	0.333	2	3	5	4	0	0	3	2
										3						
##	1895	0.300	0	5	0.000	3	4	0.750	0		3	4	0	0	0	1
##	1896	0.182	1	6	0.167	4	6	0.667	1	4	5	3	2	0	1	3
##	1897	0.556	1	2	0.500	2	3	0.667	3	4	7	6	1	0	0	1
##	1898	1.000	0	0	0.000	4	5	0.800	2	8	10	4	1	3	1	3
##	1899	0.636	3	4	0.750	0	0	0.000	2	5	7	9	0	0	3	1
##	1900	0.533	0	4	0.000	1	2	0.500	0	2	2	7	1	0	0	0
##	1901	1.000	1	1	1.000	0	0	0.000	0	3	3	3	0	0	0	2
##	1902	0.385	0	4	0.000	0	0	0.000	1	4	5	1	2	0	0	0
##	1903	0.458	1	2	0.500	9	10	0.900	2	10	12	9	0	1	1	3
##	1904	0.800	4	6	0.667	1	1	1.000	0	5	5	1	3	0	1	3
	1905	0.400	6	11	0.545	3	3	1.000	1	1	2	10	0	0	1	0
	1906	0.250	1	5	0.200	2	2	1.000	3	2	5	2	0	1	2	2
	1907	0.286	1	3	0.333	0	0	0.000	1	2	3	2	0	0	1	2
	1908	0.833	0	0	0.000	0	3	0.000	0	9	9	1	0	1	2	3
	1909	0.667	2	2	1.000	0	0	0.000	0	1	1	3	0	0	2	0
	1910	0.300	1	4	0.250	5	6	0.833	0	4	4	5	0	1	2	0
	1911	0.364	1	7	0.143	3	3	1.000	2	2	4	6	1	0	3	1
##	1912	0.538	2	7	0.286	1	1	1.000	3	0	3	4	1	0	1	5
##	1913	0.867	0	2	0.000	6	10	0.600	3	10	13	6	0	0	1	2
##	1914	0.625	3	4	0.750	0	0	0.000	0	8	8	4	2	0	1	3
##	1915	0.500	6	10	0.600	4	5	0.800	1	3	4	7	3	0	0	1
##	1916	0.500	1	2	0.500	1	1	1.000	0	2	2	0	0	0	1	0
##	1917	0.500	1	4	0.250	0	2	0.000	2	1	3	2	0	0	1	1
##	1918	0.500	0	0	0.000	0	0	0.000	5	4	9	0	1	2	1	3
	1919	0.471	2	6	0.333	5	5	1.000	0	2	2	1	0	0	1	2
	1920	0.368	3	7	0.429	8	10	0.800	1	9	10	7	3	0	2	0
	1921	0.313	1	7	0.423	1	2	0.500	0	6	6	3	2	2	2	4
							6		2	7		5		1	8	
##	1922	0.538	1	1	1.000	5		0.833			9		1			4
	1923	0.692	0	3	0.000	8	9	0.889	2	6	8	1	1	6	2	4
	1924	0.286	1	3	0.333	2	2	1.000	2	4	6	4	0	0	2	1
	1925	0.333	2	5	0.400	2	2	1.000	1	2	3	4	0	1	2	2
	1926	0.407	6	15	0.400	0	0	0.000	4	8	12	6	2	0	1	2
	1927	0.417	1	3	0.333	6	7	0.857	2	6	8	1	1	1	2	5
##	1928	0.500	0	0	0.000	0	0	0.000	1	1	2	0	0	1	0	5
##	1929	0.333	0	0	0.000	0	0	0.000	2	3	5	3	1	1	1	2
##	1930	0.407	7	14	0.500	1	1	1.000	2	0	2	8	1	0	2	2
##	1931	0.111	1	9	0.111	0	0	0.000	0	1	1	1	0	0	1	3
##	1932	0.536	7	15	0.467	8	10	0.800	0	13	13	6	0	2	3	1
##	1933	0.357	1	8	0.125	6	10	0.600	3	5	8	0	2	3	0	2
	1934	0.294	0	5	0.000	3	4	0.750	1	3	4	3	0	0	2	5
##	1935	0.455	1	3	0.333	0	2	0.000	3	3	6	5	1	2	7	1
	1936	0.400	1	2	0.500	7	8	0.875	3	2	5	4	1	1	2	3
	1937	0.231	2	7	0.286	6	6	1.000	0	15	15	5	1	0	1	1
	1938	0.571	0	0	0.000	2	2	1.000	8	8	16	2	1	3	1	4
	1939	0.333	1	4	0.250	0	0	0.000	4	3	7	4	2	1	2	2
##	1940	0.556	5	11	0.455	1	1	1.000	2	7	9	8	2	1	5	5

##	1941	0.333	4	9	0.444	0	1	0.000	2	9	11	2	0	1	4	3
##	1942	0.364	0	1	0.000	3	4	0.750	5	4	9	7	1	0	2	1
##	1943	0.500	1	4	0.250	0	0	0.000	0	5	5	5	0	1	1	1
##	1944	0.471	2	5	0.400	2	2	1.000	1	2	3	3	2	1	3	2
##	1945	0.600	1	3	0.333	2	3	0.667	0	3	3	6	1	1	0	2
	1946	0.400	0	0	0.000	0	0	0.000	3	4	7	0	0	2	0	5
	1947	0.500	1	2	0.500	2	2	1.000	1	10	11	1	0	2	1	3
	1948	0.538	0	0	0.000	4	5	0.800	3	5	8	1	0	0	1	4
	1949	0.412	2	4	0.500	11	11	1.000	0	2	2	9	3	1	5	2
	1950	0.875	1	1	1.000	2	2	1.000	1	3	4	3	1	0	4	2
	1951	0.500	0	2	0.000	6	7	0.857	1	5	6	7	0	0	4	3
	1952	0.870	0	0	0.000	2	6	0.333	6	7	13	8	1	1	5	2
##	1953	0.583	1	4	0.250	1	1	1.000	4	5	9	1	0	5	1	0
##	1954	0.556	3	5	0.600	3	3	1.000	1	4	5	2	0	0	0	0
##	1955	0.357	3	6	0.500	9	11	0.818	1	4	5	7	0	0	1	1
##	1956	0.600	0	1	0.000	1	2	0.500	1	3	4	2	0	1	0	3
##	1957	0.667	2	5	0.400	0	0	0.000	0	3	3	13	2	1	2	2
##	1958	0.538	0	0	0.000	0	0	0.000	1	4	5	2	0	2	0	3
	1959	0.423	3	9	0.333	5	5	1.000	0	1	1	1	0	0	0	4
	1960	0.692	0	1	0.000	0	0	0.000	0	2	2	3	0	0	0	0
	1961	0.364	0	2	0.000	8	9	0.889	0	3	3	6	1	0	1	2
	1962	0.750	1	1	1.000	0	0	0.000	1	1	2	3	1	0	1	3
	1963	0.571	0	0	0.000	7	9	0.778	3	8	11	6	1	0	1	3
	1964	0.636	6	9	0.667	2	2	1.000	0	2	2	2	0	0	0	3
	1965	0.500	2	4	0.500	0	0	0.000	1	4	5	6	0	0	1	1
##	1966	0.600	2	4	0.500	1	1	1.000	0	4	4	5	0	1	0	1
##	1967	0.400	2	4	0.500	3	4	0.750	2	2	4	3	1	1	2	1
##	1968	0.438	0	4	0.000	4	4	1.000	2	6	8	2	0	0	2	4
##	1969	0.556	2	6	0.333	1	1	1.000	0	3	3	5	0	0	1	1
##	1970	0.636	4	8	0.500	2	2	1.000	1	4	5	3	1	1	2	2
##	1971	0.308	3	4	0.750	3	4	0.750	2	5	7	1	1	0	4	5
	1972	0.375	1	6	0.167	8	12	0.667	3	11	14	1	0	0	2	2
	1973	0.714	0	0	0.000	0	0	0.000	7	4	11	0	2	2	2	3
	1974	0.000	0	6	0.000	0	0	0.000	0	1	1	2	2	0	0	2
	1975	0.467	3	6	0.500	8	8	1.000	0	4	4	6	0	0	1	2
	1976						0								1	0
		1.000	0	0	0.000	0		0.000	0	1	1	0	0	0		
	1977	0.600	2	3	0.667	6	7	0.857	0	5	5	4	3	2	3	6
	1978	1.000	0	0	0.000	2	7	0.286	3	4	7	1	0	2	1	2
	1979	0.429	1	6	0.167	4	4	1.000	2	8	10	5	2	0	3	1
	1980	0.333	3	8	0.375	2	2	1.000	0	1	1	5	0	1	0	3
	1981	0.444	3	6	0.500	5	6	0.833	0	4	4	0	1	0	0	0
##	1982	0.250	1	2	0.500	2	2	1.000	2	1	3	0	1	1	0	2
##	1983	0.500	0	0	0.000	2	3	0.667	5	5	10	8	0	0	5	4
##	1984	0.400	2	8	0.250	0	0	0.000	0	0	0	3	0	0	0	1
##	1985	0.278	2	12	0.167	2	4	0.500	0	2	2	0	1	0	2	1
	1986	0.611	5	5	1.000	4	4	1.000	0	4	4	3	0	0	1	0
	1987	0.750	0	0	0.000	2	2	1.000	0	3	3	5	3	1	1	2
	1988	0.750	0	0	0.000	4	4	1.000	1	12	13	7	1	3	0	3
	1989	0.730	1	2	0.500	3	4	0.750	1	6	7	4	1	2	1	4
															_	
	1990	0.250	1	4	0.250	0	0	0.000	0	2	2	5	1	0	0	2
	1991	0.471	2	6	0.333	3	3	1.000	2	2	4	3	1	1	0	0
	1992	0.688	4	8	0.500	2	2	1.000	0	5	5	6	1	0	2	1
	1993	0.600	0	0	0.000	2	2	1.000	2	9	11	0	0	1	1	0
##	1994	0.000	0	4	0.000	0	0	0.000	0	6	6	2	4	0	1	0

			_				_				_					
	1995	0.333	2	8	0.250	3	3	1.000	1	2	3	10	2	0	0	2
##	1996	0.563	2	8	0.250	2	4	0.500	2	8	10	5	1	0	1	2
##	1997	0.333	0	4	0.000	1	1	1.000	0	3	3	4	0	2	1	1
##	1998	0.364	1	5	0.200	3	4	0.750	0	3	3	0	2	0	3	1
##	1999	0.286	1	5	0.200	0	0	0.000	1	3	4	1	1	1	1	2
	2000	0.250	0	3	0.000	2	2	1.000	2	6	8	1	0	0	1	1
	2001	0.462	2	5	0.400	2	2	1.000	2	2	4	2	0	0	1	5
	2002	0.583	1	5	0.200	2	2	1.000	2	7	9	2	1	2	2	4
	2003	0.565	2	3	0.667	2	5	0.400	7	6	13	5	1	1	3	4
	2003		2	9		2	2	1.000	0	3	3	2	0		1	3
		0.400			0.222									0		
	2005	0.231	1	8	0.125	3	3	1.000	0	5	5	14	0	0	0	2
	2006	0.438	5	11	0.455	1	1	1.000	0	3	3	3	0	0	1	1
	2007	0.300	2	3	0.667	4	4	1.000	4	3	7	1	0	0	0	2
##	2008	0.500	0	0	0.000	3	4	0.750	1	4	5	3	0	0	0	3
##	2009	0.571	3	5	0.600	4	4	1.000	1	5	6	12	2	0	1	4
##	2010	0.571	5	9	0.556	11	12	0.917	0	5	5	1	0	0	4	2
##	2011	0.500	3	5	0.600	0	0	0.000	0	1	1	4	0	3	4	0
##	2012	0.500	0	2	0.000	6	8	0.750	0	2	2	8	1	0	2	1
##	2013	0.714	0	0	0.000	0	0	0.000	1	9	10	1	0	1	4	6
##	2014	0.455	1	4	0.250	3	4	0.750	0	8	8	4	3	0	5	1
	2015	0.615	4	4	1.000	4	4	1.000	0	1	1	1	0	0	2	2
	2016	0.444	1	4	0.250	0	1	0.000	2	2	4	2	3	0	0	2
	2017	0.500	2	3	0.667	3	3	1.000	1	4	5	3	0	1	3	2
					0.007											
	2018	0.333	0	0		1	4	0.250	3	4	7	6	2	5	1	1
	2019	0.600	2	4	0.500	4	4	1.000	1	2	3	4	2	0	2	3
	2020	0.286	0	3	0.000	1	2	0.500	2	3	5	1	1	0	0	3
	2021	0.818	6	6	1.000	0	0	0.000	1	1	2	1	0	0	1	3
##	2022	0.667	1	3	0.333	4	5	0.800	1	0	1	1	1	1	0	4
##	2023	0.571	0	2	0.000	3	4	0.750	1	8	9	1	0	4	1	3
##	2024	0.500	2	5	0.400	1	2	0.500	0	0	0	3	2	0	2	4
##	2025	0.611	9	15	0.600	6	7	0.857	1	4	5	16	3	1	6	0
##	2026	0.429	1	2	0.500	0	0	0.000	2	2	4	1	1	0	3	2
##	2027	0.500	0	2	0.000	5	5	1.000	1	6	7	6	2	1	1	2
##	2028	0.667	0	0	0.000	2	3	0.667	3	2	5	1	0	2	1	4
	2029	0.579	4	6	0.667	2	2	1.000	1	2	3	5	2	0	5	3
	2030	0.765	5	8	0.625	7	8	0.875	0	1	1	8	3	0	3	3
	2031	0.000	0	4	0.000	0	0	0.000	4	4	8	2	3	0	1	5
	2032	0.600	0	0	0.000	6	6	1.000	0	12	12	3	0	1	4	4
	2032	0.600	0	0	0.000	2	2	1.000		7	13	3	0		2	4
									6					0		
	2034	0.467	5	10	0.500	1	2	0.500	2	3	5	6	2	1	2	5
	2035	0.400	2	6	0.333	10	11	0.909	1	4	5	8	3	0	4	1
	2036	0.538	3	5	0.600	6	6	1.000	0	2	2	2	2	0	0	3
	2037	0.400	1	4	0.250	0	0	0.000	0	4	4	2	0	0	2	5
	2038	0.429	1	3	0.333	13	16	0.813	3	10	13	5	2	5	6	6
##	2039	0.357	1	6	0.167	2	3	0.667	4	2	6	3	2	0	1	3
##	2040	0.393	3	12	0.250	5	7	0.714	0	4	4	6	1	0	1	2
##	2041	0.000	0	3	0.000	0	0	0.000	1	2	3	0	0	0	1	2
##	2042	0.400	2	7	0.286	0	0	0.000	1	7	8	0	1	0	0	2
##	2043	0.500	2	5	0.400	1	2	0.500	2	2	4	1	1	1	1	3
	2044	0.333	0	3	0.000	1	1	1.000	0	0	0	2	1	0	2	1
	2045	0.273	1	5	0.200	2	2	1.000	1	2	3	2	1	0	2	2
	2046	0.000	0	0	0.000	0	0	0.000	0	0	0	0	0	0	0	1
	2047	0.600	3	5	0.600	2	2	1.000	1	6	7	9	0	0	2	0
	2047						5						2	0	2	
##	∠∪ 4 ŏ	0.786	0	0	0.000	4	Э	0.800	5	11	16	4	2	U	2	1

##	2049	0.125	0	4	0.000	2	3	0.667	0	0	0	1	0	1	2	0
##	2050	0.778	3	4	0.750	3	5	0.600	0	3	3	8	0	1	0	2
##	2051	0.500	0	2	0.000	3	4	0.750	0	4	4	0	1	0	1	4
##	2052	0.421	5	8	0.625	5	6	0.833	1	3	4	6	1	1	1	1
	2053	0.643	0	0	0.000	0	0	0.000	6	2	8	4	1	1	2	1
	2054	0.231	0	5	0.000	4	4	1.000	1	2	3	0	1	0	4	3
	2055	0.429	4	5	0.800	3	4	0.750	1	0	1	5	0	0	2	2
	2056	0.800	2	3	0.667	0	0	0.000	0	2	2	4	1	1	2	2
	2057	0.619	2	2	1.000	3	3	1.000	0	4	4	9	0	1	3	4
	2058	0.636	2	4	0.500	2	2	1.000	6	6	12	0	1	4	3	4
	2059	0.800	0	1	0.000	0	0	0.000	0	6	6	5	2	0	1	1
##	2060	0.450	0	3	0.000	10	10	1.000	0	3	3	6	1	1	1	1
##	2061	0.500	2	4	0.500	0	0	0.000	1	1	2	0	0	2	0	4
##	2062	0.222	2	9	0.222	0	0	0.000	1	2	3	2	0	1	0	4
##	2063	0.333	0	0	0.000	0	0	0.000	4	6	10	3	0	0	1	0
##	2064	0.500	4	8	0.500	2	2	1.000	1	5	6	2	2	0	2	0
##	2065	0.385	3	12	0.250	7	8	0.875	0	12	12	8	2	0	0	2
##	2066	0.600	2	5	0.400	0	0	0.000	1	5	6	2	0	0	1	3
	2067	0.474	4	9	0.444	4	7	0.571	2	7	9	7	0	0	3	0
	2068	0.400	0	0	0.000	2	2	1.000	2	11	13	4	1	1	3	3
	2069	0.429	1	4	0.250	0	0	0.000	0	2	2	0	0	0	0	0
	2070	0.455	2	4	0.500	3	3	1.000	0	3	3	5	0	1	1	1
	2071	1.000	0	0	0.000	3	3	1.000	3	6	9	5	1	1	3	1
	2072	0.500	1	6	0.167	5	6	0.833	3	5	8	0	3	0	2	2
	2073	0.500	0	1	0.000	0	0	0.000	6	5	11	1	0	0	0	0
	2074	0.455	2	4	0.500	1	2	0.500	0	2	2	5	0	0	7	0
##	2075	0.333	3	6	0.500	7	7	1.000	0	3	3	7	1	0	0	2
##	2076	0.500	2	4	0.500	2	2	1.000	3	4	7	3	0	1	2	2
##	2077	0.769	5	6	0.833	5	6	0.833	0	2	2	4	1	1	2	3
##	2078	0.600	2	4	0.500	0	0	0.000	0	4	4	1	0	1	1	2
##	2079	0.545	2	4	0.500	0	0	0.000	0	4	4	4	1	1	1	4
##	2080	0.563	1	5	0.200	1	1	1.000	1	3	4	8	1	0	0	0
##	2081	0.471	6	10	0.600	1	1	1.000	1	2	3	1	0	1	2	3
	2082	0.364	0	3	0.000	3	4	0.750	2	2	4	1	0	1	2	1
	2083	0.600	0	0	0.000	0	0	0.000	1	5	6	2	1	0	2	4
	2084	0.400	1	8	0.125	3	3	1.000	0	3	3	6	0	0	2	2
	2085	0.500	0	1	0.123	4	4	1.000	0	2	2	6	0	0	1	1
	2086	0.333	3			2		0.667	0		1			0	2	
				9	0.333		3			1		4	3			3
	2087	0.500	3	4	0.750	15	15	1.000	0	8	8	2	0	2	6	2
	2088	0.500	0	1	0.000	1	2	0.500	3	2	5	0	0	0	0	4
	2089	0.250	1	4	0.250	6	8	0.750	1	2	3	3	1	0	2	5
	2090	0.333	2	3	0.667	13	14	0.929	3	5	8	10	1	0	3	2
	2091	0.588	2	6	0.333	4	4	1.000	0	4	4	4	2	0	1	3
	2092	0.348	4	12	0.333	4	4	1.000	1	7	8	3	2	0	2	3
##	2093	0.714	0	0	0.000	2	2	1.000	2	6	8	1	0	0	0	2
##	2094	0.400	0	3	0.000	2	4	0.500	0	2	2	1	2	1	1	3
##	2095	0.429	2	4	0.500	8	12	0.667	0	6	6	9	1	1	4	3
##	2096	0.385	2	8	0.250	3	3	1.000	2	1	3	6	0	1	0	4
	2097	0.538	1	2	0.500	7	7	1.000	2	13	15	3	1	3	2	2
	2098	0.462	2	5	0.400	2	2	1.000	2	7	9	3	0	1	1	6
	2099	0.000	0	3	0.000	0	0	0.000	1	0	1	1	0	0	0	0
	2100	0.400	2	5	0.400	5	6	0.833	2	3	5	7	0	0	1	3
	2100	0.353	0	2	0.000	13	13	1.000	1	1	2	6	2	1	1	3
##	2102	0.417	2	6	0.333	0	0	0.000	1	5	6	1	1	0	0	1

##	2103	0.462	2	5	0.400	2	2	1.000	5	7	12	3	2	0	1	4
##	2104	0.333	2	5	0.400	2	2	1.000	3	4	7	2	0	0	2	1
##	2105	0.471	7	12	0.583	0	0	0.000	0	1	1	5	1	0	3	5
	2106	0.167	0	4	0.000	0	0	0.000	0	2	2	2	0	2	2	6
	2107	0.667	1	2	0.500	0	0	0.000	1	2	3	0	0	1	1	1
	2108	0.455	0	3	0.000	8	11	0.727	5	8	13	2	1	4	2	3
	2100	0.308		3	0.333	1	2	0.500		5	6	2	2		2	1
			1						1					0		
	2110	0.579	1	3	0.333	17	18	0.944	1	4	5	12	1	3	2	2
	2111	0.200	2	7	0.286	2	2	1.000	0	7	7	2	0	0	0	3
	2112	0.462	4	9	0.444	6	6	1.000	2	1	3	0	0	0	0	2
	2113	0.727	0	0	0.000	7	10	0.700	2	7	9	6	0	1	3	3
##	2114	0.667	2	3	0.667	0	0	0.000	0	1	1	2	0	0	1	5
##	2115	0.529	2	7	0.286	6	7	0.857	0	2	2	5	1	0	2	5
##	2116	0.500	1	4	0.250	4	4	1.000	0	4	4	3	1	0	2	5
##	2117	0.625	0	0	0.000	5	7	0.714	1	4	5	6	0	0	2	3
##	2118	0.667	0	0	0.000	3	4	0.750	3	8	11	2	0	0	1	5
	2119	0.167	0	4	0.000	5	6	0.833	0	5	5	3	3	1	2	4
	2120	0.222	0	5	0.000	4	4	1.000	3	4	7	0	1	0	0	2
	2121	0.556	1	2	0.500	2	2	1.000	2	3	5	1	0	0	1	0
	2122	0.545	3	6	0.500	1	1	1.000	0	9	9	10	1	2	2	4
								0.500		_	_					
	2123	0.778	0	0	0.000	1	2		5	11	16	1	1	0	2	4
	2124	0.381	4	11	0.364	4	4	1.000	2	3	5	2	3	0	3	1
	2125	0.500	1	2	0.500	0	0	0.000	0	1	1	7	2	0	0	1
	2126	0.250	0	1	0.000	0	0	0.000	1	8	9	6	0	0	3	1
##	2127	0.611	3	7	0.429	8	10	0.800	2	8	10	0	2	0	3	2
##	2128	0.400	0	0	0.000	3	6	0.500	5	10	15	0	0	3	0	4
##	2129	0.500	3	6	0.500	0	0	0.000	0	0	0	3	1	0	0	2
##	2130	0.419	6	16	0.375	2	3	0.667	2	6	8	13	1	0	4	2
##	2131	0.400	1	3	0.333	3	3	1.000	0	2	2	0	0	1	0	5
##	2132	0.333	0	4	0.000	9	12	0.750	1	6	7	0	1	1	2	4
	2133	0.500	0	0	0.000	1	2	0.500	0	5	5	2	1	2	1	0
	2134	0.500	2	6	0.333	9	10	0.900	1	6	7	4	1	0	2	4
	2135	0.333	1	4	0.250	0	0	0.000	1	0	1	4	0	0	0	1
	2136	0.286	0		0.230		5	1.000		4	5	1	1		1	
				5		5			1					0		4
	2137	0.600	3	4	0.750	3	4	0.750	0	9	9	2	0	1	0	2
	2138	0.444	1	1	1.000	2	3	0.667	1	6	7	3	0	3	2	5
	2139	0.500	3	13	0.231	5	5	1.000	1	1	2	4	1	0	1	0
	2140	0.417	4	8	0.500	2	3	0.667	1	6	7	4	2	0	1	0
	2141	0.563	5	9	0.556	2	2	1.000	0	2	2	0	1	0	0	4
##	2142	0.438	1	3	0.333	0	2	0.000	7	3	10	1	2	0	2	3
##	2143	0.667	1	2	0.500	5	5	1.000	5	8	13	12	3	2	1	4
##	2144	0.375	2	5	0.400	2	2	1.000	0	1	1	2	0	0	2	2
##	2145	0.333	3	7	0.429	1	1	1.000	1	3	4	9	0	0	1	1
##	2146	0.611	1	4	0.250	4	4	1.000	1	2	3	4	1	2	1	1
	2147	0.571	4	5	0.800	3	5	0.600	1	2	3	4	1	3	3	1
	2148	0.400	0	0	0.000	2	2	1.000	3	9	12	2	0	1	1	2
	2149	0.500	0	3	0.000	2	2	1.000	0	4	4	4	1	0	2	5
	2150	0.000	0	0	0.000	0	0	0.000	0	1	1	1	0	0	3	2
	2151	0.615	5	8	0.625	2	2	1.000	2	3	5	5	2	0	2	1
	2152	0.429	2	5	0.400	0	0	0.000	3	5	8	1	0	0	1	3
	2153	0.667	0	0	0.000	2	2	1.000	7	4	11	3	1	3	2	6
	2154	0.516	2	6	0.333	11	12	0.917	3	7	10	4	2	0	1	2
	2155	0.391	3	8	0.375	5	5	1.000	2	4	6	12	0	0	4	3
##	2156	0.500	2	7	0.286	7	7	1.000	3	8	11	0	1	2	1	3

##	2157	0.429	1	2	0.500	0	0	0.000	0	6	6	3	2	1	5	3
##	2158	0.875	0	0	0.000	0	0	0.000	9	6	15	0	0	3	0	1
##	2159	0.286	3	8	0.375	5	5	1.000	3	3	6	8	2	0	1	4
##	2160	0.387	8	16	0.500	11	13	0.846	2	2	4	9	2	0	4	0
	2161	0.364	0	3	0.000	7	8	0.875	1	5	6	2	0	1	1	1
	2162	0.500	2	4	0.500	0	0	0.000	0	3	3	0	0	1	1	2
	2163	0.500	3	5	0.600		1	1.000	2	2	4	2	1	2	2	5
						1										
	2164	0.273	1	5	0.200	9	9	1.000	1	5	6	3	0	1	1	2
	2165	0.368	0	5	0.000	2	4	0.500	2	3	5	8	0	1	3	0
	2166	0.500	1	4	0.250	0	0	0.000	2	4	6	4	0	1	0	4
	2167	0.474	1	2	0.500	4	5	0.800	0	11	11	3	2	2	4	5
##	2168	0.750	0	0	0.000	1	2	0.500	3	8	11	3	0	3	2	3
##	2169	0.500	5	9	0.556	4	4	1.000	2	4	6	6	2	0	2	2
##	2170	0.400	1	2	0.500	0	0	0.000	0	0	0	8	3	0	1	1
##	2171	0.250	1	5	0.200	3	4	0.750	1	3	4	9	2	2	1	0
##	2172	0.667	2	3	0.667	0	0	0.000	1	5	6	5	1	2	0	4
##	2173	0.500	0	0	0.000	2	2	1.000	1	6	7	1	1	1	0	3
##	2174	0.429	1	3	0.333	0	0	0.000	0	2	2	3	0	0	0	3
	2175	0.600	7	10	0.700	3	4	0.750	0	1	1	3	0	0	0	3
	2176	0.333	2	4	0.500	0	0	0.000	0	3	3	3	0	1	2	0
	2177	0.714	0	0	0.000	3	3	1.000	2	8	10	2	0	0	2	0
	2178	0.500			0.000	2	2	1.000		4	4	2			3	2
			0	0					0				0	0		
	2179	0.500	2	5	0.400	2	3	0.667	0	2	2	5	1	2	4	1
	2180	0.545	1	2	0.500	1	2	0.500	0	1	1	3	1	0	3	3
	2181	0.286	2	5	0.400	2	2	1.000	2	3	5	7	1	0	0	4
##	2182	0.350	0	3	0.000	7	10	0.700	3	10	13	5	2	0	3	4
##	2183	0.667	2	5	0.400	2	3	0.667	5	2	7	1	1	1	0	3
##	2184	0.667	2	3	0.667	0	0	0.000	0	3	3	3	2	0	1	1
##	2185	0.458	3	10	0.300	2	2	1.000	0	5	5	5	2	0	3	2
##	2186	0.625	3	5	0.600	3	3	1.000	0	2	2	8	1	0	1	1
##	2187	0.412	2	9	0.222	7	9	0.778	0	11	11	4	0	1	2	2
##	2188	0.600	2	7	0.286	1	2	0.500	1	5	6	1	0	0	1	5
	2189	0.556	3	6	0.500	0	0	0.000	0	4	4	5	1	1	6	1
	2190	0.125	1	5	0.200	2	2	1.000	1	7	8	1	1	1	2	3
	2191	0.412	2	6	0.333	4	5	0.800	3	9	12	4	4	0	3	0
	2191	0.542	1	3	0.333	9	11	0.818	3	7	10	5	0	1	2	2
										3					3	
	2193	0.750	0	0	0.000	0	0	0.000	1		4	6	0	1		0
	2194	0.417	1	4	0.250	2	2	1.000	2	2	4	3	1	0	2	3
	2195	0.625	2	5	0.400	4	4	1.000	0	6	6	5	1	0	4	3
	2196	0.706	7	12	0.583	0	0	0.000	0	2	2	5	2	1	1	2
	2197	0.667	2	5	0.400	2	2	1.000	0	3	3	1	2	0	3	1
	2198	0.636	2	3	0.667	1	2	0.500	1	7	8	0	1	2	2	3
	2199	0.556	1	4	0.250	3	3	1.000	0	4	4	3	2	0	3	4
##	2200	0.545	5	10	0.500	4	5	0.800	1	2	3	16	0	1	3	3
##	2201	0.615	3	7	0.429	3	5	0.600	4	8	12	4	2	0	3	3
##	2202	0.444	1	6	0.167	5	5	1.000	2	7	9	4	1	2	6	2
##	2203	0.167	0	7	0.000	2	2	1.000	3	5	8	6	0	0	3	3
##	2204	0.333	0	5	0.000	0	0	0.000	0	0	0	1	1	0	1	2
	2205	0.429	1	2	0.500	0	0	0.000	3	3	6	4	0	0	2	2
	2206	0.273	3	8	0.375	6	7	0.857	1	2	3	6	1	0	2	3
	2207	0.400	2	4	0.500	0	0	0.000	0	4	4	0	0	0	3	3
	2207	0.667	0	0	0.000	2	3	0.667	1	7	8	4	2	0	2	3
	2209	1.000	1	1	1.000	0	2	0.000	2	2	4	1	0	0	2	0
##	2210	0.550	7	14	0.500	6	6	1.000	0	3	3	6	1	0	6	2

##	2211	0.500	2	5	0.400	0	0	0.000	1	1	2	3	0	1	0	1
##	2212	0.636	2	4	0.500	2	2	1.000	0	4	4	2	1	0	2	0
##	2213	0.467	1	1	1.000	0	1	0.000	5	6	11	5	2	3	2	6
##	2214	0.000	0	2	0.000	0	0	0.000	2	3	5	0	1	0	2	3
##	2215	0.438	3	7	0.429	5	6	0.833	2	5	7	12	1	0	2	3
	2216	0.250	2	7	0.286	0	0	0.000	1	0	1	2	2	1	0	4
	2217	0.600	4	5	0.800	5	5	1.000	1	10	11	4	0	0	4	3
	2218	0.625	0	0	0.000	2	2	1.000	3	8	11	0	0	2	3	5
	2219	0.381	2	9	0.000	17	18	0.944		7	7	5	2	2	4	2
									0							
	2220	0.286	2	3	0.667	0	0	0.000	1	2	3	9	1	0	1	1
	2221	0.167	0	0	0.000	0	0	0.000	2	3	5	5	0	0	0	3
	2222	0.409	3	8	0.375	1	1	1.000	1	3	4	4	0	2	1	3
##	2223	0.500	0	0	0.000	2	3	0.667	5	4	9	4	1	2	1	5
##	2224	0.450	1	6	0.167	7	9	0.778	1	4	5	7	0	0	2	5
##	2225	0.643	1	4	0.250	3	3	1.000	0	7	7	7	1	0	0	0
##	2226	0.375	1	3	0.333	0	0	0.000	0	1	1	5	0	0	1	1
##	2227	0.579	0	0	0.000	9	12	0.750	3	6	9	3	3	1	3	2
##	2228	0.824	4	7	0.571	7	7	1.000	0	6	6	1	2	3	1	2
	2229	0.500	1	4	0.250	0	0	0.000	4	7	11	1	0	1	2	3
	2230	0.611	2	5	0.400	7	8	0.875	1	5	6	10	0	0	1	1
	2231	0.571	2	5	0.400	4	6	0.667	0	4	4	5	0	0	3	3
	2232	0.520	0	1	0.000	6	9	0.667	2	4	6	5	2	0	5	2
		0.667								_						
	2233		2	2	1.000	2	2	1.000	2	6	8	4	1	0	1	4
	2234	0.714	3	4	0.750	1	2	0.500	2	2	4	4	1	1	3	5
	2235	0.429	1	2	0.500	0	0	0.000	2	6	8	5	1	1	1	2
	2236	0.471	1	7	0.143	3	4	0.750	1	7	8	3	1	1	1	0
##	2237	0.467	4	12	0.333	2	3	0.667	1	7	8	2	0	0	2	3
##	2238	0.833	0	0	0.000	1	1	1.000	3	2	5	0	0	1	4	4
##	2239	0.750	1	1	1.000	0	0	0.000	0	2	2	5	2	1	0	5
##	2240	0.250	1	6	0.167	3	6	0.500	0	5	5	10	4	1	3	3
##	2241	0.800	0	0	0.000	0	0	0.000	1	5	6	3	0	2	1	2
##	2242	0.500	0	0	0.000	2	2	1.000	3	3	6	1	2	1	0	1
##	2243	0.500	0	0	0.000	0	0	0.000	3	3	6	2	0	3	1	1
	2244	0.563	1	6	0.167	6	9	0.667	2	0	2	3	1	1	3	3
	2245	0.385	2	4	0.500	9	9	1.000	0	3	3	5	0	0	4	0
	2246	0.545	3	6	0.500	3	3	1.000	0	4	4	0	0	0	0	2
	2247		3	5			0			2	3	2				1
		0.750			0.600	0	_	0.000	1				0	0	0	
	2248	0.571	1	3	0.333	6	6	1.000	5	5	10	2	1	5	2	5
	2249	0.300	0	3	0.000	4	5	0.800	0	4	4	5	3	0	0	3
	2250	0.391	5	13	0.385	3	3	1.000	0	2	2	10	0	0	1	0
	2251	0.438	0	1	0.000	5	9	0.556	0	3	3	4	1	1	2	3
	2252	0.667	1	2	0.500	2	2	1.000	1	1	2	1	0	0	0	0
	2253	0.500	1	2	0.500	0	0	0.000	0	8	8	5	1	0	1	3
##	2254	0.696	4	8	0.500	0	0	0.000	0	4	4	3	1	0	5	4
##	2255	0.556	4	7	0.571	0	0	0.000	1	2	3	3	0	0	3	4
##	2256	0.455	2	5	0.400	1	2	0.500	5	5	10	6	1	2	1	1
##	2257	0.500	1	6	0.167	5	6	0.833	0	3	3	8	1	0	3	2
	2258	0.875	0	0	0.000	1	5	0.200	4	6	10	3	2	1	1	1
	2259	0.714	5	7	0.714	1	2	0.500	1	5	6	3	1	0	2	2
	2260	0.375	1	9	0.111	4	4	1.000	0	0	0	5	0	0	3	2
	2261	0.500	3	5	0.600	6	6	1.000	0	2	2	3	1	0	2	1
	2262	0.300	1	5	0.200	2	2	1.000	0	3	3	3	2	0	2	
																1
	2263	0.500	0	1	0.000	5	6	0.833	2	10	12	2	2	0	2	4
##	2264	0.444	2	5	0.400	0	0	0.000	3	5	8	2	2	0	1	3

##	2265	0.500	2	4	0.500	3	3	1.000	1	1	2	2	2	0	2	3
##	2266	0.500	1	5	0.200	3	3	1.000	0	7	7	1	0	0	3	2
##	2267	0.417	1	4	0.250	2	2	1.000	0	8	8	7	0	0	6	0
##	2268	0.500	0	0	0.000	1	4	0.250	3	4	7	0	2	0	0	2
##	2269	0.625	1	4	0.250	3	5	0.600	0	3	3	3	0	0	2	1
##	2270	0.250	1	3	0.333	0	0	0.000	0	0	0	2	1	0	0	3
##	2271	0.400	4	11	0.364	4	4	1.000	0	1	1	2	0	0	2	0
##	2272	0.400	0	1	0.000	2	2	1.000	1	3	4	1	1	2	0	0
##	2273	0.400	0	2	0.000	2	4	0.500	2	9	11	6	2	2	2	2
##	2274	0.556	2	4	0.500	2	3	0.667	0	2	2	3	0	1	1	2
##	2275	0.714	3	4	0.750	7	9	0.778	1	4	5	4	4	1	5	3
##	2276	0.450	3	10	0.300	0	0	0.000	1	4	5	0	0	0	0	2
##	2277	0.385	1	4	0.250	2	4	0.500	4	3	7	2	1	0	3	5
##	2278	0.600	0	0	0.000	0	0	0.000	1	3	4	1	0	1	1	3
##	2279	0.250	0	5	0.000	0	0	0.000	0	5	5	10	1	0	3	3
##	2280	0.400	1	4	0.250	1	1	1.000	0	0	0	5	0	0	2	2
##	2281	0.438	0	3	0.000	12	13	0.923	0	5	5	3	2	0	2	3
##	2282	0.200	1	5	0.200	0	0	0.000	0	5	5	3	0	0	1	4
##	2283	0.444	1	4	0.250	0	1	0.000	1	3	4	2	2	0	2	3
##	2284	0.273	2	8	0.250	4	7	0.571	0	3	3	2	3	1	3	3
##	2285	0.333	1	5	0.200	9	12	0.750	0	5	5	4	1	1	3	1
##	2286	0.471	1	6	0.167	0	0	0.000	0	8	8	6	0	1	3	2
##	2287	0.625	2	6	0.333	1	2	0.500	1	6	7	5	0	0	3	4
##	2288	0.600	0	0	0.000	0	0	0.000	2	3	5	3	1	1	0	5
##	2289	0.375	3	4	0.750	1	2	0.500	0	4	4	1	1	0	3	2
##	2290	0.000	0	0	0.000	0	0	0.000	0	1	1	0	0	0	1	1
	2291	0.429	2	8	0.250	0	0	0.000	1	6	7	1	1	2	1	1
	2292	0.000	0	4	0.000	2	4	0.500	3	4	7	2	0	0	1	1
	2293	0.452	3	8	0.375	7	11	0.636	6	13	19	8	3	0	3	3
	2294	0.467	1	5	0.200	5	5	1.000	3	2	5	3	3	0	2	4
	2295	0.143	0	2	0.000	0	0	0.000	2	2	4	3	0	1	6	0
	2296	0.250	2	3	0.667	2	2	1.000	1	0	1	2	0	0	2	4
	2297	0.667	2	3	0.667	2	2	1.000	3	12	15	1	1	1	2	2
##	2298	0.421	0	4	0.000	5	6	0.833	1	14	15	8	2	1	5	4
##	2299	0.556	3	8	0.375	2	3	0.667	0	5	5	2	3	0	3	0
##	2300	0.500	3	5	0.600	2	2	1.000	0	6	6	11	1	2	1	3
##	2301	0.571	3	6	0.500	3	4	0.750	4	3	7	3	0	2	1	0
##	2302	0.462	1	5	0.200	3	3	1.000	0	5	5	6	0	0	3	3
	2303	0.444	0	4	0.000	19	21	0.905	4	7	11	9	1	4	4	5
	2304	0.417	3	8	0.375	1	2	0.500	3	4	7	5	0	1	0	3
	2305	0.471	3	9	0.333	9	11	0.818	1	7	8	3	0	1	1	5
	2306	0.400	1	3	0.333	0	1	0.000	1	1	2	0	0	0	1	3
	2307	0.000	0	0	0.000	0	0	0.000		0	1	1	0	0	0	1
	2308	0.619	5	11	0.455	2	2	1.000	1	5	6	2	0	3	1	3
	2309								1							
		0.333	0	1	0.000	2	2	1.000	3	4	7	8	0	0	1	4
	2310	0.476	1	2	0.500	10	10	1.000	3	3	6	5	2	0	1	3
	2311	0.533	2	3	0.667	0	0	0.000	1	4	5	4	1	0	2	1
	2312	0.429	2	3	0.667	0	0	0.000	1	3	4	0	0	1	1	2
	2313	0.200	0	1	0.000	0	0	0.000	0	1	1	0	1	0	2	1
##	2314	0.364	0	5	0.000	3	3	1.000	2	3	5	5	0	1	2	1
##	2315	0.300	2	7	0.286	1	2	0.500	1	2	3	4	2	0	3	2
##	2316	0.615	2	6	0.333	1	2	0.500	1	9	10	5	2	0	1	2
##	2317	0.778	2	4	0.500	0	0	0.000	2	3	5	3	0	1	0	0
	2318	0.714	0	0	0.000	3	4	0.750	2	4	6	0	2	3	0	1

##	2319	0.421	3	6	0.500	5	5	1.000	1	5	6	3	2	1	3	2
##	2320	0.444	2	7	0.286	4	4	1.000	0	2	2	11	2	0	3	2
##	2321	0.636	3	5	0.600	3	3	1.000	1	3	4	0	2	0	2	4
##	2322	0.750	1	2	0.500	1	2	0.500	1	0	1	1	2	1	0	0
##	2323	0.429	0	0	0.000	0	2	0.000	7	4	11	1	0	0	0	2
##	2324	0.286	1	6	0.167	2	2	1.000	0	5	5	10	4	0	0	0
##	2325	0.529	5	8	0.625	3	3	1.000		6	6	10	2		2	1
									0					0		
##	2326	0.375	1	4	0.250	2	2	1.000	1	5	6	2	0	0	3	2
##	2327	0.400	2	5	0.400	2	2	1.000	2	5	7	8	0	0	5	1
##	2328	0.750	0	0	0.000	0	0	0.000	1	3	4	0	0	2	0	2
##	2329	0.214	1	10	0.100	3	3	1.000	0	1	1	2	0	0	0	2
##	2330	0.333	0	3	0.000	0	0	0.000	1	1	2	4	0	0	2	1
##	2331	0.375	1	3	0.333	0	0	0.000	0	4	4	6	1	2	0	0
##	2332	0.348	1	9	0.111	5	7	0.714	1	5	6	6	2	2	4	1
##	2333	0.650	0	0	0.000	6	7	0.857	5	8	13	3	2	3	5	3
##	2334	0.714	2	4	0.500	0	0	0.000	1	4	5	3	0	0	1	3
##	2335	0.333	2	6	0.333	0	0	0.000	0	5	5	5	2	0	4	3
##	2336	0.455	3	7	0.429	0	0	0.000	0	4	4	2	1	0	3	2
	2337	0.667	0	0	0.000	2	3	0.667	1	5	6	6	4	1	2	3
##	2338	0.750	0	0	0.000	3	4	0.750	5	9	14	3	3	2	2	3
	2339	0.222	2	6	0.333	12	13	0.923	0	5	5	6	1	0	1	0
	2340	0.333	0	1	0.000	2	2	1.000	0	1	1	3	1	0	2	1
	2341	0.545	1	4	0.250	0	0	0.000	1	0	1	1	1	1	1	3
	2342	0.455	1	4	0.250	5	8	0.625	1	5	6	8	1	0	1	4
##	2343	0.300	0	2	0.000	2	4	0.500	5	2	7	2	1	0	1	2
##	2344	0.471	5	12	0.417	4	5	0.800	1	5	6	3	1	0	4	1
##	2345	0.214	0	6	0.000	0	1	0.000	1	5	6	5	6	1	5	1
##	2346	0.375	2	7	0.286	2	2	1.000	0	3	3	0	0	1	2	1
##	2347	0.455	0	2	0.000	2	2	1.000	2	7	9	0	0	0	3	1
##	2348	0.500	0	3	0.000	0	0	0.000	2	5	7	0	1	2	0	0
##	2349	0.571	0	0	0.000	0	0	0.000	1	2	3	2	2	0	2	3
##	2350	0.308	4	9	0.444	3	5	0.600	0	6	6	5	0	0	5	1
##	2351	0.200	1	3	0.333	1	2	0.500	0	1	1	1	1	1	0	1
	2352	0.667	1	2	0.500	0	0	0.000	3	1	4	1	0	0	1	4
	2353	0.000	0	0	0.000	0	2	0.000	2	3	5	1	0	2	0	3
	2354	0.500	3	7	0.429	1	1	1.000	0	6	6	3	1	0	1	3
	2355	0.444	1	8	0.425	5	5	1.000	0	3	3	4	2	2	4	4
	2356	0.167	0		0.123				0			3	0	2	2	
				5		4	4	1.000		6	6					1
	2357	0.474	2	5	0.400	5	5	1.000	1	8	9	4	0	0	1	4
	2358	0.625	0	0	0.000	1	5	0.200	4	10	14	1	0	0	1	1
	2359	0.500	0	4	0.000	3	4	0.750	2	1	3	1	0	1	0	0
	2360	0.250	2	6	0.333	2	2	1.000	0	4	4	7	1	2	2	1
	2361	0.357	1	4	0.250	4	5	0.800	1	7	8	3	1	1	2	1
	2362	0.412	0	4	0.000	4	6	0.667	4	4	8	6	1	1	4	0
	2363	0.889	0	0	0.000	2	2	1.000	4	9	13	2	2	0	1	3
##	2364	0.333	2	5	0.400	1	3	0.333	5	2	7	1	0	1	1	1
##	2365	0.455	2	5	0.400	3	3	1.000	0	2	2	4	2	0	1	5
##	2366	0.500	4	9	0.444	0	0	0.000	1	10	11	5	0	1	2	4
##	2367	0.357	0	1	0.000	2	2	1.000	3	11	14	1	0	2	3	3
##	2368	0.900	0	0	0.000	0	0	0.000	3	1	4	3	0	2	2	4
	2369	0.235	0	5	0.000	2	3	0.667	1	4	5	4	1	0	0	0
	2370	0.625	3	6	0.500	1	1	1.000	0	2	2	8	0	0	5	2
	2371	0.429	0	2	0.000	4	5	0.800	0	1	1	2	0	0	0	1
	2372	0.412	2	5	0.400	6	7	0.857	4	7	11	2	6	4	3	4
			-	-	0.100	•	•	0.001	-	•		_	•	-	_	-

	0000					_	_		_	_		_		_		
	2373	0.444	1	4	0.250	0	0	0.000	2	2	4	3	1	0	4	4
##	2374	0.545	3	5	0.600	0	0	0.000	1	1	2	3	1	0	0	3
##	2375	0.333	0	1	0.000	0	0	0.000	0	2	2	3	0	0	3	0
##	2376	0.400	1	4	0.250	0	0	0.000	0	2	2	3	1	0	0	2
##	2377	0.571	4	9	0.444	5	6	0.833	1	6	7	2	0	1	3	0
##	2378	0.586	0	0	0.000	5	5	1.000	5	6	11	9	1	0	5	3
##	2379	0.714	2	4	0.500	4	4	1.000	0	1	1	6	1	0	3	3
##	2380	0.700	3	3	1.000	3	3	1.000	2	5	7	6	1	0	4	5
##	2381	0.500	2	4	0.500	3	5	0.600	2	4	6	6	1	0	1	2
##	2382	0.778	4	5	0.800	2	2	1.000	1	3	4	0	0	0	1	2
##	2383	0.333	0	3	0.000	0	0	0.000	1	8	9	5	1	1	2	5
##	2384	0.444	1	5	0.200	3	4	0.750	0	6	6	4	0	0	0	1
##	2385	0.438	5	12	0.417	4	4	1.000	1	4	5	4	0	1	1	3
##	2386	0.500	2	5	0.400	0	0	0.000	2	2	4	6	0	0	0	2
##	2387	0.636	6	10	0.600	0	0	0.000	0	9	9	4	1	0	1	2
##	2388	0.300	3	7	0.429	0	0	0.000	0	4	4	1	2	1	1	3
##	2389	0.714	4	6	0.667	1	2	0.500	0	2	2	6	0	0	2	0
##	2390	0.412	3	9	0.333	7	8	0.875	2	3	5	7	1	0	2	4
##	2391	0.389	3	6	0.500	5	6	0.833	1	1	2	2	4	0	4	3
##	2392	0.667	2	2	1.000	0	0	0.000	2	1	3	0	0	0	2	4
##	2393	0.833	0	0	0.000	4	6	0.667	4	9	13	2	1	2	0	3
##	2394	0.368	1	5	0.200	2	3	0.667	1	5	6	3	2	0	3	0
##	2395	0.304	2	6	0.333	2	3	0.667	2	6	8	12	2	1	2	4
##	2396	0.000	0	0	0.000	0	0	0.000	0	1	1	0	0	0	0	0
##	2397	0.524	0	1	0.000	11	18	0.611	6	10	16	6	1	3	4	5
	2398	0.364	2	6	0.333	0	0	0.000	1	5	6	3	3	4	0	3
	2399	0.357	4	11	0.364	0	0	0.000	1	5	6	0	3	0	2	1
	2400	0.333		12	0.333			0.929					2		3	2
			4			13	14		1	4	5	4		0		
	2401	0.364	2	4	0.500	0	2	0.000	0	5	5	2	0	1	3	1
	2402	0.529	1	4	0.250	4	6	0.667	3	7	10	2	1	1	3	2
	2403	0.833	0	0	0.000	2	2	1.000	1	5	6	1	1	1	1	4
	2404	0.600	2	4	0.500	2	4	0.500	0	1	1	9	1	1	5	4
##	2405	0.500	1	3	0.333	0	0	0.000	0	1	1	2	0	0	1	0
##	2406	0.733	2	3	0.667	6	9	0.667	1	6	7	2	2	0	3	3
##	2407	0.500	2	5	0.400	3	6	0.500	0	7	7	8	2	0	2	2
##	2408	0.714	0	0	0.000	1	1	1.000	2	5	7	3	1	0	2	4
##	2409	0.556	2	5	0.400	0	0	0.000	0	5	5	1	1	2	1	2
##	2410	0.250	0	1	0.000	0	0	0.000	0	0	0	3	0	0	0	3
##	2411	0.000	0	3	0.000	3	4	0.750	1	3	4	2	1	0	2	3
	2412	0.273	0	5	0.000	3	3	1.000	2	5	7	2	2	1	1	3
	2413	0.444	0	2	0.000	0	0	0.000	4	6	10	4	0	4	1	2
	2414	0.692	6	9	0.667	1	2	0.500	0	2	2	2	0	1	2	3
	2415	0.400	1	4	0.250	7	8	0.875	2	3	5	11	0	2	2	3
	2416	0.273	0	2	0.000	3	4	0.750	0	2	2	1	0	1	0	3
	2417	0.476	1	4	0.250	7	8	0.875	3	2	5	2	0	0	2	2
	2418	0.500	0	0	0.000		4	0.250	5	6	11	1			1	2
						1							1	1		
	2419	0.600	5	10	0.500	0	2	0.000	0	6	6	8	3	1	2	5
	2420	0.200	1	3	0.333	0	0	0.000	1	2	3	2	0	0	1	2
	2421	0.500	5	11	0.455	5	5	1.000	0	4	4	2	1	1	2	4
	2422	0.429	1	5	0.200	0	0	0.000	3	5	8	1	0	0	0	3
	2423	0.200	0	0	0.000	2	6	0.333	4	4	8	1	1	2	1	0
	2424	0.154	0	6	0.000	2	2	1.000	2	2	4	3	0	0	3	1
	2425	0.444	6	16	0.375	3	6	0.500	1	4	5	7	0	0	5	3
##	2426	0.474	2	7	0.286	1	2	0.500	1	6	7	3	1	0	2	4

##	2427	0.440	5	13	0.385	7	10	0.700	1	8	9	4	2	0	6	2
##	2428	0.375	0	5	0.000	0	0	0.000	3	12	15	3	1	2	0	1
##	2429	0.600	0	1	0.000	2	2	1.000	2	3	5	1	0	0	1	4
##	2430	0.385	0	6	0.000	5	5	1.000	2	2	4	11	3	0	3	5
	2431	0.429	2	6	0.333	1	3	0.333	0	1	1	3	1	0	1	2
	2432	0.636	1	3	0.333	3	3	1.000	0	8	8	2	1	1	4	5
	2433	0.714		0	0.000	3	4	0.750	1	3	4	0	0	2	2	5
			0				_									
	2434	0.571	1	4	0.250	7	7	1.000	0	5	5	7	0	1	2	3
	2435	0.545	6	9	0.667	0	0	0.000	0	4	4	10	1	0	2	1
##	2436	0.400	1	7	0.143	1	2	0.500	2	5	7	2	0	0	1	0
##	2437	0.286	2	6	0.333	8	10	0.800	0	4	4	3	1	3	2	3
##	2438	0.667	0	0	0.000	6	10	0.600	2	3	5	3	1	0	1	1
##	2439	0.313	3	9	0.333	0	0	0.000	1	1	2	4	0	0	5	3
##	2440	0.000	0	2	0.000	0	0	0.000	0	0	0	1	0	0	0	0
##	2441	0.667	1	3	0.333	3	3	1.000	0	6	6	5	0	0	3	3
##	2442	0.435	2	7	0.286	10	11	0.909	0	12	12	8	0	0	1	0
##	2443	0.800	0	0	0.000	2	2	1.000	3	6	9	2	2	4	2	3
	2444	0.333	0	2	0.000	4	4	1.000	0	0	0	3	1	0	4	3
	2445	0.556	1	3	0.333	1	2	0.500	1	2	3	4	0	0	0	0
	2446	0.571	0	2	0.000	0	0	0.000	0	4	4	2	2	1	1	4
	2447	0.273	1	7	0.143	0	0	0.000	2	6	8	0	1	0	0	2
	2448	0.625			0.143		5	0.400	7	7	14	3		5		5
			0	0		2							1		6	
	2449	0.500	2	3	0.667	1	2	0.500	2	5	7	7	1	1	3	3
	2450	0.455	2	7	0.286	4	4	1.000	1	4	5	7	1	0	1	2
	2451	0.333	1	2	0.500	2	2	1.000	2	0	2	0	0	0	0	2
##	2452	0.667	3	3	1.000	7	7	1.000	1	6	7	3	0	3	1	1
##	2453	0.692	0	0	0.000	4	4	1.000	3	10	13	1	1	0	4	1
##	2454	0.267	1	3	0.333	2	2	1.000	1	4	5	6	3	0	2	5
##	2455	0.450	1	3	0.333	5	6	0.833	0	2	2	7	0	0	1	1
##	2456	0.300	1	6	0.167	2	2	1.000	0	1	1	3	1	1	2	1
##	2457	0.333	1	4	0.250	2	2	1.000	2	2	4	2	0	1	1	0
##	2458	0.455	0	3	0.000	1	1	1.000	1	7	8	0	2	2	1	4
##	2459	0.500	1	5	0.200	0	0	0.000	0	3	3	3	2	0	2	4
	2460	0.647	3	6	0.500	8	9	0.889	0	2	2	9	0	0	3	1
	2461	0.500	3	6	0.500	0	0	0.000	0	4	4	1	0	0	1	3
	2462	0.667	1	1	1.000	1	2	0.500	0	0	0	5	1	1	1	0
	2463	0.500				3	5		3	8	11	2	1		2	4
			0	0	0.000			0.600						1		
	2464	0.500	0	3	0.000	0	0	0.000	0	3	3	1	1	0	1	3
	2465	0.500	1	2	0.500	1	2	0.500	0	2	2	7	0	0	0	0
	2466	0.571	2	3	0.667	0	0	0.000	3	4	7	4	3	0	0	3
	2467	0.250	0	4	0.000	2	2	1.000	0	5	5	0	0	0	1	1
	2468	0.600	2	3	0.667	10	12	0.833	4	7	11	11	1	1	3	2
	2469	0.500	3	6	0.500	0	0	0.000	0	0	0	2	1	0	0	2
##	2470	0.450	5	12	0.417	8	9	0.889	0	3	3	8	1	0	0	2
##	2471	0.500	0	2	0.000	3	4	0.750	0	4	4	5	0	0	2	3
##	2472	0.563	1	1	1.000	7	9	0.778	1	3	4	7	1	0	0	2
##	2473	0.500	0	1	0.000	4	6	0.667	5	8	13	2	0	1	0	3
##	2474	0.571	2	5	0.400	0	0	0.000	0	4	4	0	1	0	3	4
##	2475	0.167	0	4	0.000	0	0	0.000	0	3	3	4	0	0	1	4
	2476	0.444	3	8	0.375	3	4	0.750	0	4	4	2	2	0	0	3
	2477	0.400	2	6	0.333	2	3	0.667	1	2	3	0	0	0	1	1
	2478	0.500	1	2	0.500	2	2	1.000	5	5	10	2	0	2	2	4
	2479	0.250	2	9	0.222	6	6	1.000	0	4	4	10	0	0	1	1
	2480	0.429	3	8	0.222	4	6	0.667	1	4	5	3	2	0	2	0
##	2400	0.423	J	0	0.373	4	U	0.007	1	4	5	J	2	U	_	U

			_	_		_	_		_	_		_	_	_		_
	2481	0.231	2	7	0.286	0	0	0.000	3	7	10	3	0	0	1	5
##	2482	0.625	2	4	0.500	0	0	0.000	1	5	6	1	1	0	3	2
##	2483	0.727	0	0	0.000	5	11	0.455	3	10	13	5	2	1	2	3
##	2484	0.214	0	1	0.000	6	6	1.000	2	1	3	2	1	0	0	2
##	2485	0.789	3	4	0.750	2	4	0.500	1	4	5	13	2	0	2	3
##	2486	0.385	2	5	0.400	9	9	1.000	1	7	8	3	1	2	2	0
##	2487	0.154	0	4	0.000	2	2	1.000	3	5	8	4	1	1	3	5
##	2488	0.600	0	0	0.000	5	8	0.625	8	6	14	1	0	1	1	2
##	2489	0.667	0	1	0.000	1	2	0.500	1	2	3	0	0	1	1	2
##	2490	0.429	3	5	0.600	2	2	1.000	0	2	2	4	1	0	3	3
##	2491	0.538	1	4	0.250	1	2	0.500	0	1	1	1	0	0	1	6
##	2492	0.636	2	5	0.400	0	0	0.000	1	8	9	2	0	1	1	2
##	2493	0.526	0	2	0.000	11	14	0.786	4	5	9	6	0	1	3	2
##	2494	0.357	2	6	0.333	0	0	0.000	1	2	3	5	0	1	2	4
##	2495	0.333	1	7	0.143	3	3	1.000	0	4	4	12	1	1	0	3
##	2496	0.500	1	1	1.000	0	0	0.000	1	6	7	2	0	1	1	4
##	2497	0.000	0	3	0.000	0	0	0.000	0	4	4	3	0	0	2	4
##	2498	1.000	0	0	0.000	0	0	0.000	2	3	5	2	0	2	0	5
##	2499	0.364	2	7	0.286	9	9	1.000	1	1	2	5	1	1	0	1
##	2500	0.517	3	10	0.300	8	9	0.889	0	9	9	9	2	0	0	3
##	2501	0.611	2	5	0.400	5	6	0.833	2	8	10	3	0	0	3	5
##	2502	0.375	2	4	0.500	0	0	0.000	0	6	6	3	0	2	4	4
##	2503	0.000	0	0	0.000	2	4	0.500	1	4	5	2	1	0	0	4
##	2504	0.429	3	9	0.333	5	6	0.833	0	9	9	2	1	2	3	2
##	2505	0.400	4	12	0.333	9	9	1.000	3	7	10	6	0	1	5	5
##	2506	0.571	4	7	0.571	1	2	0.500	3	6	9	5	0	0	1	5
	2507	0.625	2	5	0.400	0	0	0.000	0	4	4	1	1	1	1	1
	2508	0.286	0	1	0.000	5	6	0.833	2	6	8	10	1	0	1	3
	2509	0.500	0	1	0.000	1	2	0.500	0	0	0	0	2	0	0	2
	2510	0.450	2		0.250		17	0.529				7	2		2	4
				8		9			1	8	9			0		
	2511	0.200	1	2	0.500	0	0	0.000	0	3	3	1	0	0	1	5
	2512	0.200	0	3	0.000	6	7	0.857	0	3	3	3	0	1	1	4
	2513	0.300	3	8	0.375	1	2	0.500	2	6	8	6	1	1	0	2
	2514	0.500	0	1	0.000	2	4	0.500	3	3	6	1	0	0	2	1
##	2515	0.591	0	1	0.000	6	6	1.000	1	3	4	4	3	2	3	2
##	2516	0.143	1	5	0.200	0	0	0.000	1	1	2	1	0	0	2	2
##	2517	0.250	1	3	0.333	8	8	1.000	0	10	10	3	0	0	6	4
##	2518	0.600	0	0	0.000	5	6	0.833	6	10	16	0	1	4	1	1
##	2519	0.438	3	6	0.500	4	6	0.667	0	5	5	1	0	1	2	2
##	2520	0.214	3	10	0.300	0	0	0.000	0	2	2	8	1	0	0	2
##	2521	0.538	1	3	0.333	2	2	1.000	1	7	8	2	0	0	0	3
##	2522	0.688	1	2	0.500	10	13	0.769	2	8	10	5	3	1	4	3
##	2523	0.500	0	4	0.000	2	2	1.000	1	3	4	4	0	1	2	4
	2524	0.545	4	8	0.500	0	0	0.000	0	10	10	1	0	2	0	1
	2525	0.500	4	9	0.444	10	10	1.000	2	2	4	9	0	0	1	1
	2526	0.538	3	7	0.429	3	4	0.750	1	2	3	7	0	0	0	2
	2527	0.182	2	5	0.400	0	0	0.000	4	6	10	4	0	0	0	2
	2528	0.481	0	0	0.000	5	7	0.714	2	8	10	5	0	2	2	3
	2529		3		0.429			0.714			3	3			2	
		0.455		7		0	2		0	3			0	1		3
	2530	0.700	3	5	0.600	4	4	1.000	0	4	4	6	1	1	1	5
	2531	0.500	1	3	0.333	4	4	1.000	0	2	2	6	0	0	2	2
	2532	0.600	1	3	0.333	1	2	0.500	4	3	7	2	1	2	2	2
	2533	0.364	0	2	0.000	0	0	0.000	0	8	8	2	2	1	1	1
##	2534	0.111	0	3	0.000	0	0	0.000	1	1	2	4	2	0	0	1

			_	_		_	_		_			_	_	_	_	_
	2535	0.583	3	5	0.600	2	2	1.000	0	1	1	3	0	0	0	0
##	2536	0.522	3	8	0.375	3	5	0.600	2	6	8	6	0	1	3	1
##	2537	0.500	2	8	0.250	3	3	1.000	1	6	7	4	0	0	4	2
##	2538	0.750	4	6	0.667	0	0	0.000	0	9	9	6	2	3	3	3
##	2539	0.714	2	3	0.667	2	2	1.000	0	3	3	7	2	0	0	4
##	2540	0.625	4	5	0.800	0	0	0.000	1	6	7	9	1	0	3	3
##	2541	0.417	1	6	0.167	7	7	1.000	0	4	4	2	0	0	0	4
##	2542	0.625	2	4	0.500	2	2	1.000	1	3	4	3	2	0	0	4
##	2543	0.600	0	0	0.000	2	2	1.000	6	3	9	0	2	2	2	1
##	2544	0.357	3	7	0.429	0	0	0.000	1	2	3	1	2	1	3	0
##	2545	0.214	2	8	0.250	5	6	0.833	0	1	1	10	1	0	3	3
##	2546	0.364	3	7	0.429	0	0	0.000	2	1	3	7	2	2	0	2
##	2547	0.727	1	1	1.000	0	0	0.000	5	14	19	1	0	7	1	4
##	2548	0.833	0	0	0.000	1	1	1.000	1	7	8	2	0	0	0	4
##	2549	0.560	3	11	0.273	9	9	1.000	2	9	11	5	3	1	6	3
##	2550	0.467	2	5	0.400	3	4	0.750	1	1	2	8	2	0	2	1
##	2551	0.333	2	6	0.333	0	0	0.000	2	1	3	2	0	0	2	3
##	2552	0.333	0	4	0.000	5	7	0.714	2	8	10	2	1	0	2	2
##	2553	0.600	0	0	0.000	0	0	0.000	3	6	9	4	1	2	1	2
##	2554	0.263	3	7	0.429	4	5	0.800	4	7	11	6	3	0	1	4
##	2555	0.333	2	5	0.400	2	3	0.667	1	4	5	9	1	0	0	3
##	2556	0.545	1	4	0.250	5	5	1.000	1	8	9	3	0	0	2	1
##	2557	0.200	1	4	0.250	0	0	0.000	5	4	9	2	1	1	0	4
##	2558	0.700	0	0	0.000	1	4	0.250	2	6	8	0	0	4	0	1
##	2559	0.529	1	3	0.333	3	3	1.000	1	9	10	5	0	0	5	3
	2560	0.294	3	11	0.273	10	10	1.000	1	8	9	8	4	0	1	0
	2561	0.417	2	3	0.667	1	2	0.500	0	4	4	2	2	1	2	2
	2562	0.286	0	2	0.000	0	0	0.000	2	4	6	6	0	0	2	1
	2563	0.556	0	0	0.000	2	2	1.000	6	6	12	0	1	0	0	2
	2564	0.389	4	8	0.500	0	0	0.000	0	3	3	2	1	0	3	2
	2565	0.313	0	3	0.000	1	1	1.000	0	2	2	5	1	0	3	0
	2566	0.231	1	4	0.250	9	9	1.000	0	3	3	2	1	0	1	1
	2567	0.533	2	7	0.286	7	8	0.875	4	16	20	5	2	0	4	2
##	2568	0.500	0	0	0.000	0	0	0.000	5	5	10	0	2	6	4	1
##	2569	0.556	2	5	0.400	0	1	0.000	1	2	3	7	3	0	2	3
##	2570	0.500	2	3	0.667	0	0	0.000	1	0	1	1	0	0	1	0
##	2571	0.750	3	4	0.750	0	0	0.000	0	1	1	1	1	0	1	0
##	2572	0.474	2	6	0.333	5	5	1.000	2	6	8	3	0	0	1	0
##	2573	0.600	0	0	0.000	10	13	0.769	4	12	16	4	1	3	0	1
##	2574	0.000	0	2	0.000	5	5	1.000	0	2	2	2	0	1	2	1
##	2575	0.765	5	7	0.714	4	5	0.800	0	4	4	9	1	2	3	0
	2576	0.545	0	3	0.000	0	0	0.000	1	5	6	0	1	0	0	4
	2577	0.444	3	7	0.429	1	1	1.000	2	1	3	0	0	1	2	3
	2578	0.375	0	0	0.000	0	0	0.000	4	3	7	0	0	1	2	3
	2579	0.400	2	4	0.500	1	1	1.000	0	4	4	5	1	0	2	1
	2580	0.167	1	2	0.500	4	4	1.000	0	1	1	3	1	0	1	6
	2581	0.750	1	2	0.500	3	4	0.750	3	1	4	5	2	0	0	1
	2582	0.750			0.300			0.800								
			1	4		4	5		0	3	3	6	0	0	4	1
	2583	1.000	0	0	0.000	0	0	0.000	1	2	3	4	1	2	0	3
	2584	0.417	4	7	0.571	5	6	0.833	0	5	5	2	2	1	2	3
	2585	0.300	0	2	0.000	1	2	0.500	0	3	3	4	2	0	0	1
	2586	0.786	4	6	0.667	5	6	0.833	3	3	6	3	0	1	2	1
	2587	0.250	0	0	0.000	2	3	0.667	1	3	4	4	0	0	4	2
##	2588	0.400	0	0	0.000	4	4	1.000	1	6	7	2	0	1	1	1

##	2589	0.600	3	6	0.500	1	1	1.000	1	2	3	3	2	0	2	4
##	2590	0.600	1	2	0.500	0	0	0.000	0	5	5	3	0	1	2	1
##	2591	0.500	0	0	0.000	6	6	1.000	4	3	7	2	0	0	0	1
##	2592	0.367	2	8	0.250	6	6	1.000	0	4	4	6	1	0	1	1
##	2593	0.667	1	1	1.000	2	2	1.000	1	13	14	6	0	2	2	3
##	2594	0.444	2	5	0.400	0	0	0.000	0	1	1	1	1	0	0	2
##	2595	0.167	0	4	0.000	4	4	1.000	0	5	5	5	0	0	2	3
##	2596	0.500	3	5	0.600	0	1	0.000	0	3	3	1	3	1	0	3
##	2597	0.429	1	5	0.200	3	3	1.000	3	6	9	3	1	0	3	4
##	2598	0.889	0	0	0.000	1	2	0.500	2	2	4	1	0	1	2	4
##	2599	0.467	1	3	0.333	8	8	1.000	2	5	7	4	0	3	0	4
##	2600	0.273	1	2	0.500	1	1	1.000	1	5	6	12	1	0	0	2
##	2601	0.308	4	8	0.500	0	0	0.000	0	4	4	4	1	0	0	1
##	2602	0.500	3	5	0.600	0	2	0.000	1	3	4	1	1	0	1	2
##	2603	0.400	0	0	0.000	0	0	0.000	2	2	4	1	1	0	2	2
##	2604	0.333	2	4	0.500	2	2	1.000	1	2	3	2	0	0	2	0
##	2605	0.400	2	5	0.400	2	3	0.667	1	2	3	5	0	0	4	0
##	2606	0.636	5	9	0.556	0	0	0.000	1	5	6	1	0	0	0	2
##	2607	0.421	0	3	0.000	4	4	1.000	3	3	6	1	1	6	1	2
##	2608	1.000	0	0	0.000	0	0	0.000	0	6	6	2	1	3	5	3
##	2609	0.412	3	11	0.273	0	0	0.000	1	6	7	9	3	0	3	2
##	2610	0.636	0	3	0.000	0	0	0.000	0	4	4	9	0	0	1	2
##	2611	1.000	1	1	1.000	0	0	0.000	0	1	1	0	0	0	1	1
##	2612	0.500	0	2	0.000	2	2	1.000	0	4	4	2	0	0	5	2
##	2613	0.429	1	3	0.333	0	0	0.000	1	2	3	2	1	1	1	4
##	2614	0.357	4	10	0.400	3	4	0.750	0	3	3	6	3	1	4	2
	2615	0.520	3	10	0.300	4	4	1.000	0	1	1	3	2	0	4	2
	2616	0.571	2	4	0.500	5	5	1.000	0	4	4	6	1	1	1	1
	2617	0.917	0	0	0.000	11	12	0.917	1	7	8	6	3	0	2	1
	2618	0.889	0	1	0.000	3	3	1.000	3	3	6	3	0	0	2	5
	2619	0.375	0	3	0.000	1	1	1.000	1	2	3	6	0	0	5	2
	2620	0.438	3	8	0.375	3	3	1.000	1	3	4	5	2	1	2	3
##	2621	0.571	1	4	0.250	2	3	0.667	1	0	1	2	0	0	4	4
##	2622	0.429	2	7	0.286	1	2	0.500	1	6	7	2	0	1	0	3
##	2623	0.556	2	6	0.333	0	0	0.000	2	5	7	4	1	0	1	3
##	2624	0.667	5	8	0.625	5	6	0.833	0	6	6	9	0	1	2	0
##	2625	0.400	0	5	0.000	1	1	1.000	0	3	3	5	0	0	0	2
##	2626	0.571	3	5	0.600	0	0	0.000	1	2	3	4	2	0	0	2
	2627	0.647	7	12	0.583	1	3	0.333	2	8	10	5	1	0	0	2
	2628	0.632	1	2	0.500	7	8	0.875	6	4	10	15	1	0	0	2
	2629	0.667	2	3	0.667	0	0	0.000	0	1	1	2	0	0	0	0
	2630	0.286	3	8	0.375	5	5	1.000	0	6	6	6	0	0	0	2
	2631	0.389	4	9	0.373	1	2	0.500	0	3	3	7	0	0	1	1
	2632	0.369	2	3	0.444	4	6	0.667		9	9	3		2	0	2
									0				1			
	2633	0.583	0	0	0.000	0	0	0.000	3	5	8	3	0	3	0	1
	2634	0.667	1	3	0.333	1	1	1.000	0	3	3	1	0	0	0	1
	2635	0.571	5	8	0.625	5	5	1.000	1	2	3	6	5	0	2	4
	2636	0.429	1	5	0.200	0	0	0.000	1	4	5	5	0	0	2	3
	2637	0.429	1	3	0.333	2	2	1.000	1	4	5	4	1	0	0	3
##	2638	0.250	2	3	0.667	3	4	0.750	1	4	5	3	0	0	1	3
##	2639	0.500	0	2	0.000	1	1	1.000	1	2	3	0	0	0	0	2
##	2640	0.609	3	8	0.375	9	10	0.900	1	4	5	3	0	1	4	3
##	2641	0.529	2	2	1.000	3	4	0.750	1	6	7	0	2	0	0	2
	2642	0.333	3	10	0.300	0	0	0.000	0	1	1	10	0	0	1	5

##	2643	0.636	0	0	0.000	4	5	0.800	4	9	13	0	0	1	0	1
##	2644	0.400	1	4	0.250	0	0	0.000	3	2	5	1	1	0	2	1
##	2645	0.462	5	10	0.500	1	2	0.500	0	3	3	7	1	0	1	3
##	2646	0.600	1	4	0.250	0	0	0.000	2	1	3	1	0	1	0	2
##	2647	0.500	2	4	0.500	3	4	0.750	1	4	5	5	0	0	2	5
##	2648	0.000	0	0	0.000	2	2	1.000	2	3	5	2	0	0	0	2
	2649	0.444	2	7	0.286	4	4	1.000	2	4	6	2	0	1	2	2
	2650	0.533	3	9	0.333	7	9	0.778	0	7	7	8	1	1	2	2
	2651	0.375	2	4	0.500	4	4	1.000	0	6	6	2	1	0	3	6
	2652	0.625	3	4	0.750	0	0	0.000	2	2	4	0	3	0	1	3
	2653	0.667	0	0	0.000	0	0	0.000	4	5	9	1	0	1	2	4
	2654	0.476				2	2	1.000		3	3	2			0	
			2	4	0.500				0				5	0		1
	2655	0.517	2	9	0.222	13	16	0.813	0	4	4	14	2	0	2	1
	2656	0.533	2	3	0.667	4	5	0.800	4	7	11	3	1	0	2	2
	2657	0.563	1	5	0.200	2	2	1.000	2	10	12	2	2	4	2	1
	2658	0.600	1	2	0.500	4	4	1.000	0	2	2	7	0	0	3	3
	2659	0.200	0	2	0.000	0	0	0.000	0	3	3	3	0	1	3	1
	2660	0.857	3	3	1.000	6	6	1.000	3	5	8	6	1	0	5	5
##	2661	0.500	2	7	0.286	2	2	1.000	3	2	5	5	1	0	2	3
##	2662	0.250	1	4	0.250	2	2	1.000	3	9	12	0	0	0	4	4
##	2663	0.250	0	1	0.000	0	0	0.000	1	6	7	0	0	1	2	3
##	2664	0.500	3	6	0.500	0	0	0.000	3	3	6	3	4	0	1	1
##	2665	0.211	1	6	0.167	3	3	1.000	1	3	4	4	0	0	2	2
##	2666	0.500	4	8	0.500	0	0	0.000	2	3	5	7	5	2	4	4
##	2667	0.545	4	7	0.571	4	5	0.800	4	7	11	4	2	1	4	3
##	2668	0.545	0	0	0.000	3	4	0.750	3	10	13	0	0	3	0	4
##	2669	0.500	2	3	0.667	0	0	0.000	0	3	3	2	1	0	1	0
##	2670	0.333	2	6	0.333	2	2	1.000	0	3	3	7	2	0	2	3
##	2671	0.286	2	5	0.400	0	0	0.000	0	1	1	2	0	0	1	5
##	2672	0.583	4	8	0.500	3	4	0.750	2	10	12	6	1	1	5	1
	2673	0.611	0	1	0.000	9	10	0.900	1	13	14	2	2	0	0	1
##	2674	0.429	2	3	0.667	0	0	0.000	0	0	0	0	2	1	1	4
	2675	0.462	2	5	0.400	2	2	1.000	1	2	3	10	1	0	2	3
	2676	0.556	2	5	0.400	0	0	0.000	3	4	7	3	2	1	0	2
	2677	0.615	1	4	0.250	4	5	0.800	0	5	5	7	0	1	0	3
	2678	0.533	1	6	0.167	1	1	1.000	1	4	5	1	2	0	2	3
	2679	0.500	2	5	0.400	2	2	1.000	2	6	8	1	1	0	4	2
	2680	0.611	1	4	0.400	10	10	1.000	0	4	4	7	1	0	0	4
	2681	0.250	1	5	0.200	1	3	0.333	2	2	4	1	0	0	2	2
	2682	0.333	1	4	0.250	0	0	0.000	2	5	7	0	0	0	2	2
	2683	0.714	0	0	0.230	0	0	0.000	0	12	12	2	0	0	2	3
	2684	0.600	4						0	2	2	8	2		7	2
				9	0.444	3	4	0.750						0		
	2685	0.769	2	3	0.667	1	4	0.250	0	3	3	4	1	1	0	3
	2686	0.417	1	6	0.167	4	6	0.667	0	1	1	2	0	0	2	2
	2687	0.571	2	5	0.400	3	6	0.500	2	8	10	8	0	1	3	3
	2688	0.500	0	0	0.000	2	2	1.000	6	3	9	1	1	1	1	2
	2689	0.542	7	12	0.583	9	10	0.900	2	4	6	8	1	0	1	3
	2690	0.000	0	3	0.000	0	0	0.000	0	1	1	0	2	0	0	1
	2691	0.313	2	11	0.182	0	0	0.000	1	4	5	5	1	2	1	6
	2692	0.667	3	7	0.429	2	5	0.400	1	1	2	3	0	1	2	5
	2693	0.357	0	5	0.000	3	5	0.600	4	5	9	2	0	1	0	3
	2694	0.556	0	2	0.000	5	7	0.714	1	5	6	3	0	0	0	1
	2695	0.536	6	16	0.375	8	12	0.667	0	2	2	10	3	1	2	0
##	2696	0.474	0	1	0.000	18	20	0.900	4	7	11	3	0	0	3	1

						_	_		_				_	_		
	2697	0.500	0	1	0.000	0	0	0.000	0	1	1	1	0	0	1	4
##	2698	0.333	0	0	0.000	1	2	0.500	0	4	4	2	0	0	0	1
##	2699	0.556	4	6	0.667	2	2	1.000	0	1	1	2	1	0	1	3
##	2700	0.600	3	6	0.500	0	0	0.000	1	2	3	3	0	1	0	5
##	2701	0.571	2	4	0.500	4	4	1.000	2	4	6	6	0	0	2	1
##	2702	0.600	3	4	0.750	2	2	1.000	1	4	5	2	0	0	0	2
##	2703	0.417	0	0	0.000	2	2	1.000	5	7	12	1	1	3	0	2
##	2704	0.714	4	5	0.800	0	0	0.000	0	2	2	3	0	1	0	1
##	2705	0.520	7	9	0.778	4	4	1.000	0	4	4	13	2	0	3	1
##	2706	0.333	3	9	0.333	0	0	0.000	6	0	6	2	0	0	2	1
##	2707	0.714	4	6	0.667	0	0	0.000	3	3	6	1	2	1	1	0
##	2708	0.692	0	0	0.000	2	2	1.000	9	5	14	2	1	2	1	1
							3									
##	2709	0.409	2	5	0.400	2		0.667	0	9	9	4	2	0	2	1
##	2710	0.333	1	6	0.167	2	2	1.000	0	4	4	8	0	0	1	1
##	2711	0.667	1	3	0.333	0	0	0.000	1	1	2	1	2	1	1	0
##	2712	0.333	3	6	0.500	2	2	1.000	0	2	2	3	2	1	3	4
##	2713	0.556	0	0	0.000	0	0	0.000	2	4	6	3	0	0	3	2
##	2714	0.733	4	7	0.571	3	3	1.000	0	10	10	5	1	0	5	3
##	2715	0.429	1	3	0.333	4	4	1.000	2	1	3	7	2	1	5	0
##	2716	0.364	1	6	0.167	0	0	0.000	0	3	3	3	2	0	2	6
##	2717	0.643	0	1	0.000	2	2	1.000	2	6	8	3	2	0	3	1
##	2718	0.667	0	0	0.000	0	0	0.000	6	4	10	2	0	2	1	3
##	2719	0.350	1	9	0.111	8	8	1.000	3	4	7	6	4	0	1	1
##	2720	0.333	2	8	0.250	1	1	1.000	1	3	4	7	1	0	8	0
	2721	0.300	1	4	0.250	2	5	0.400	0	3	3	3	2	0	3	3
	2722	0.647	0	1	0.000	4	4	1.000	6	8	14	5	2	5	5	5
	2723	0.583	6	10	0.600	0	0	0.000	0	4	4	0	0	0	1	5
	2724	0.368			0.333			0.000		3	3	3	2		1	2
			5	15		0	0		0					0		
	2725	0.438	1	6	0.167	3	4	0.750	1	4	5	13	2	1	7	1
	2726	0.429	0	4	0.000	0	0	0.000	1	1	2	1	2	1	1	1
	2727	0.444	3	5	0.600	0	0	0.000	0	1	1	5	2	1	7	1
	2728	0.524	2	4	0.500	5	6	0.833	1	9	10	6	1	0	4	2
##	2729	0.750	1	3	0.333	1	2	0.500	1	5	6	6	3	0	2	2
##	2730	0.350	4	11	0.364	5	6	0.833	0	4	4	7	1	1	3	3
##	2731	0.286	0	2	0.000	2	2	1.000	0	3	3	5	0	0	0	1
##	2732	0.556	2	6	0.333	5	6	0.833	1	5	6	1	1	2	6	6
##	2733	0.700	0	0	0.000	4	7	0.571	4	7	11	3	0	3	1	5
##	2734	0.250	0	5	0.000	8	9	0.889	0	4	4	4	1	0	2	5
##	2735	0.500	3	5	0.600	0	0	0.000	0	3	3	6	2	0	0	2
	2736	0.529	1	3	0.333	12	14	0.857	1	6	7	8	0	0	0	0
	2737	0.550	3	4	0.750	3	3	1.000	3	10	13	7	0	0	2	2
	2738	1.000	1	1	1.000	0	0	0.000	1	4	5	4	0	2	3	4
	2739	0.556	2	6	0.333	3	5	0.600	0	2	2	4	3	2	3	4
	2740	0.500	1	1	1.000	1	2	0.500	Ö	2	2	3	0	1	1	3
	2741	0.375	1	1	1.000	1	3	0.333	3	2	5	3	4	0	4	1
	2742	0.417	2	3	0.667	1	1	1.000	1	6	7	1	1	1	0	1
		0.417														
	2743	0.857	1	1	1.000	1	1	1.000	0	4	4	1	0	1	1	3
	2744		4	12	0.333	3	4	0.750	1	3	4	2	1	1	4	6
	2745	0.667	3	5	0.600	3	5	0.600	2	6	8	7	2	0	3	4
	2746	0.400	1	4	0.250	3	4	0.750	1	3	4	0	4	2	3	3
	2747	0.667	2	5	0.400	7	9	0.778	0	7	7	4	1	1	7	1
	2748	0.778	2	4	0.500	4	4	1.000	2	4	6	3	1	2	1	4
	2749	0.455	3	4	0.750	8	8	1.000	1	5	6	5	1	1	1	2
##	2750	0.364	3	5	0.600	2	2	1.000	0	5	5	6	1	0	3	2

				_		_	_			_		_	_	_	_	
	2751	0.333	1	6	0.167	2	3	0.667	1	3	4	6	0	0	2	1
##	2752	0.533	1	4	0.250	3	3	1.000	2	8	10	9	0	0	2	3
##	2753	1.000	0	0	0.000	0	0	0.000	2	3	5	1	4	1	2	3
##	2754	0.429	3	8	0.375	1	1	1.000	0	5	5	8	1	0	2	2
##	2755	0.333	0	2	0.000	2	2	1.000	1	0	1	2	0	0	0	2
##	2756	0.684	3	7	0.429	0	1	0.000	3	6	9	4	5	1	2	2
##	2757	0.438	0	4	0.000	7	8	0.875	3	5	8	3	0	0	3	3
##	2758	0.667	0	0	0.000	0	0	0.000	4	8	12	1	0	2	1	4
##	2759	0.308	1	6	0.167	0	0	0.000	1	4	5	3	1	2	3	5
##	2760	0.300	1	6	0.167	3	4	0.750	0	1	1	9	0	0	2	1
##	2761	0.222	0	3	0.000	2	2	1.000	1	5	6	3	1	1	1	2
##	2762	0.222	0	3	0.000	0	0	0.000	1	3	4	2	0	2	1	5
##	2763	0.667	0	0	0.000	0	0	0.000	1	5	6	4	0	2	2	2
##	2764	0.550	4	6	0.667	4	6	0.667	2	2	4	5	1	2	4	2
##	2765	0.429	0	2	0.000	0	0	0.000	0	2	2	3	1	0	1	3
##	2766	0.429	4	7	0.571	0	0	0.000	3	1	4	1	1	0	1	1
##	2767	0.333	3	9	0.333	5	6	0.833	2	6	8	3	1	1	1	3
##	2768	0.400	0	0	0.000	0	0	0.000	1	4	5	1	1	2	2	1
##	2769	0.400	1	3	0.333	1	1	1.000	0	2	2	5	3	0	3	0
##	2770	0.200	0	5	0.000	4	5	0.800	0	5	5	5	0	0	1	2
##	2771	0.571	3	6	0.500	1	1	1.000	1	4	5	3	0	0	3	3
##	2772	0.571	1	3	0.333	2	2	1.000	1	6	7	3	1	0	2	2
##	2773	0.273	1	5	0.200	5	6	0.833	3	2	5	3	2	1	3	2
	2774	0.571	2	3	0.667	0	0	0.000	0	2	2	0	0	0	3	1
	2775	0.308	2	4	0.500	3	4	0.750	0	3	3	4	0	0	2	2
	2776	0.214	0	4	0.000	8	8	1.000	0	5	5	7	1	0	4	3
	2777	0.214	0	0	0.000	4	5	0.800	1	3	4	7	0	1	1	2
	2778				0.000		7	0.857	2	10	12			2		3
		0.750	0	1		6						1	1		1	
	2779	0.750	3	4	0.750	2	2	1.000	2	2	4	0	3	1	1	1
	2780	0.444	1	8	0.125	2	2	1.000	1	2	3	8	2	1	1	1
	2781	0.750	3	5	0.600	0	0	0.000	1	1	2	4	1	0	0	2
	2782	0.500	0	4	0.000	3	3	1.000	1	9	10	4	2	1	2	1
##	2783	0.500	0	3	0.000	3	6	0.500	1	4	5	16	1	2	3	4
##	2784	0.600	3	6	0.500	0	0	0.000	0	1	1	6	3	0	0	2
##	2785	0.727	3	4	0.750	1	2	0.500	0	2	2	4	0	0	1	3
##	2786	0.320	1	3	0.333	13	13	1.000	0	4	4	11	1	3	1	2
##	2787	0.000	0	0	0.000	4	4	1.000	0	1	1	1	0	0	0	0
##	2788	0.591	2	6	0.333	3	5	0.600	3	3	6	2	0	2	6	6
##	2789	0.545	4	7	0.571	0	0	0.000	1	2	3	3	1	1	3	1
	2790	0.556	1	4	0.250	2	2	1.000	0	10	10	3	1	0	0	2
	2791	0.500	0	3	0.000	0	0	0.000	2	1	3	0	4	1	0	4
	2792	0.111	0	5	0.000	7	7	1.000	0	3	3	0	0	1	3	2
	2793	0.500	0	0	0.000	2	2	1.000	1	10	11	0	0	0	0	3
	2794	0.450	3	8	0.375	4	4	1.000	2	3	5	4	2	0	0	5
	2795	0.471	5	9	0.556	4	6	0.667	1	2	3	6	2	1	3	0
	2796	0.250	1	8	0.125	0		0.000	1	4	5	5	0	2	2	2
							0									
	2797	0.429	1	4	0.250	4	4	1.000	2	7	9	3	1	3	2	2
	2798	0.500	0	1	0.000	1	1	1.000	4	11	15	4	1	1	1	3
	2799	0.750	0	0	0.000	0	0	0.000	0	2	2	0	0	0	2	2
	2800	0.412	1	8	0.125	6	10	0.600	2	4	6	6	0	0	4	2
	2801	0.429	2	3	0.667	0	0	0.000	2	4	6	1	1	0	1	2
	2802	0.619	2	5	0.400	9	10	0.900	1	8	9	2	1	1	4	4
	2803	0.200	0	0	0.000	0	0	0.000	2	3	5	1	0	3	2	4
##	2804	0.588	3	6	0.500	4	5	0.800	1	2	3	5	2	1	2	5

	2805	0.250	0	4	0.000	2	2	1.000	0	1	1	2	1	0	1	5
##	2806	0.500	0	1	0.000	1	6	0.167	3	4	7	1	3	1	1	2
##	2807	0.714	2	3	0.667	5	7	0.714	0	2	2	5	1	1	2	1
##	2808	0.333	0	3	0.000	2	2	1.000	3	6	9	3	2	1	3	6
##	2809	0.250	1	2	0.500	6	6	1.000	1	1	2	4	1	0	2	1
##	2810	0.429	3	8	0.375	13	13	1.000	1	9	10	7	1	0	2	2
##	2811	0.444	2	4	0.500	0	0	0.000	1	1	2	1	0	0	1	4
##	2812	0.571	0	3	0.000	2	2	1.000	1	8	9	3	2	3	3	5
##	2813	0.320	3	8	0.375	2	2	1.000	3	10	13	5	2	2	0	2
##	2814	0.267	1	6	0.167	1	2	0.500	1	6	7	2	0	0	6	1
##	2815	0.467	4	7	0.571	4	4	1.000	1	4	5	7	0	0	3	1
##	2816	0.571	0	1	0.000	3	3	1.000	1	4	5	1	0	1	0	3
##	2817	0.412	0	4	0.000	2	5	0.400	0	4	4	7	1	1	5	0
##	2818	0.455	0	0	0.000	7	9	0.778	6	8	14	3	0	5	1	2
##	2819	0.571	3	5	0.600	0	0	0.000	0	6	6	1	2	0	1	0
##	2820	0.400	1	5	0.200	0	0	0.000	0	2	2	7	5	0	0	2
##	2821	0.500	1	5	0.200	0	0	0.000	0	8	8	2	0	2	1	1
##	2822	0.615	1	3	0.333	0	0	0.000	4	3	7	3	0	1	1	1
##	2823	0.565	1	4	0.250	9	12	0.750	2	11	13	14	2	1	0	3
##	2824	0.333	0	3	0.000	1	2	0.500	0	5	5	3	4	0	4	1
##	2825	0.500	2	6	0.333	0	0	0.000	0	1	1	8	1	0	2	3
##	2826	0.556	1	2	0.500	0	0	0.000	2	1	3	0	0	0	0	1
##	2827	0.300	2	5	0.400	0	0	0.000	0	5	5	1	0	0	2	0
##	2828	0.389			0.400	2	3	0.667	2	13	15	7			2	5
			1	3									1	0		
##	2829	0.600	4	6	0.667	0	0	0.000	0	6	6	2	1	1	2	0
##	2830	0.455	3	6	0.500	3	4	0.750	1	3	4	16	3	1	1	1
	2831	0.308	1	6	0.167	1	2	0.500	1	4	5	3	0	0	2	4
	2832	0.474	3	5	0.600	2	2	1.000	2	3	5	5	1	0	1	3
	2833	0.400	0	3	0.000	3	4	0.750	3	8	11	3	1	4	2	3
##	2834	0.308	2	6	0.333	0	0	0.000	2	1	3	1	0	0	2	1
##	2835	0.462	2	3	0.667	3	4	0.750	1	2	3	9	5	1	2	4
##	2836	0.533	6	12	0.500	2	2	1.000	1	3	4	1	1	1	3	3
##	2837	0.167	0	4	0.000	3	4	0.750	1	0	1	1	0	0	0	3
##	2838	1.000	0	0	0.000	2	5	0.400	6	10	16	0	1	7	2	2
##	2839	0.267	4	9	0.444	0	0	0.000	3	2	5	3	1	1	0	2
##	2840	0.500	5	13	0.385	9	14	0.643	2	13	15	18	2	2	7	2
	2841	0.375	2	3	0.667	6	6	1.000	1	6	7	5	0	1	1	5
	2842	0.400	0	2	0.000	7	9	0.778	1	9	10	8	1	0	1	3
	2843	0.167	0	0	0.000	1	2	0.500	3	2	5	0	0	1	0	2
	2844	0.429		3	0.333	0		0.000			0	2	1		4	5
			1				0		0	0				1		
	2845	1.000	0	0	0.000	0	0	0.000	0	3	3	1	0	0	0	3
	2846	0.600	3	6	0.500	15	18	0.833	1	4	5	3	1	3	3	3
	2847	0.500	3	6	0.500	1	2	0.500	3	4	7	3	0	0	0	2
	2848	0.750	0	0	0.000	0	0	0.000	4	3	7	1	0	1	1	4
	2849	0.304	4	9	0.444	2	2	1.000	0	7	7	5	0	0	2	3
	2850	0.533	3	7	0.429	3	4	0.750	0	4	4	3	0	0	2	2
	2851	0.667	0	0	0.000	3	6	0.500	0	6	6	6	3	0	2	1
##	2852	0.667	0	0	0.000	7	9	0.778	2	3	5	3	1	0	5	3
##	2853	0.545	2	4	0.500	1	2	0.500	2	8	10	1	0	0	0	3
##	2854	0.364	0	4	0.000	9	10	0.900	4	3	7	4	3	1	2	1
##	2855	0.600	1	3	0.333	0	0	0.000	0	2	2	2	2	0	1	2
	2856	0.556	2	4	0.500	2	2	1.000	0	5	5	10	0	0	2	3
	2857	0.545	1	5	0.200	1	4	0.250	1	3	4	2	2	2	1	3
	2858	0.250	0	5	0.000	0	0	0.000	3	4	7	4	0	3	1	1
	_555	5.250	•	9		•	•	5.550	_	-	•	-	~	J	-	-

##	2859	0.600	2	4	0.500	0	0	0.000	0	2	2	2	0	1	1	2
##	2860	0.588	8	13	0.615	3	3	1.000	2	7	9	6	1	0	3	4
##	2861	0.300	0	2	0.000	6	6	1.000	0	1	1	0	2	0	2	2
##	2862	0.714	4	6	0.667	3	4	0.750	3	6	9	1	0	0	0	2
##	2863	0.308	0	0	0.000	2	2	1.000	8	9	17	4	1	3	2	4
##	2864	0.632	4	6	0.667	2	2	1.000	0	2	2	3	2	0	2	0
##	2865	0.464	5	13	0.385	1	2	0.500	2	0	2	12	2	0	4	0
##	2866	0.556	2	4	0.500	0	0	0.000	0	5	5	3	1	0	1	0
##	2867	0.700	0	1	0.000	4	5	0.800	2	9	11	10	2	1	5	1
##	2868	0.429	1	4	0.250	4	6	0.667	1	1	2	4	0	4	2	2
##	2869	0.545	4	7	0.571	0	0	0.000	1	3	4	3	1	0	2	1
##	2870	0.625	3	6	0.500	2	2	1.000	1	5	6	9	1	0	4	3
##	2871	0.400	0	2	0.000	2	2	1.000	0	2	2	2	0	0	1	1
##	2872	0.522	4	8	0.500	0	0	0.000	3	4	7	5	0	0	3	3
##	2873	0.833	0	0	0.000	6	9	0.667	2	10	12	0	0	3	1	1
##	2874	0.429	3	6	0.500	0	0	0.000	1	2	3	1	1	0	1	4
##	2875	0.333	1	7	0.143	7	8	0.875	0	5	5	10	0	0	1	2
##	2876	0.636	1	2	0.500	2	2	1.000	0	1	1	3	2	0	2	1
##	2877	0.444	2	5	0.400	4	4	1.000	1	2	3	4	1	0	1	5
##	2878	0.667	0	0	0.000	3	4	0.750	2	4	6	0	0	0	1	6
##	2879	0.385	2	4	0.500	2	2	1.000	1	4	5	3	0	2	2	3
##	2880	0.400	3	7	0.429	4	5	0.800	1	5	6	7	2	0	1	4
##	2881	0.385	2	5	0.400	9	10	0.900	3	2	5	2	2	0	0	3
##	2882	0.533	4	8	0.500	1	2	0.500	1	8	9	4	0	1	3	2
##	2883	0.429	0	2	0.000	0	0	0.000	0	2	2	3	1	0	3	2
##	2884	0.385	4	11	0.364	3	4	0.750	1	5	6	2	1	0	2	3
##	2885	0.389	4	9	0.444	4	4	1.000	1	3	4	11	0	0	2	0
##	2886	0.563	2	5	0.400	0	0	0.000	0	8	8	7	1	0	3	2
##	2887	0.471	4	8	0.500	5	5	1.000	0	6	6	6	1	0	1	5
	2888	1.000	0	0	0.000	0	0	0.000	1	6	7	1	0	3	3	4
	2889	0.167	1	5	0.200	0	0	0.000	1	1	2	2	1	0	0	1
	2890	0.500	2	7	0.286	5	5	1.000	0	5	5	9	1	0	1	4
##	2891	0.429	1	4	0.250	0	0	0.000	0	1	1	2	2	0	1	3
##	2892	0.875	4	5	0.800	2	2	1.000	0	2	2	2	1	4	0	5
##	2893	0.667	1	4	0.250	0	0	0.000	2	8	10	1	0	2	2	4
##	2894	0.688	4	6	0.667	4	5	0.800	0	4	4	2	0	0	1	0
	2895	0.111	0	4	0.000	2	2	1.000	0	1	1	11	1	0	0	1
	2896	0.522	0	1	0.000	9	9	1.000	2	3	5	5	0	0	1	1
	2897	0.000	0	1	0.000	0	0	0.000	0	0	0	0	0	0	1	1
	2898	0.636	2	2	1.000	0	0	0.000	1	4	5	3	0	0	1	1
##	2899	0.636	2	3	0.667	1	1	1.000	1	1	2	3	0	0	2	6
##	2900	0.000	0	3	0.000	4	4	1.000	1	7	8	2	0	0	0	2
##	2901	0.563	4	10	0.400	0	0	0.000	0	5	5	5	1	0	1	4
##	2902	0.400	0	0	0.000	2	3	0.667	1	10	11	1	0	0	2	3
##	2903	0.889	0	0	0.000	3	5	0.600	5	6	11	3	1	0	2	2
##	2904	0.391	2	7	0.286	2	3	0.667	0	2	2	5	3	1	2	1
	2905	0.368	2	5	0.400	4	5	0.800	1	2	3	4	2	0	4	2
	2906	0.545	1	1	1.000	0	1	0.000	0	6	6	3	2	1	2	2
	2907	0.444	1	5	0.200	2	2	1.000	1	6	7	5	2	0	3	0
	2908	1.000	0	0	0.000	1	6	0.167	3	8	11	1	1	2	2	3
	2909	0.286	0	3	0.000	3	4	0.750	0	2	2	1	0	0	1	3
	2909	0.400	3	3 6	0.500	4	4	1.000	0	8	8	11	2	0	1	3
	2911	0.500	2	8	0.250	4	7	0.571	1	11	12	6	1	0	2	2
##	2912	0.609	2	7	0.286	0	1	0.000	2	7	9	0	1	2	3	6

##	2913	0.333	0	1	0.000	0	0	0.000	2	5	7	4	0	1	2	1
##	2914	0.438	2	9	0.222	2	2	1.000	0	4	4	8	1	1	5	4
##	2915	0.333	1	5	0.200	2	2	1.000	1	5	6	3	1	1	1	1
##	2916	0.636	4	6	0.667	3	4	0.750	2	0	2	2	2	0	1	2
##	2917	0.500	2	4	0.500	2	2	1.000	0	2	2	1	0	2	0	1
##	2918	0.438	2	6	0.333	1	1	1.000	1	9	10	1	1	1	0	1
##	2919	0.300	1	3	0.333	6	7	0.857	0	8	8	4	3	0	3	4
##	2920	0.556	5	11	0.455	1	1	1.000	3	7	10	13	1	0	0	2
##	2921	0.500	3	6	0.500	7	9	0.778	2	6	8	6	1	0	2	2
##	2922	0.625	0	2	0.000	0	0	0.000	1	5	6	6	3	0	4	3
##	2923	0.636	0	0	0.000	4	4	1.000	4	7	11	0	0	0	1	6
##	2924	0.615	3	5	0.600	4	4	1.000	3	2	5	5	0	2	1	5
##	2925	0.500	3	5	0.600	0	0	0.000	0	2	2	7	2	2	2	2
##	2926	0.333	1	3	0.333	1	2	0.500	1	3	4	1	1	1	2	0
##	2927	0.455	4	8	0.500	0	0	0.000	0	4	4	1	0	0	1	5
##	2928	0.667	0	1	0.000	10	10	1.000	5	8	13	10	2	1	1	2
##	2929	0.500	2	7	0.286	0	0	0.000	1	4	5	2	0	0	0	2
##	2930	0.400	1	7	0.143	9	13	0.692	1	4	5	4	1	0	6	3
##	2931	0.375	1	4	0.250	0	0	0.000	0	4	4	4	2	1	1	1
##	2932	0.706	4	7	0.571	3	4	0.750	0	7	7	4	0	1	5	5
##	2933	0.333	0	0	0.000	1	4	0.250	0	8	8	4	1	0	2	4
##	2934	0.429	4	8	0.500	5	5	1.000	0	2	2	2	2	1	0	2
##	2935	0.375	1	1	1.000	8	8	1.000	2	9	11	6	1	1	7	5
##	2936	0.000	0	2	0.000	4	4	1.000	1	1	2	1	1	0	0	4
##	2937	0.480	2	4	0.500	5	6	0.833	3	5	8	11	5	0	2	3
##	2938	0.385	0	0	0.000	7	8	0.875	9	6	15	1	0	2	0	1
	2939	0.333	0	2	0.000	1	2	0.500	0	3	3	0	3	0	3	1
	2940	0.273	2	6	0.333	0	0	0.000	1	0	1	5	0	0	0	2
	2941	0.389	1	4	0.250	8	8	1.000	3	5	8	1	0	0	2	0
	2942	0.737	2	2	1.000	11	12	0.917	3	3	6	5	0	0	4	3
	2943	0.500	0	0	0.000	0	0	0.000	1	3	4	3	2	1	2	2
	2944	0.000	0	1	0.000	0	0	0.000	0	1	1	0	1	0	0	4
##	2945	0.455	0	5	0.000	4	7	0.571	0	3	3	6	1	0	3	1
##	2946	0.500	2	3	0.667	0	0	0.000	2	2	4	7	1	0	2	1
##	2947	0.682	1	1	1.000	4	9	0.444	3	5	8	10	3	0	4	3
##	2948	0.500	1	4	0.250	0	0	0.000	2	6	8	3	3	3	0	4
##	2949	0.545	6	10	0.600	0	0	0.000	0	3	3	0	0	0	0	4
##	2950	0.615	5	7	0.714	7	8	0.875	1	2	3	7	1	1	3	4
	2951	0.875	4	5	0.800	0	0	0.000	3	6	9	0	0	1	2	2
	2952	0.444	0	0	0.000	0	0	0.000	2	4	6	2	2	0	0	2
	2953	0.281	2	7	0.286	2	2	1.000	5	10	15	10	1	0	4	2
	2954	0.250	1	3	0.333	0	0	0.000	0	1	1	3	1	0	0	1
	2955	0.556	2	7	0.286	1	1	1.000	0	0	0	6	1	1	1	4
	2956	0.500		3	0.233	0	0	0.000	1	3	4	5			2	2
			1										1	1		
	2957	0.400	5	9	0.556	4	4	1.000	1	7	8	1	0	1	2	1
	2958	0.571	0	0	0.000	2	6	0.333	2	7	9	0	2	1	0	3
	2959	0.500	0	0	0.000	0	0	0.000	0	1	1	0	0	0	0	1
	2960	0.600	2	3	0.667	6	7	0.857	0	1	1	11	3	1	4	0
##	2961	0.556	4	9	0.444	2	4	0.500	0	6	6	5	0	0	1	1
##	2962	0.214	0	4	0.000	0	0	0.000	5	8	13	2	0	0	3	6
##	2963	0.333	1	5	0.200	5	6	0.833	1	5	6	2	1	1	0	5
##	2964	0.370	6	13	0.462	2	2	1.000	1	0	1	4	0	0	1	3
##	2965	0.000	0	1	0.000	0	0	0.000	0	1	1	2	0	0	1	1
##	2966	0.250	0	1	0.000	3	3	1.000	1	2	3	1	0	0	1	1

##	2967	0.429	0	2	0.000	4	4	1.000	6	4	10	9	0	2	4	3
##	2968	0.333	0	0	0.000	2	2	1.000	2	6	8	0	1	0	0	2
##	2969	0.231	1	8	0.125	4	4	1.000	0	5	5	1	0	0	0	0
##	2970	0.444	5	13	0.385	10	11	0.909	0	5	5	1	0	0	4	2
##	2971	0.556	2	4	0.500	5	5	1.000	2	2	4	4	3	1	5	2
	2972	0.467	2	8	0.250	0	0	0.000	2	6	8	2	3	0	1	3
	2973	0.500	0	0	0.000	2	2	1.000	6	5	11	0	0	3	2	3
	2974	0.286	3	6	0.500	1	1	1.000	0	6	6	4	1	1	2	3
	2975	0.417		11	0.001		4	1.000		4	5	7	1	2	2	4
			1			4			1							
	2976	0.400	1	3	0.333	12	14	0.857	0	6	6	3	0	1	2	1
	2977	0.500	1	2	0.500	1	2	0.500	3	6	9	1	2	2	3	2
	2978	0.471	2	3	0.667	2	2	1.000	6	6	12	3	0	1	2	0
	2979	0.571	1	2	0.500	3	4	0.750	4	2	6	2	0	2	1	2
##	2980	0.375	3	7	0.429	4	5	0.800	0	9	9	5	0	0	0	3
##	2981	0.400	1	3	0.333	2	2	1.000	0	2	2	3	0	1	1	1
##	2982	0.455	0	2	0.000	0	0	0.000	2	6	8	0	0	0	2	2
##	2983	0.571	0	0	0.000	0	0	0.000	3	6	9	0	0	0	4	5
##	2984	0.500	5	10	0.500	2	2	1.000	0	0	0	0	2	0	0	1
##	2985	0.182	0	4	0.000	3	4	0.750	0	4	4	11	0	1	5	0
##	2986	0.222	1	5	0.200	0	0	0.000	0	6	6	7	2	0	0	1
	2987	0.800	1	2	0.500	3	5	0.600	1	3	4	1	1	2	0	3
	2988	0.833	0	0	0.000	0	0	0.000	1	3	4	1	1	2	0	2
	2989	0.688	4	7	0.571	0	0	0.000	0	3	3	4	3	0	1	2
	2990	0.560	6	12	0.500	6	8	0.750	2	8	10	11	1	0	4	2
	2991	0.632	3	4	0.750	5	5	1.000	0	5	5	6	0	1	1	2
	2992	0.538	3	6	0.500	0	0	0.000	1	5	6	3	1	0	0	2
	2993	0.200	0	0	0.000	2	4	0.500	2	8	10	4	1	1	0	1
##	2994	0.300	0	2	0.000	0	0	0.000	0	1	1	1	0	0	5	2
##	2995	0.263	1	5	0.200	2	3	0.667	1	1	2	4	1	1	2	0
##	2996	0.400	1	3	0.333	1	1	1.000	0	4	4	2	0	0	1	1
##	2997	0.538	3	6	0.500	4	4	1.000	4	3	7	1	1	0	3	1
##	2998	0.667	0	0	0.000	1	2	0.500	4	8	12	1	0	2	1	5
##	2999	0.375	1	5	0.200	0	0	0.000	0	10	10	9	1	0	0	3
##	3000	0.458	3	9	0.333	5	5	1.000	1	0	1	9	0	2	5	2
	3001	0.438	1	1	1.000	4	5	0.800	0	2	2	8	1	0	0	2
	3002	0.563	4	7	0.571	2	4	0.500	2	10	12	3	0	1	0	1
	3003	0.556	2	3	0.667	3	3	1.000	3	9	12	4	3	1	1	3
	3004	0.474	3	10	0.300	0	0	0.000	1	5	6	7	1	0	0	1
	3005	0.250		4	0.300		0	0.000	0	4	4	3	0	2	2	2
	3006	0.615	1 5		0.500	0		1.000		7						2
				10		2	2		1		8	6	1	1	2	
	3007	0.692	1	1	1.000	11	11	1.000	1	3	4	6	0	1	2	1
	3008	0.500	0	0	0.000	0	2	0.000	1	5	6	1	0	4	0	2
	3009	0.294	2	7	0.286	0	0	0.000	3	8	11	5	0	1	3	2
	3010	0.222	1	5	0.200	0	0	0.000	2	3	5	5	0	0	3	5
	3011	0.500	1	3	0.333	4	7	0.571	1	5	6	5	0	0	0	2
	3012	0.333	0	1	0.000	0	0	0.000	2	4	6	1	2	0	0	2
##	3013	0.655	1	2	0.500	11	13	0.846	6	7	13	7	1	1	6	2
##	3014	0.500	2	5	0.400	7	7	1.000	0	5	5	4	2	1	1	1
##	3015	0.500	2	6	0.333	4	4	1.000	0	1	1	7	1	0	0	2
	3016	0.400	0	4	0.000	0	0	0.000	0	8	8	8	0	1	2	2
	3017	0.438	2	5	0.400	0	0	0.000	0	3	3	7	0	1	1	3
	3018	0.800	0	0	0.000	2	2	1.000	2	4	6	4	1	2	0	6
	3019	0.625	3	5	0.600	0	0	0.000	0	1	1	2	1	0	3	3
	3020	0.727	2	4	0.500	2	2	1.000	0	3	3	8	1	2	1	0
πĦ	0020	0.121	2	-	0.500	2	_	1.000	U	J	J	J	1	_	_	U

															_	
	3021	0.333	1	2	0.500	1	2	0.500	1	5	6	1	2	0	3	1
##	3022	0.500	2	6	0.333	2	3	0.667	0	4	4	0	0	3	0	3
##	3023	0.333	0	0	0.000	0	0	0.000	2	9	11	4	0	1	2	2
##	3024	0.286	0	1	0.000	0	0	0.000	0	1	1	2	2	0	5	1
##	3025	0.613	4	8	0.500	7	7	1.000	1	5	6	8	1	2	3	2
##	3026	0.533	4	8	0.500	2	2	1.000	0	4	4	7	3	0	2	0
##	3027	0.429	1	3	0.333	2	2	1.000	2	5	7	1	0	0	1	5
##	3028	0.667	0	0	0.000	1	1	1.000	1	10	11	0	0	1	2	1
##	3029	0.385	1	3	0.333	1	1	1.000	2	2	4	4	1	0	3	3
##	3030	0.429	1	5	0.333	3	3	1.000	0	4	4	10	2	1	5	2
##	3031	0.188	0	5	0.000	8	10	0.800	2	4	6	9	3	0	2	1
##	3032	0.615	1	5	0.200	9	12	0.750	1	5	6	1	0	2	3	3
##	3033	0.750	0	1	0.000	0	1	0.000	0	3	3	3	0	1	0	3
##	3034	0.000	0	1	0.000	0	0	0.000	0	0	0	1	2	1	1	0
##	3035	1.000	0	0	0.000	1	1	1.000	0	0	0	0	0	0	0	1
##	3036	0.500	4	8	0.500	3	4	0.750	1	4	5	6	1	0	1	5
##	3037	0.667	0	0	0.000	0	0	0.000	1	4	5	2	1	1	4	5
##	3038	0.800	0	0	0.000	0	0	0.000	2	9	11	2	1	0	4	5
##	3039	0.500	5	10	0.500	6	9	0.667	2	5	7	6	1	0	4	3
##	3040	0.556	1	4	0.250	5	5	1.000	2	1	3	9	0	0	0	1
##	3041	0.375	0	3	0.000	0	2	0.000	2	6	8	6	2	0	1	2
##	3042	0.308	0	2	0.000	4	6	0.667	3	7	10	1	1	1	2	1
##	3043	0.300	0	6	0.000	0	0	0.000	4	4	8	4	0	0	3	3
##	3044	0.533	1	2	0.500	4	5	0.800	1	9	10	3	2	1	4	4
##	3045	0.563	4	8	0.500	0	0	0.000	0	3	3	2	1	1	0	1
											2					
##	3046	0.375	1	6	0.167	0	0	0.000	0	2		0	0	0	1	1
	3047	0.833	2	3	0.667	2	3	0.667	1	9	10	2	0	1	6	2
	3048	0.875	0	0	0.000	2	2	1.000	5	15	20	2	0	2	1	3
	3049	0.235	2	5	0.400	7	8	0.875	1	6	7	6	1	1	3	2
	3050	0.385	4	10	0.400	4	4	1.000	0	4	4	4	3	0	1	3
##	3051	0.000	0	3	0.000	4	4	1.000	2	1	3	0	0	0	1	1
##	3052	0.385	0	1	0.000	3	3	1.000	0	5	5	3	1	0	2	2
##	3053	0.222	0	4	0.000	0	0	0.000	1	4	5	2	1	6	1	2
##	3054	0.273	2	5	0.400	0	0	0.000	1	3	4	6	1	0	0	3
##	3055	0.722	0	0	0.000	7	9	0.778	0	3	3	6	6	1	2	4
##	3056	0.529	2	7	0.286	3	3	1.000	2	2	4	2	1	0	3	2
##	3057	0.500	1	1	1.000	1	1	1.000	4	14	18	1	0	0	3	1
	3058	0.615	0	2	0.000	5	11	0.455	1	5	6	7	1	2	4	4
	3059	0.500	1	3	0.333	2	2	1.000	0	7	7	1	0	0	3	3
	3060	0.286	3	7	0.429	0	0	0.000	0	3	3	9	3	1	3	0
	3061	0.273	0	6	0.000	2	2	1.000	4	7	11	2	2	1	2	3
	3062	0.750	1	3	0.333	1	2	0.500	3	3	6	2	0	0	0	3
	3063	0.500	2	8	0.250	6	8	0.750	1	9	10	2	1	3	0	2
	3064	0.333	0	1	0.230	4	4	1.000	0	3	3	1	1	0	1	2
	3065	0.579	3	9	0.333	2	2	1.000	3	4	7	15	0		0	1
														1		
	3066	0.538	4	5	0.800	2	2	1.000	1	6	7	4	2	0	4	2
	3067	0.684	0	1	0.000	11	13	0.846	1	9	10	2	0	2	1	3
	3068	0.412	3	10	0.300	1	3	0.333	2	4	6	2	0	4	1	5
	3069	0.333	1	4	0.250	0	0	0.000	1	2	3	1	0	0	0	2
	3070	0.350	4	9	0.444	6	6	1.000	0	7	7	7	1	1	3	2
	3071	0.308	0	3	0.000	1	2	0.500	1	2	3	7	0	0	3	3
	3072	0.750	0	0	0.000	1	6	0.167	1	1	2	3	0	0	3	3
##	3073	0.333	1	4	0.250	2	2	1.000	0	3	3	2	1	3	1	2
##	3074	0.400	0	3	0.000	2	2	1.000	4	3	7	1	2	1	1	4

```
## 3075 0.286
                      1
                            4
                                 0.250
                                           0
                                                0
                                                   0.000
                                                                     3
                                                                          4
                                                                               2
                                                                                    2
                                                                                         0
                                                                                            1
                                                                                                2
                                                               1
##
   3076
          0.500
                            2
                                 0.500
                                           2
                                                2
                                                   1.000
                                                               2
                                                                     3
                                                                          5
                                                                               2
                                                                                    0
                                                                                         0
                                                                                            1
                                                                                                1
                      1
##
   3077
           0.750
                      4
                            4
                                 1.000
                                                8
                                                    1.000
                                                               0
                                                                     5
                                                                          5
                                                                               8
                                                                                    0
                                                                                         0
                                                                                            0
                                                                                                1
                                                                                         2
##
   3078
           0.500
                      0
                            2
                                 0.000
                                                8
                                                   0.750
                                                               5
                                                                    10
                                                                         15
                                                                               5
                                                                                    2
                                                                                            2
                                           6
                                                                                                1
##
   3079
           0.556
                      5
                            8
                                 0.625
                                           0
                                                0
                                                    0.000
                                                               0
                                                                     3
                                                                          3
                                                                               1
                                                                                    1
                                                                                         0
                                                                                            0
                                                                                                3
   3080
          0.600
                      2
                            5
                                 0.400
                                                0
                                                   0.000
                                                                     3
                                                                          3
                                                                                         0
                                                                                            4
##
                                           0
                                                               0
                                                                               1
                                                                                    1
                                                                                                1
           0.292
                      0
                            2
                                 0.000
                                               10
                                                                              10
                                                                                            2
                                                                                                2
##
   3081
                                           6
                                                    0.600
                                                               1
                                                                     5
                                                                          6
                                                                                    3
                                                                                         0
## 3082
           0.727
                      2
                            3
                                 0.667
                                           2
                                                4
                                                    0.500
                                                               1
                                                                     5
                                                                          6
                                                                               3
                                                                                    1
                                                                                         1
                                                                                            0
                                                                                                3
##
   3083
           0.409
                      0
                            2
                                 0.000
                                           3
                                                3
                                                    1.000
                                                              10
                                                                     6
                                                                         16
                                                                               2
                                                                                    0
                                                                                         1
                                                                                            0
                                                                                                2
                            2
                                 0.000
                                                                     2
                                                                               2
                                                                                         0
                                                                                            2
                                                                                                2
##
   3084
           0.400
                      0
                                           0
                                                0
                                                    0.000
                                                               1
                                                                          3
                                                                                    1
##
   3085
           0.600
                      5
                            7
                                 0.714
                                           1
                                                1
                                                    1.000
                                                               0
                                                                     4
                                                                          4
                                                                               6
                                                                                    1
                                                                                         0
                                                                                            3
                                                                                                0
                                                                     2
                                                                          2
   3086
           0.267
                            9
                                           2
                                                3
                                                                               5
                                                                                         0
                                                                                            3
##
                      1
                                 0.111
                                                    0.667
                                                               0
                                                                                    1
                                                                                                1
                                                                     2
                                                                          2
##
   3087
           0.545
                      6
                           11
                                 0.545
                                           2
                                                2
                                                    1.000
                                                               0
                                                                               5
                                                                                    0
                                                                                         1
                                                                                            0
                                                                                                3
                                           5
                                                6
                                                               7
                                                                                                2
##
   3088
           0.400
                      0
                            4
                                 0.000
                                                    0.833
                                                                    13
                                                                         20
                                                                               4
                                                                                    1
                                                                                         4
                                                                                            1
   3089
           0.500
                      2
                            4
                                 0.500
                                           2
                                                2
                                                    1.000
                                                                     0
                                                                          0
                                                                               2
                                                                                    0
                                                                                            0
                                                                                                2
##
                                                               0
                                                                                         1
##
   3090
           0.333
                      0
                            2
                                 0.000
                                           0
                                                0
                                                    0.000
                                                               0
                                                                     3
                                                                          3
                                                                               4
                                                                                    0
                                                                                         1
                                                                                            5
                                                                                                3
                      2
                            2
                                 1.000
                                                4
                                                   0.750
                                                               2
                                                                          6
                                                                               7
                                                                                    0
                                                                                         0
                                                                                            1
                                                                                                3
##
   3091
           0.600
                                           3
                                                                     4
##
   3092
           0.500
                      1
                            7
                                 0.143
                                                2
                                                    0.500
                                                               4
                                                                     4
                                                                          8
                                                                               1
                                                                                    2
                                                                                         2
                                                                                            1
                                                                                                2
                                           1
   3093
          0.833
                                 0.000
                                                   0.000
                                                                          9
                                                                               2
                                                                                         2
                                                                                            2
                                                                                                4
##
                      0
                            0
                                           0
                                                0
                                                                     8
                                                                                    1
                                                               1
##
   3094
          0.393
                      3
                           14
                                 0.214
                                           7
                                                8
                                                    0.875
                                                               0
                                                                     6
                                                                          6
                                                                              10
                                                                                    1
                                                                                         1
                                                                                            5
                                                                                                1
##
   3095
          0.667
                      0
                            0
                                 0.000
                                           3
                                                3
                                                    1.000
                                                               0
                                                                     2
                                                                          2
                                                                               2
                                                                                    1
                                                                                         0
                                                                                            0
                                                                                                1
   3096
           0.429
                      3
                            5
                                 0.600
                                                0
                                                   0.000
                                                               3
                                                                     5
                                                                          8
                                                                               1
                                                                                    3
                                                                                         1
                                                                                             2
                                                                                                0
##
                                           0
           0.300
                      2
                                 0.200
                                                0
                                                   0.000
                                                                     3
                                                                                            0
                                                                                                5
##
   3097
                           10
                                           0
                                                               6
                                                                          9
                                                                               0
                                                                                    1
                                                                                         0
   3098
           0.444
                      2
                                 0.333
                                                0
                                                    0.000
                                                               2
                                                                     4
                                                                          6
                                                                                    2
                                                                                         0
                                                                                            1
##
                            6
                                           0
                                                                               1
                                                                                                4
                                                               2
                                                                     7
                                                                          9
                                                                                         0
                                                                                            2
                                                                                                4
##
   3099
           0.467
                      5
                           10
                                 0.500
                                           5
                                                6
                                                   0.833
                                                                               5
                                                                                    1
   3100
          0.476
                      4
                           10
                                 0.400
                                           6
                                                6
                                                    1.000
                                                               2
                                                                     3
                                                                          5
                                                                               8
                                                                                    1
                                                                                         0
                                                                                            6
                                                                                                4
##
   3101
           0.609
                      6
                            8
                                 0.750
                                           7
                                                7
                                                    1.000
                                                               3
                                                                     2
                                                                          5
                                                                               5
                                                                                    0
                                                                                            2
                                                                                                1
                                                                                         1
                      2
                            5
                                 0.400
                                                               0
                                                                     3
                                                                          3
                                                                               2
                                                                                                2
##
   3102
          0.615
                                           2
                                                3
                                                    0.667
                                                                                    6
                                                                                         1
                                                                                            1
                                                                     7
                                                                                         2
   3103
          0.600
                      0
                            0
                                 0.000
                                           0
                                                0
                                                    0.000
                                                               5
                                                                         12
                                                                               3
                                                                                    0
                                                                                            1
                                                                                                5
##
##
   3104
           0.444
                      2
                            5
                                 0.400
                                           0
                                                2
                                                    0.000
                                                                     3
                                                                          4
                                                                                    1
                                                                                         1
                                                                                             2
                                                                                                3
                                                               1
                                                                               1
                                                7
                                                                          7
                                                                                             2
## 3105
           0.250
                      2
                            6
                                 0.333
                                           6
                                                    0.857
                                                               0
                                                                     7
                                                                               8
                                                                                    0
                                                                                         1
                                                                                                2
##
   3106
          0.375
                      2
                            5
                                 0.400
                                           0
                                                2
                                                    0.000
                                                               0
                                                                     2
                                                                          2
                                                                               0
                                                                                    0
                                                                                         0
                                                                                            2
                                                                                                4
                                                                               2
                                                                                    2
                                                                                             2
##
   3107
           0.583
                      1
                            5
                                 0.200
                                           5
                                                5
                                                    1.000
                                                               3
                                                                    10
                                                                         13
                                                                                         4
                                                                                                1
   3108
          0.444
                                 0.000
                                                    0.000
                                                                     8
                                                                         12
                                                                               3
                                                                                    2
                                                                                         5
                                                                                            2
                                                                                                2
##
                      0
                            0
                                           0
                                                0
                                                               4
##
   3109
           0.222
                      0
                            3
                                 0.000
                                           2
                                                3
                                                    0.667
                                                               1
                                                                     3
                                                                          4
                                                                               5
                                                                                    1
                                                                                         0
                                                                                            1
                                                                                                2
## 3110
          0.455
                      2
                            5
                                 0.400
                                                5
                                                                     0
                                                                          0
                                                                               3
                                                                                         0
                                                                                            1
                                           3
                                                   0.600
                                                               0
                                                                                    1
                                                                                                1
## 3111
           0.273
                      1
                            4
                                 0.250
                                           2
                                                3
                                                    0.667
                                                               4
                                                                     4
                                                                          8
                                                                               2
                                                                                    1
                                                                                         0
                                                                                            0
                                                                                                0
## 3112
           0.462
                            7
                                 0.143
                                           0
                                                0
                                                    0.000
                                                               2
                                                                     2
                                                                          4
                                                                               0
                                                                                         0
                                                                                            1
                                                                                                6
                      1
                                                                                    1
## 3113
           0.545
                      0
                            0
                                 0.000
                                           3
                                                4
                                                    0.750
                                                               4
                                                                    13
                                                                         17
                                                                               5
                                                                                    0
                                                                                         0
                                                                                            4
                                                                                                4
                                                                                            0
## 3114
          0.000
                      0
                            3
                                 0.000
                                                               0
                                                                     3
                                                                          3
                                                                                         0
                                                                                                3
                                           1
                                                1
                                                    1.000
                                                                               1
                                                                                    1
          0.458
                            7
                                 0.571
                                               10
                                                               2
                                                                     2
                                                                          4
                                                                               7
                                                                                         0
                                                                                             2
                                                                                                0
   3115
                      4
                                           8
                                                   0.800
                                                                                    1
## 3116
          0.000
                      0
                            3
                                 0.000
                                                0
                                                   0.000
                                                               2
                                                                     0
                                                                          2
                                                                               3
                                                                                    2
                                                                                         2
                                                                                            1
                                                                                                3
                                           0
                                                2
                                                                               2
                                                                                            0
##
   3117
           0.333
                      1
                            3
                                 0.333
                                           0
                                                   0.000
                                                               1
                                                                     3
                                                                          4
                                                                                    0
                                                                                         0
                                                                                                0
                      2
                                                                               3
                                                                                         0
                                                                                            0
                                                                                                3
##
   3118
          0.462
                            4
                                 0.500
                                                4
                                                   0.250
                                                                     8
                                                                          9
                                           1
                                                               1
                                                                                    1
                      3
                            7
                                                2
                                                                               3
## 3119
           0.538
                                 0.429
                                           2
                                                    1.000
                                                               0
                                                                     0
                                                                          0
                                                                                    2
                                                                                         1
                                                                                            4
                                                                                                3
                      2
                            2
                                                                     7
                                                                          7
                                                                               7
## 3120
           0.714
                                 1.000
                                           6
                                                9
                                                    0.667
                                                                                         0
                                                                                            3
                                                                                                4
                                                               0
                                                                                    1
##
   3121
           0.500
                      4
                           10
                                 0.400
                                           0
                                                0
                                                    0.000
                                                               1
                                                                     4
                                                                          5
                                                                               1
                                                                                    2
                                                                                         0
                                                                                            3
                                                                                                5
                      0
                            2
                                 0.000
                                                4
                                                                     6
##
   3122
           0.333
                                           3
                                                    0.750
                                                               4
                                                                         10
                                                                               5
                                                                                    0
                                                                                         0
                                                                                            1
                                                                                                1
##
   3123
          0.500
                      0
                            1
                                 0.000
                                           3
                                                5
                                                    0.600
                                                               2
                                                                     8
                                                                         10
                                                                               7
                                                                                    0
                                                                                         1
                                                                                            1
                                                                                                3
                      2
##
   3124
          0.471
                            9
                                 0.222
                                           7
                                                9
                                                   0.778
                                                               0
                                                                     3
                                                                          3
                                                                               1
                                                                                    0
                                                                                         0
                                                                                            1
                                                                                                0
##
         PTS PLUS_MINUS Opposing_Team_Name_ID Opposing_Team_Name
## 1
           18
                       -14
                                          1610612743
                                                                          DEN
## 2
           21
                         7
                                          1610612743
                                                                          DEN
## 3
           17
                       -17
                                          1610612743
                                                                          DEN
```

##	4	14	-14	1610612743	DEN
##	5	11	1	1610612743	DEN
##	6	12	12	1610612747	LAL
##	7	15	6	1610612747	LAL
##	8	29	15	1610612747	LAL
##	9	20	10	1610612747	LAL
##	10	21	3	1610612747	LAL
##	11	17	2	1610612744	GSW
##	12	18	0	1610612744	GSW
##	13	14	2	1610612744	GSW
##	14	0	-4	1610612744	GSW
##	15	32	5	1610612744	GSW
##	16	15	9	1610612756	PHX
##	17	10	-22	1610612756	PHX
##	18	7	-11	1610612756	PHX
##	19	14	5	1610612756	PHX
##	20	27	-9	1610612756	PHX
##	21	8	-12	1610612746	LAC
##	22	13	-22	1610612746	LAC
##	23	4	-5	1610612746	LAC
##	24	18	-27	1610612746	LAC
##	25	11	-16	1610612746	LAC
##	26	5	26	1610612757	POR
##	27	23	25	1610612757	POR
##	28	20	25	1610612757	POR
##	29	27	23	1610612757	POR
##	30	11	30	1610612757	POR
##	31	1	-1	1610612759	SAS
##	32	17	2	1610612759	SAS
##	33	6	-12	1610612759	SAS
##	34	33	4	1610612759	SAS
##	35	22	1	1610612759	SAS
##	36	17	0	1610612742	DAL
##	37	15	0	1610612742	DAL
##	38	14	-4	1610612742	DAL
##	39	23	4	1610612742	DAL
##	40	13	-10	1610612742	DAL
##	41	33	10	1610612762	UTA
##	42	15	12	1610612762	UTA
##	43	22	5	1610612762	UTA
##	44	7	6	1610612762	UTA
	45	18	14	1610612762	UTA
	46	19	-7	1610612758	SAC
	47	15	-9	1610612758	SAC
##	48	8	-14	1610612758	SAC
##	49		-4	1610612758	SAC
		24			
##	50	8	-5	1610612758	SAC
##	51	19	-2	1610612763	MEM
##	52	23	-8	1610612763	MEM
	53	12	16	1610612763	MEM
	54	13	2	1610612763	MEM
##		24	-1	1610612763	MEM
	56	9	-8	1610612740	NOP
##	57	8	-1	1610612740	NOP

##	58	17	3	1610612740	NOP
##	59	31	6	1610612740	NOP
##	60	17	3	1610612740	NOP
##	61	8	13	1610612741	CHI
##	62	16	8	1610612741	CHI
##	63	11	14	1610612741	CHI
##	64	16	19	1610612741	CHI
##	65	31	19	1610612741	CHI
##	66	20	-29	1610612741	OKC
##	67	8	-3	1610612760	OKC
##	68	11	-19	1610612760	OKC
##	69	16	1	1610612760	OKC
##	70	15	-8	1610612760	OKC
	70	4	-0 -14	1610612748	MIA
##					
##	72	14	7	1610612748	MIA
##	73	17	-4	1610612748	MIA
##	74	10	1	1610612748	MIA
##	75 76	30	-2	1610612748	MIA
##	76 77	19	-3	1610612765	DET
##	77	13	5	1610612765	DET
##	78	22	-4	1610612765	DET
##	79	16	6	1610612765	DET
##	80	0	4	1610612765	DET
##	81	27	13	1610612751	BKN
##	82	18	5	1610612751	BKN
##	83	10	3	1610612751	BKN
##	84	27	7	1610612751	BKN
##	85	15	6	1610612751	BKN
##	86	20	-3	1610612739	CLE
##	87	12	-1	1610612739	CLE
##	88	7	-12	1610612739	CLE
##	89	5	-10	1610612739	CLE
##	90	4	-6	1610612739	CLE
##	91	14	-15	1610612753	ORL
##	92	7	-8	1610612753	ORL
##	93	14	-2	1610612753	ORL
##	94	10	-12	1610612753	ORL
##		14	-3	1610612753	ORL
	96	19	10	1610612745	HOU
	97	12	13	1610612745	HOU
##	98	8	8	1610612745	HOU
##	99	8	5	1610612745	HOU
##	100		12	1610612745	HOU
##	101	11	8	1610612752	NYK
##	102		0	1610612752	NYK
##	103	30	13	1610612752	NYK
##	104		3	1610612752	NYK
##	105	12	7	1610612752	NYK
##	106	24	6	1610612738	BOS
##	107	14	-13	1610612738	BOS
##	108	2	1	1610612738	BOS
##	109	15	-9	1610612738	BOS
##	110	11	-1	1610612738	BOS
##	111	25	-10	1610612754	IND

##	112	9	-15	1610612754	IND
##	113	6	-23	1610612754	IND
##	114	18	-12	1610612754	IND
##	115	16	-17	1610612754	IND
##	116	18	14	1610612764	WAS
##	117	11	7	1610612764	WAS
##	118	11	14	1610612764	WAS
##	119	24	15	1610612764	WAS
##	120	20	6	1610612764	WAS
##	121	9	-13	1610612766	CHA
##	122	15	-2	1610612766	CHA
##	123	15	-19	1610612766	CHA
##	124	11	-15	1610612766	CHA
##	125	23	-11	1610612766	CHA
##	126	10	15	1610612737	ATL
##	127	25	5	1610612737	ATL
##	128	13	19	1610612737	ATL
##	129	24	14	1610612737	ATL
##	130	15	7	1610612737	ATL
	131	2	-17	1610612761	TOR
##	132	19	-1	1610612761	TOR
	133	15	-11	1610612761	TOR
	134	26	0	1610612761	TOR
	135	11	-6	1610612761	TOR
	136	20	6	1610612750	MIN
	137	15	7	1610612750	MIN
##	138	7	8	1610612750	MIN
##	139	17	2	1610612750	MIN
##	140	22	10	1610612750	MIN
##	141	20	-14	1610612749	MIL
##	142	0	2	1610612749	MIL
##	143	24	-1	1610612749	MIL
##	144	10	-4	1610612749	MIL
##	145	31	0	1610612749	MIL
##	146	6	14	1610612755	PHI
##	147	23	-13	1610612755	PHI
##	148	13	11	1610612755	PHI
	149	5	-5	1610612755	PHI
##	150	39	12	1610612755	PHI
##	151	10	3	1610612747	LAL
##	152	39	18	1610612747	LAL
##	153	4	- 5	1610612747	LAL
##	154	6	-2	1610612747	LAL
##	155	15	-27	1610612747	LAL
##	156	0	-15	1610612776	PHX
##	157	21	22	1610612756	PHX
##	158	30	7	1610612756	PHX
##	159	10	-11	1610612756	PHX
##	160	14	8	1610612756	PHX
##	161	30	3	1610612742	DAL
##	162	18	-12	1610612742	DAL
##	163	12	-12 -15	1610612742	DAL
##	164	23	-15 4	1610612742	DAL
##	165	23 10	0	1610612742	DAL
##	100	10	U	1010012142	DAL

##	166	4	1	1610612751 BKN
##	167	5	-4	1610612751 BKN
##	168	9	1	1610612751 BKN
##	169	17	-7	1610612751 BKN
##	170	49	9	1610612751 BKN
##	171	23	11	1610612757 POR
##	172	14	2	1610612757 POR
##	173	8	6	1610612757 POR
##	174	11	3	1610612757 POR
##	175	8	11	1610612757 POR
##	176	0	-15	1610612753 ORL
##	177	15	2	1610612753 ORL
##	178	14	6	1610612753 ORL
##	179	24	-4	1610612753 ORL
##	180	7	-3	1610612753 ORL
##	181	4	-6	1610612762 UTA
##	182	25	9	1610612762 UTA
##	183	6	1	1610612762 UTA
##	184	36	3	1610612762 UTA
##	185	4	-4	1610612762 UTA
##	186	35	11	1610612746 LAC
##	187	13	-4	1610612746 LAC
##	188	7	6	1610612746 LAC
##	189	13	-2	1610612746 LAC
##	190	10	4	1610612746 LAC
##	191	17	4	1610612759 SAS
##	192	13	-6	1610612759 SAS
##	193	25	-4	1610612759 SAS
##	194	22	-3	1610612759 SAS
##	195	24	-9	1610612759 SAS
##	196	20	-2	1610612745 HOU
##	197	21	9	1610612745 HOU
##	198	9	-4	1610612745 HOU
##	199	25	2	1610612745 HOU
##	200	14	-8	1610612745 HOU
##	201	18	4	1610612758 SAC
##	202	11	2	1610612758 SAC
	203	8	4	1610612758 SAC
	204	41	10	1610612758 SAC
	205	10	2	1610612758 SAC
	206	10	-9	1610612744 GSW
	207	16	-11	1610612744 GSW
	208	19	-9	1610612744 GSW
	209	0	-2	1610612744 GSW
	210	39	1	1610612744 GSW
	211	14	5	1610612739 CLE
	212	25	-6	1610612739 CLE
	213	16	6	1610612739 CLE
	214	2	-12	1610612739 CLE
	215	34	4	1610612739 CLE
	216	10	-7	1610612760 OKC
	217	8	-9	1610612760 OKC
	218	14	-9	1610612760 OKC
##	219	8	8	1610612760 OKC

##	220	43	7	1610612760	OKC
##	221	14	0	1610612738	BOS
##	222	9	13	1610612738	BOS
##	223	27	0	1610612738	BOS
##	224	28	-1	1610612738	BOS
##	225	13	-1	1610612738	BOS
##	226	27	3	1610612748	MIA
##	227	22	13	1610612748	MIA
##	228	17	-12	1610612748	MIA
##	229	28	4	1610612748	MIA
##	230	17	4	1610612748	MIA
##	231	26	6	1610612746	ATL
##	232	17	7	1610612737	ATL
##	233	7	11	1610612737	ATL
##	234	6	8	1610612737	ATL
##	235	31	13	1610612737	ATL
##	236	27	-1	1610612752	NYK
##	237	5	-6	1610612752	NYK
##	238	13	-9	1610612752	NYK
##	239	18	-6	1610612752	NYK
##	240	18	-5	1610612752	NYK
##	241	9	4	1610612763	MEM
##	242	10	8	1610612763	MEM
##	243	22	6	1610612763	MEM
##	243	8	6	1610612763	MEM
##	244	22	8	1610612763	MEM
##	246	11	0	1610612743	DEN
##	247	21	-1	1610612743	DEN
##	248	13	-5	1610612743	DEN
##	249	15	-8	1610612743	DEN
##	250	20	-6	1610612743	DEN
##	251	15	-6 6	1610612766	CHA
##	252	6	10	1610612766	СНА
##	253	14	6	1610612766	CHA
##	254	12	7	1610612766	СНА
##	255	6	-7	1610612766	CHA
##	256	19	-10	1610612765	DET
			-12	1610612765	
	257 258	13 2	-17	1610612765	DET DET
	259	20	-1 <i>1</i> -11	1610612765	DET
##	260	20	-7	1610612765	DET
##	261	22	-7 15	1610612741	CHI
##	262	18	-2	1610612741	CHI
##	263	8	20	1610612741	CHI
##	264	11	28	1610612741	CHI
##	265	10	-6	1610612741	CHI
##	266	33	0	1610612761	TOR
##	267	3	-7	1610612761	TOR
##	268	11	0	1610612761	TOR
##	269	8	-23	1610612761	TOR
##	270	17	-23 -1	1610612761	TOR
	270	11	-1 -28	1610612761	PHX
##	272	19	-28 -21	1610612756	PHX
##	273	2	-21 -17	1610612756	PHX
##	213	2	-11	1010012/30	РПХ

##	274	7	-26	1610612756 PHX
##	275	4	-13	1610612756 PHX
##	276	7	25	1610612762 UTA
##	277	26	30	1610612762 UTA
##	278	10	15	1610612762 UTA
##	279	21	23	1610612762 UTA
##	280	17	22	1610612762 UTA
##	281	7	5	1610612750 MIN
##	282	8	6	1610612750 MIN
##	283	19	-10	1610612750 MIN
##	284	22	-16	1610612750 MIN
##	285	3	-20	1610612750 MIN
##	286	5	8	1610612748 MIA
##	287	12	6	1610612748 MIA
##	288	14	14	1610612748 MIA
##	289	19	21	1610612748 MIA
##	290	14	21	1610612748 MIA
##	291	16	-1	1610612746 WAS
##	292	16	5	1610612764 WAS
##	293	8	-14	1610612764 WAS
##	294	26	-11	1610612764 WAS
##	295	9	-14	1610612764 WAS
##	296	10	9	1610612763 WEM
##	297	21	-1	1610612763 MEM
##	298	10	8	1610612763 MEM
##	299	27	13	1610612763 MEM
##	300	14	5	1610612763 MEM
##	301	13	-11	1610612705 MEM 1610612739 CLE
##	302	4	- 6	1610612739 CLE
##	303	20	-5	1610612739 CLE
##	304	6	0	1610612739 CLE
##	305	21	-1	1610612739 CLE
##	306	11	-2	1610612754 IND
##	307	6	3	1610612754 IND
##	308	33	-15	1610612754 IND
##	309	21	-5	1610612754 IND
##	310	31	-2	1610612754 IND
	311	18	-15	1610612740 NOP
	312	10	-11	1610612740 NOP
	313	8	-11	1610612740 NOP
	314	5	-1	1610612740 NOP
	315	14	-9	1610612740 NOP
	316	26	5	1610612752 NYK
	317	24	11	1610612752 NYK
	318	8	5	1610612752 NYK
	319	10	6	1610612752 NYK
	320	12	18	1610612752 NYK
	321	20	-11	1610612765 DET
	322	0	4	1610612765 DET
	323	12	-11	1610612765 DET
	324	51	-8	1610612765 DET
	325	0	-10	1610612765 DET
	326	9	6	1610612741 CHI
	327	14	17	1610612741 CHI
	J_ 1		±1	1010012111 0111

##	328	23	6	1610612741	CHI
	329	25	10	1610612741	CHI
	330	6	7	1610612741	CHI
##	331	15	0	1610612761	TOR
##	332	3	0	1610612761	TOR
##	333	34	-2	1610612761	TOR
##	334	2	0	1610612761	TOR
##	335	34	10	1610612761	TOR
##	336	24	-6	1610612755	PHI
##	337	11	-5 10	1610612755	PHI
##	338	6	-19	1610612755	PHI
##	339	17	3	1610612755	PHI
##	340	15	- 5	1610612755	PHI
##	341	20	12	1610612760	OKC
##	342	9	22	1610612760	OKC
##	343	28	21	1610612760	OKC
##	344	7	21	1610612760	OKC
##	345	19	22	1610612760	OKC
##	346	10	-18	1610612743	DEN
##	347	13	-21	1610612743	DEN
	348	19	-23	1610612743	DEN
##	349	9	-18	1610612743	DEN
##	350	7	-22	1610612743	DEN
##	351	13	-4	1610612745	HOU
##	352	4	2	1610612745	HOU
##	353	5	5	1610612745	HOU
##	354	19	-2	1610612745	HOU
##	355	24	-2	1610612745	HOU
##	356	12	2	1610612744	GSW
##	357	14	12	1610612744	GSW
##	358	19	-10	1610612744	GSW
##	359	21	4	1610612744	GSW
##	360	8	-13	1610612744	GSW
##	361	15	17	1610612749	MIL
##	362	14	14	1610612749	MIL
##	363	12	15	1610612749	MIL
##	364	15	26	1610612749	MIL
##	365	20	13	1610612749	MIL
	366	2	-27	1610612737	ATL
##	367	26	-11	1610612737	ATL
##	368	13	-22	1610612737	ATL
##	369	18	-26	1610612737	ATL
##	370	6	-29	1610612737	ATL
##	371	2	-14	1610612755	PHI
##	372	17	-29	1610612755	PHI
##	373	7	-15	1610612755	PHI
##	374	20	-23	1610612755	PHI
	375	4	-17	1610612755	PHI
	376	24	31	1610612757	POR
##	377	3	26	1610612757	POR
##	378	35	28	1610612757	POR
##	379	12	27	1610612757	POR
##	380	26	19	1610612757	POR
##	381	5	-27	1610612746	LAC

	000			1010010710	
	382	11	-14	1610612746	LAC
	383	9	-36	1610612746	LAC
	384	14	-30	1610612746	LAC
	385	0	-30	1610612746	LAC
	386	0	25	1610612759	SAS
	387	21	24	1610612759	SAS
##	388	16	23	1610612759	SAS
##	389	19	24	1610612759	SAS
##	390	19	30	1610612759	SAS
##	391	20	-10	1610612758	SAC
##	392	27	-5	1610612758	SAC
##	393	30	-10	1610612758	SAC
##	394	5	-12	1610612758	SAC
##	395	17	-7	1610612758	SAC
##	396	8	-4	1610612747	LAL
##	397	17	13	1610612747	LAL
##	398	12	5	1610612747	LAL
##	399	12	11	1610612747	LAL
##	400	37	15	1610612747	LAL
##	401	16	-2	1610612747	LAL
##	402	9	-12	1610612747	LAL
##	403	10	2	1610612747	LAL
##	404	15	10	1610612747	LAL
##	405	14	0	1610612747	LAL
	406	4	-5	1610612753	ORL
	407	19	5	1610612753	ORL
	408	26	-2	1610612753	ORL
	409	11	-14	1610612753	ORL
	410	28	7	1610612753	ORL
	411	15	-5	1610612743	DEN
	412	27	3	1610612743	DEN
	413	22	-2	1610612743	DEN
	414	16	2	1610612743	DEN
	415	4	-7	1610612743	DEN
	416	8	2	1610612762	UTA
	417	21	8	1610612762	UTA
	418	27	13	1610612762	UTA
	419	8	11	1610612762	UTA
	420	18	- 5	1610612762	UTA
	421	15	-13	1610612760	OKC
	422	12	-7	1610612760	OKC
	423	8	-8	1610612760	OKC
	424	10	-15	1610612760	OKC
	425	17	-14	1610612760	OKC
	426	7	12	1610612765	DET
	427	19	13	1610612765	DET
	428	14	9	1610612765	DET
	429	21	10	1610612765	DET
	429	32	10 17	1610612765	
					DET
	431	9	10	1610612740	NOP
	432 433	6	6	1610612740	NOP
		8	19	1610612740	NOP
	434	13	18	1610612740	NOP
##	435	42	13	1610612740	NOP

##	436	4	-22	1610612744	GSW
	437	19	-17	1610612744	GSW
	438	11	-17	1610612744	GSW
	439	14	-14	1610612744	GSW
	440	19	-19	1610612744	GSW
	441	9	-5	1610612744	TOR
	442	22	8	1610612761	TOR
	443	10	7	1610612761	TOR
	444	14	4	1610612761	TOR
	445	11	1	1610612761	TOR
	446	10	0	1610612761	POR
	447		-2	1610612757	POR
	448	20 14		1610612757	POR
			- 5		
	449	20	1	1610612757	POR
	450	10	1	1610612757	POR
	451	22	12	1610612763	MEM
	452	15	18	1610612763	MEM
	453	2	-2	1610612763	MEM
	454	12	4	1610612763	MEM
	455	35	6	1610612763	MEM
	456	8	-21	1610612742	DAL
	457	30	-25	1610612742	DAL
	458	6	4	1610612742	DAL
	459	30	0	1610612742	DAL
	460	23	-1	1610612742	DAL
	461	12	-8	1610612737	ATL
	462	16	-8	1610612737	ATL
	463	14	-13	1610612737	ATL
	464	31	-9	1610612737	ATL
	465	6	-12	1610612737	ATL
	466	16	4	1610612750	MIN
	467	12	19	1610612750	MIN
	468	2	-4	1610612750	MIN
	469	41	25	1610612750	MIN
	470	24	4	1610612750	MIN
##	471	36	32	1610612764	WAS
##	472	33	27	1610612764	WAS
	473	15	30	1610612764	WAS
	474	5	27	1610612764	WAS
	475	11	28	1610612764	WAS
	476	9	-5	1610612738	BOS
##	477	11	-26	1610612738	BOS
	478	21	-24	1610612738	BOS
	479	11	-29	1610612738	BOS
	480	11	-31	1610612738	BOS
	481	20	15	1610612754	IND
	482	9	-7	1610612754	IND
	483	24	0	1610612754	IND
	484	23	2	1610612754	IND
	485	7	5	1610612754	IND
	486	15	-7	1610612741	CHI
	487	6	9	1610612741	CHI
##	488	20	-9	1610612741	CHI
##	489	15	-13	1610612741	CHI

шш	490	10	2	1610610741	CHI
		19		1610612741 1610612766	
	491	33	8		CHA
	492	24	10	1610612766	CHA
	493	19	5	1610612766	CHA
	494	5	14	1610612766	CHA
	495	11	3	1610612766	CHA
	496	15	-8	1610612751	BKN
	497	15	-14	1610612751	BKN
	498	18	-7	1610612751	BKN
##	499	23	-13	1610612751	BKN
##	500	8	-3	1610612751	BKN
##	501	13	-13	1610612749	MIL
##	502	3	-10	1610612749	MIL
##	503	10	-12	1610612749	MIL
##	504	35	-3	1610612749	MIL
##	505	8	-11	1610612749	MIL
##	506	5	14	1610612748	MIA
##	507	33	18	1610612748	MIA
##	508	11	-10	1610612748	AIM
##	509	5	-10	1610612748	AIM
##	510	25	2	1610612748	MIA
##	511	16	14	1610612739	CLE
##	512	19	18	1610612739	CLE
##	513	8	6	1610612739	CLE
##	514	5	8	1610612739	CLE
##	515	19	21	1610612739	CLE
##	516	11	-9	1610612752	NYK
##	517	0	-5	1610612752	NYK
##	518	6	-19	1610612752	NYK
##	519	6	-12	1610612752	NYK
##	520	26	-11	1610612752	NYK
##	521	27	1	1610612756	PHX
##	522	18	-3	1610612756	PHX
##	523	14	8	1610612756	PHX
##	524	8	-7	1610612756	PHX
##	525	18	-1	1610612756	PHX
##	526	11	-3	1610612759	SAS
##	527	26	3	1610612759	SAS
##	528	12	-8	1610612759	SAS
##	529	19	-12	1610612759	SAS
##	530	20	8	1610612759	SAS
##	531	14	5	1610612746	LAC
##	532	15	-15	1610612746	LAC
##	533	7	-16	1610612746	LAC
##	534	11	-12	1610612746	LAC
##	535	12	-16	1610612746	LAC
##	536	27	15	1610612753	ORL
##	537	8	18	1610612753	ORL
	538	9	19	1610612753	ORL
	539	17	8	1610612753	ORL
	540	18	16	1610612753	ORL
	541	16	-17	1610612742	DAL
	542	0	-8	1610612742	DAL
	543	21	-6	1610612742	DAL

##	544	22	-6	1610612742	DAL
	545	10	-6	1610612742	DAL
	546	17	11	1610612741	CHI
	547	25	13	1610612741	CHI
	548	7	15	1610612741	CHI
	549	3	14	1610612741	CHI
	550	18	11	1610612741	CHI
	551	5	-19	1610612741	MIN
	552	4	-13	1610612750	MIN
##	553	25	-19	1610612750	MIN
##	554	6	-20	1610612750	MIN
##	555	14	-17	1610612750	MIN
##	556	6	19	1610612743	DEN
##	557	21	22	1610612743	DEN
##	558	4	15	1610612743	DEN
##	559	24	11	1610612743	DEN
##	560	17	19	1610612743	DEN
##	561	14	2	1610612744	GSW
	562	10	3	1610612744	GSW
	563	23	-4	1610612744	GSW
	564	11	2	1610612744	GSW
	565	13	-3	1610612744	GSW
	566	14	-5	1610612744	SAC
	567	13	-5	1610612758	SAC
	568	6	0	1610612758	SAC
	569	14	10	1610612758	SAC
##	570	21	-6	1610612758	SAC
##	571	8	-12	1610612762	UTA
##	572	19	-25	1610612762	UTA
##	573	0	-7	1610612762	UTA
##	574	21	-25	1610612762	UTA
##	575	11	-28	1610612762	UTA
##	576	19	10	1610612763	MEM
##	577	16	21	1610612763	MEM
##	578	4	-13	1610612763	MEM
##	579	20	21	1610612763	MEM
	580	9	2	1610612763	MEM
	581	17	-3	1610612745	HOU
	582	23	0	1610612745	HOU
	583	9	-1	1610612745	HOU
	584	21	-1	1610612745	HOU
	585	19	-14	1610612745	HOU
	586	20	-3	1610612766	CHA
##	587	17	-1	1610612766	CHA
##	588	19	9	1610612766	CHA
##	589	23	-4	1610612766	CHA
	590	22	14	1610612766	CHA
	591	35	22	1610612747	LAL
	592	38	4	1610612747	LAL
	593	7	-6	1610612747	LAL
	594	4	8	1610612747	LAL
	595	24	-8	1610612747	LAL
	596	8	-4	1610612746	LAC
	597	35	6	1610612746	LAC
			<u> </u>		

##	598	27	11	1610612746	LAC
	599	15	-5	1610612746	LAC
	600	27	3	1610612746	LAC
	601	5	7	1610612752	NYK
	602	2	-1	1610612752	NYK
	603	14	8	1610612752	NYK
	604	30	3	1610612752	NYK
	605	9	3	1610612752	NYK
	606	11	- 5	1610612739	CLE
##	607	6	-4	1610612739	CLE
##	608	6	-1	1610612739	CLE
##	609	24	-6	1610612739	CLE
##	610	5	-9	1610612739	CLE
##	611	21	-14	1610612748	MIA
##	612	6	-3	1610612748	MIA
##	613	15	-20	1610612748	MIA
##	614	13	-9	1610612748	MIA
	615	4	-9	1610612748	MIA
	616	20	-3	1610612751	BKN
	617	2	7	1610612751	BKN
	618	21	5	1610612751	BKN
	619	30	-1	1610612751	BKN
	620	6	7	1610612751	BKN
	621	8	-24	1610612738	BOS
	622	11	-41	1610612738	BOS
##	623	8	-20	1610612738	BOS
##	624	3	-25	1610612738	BOS
##	625	14	-22	1610612738	BOS
##	626	16	22	1610612754	IND
##	627	30	36	1610612754	IND
##	628	13	27	1610612754	IND
##	629	15	20	1610612754	IND
##	630	18	34	1610612754	IND
##	631	22	3	1610612737	ATL
##	632	25	-16	1610612737	ATL
##	633	7	-22	1610612737	ATL
##	634	13	-22	1610612737	ATL
##	635	6	-23	1610612737	ATL
##	636	23	3	1610612764	WAS
##	637	14	10	1610612764	WAS
##	638	10	17	1610612764	WAS
##	639	24	15	1610612764	WAS
##	640	23	4	1610612764	WAS
##	641	0	-3	1610612765	DET
##	642	24	15	1610612765	DET
##	643	16	5	1610612765	DET
##	644	29	3	1610612765	DET
	645	11	-11	1610612765	DET
	646	16	-9	1610612757	POR
	647	12	3	1610612757	POR
	648	10	8	1610612757	POR
	649	30	- 7	1610612757	POR
	650	0	6	1610612757	POR
	651	5	10	1610612760	OKC
	_	_		-	

	652	20	-7	1610612760	OKC
	653	19	8	1610612760	OKC
	654	10	17	1610612760	OKC
	655	29	16	1610612760	OKC
	656	9	-3	1610612740	NOP
	657	18	-6	1610612740	NOP
	658	19	-1	1610612740	NOP
	659	15	-6	1610612740	NOP
##	660	20	3	1610612740	NOP
##	661	11	-13	1610612761	TOR
##	662	16	-10	1610612761	TOR
##	663	6	-22	1610612761	TOR
##	664	20	-23	1610612761	TOR
##	665	15	-26	1610612761	TOR
##	666	16	16	1610612749	MIL
##	667	26	22	1610612749	MIL
##	668	14	22	1610612749	MIL
##	669	21	14	1610612749	MIL
##	670	24	21	1610612749	MIL
##	671	7	11	1610612756	PHX
##	672	38	21	1610612756	PHX
	673	19	8	1610612756	PHX
	674	17	16	1610612756	PHX
	675	14	0	1610612756	PHX
	676	0	-4	1610612759	SAS
##	677	28	-17	1610612759	SAS
##	678	7	-5	1610612759	SAS
##	679	16	-10	1610612759	SAS
##	680	31	-2	1610612759	SAS
##	681	21	8	1610612762	UTA
##	682	30	-5	1610612762	UTA
##	683	14	1	1610612762	UTA
##	684	0	6	1610612762	UTA
##	685	6	-4	1610612762	UTA
##	686	22	2	1610612753	ORL
##	687	20	0	1610612753	ORL
	688	4	-10	1610612753	ORL
	689	21	-3	1610612753	ORL
	690	15	3	1610612753	ORL
	691	16	-16	1610612740 1610612740	NOP
	692	11	-18	1610612740	NOP
	693	12	-12		NOP
	694	10	10	1610612740 1610612740	NOP
	695 696	22 20	3	1610612740	NOP
	697	21	16 10	1610612765	DET DET
	698	23	20	1610612765	DET
	699	23 6	-8	1610612765	DET
##	700	33	-17	1610612765	DET
##	700	33 16	-1 <i>1</i> 5	1610612765	PHI
##	701	10	-14	1610612755	PHI
##	702	9	-14 -9	1610612755	PHI
##	703	9 24	-11	1610612755	PHI
	704	13	-11 -7	1610612755	PHI
##	100	13	-1	1010012700	LUI

##	706	23	8	1610612761	TOR
##	707	23	6	1610612761	TOR
##	708	28	22	1610612761	TOR
##	709	4	10	1610612761	TOR
##	710	18	6	1610612761	TOR
##	711	13	-16	1610612757	POR
##	712	16	-13	1610612757	POR
##	713	30	-13 3	1610612757	POR
##	714	33	11	1610612757	POR
##	715	8	-19	1610612757	POR
##	716	5	-19 -3	1610612763	MEM
##	717	26	-3 9	1610612763	MEM
	718	26 16	10	1610612763	MEM
##					
##	719	22	-1	1610612763	MEM
##	720	24	14	1610612763	MEM
##	721	7	-16	1610612743	DEN
##	722	13	-21	1610612743	DEN
##	723	4	-10	1610612743	DEN
##	724	34	-4	1610612743	DEN
##	725	22	-12	1610612743	DEN
##	726	24	17	1610612742	DAL
##	727	18	22	1610612742	DAL
##	728	33	17	1610612742	DAL
##	729	8	15	1610612742	DAL
##	730	18	2	1610612742	DAL
##	731	10	3	1610612754	IND
##	732	14	11	1610612754	IND
##	733	10	-1	1610612754	IND
##	734	38	0	1610612754	IND
##	735	14	-10	1610612754	IND
##	736	5	-4	1610612739	CLE
##	737	6	0	1610612739	CLE
##	738	27	11	1610612739	CLE
##	739	19	9	1610612739	CLE
##	740	18	3	1610612739	CLE
##	741	17	-5	1610612741	CHI
##	742	20	-5	1610612741	CHI
	743	21	-8	1610612741	CHI
	744	10	15	1610612741	CHI
	745	8	-9	1610612741	CHI
	746	24	-16	1610612751	BKN
	747	3	6	1610612751	BKN
	748	13	8	1610612751	BKN
##	749	24	8	1610612751	BKN
##	750	18	3	1610612751	BKN
##	751	14	-14	1610612748	MIA
##	752	22	-20	1610612748	MIA
##	753	4	-10	1610612748	MIA
##	754	19	-21	1610612748	MIA
##	755	7	-14	1610612748	MIA
##	756	20	6	1610612764	WAS
##	757	8	10	1610612764	WAS
##	758	18	6	1610612764	WAS
##	759	24	7	1610612764	WAS

##	760	3	2	1610612764	WAS
##	761	6	1	1610612749	MIL
##	762	16	-5	1610612749	MIL
##	763	0	-4	1610612749	MIL
##	764	17	3	1610612749	MIL
##	765	45	2	1610612749	MIL
	766	12	-2	1610612752	NYK
	767	22	13	1610612752	NYK
	768	13	1	1610612752	NYK
##	769	0	6	1610612752	NYK
##	770	30	2	1610612752	NYK
##	771	17	-14	1610612760	OKC
##	772	15	-1	1610612760	OKC
##	773	4	-5	1610612760	OKC
##	774	18	0	1610612760	OKC
##	775	30	5	1610612760	OKC
##	776	29	-5	1610612744	GSW
##	777	18	0	1610612744	GSW
##	778	24	-1	1610612744	GSW
##	779	18	4	1610612744	GSW
##	780	13	4	1610612744	GSW
##	781	8	-2	1610612755	PHI
##	782	31	-13	1610612755	PHI
##	783	11	-3	1610612755	PHI
##	784	8	0	1610612755	PHI
##	785	13	-19	1610612755	PHI
##	786	25	11	1610612756	PHX
##	787	18	20	1610612756	PHX
##	788	26	4	1610612756	PHX
##	789	8	0	1610612756	PHX
##	790	22	25	1610612756	PHX
##	791	23	-3	1610612754	IND
##	792	25 15	-13	1610612754	IND
				1610612754	
##	793	27	-3		IND
##	794	22	0	1610612754	IND
##	795	11	-15	1610612754	IND
	796	8	6	1610612766	CHA
	797	11	1	1610612766	CHA
	798	14	12	1610612766	CHA
	799	7	7	1610612766	CHA
	800	43	8	1610612766	CHA
##	801	2	-14	1610612753	ORL
##	802	24	12	1610612753	ORL
##	803	28	-24	1610612753	ORL
##	804	20	6	1610612753	ORL
##	805	11	-17	1610612753	ORL
##	806	26	-8	1610612747	LAL
##	807	25	23	1610612747	LAL
##	808	10	27	1610612747	LAL
	809	9	26	1610612747	LAL
	810	11	32	1610612747	LAL
	811	4	17	1610612740	NOP
	812	21	19	1610612740	NOP
	813	17	19	1610612740	NOP
##	010	Τ1	13	1010012740	NUP

	044	00	4.0	1010010710	110D
	814	20	13	1610612740	NOP
##	815	22	18	1610612740	NOP
##	816	16	-10	1610612737	ATL
##	817	25	-4	1610612737	ATL
##	818	6	-20	1610612737	ATL
##	819	13	-26	1610612737	ATL
##	820	13	-19	1610612737	ATL
##	821	32	18	1610612751	BKN
##	822	8	29	1610612751	BKN
##	823	22	4	1610612751	BKN
##	824	23	6	1610612751	BKN
##	825	18	14	1610612751	BKN
##	826	19	-9	1610612738	BOS
##	827	6	-18	1610612738	BOS
##	828	14	-19	1610612738	BOS
##	829	27	-9	1610612738	BOS
##	830	19	-6	1610612738	BOS
##	831	13	-19	1610612745	HOU
##	832	7	-17	1610612745	HOU
##	833	11	-26	1610612745	HOU
	834	4	-13	1610612745	HOU
	835	7	-13	1610612745	HOU
##	836	26	25	1610612758	SAC
##	837	21	4	1610612758	SAC
##	838	15	27	1610612758	SAC
##	839	10	26	1610612758	SAC
##	840	21	13	1610612758	SAC
##	841	22	-16	1610612750	MIN
##	842	14	-21	1610612750	MIN
##	843	4	-14	1610612750	MIN
##	844	10	-18	1610612750	MIN
##	845	14	-10	1610612750	MIN
##	846	5	10	1610612762	UTA
##	847	25	24	1610612762	UTA
##	848	11	10	1610612762	UTA
##	849	31	27	1610612762	UTA
##	850	7	23	1610612762	UTA
##	851	17	-18	1610612743	DEN
##	852	7	-19	1610612743	DEN
##	853	19	-27	1610612743	DEN
##	854	12	-27	1610612743	DEN
##	855	11	-11	1610612743	DEN
	856	27	30	1610612741	CHI
	857	15	26	1610612741	CHI
	858	28	33	1610612741	CHI
	859	10	29	1610612741	CHI
	860	2	-2	1610612741	CHI
	861	6	-17	1610612757	POR
	862	27	11	1610612757	POR
	863	8	18	1610612757	POR
	864	30	8	1610612757	POR
	865	10	10	1610612757	POR
	866	6	0	1610612763	MEM
	867	27	-22	1610612763	MEM
##	001	21	-22	1010012/03	1,1 C1,1

	868	6	-18	1610612763	MEM
##	869	18	-16	1610612763	MEM
##	870	18	-17	1610612763	MEM
##	871	41	8	1610612765	DET
##	872	0	1	1610612765	DET
##	873	6	13	1610612765	DET
##	874	14	6	1610612765	DET
##	875	21	23	1610612765	DET
##	876	14	-13	1610612756	PHX
##	877	8	-10	1610612756	PHX
##	878	12	-19	1610612756	PHX
##	879	26	-21	1610612756	PHX
##	880	13	-22	1610612756	PHX
##	881	8	-5	1610612739	CLE
##	882	18	-6	1610612739	CLE
##	883	2	-6	1610612739	CLE
##	884	15	-12	1610612739	CLE
##	885	28	-6	1610612739	CLE
##	886	15	4	1610612744	GSW
##	887	13	8	1610612744	GSW
##	888	12	9	1610612744	GSW
##	889	31	6	1610612744	GSW
##	890	24	15	1610612744	GSW
##	891	24	8	1610612759	SAS
##	892	8	7	1610612759	SAS
##	893	16	-5	1610612759	SAS
##	894	30	14	1610612759	SAS
##	895	24	1	1610612759	SAS
##	896	26	-17	1610612761	TOR
##	897	20	-16	1610612761	TOR
##	898	21	-6	1610612761	TOR
##	899	16	2	1610612761	TOR
##	900	4	-7	1610612761	TOR
##	901	20	-4	1610612742	DAL
##	902	20	8	1610612742	DAL
##	903	19	-1	1610612742	DAL
##	904	7	-9	1610612742	DAL
##	905	30	1	1610612742	DAL
	906	0	3	1610612766	CHA
##	907	18	2	1610612766	CHA
	908	15	1	1610612766	CHA
##	909	18	8	1610612766	CHA
##	910	23	3	1610612766	CHA
##	911	3	-21	1610612745	HOU
##	912	12	-18	1610612745	HOU
##	913	8	-24	1610612745	HOU
	914	13	-26	1610612745	HOU
##	915	5	-30	1610612745	HOU
	916	9	34	1610612758	SAC
	917	13	10	1610612758	SAC
	918	17	30	1610612758	SAC
	919	23	13	1610612758	SAC
	920	11	34	1610612758	SAC
	921	22	-29	1610612743	DEN
	_	_			

##	922	20	-11	1610612743	DEN
##	923	6	-10	1610612743	DEN
##	924	4	-23	1610612743	DEN
##	925	31	-15	1610612743	DEN
##	926	22	13	1610612740	NOP
##	927	15	8	1610612740	NOP
##	928	35	16	1610612740	NOP
##	929	15	23	1610612740	NOP
##	930	7	16	1610612740	NOP
##	931	8	-3	1610612760	OKC
##	932	13	-16	1610612760	OKC
##	933	6	-10	1610612760	OKC
##	934	29	-3	1610612760	OKC
##	935	22	-18	1610612760	OKC
##	936	19	7	1610612737	ATL
##	937	21	4	1610612737	ATL
##	938	16	4	1610612737	ATL
##	939	8	8	1610612737	ATL
	940	30	14	1610612737	ATL
	941	32	3	1610612750	MIN
	942	3	7	1610612750	MIN
	943	20	-7	1610612750	MIN
	944	26	-16	1610612750	MIN
	945	12	-19	1610612750	MIN
	946	20	-6	1610612738	BOS
	947	7	-5	1610612738	BOS
##	948	14	24	1610612738	BOS
##	949	38	18	1610612738	BOS
##	950	8	-18	1610612738	BOS
##	951	29	-12	1610612741	CHI
##	952	14	-13	1610612741	CHI
##	953	15	-14	1610612741	CHI
##	954	7	-14	1610612741	CHI
##	955	5	-7	1610612741	CHI
##	956	21	2	1610612762	UTA
##	957	3	8	1610612762	UTA
##	958	10	18	1610612762	UTA
##	959	24	18	1610612762	UTA
##	960	18	15	1610612762	UTA
##	961	5	2	1610612753	ORL
##	962	13	18	1610612753	ORL
##	963	10	1	1610612753	ORL
##	964	21	18	1610612753	ORL
##	965	29	7	1610612753	ORL
##	966	12	-13	1610612742	DAL
##	967	22	-15	1610612742	DAL
##	968	7	0	1610612742	DAL
##	969	10	-6	1610612742	DAL
##	970	8	-13	1610612742	DAL
##	971	9	13	1610612748	MIA
##	972	30	6	1610612748	MIA
	973	9	-9	1610612748	MIA
	974	23	2	1610612748	MIA
##		13	-4	1610612748	MIA
			_		

##	976	28	-1	1610612747 LAL
##	977	5	10	1610612747 LAL
##	978	22	5	1610612747 LAL
##	979	22	-9	1610612747 LAL
##	980	5	2	1610612747 LAL
##	981	15	9	1610612751 BKN
##	982	36	15	1610612751 BKN
##	983	4	-15	1610612751 BKN
##	984	3	- 9	1610612751 BKN
##	985	21	-14	1610612751 BKN
##	986	45	3	1610612749 MIL
##	987	31	7	1610612749 MIL
##	988	7	7	1610612749 MIL
##	989	3	13	1610612749 MIL
##	990	2	-12	1610612749 MIL
##	991	16	-10	1610612755 PHI
##	992	28	-4	1610612755 PHI
	993	12	-4	1610612755 PHI
	994	23	-4	1610612755 PHI
	995	12	-4	1610612755 PHI
	996	3	-6	1610612764 WAS
##	997	18	9	1610612764 WAS
##	998	48	15	1610612764 WAS
##	999	14	2	1610612764 WAS
##	1000	22	9	1610612764 WAS
##	1001	16	-19	1610612754 IND
##	1002	13	-9	1610612754 IND
##	1003	14	-12	1610612754 IND
##	1004	8	-28	1610612754 IND
##	1005	6	-18	1610612754 IND
##	1006	10	14	1610612759 SAS
##	1007	19	25	1610612759 SAS
##	1008	15	19	1610612759 SAS
##	1009	7	21	1610612759 SAS
##	1010	23	27	1610612759 SAS
##	1011	4	-4	1610612765 DET
##	1012	6	1	1610612765 DET
##	1013	10	5	1610612765 DET
##	1014	17	1	1610612765 DET
##	1015	34	17	1610612765 DET
##	1016	16	3	1610612744 GSW
##	1017	17	-1	1610612744 GSW
##	1018	10	-2	1610612744 GSW
##	1019	21	-9	1610612744 GSW
##	1020	21	-6	1610612744 GSW
##	1021	10	- 7	1610612752 NYK
##	1022	18	-12	1610612752 NYK
##	1023	8	-18	1610612752 NYK
##	1023	17	-18	1610612752 NYK
##	1024	17	-18 -7	1610612752 NYK 1610612752 NYK
##	1025	26	13	1610612746 LAC
##	1026	27	2	1610612746 LAC
##	1027	13	4	1610612746 LAC
##	1028	7	-1	1610612746 LAC
##	1029	1	-1	1010012740 LAC

##	1030	3	-6	1610612746 LAC
##	1031	24	-24	1610612750 MIN
##	1032	11	-18	1610612750 MIN
##	1033	8	-29	1610612750 MIN
##	1034	7	-26	1610612750 MIN
##	1035	14	-19	1610612750 MIN
##	1036	10	18	1610612740 NOP
##	1037	23	12	1610612740 NOP
##	1038	17	24	1610612740 NOP
##	1039	26	35	1610612740 NOP
##	1040	12	16	1610612740 NOP
##	1041	13	-2	1610612758 SAC
##	1042	38	7	1610612758 SAC
##	1043	18	7	1610612758 SAC
##	1044	18	2	1610612758 SAC
##	1045	5	1	1610612758 SAC
##	1046	12	-1	1610612757 POR
##	1047	9	8	1610612757 POR
##	1048	27	-5	1610612757 POR
##	1049	17	2	1610612757 POR
##	1050	4	-4	1610612757 POR
##	1051	11	-6	1610612743 DEN
##	1052	4	-12	1610612743 DEN
##	1053	10	-6	1610612743 DEN
##	1054	15	-13	1610612743 DEN
##	1055	23	-10	1610612743 DEN
##	1056	17	13	1610612744 GSW
##	1057	14	12	1610612744 GSW
##	1058	35	3	1610612744 GSW
##	1059	10	13	1610612744 GSW
##	1060	20	12	1610612744 GSW
##	1061	26	9	1610612742 DAL
##	1062	31	7	1610612742 DAL
##	1063	4	0	1610612742 DAL
##	1064	14	9	1610612742 DAL
##	1065	18	1	1610612742 DAL
##	1066	15	11	1610612761 TOR
##	1067	6	-4	1610612761 TOR
##	1068	5	-10	1610612761 TOR
##	1069	22	4	1610612761 TOR
##	1070	31	-7	1610612761 TOR
##	1071	12	-5	1610612760 OKC
##	1072	22	3	1610612760 OKC
##	1073	14	-4	1610612760 OKC
##	1074	15	-1	1610612760 OKC
##	1075	20	2	1610612760 OKC
##	1076	14	-5	1610612739 CLE
##	1077	15	-2	1610612739 CLE
##	1078	15	3	1610612739 CLE
##	1079	8	2	1610612739 CLE
##	1080	43	10	1610612739 CLE
##	1081	6	-6	1610612749 MIL
##	1082	8	-4	1610612749 MIL
##	1083	11	-3	1610612749 MIL

##	1084	33	-8	1610612749 MIL
##	1084	33 14	-3	1610612749 MIL 1610612749 MIL
##	1086	10	-2	1610612765 DET
##	1087	15	5	1610612765 DET
##	1088	14	5	1610612765 DET
##	1089	10	24	1610612765 DET
##	1090	34	5	1610612765 DET
##	1091	24	-7	1610612751 BKN
##	1092	17	3	1610612751 BKN
##	1093	10	-11	1610612751 BKN
##	1094	12	-15	1610612751 BKN
##	1095	13	-5	1610612751 BKN
##	1096	10	1	1610612746 LAC
##	1097	12	3	1610612746 LAC
##	1098	12	4	1610612746 LAC
##	1099	14	1	1610612746 LAC
##	1100	7	-1	1610612746 LAC
##	1101	7	-16	1610612745 HOU
##	1102	18	-24	1610612745 HOU
##	1103	0	-19	1610612745 HOU
##	1104	7	-28	1610612745 HOU
##	1105	22	-18	1610612745 HOU
##	1106	5	18	1610612747 LAL
##	1107	12	19	1610612747 LAL
##	1108	19	18	1610612747 LAL
##	1109	28	24	1610612747 LAL
##	1110	9	28	1610612747 LAL
##	1111	9	-5	1610612766 CHA
##	1112	33	8	1610612766 CHA
##	1113	5	3	1610612766 CHA
##	1114	11	-5	1610612766 CHA
##	1115	2	-8	1610612766 CHA
##	1116	18	-8	1610612764 WAS
##	1117	14	-8	1610612764 WAS
##	1118	14	2	1610612764 WAS
##	1119	13	-11	1610612764 WAS
##	1120	34	-3	1610612764 WAS
##	1121	15	12	1610612763 MEM
##	1122	14	12	1610612763 MEM
##	1123	30	15	1610612763 MEM
##	1124	6	6	1610612763 MEM
##	1125	17	20	1610612763 MEM
##	1126	2	-10	1610612748 MIA
##	1127	28	-5	1610612748 MIA
##	1128	9	-16	1610612748 MIA
##	1129	15	-18	1610612748 MIA
##	1130	11	-17	1610612748 MIA
##	1131	3	-1 <i>1</i> -3	1610612746 MIA 1610612754 IND
##	1131	3 14	-3 -7	
##	1133	24	-12 -E	1610612754 IND
##	1134	33	-5 -11	1610612754 IND
##	1135	7	-11	1610612754 IND
##	1136	22	18	1610612762 UTA
##	1137	6	-5	1610612762 UTA

шш	1120	00	2	1610612762 UTA
	1138	22	3	
##	1139	9	13	1610612762 UTA
##	1140	16	-1	1610612762 UTA
##	1141	25	5	1610612741 CHI
##	1142	7	19	1610612741 CHI
##	1143	20	12	1610612741 CHI
##	1144	26	8	1610612741 CHI
##	1145	13	16	1610612741 CHI
##	1146	22	-3	1610612756 PHX
##	1147	0	-24	1610612756 PHX
##	1148	26	-16	1610612756 PHX
##	1149	22	-14	1610612756 PHX
##	1150	11	-11	1610612756 PHX
##	1151	11	-3	1610612755 PHI
##	1152	16	-1	1610612755 PHI
##	1153	29	8	1610612755 PHI
##	1154	19	2	1610612755 PHI
##	1155	12	13	1610612755 PHI
##	1156	14	2	1610612738 BOS
##	1157	17	3	1610612738 BOS
##	1158	27	4	1610612738 BOS
##	1159	3	-3	1610612738 BOS
##	1160	25	-3 -3	1610612738 BOS
##	1161	16 14	-19	1610612752 NYK
##	1162		-25	1610612752 NYK
##	1163	11	-12	1610612752 NYK
##	1164	14	-9 01	1610612752 NYK
##	1165	9	-21	1610612752 NYK
##	1166	24	26	1610612759 SAS
##	1167	23	31	1610612759 SAS
##	1168	8	30	1610612759 SAS
##	1169	25	27	1610612759 SAS
##	1170	8	26	1610612759 SAS
##	1171	19	-5	1610612754 IND
##	1172	54	6	1610612754 IND
##	1173	2	-15	1610612754 IND
##	1174	13	-10	1610612754 IND
##	1175	7	-17	1610612754 IND
##	1176	26	14	1610612749 MIL
##	1177	7	6	1610612749 MIL
##	1178	21	14	1610612749 MIL
##	1179	11	15	1610612749 MIL
##	1180	29	14	1610612749 MIL
##	1181	12	6	1610612753 ORL
##	1182	19	15	1610612753 ORL
##	1183	6	12	1610612753 ORL
##	1184	16	5	1610612753 ORL
##	1185	41	1	1610612753 ORL
##	1186	12	-16	1610612737 ATL
##	1187	17	-5	1610612737 ATL
##	1188	12	7	1610612737 ATL
##	1189	21	1	1610612737 ATL
##	1190	13	-2	1610612737 ATL
##	1191	17	7	1610612756 PHX

##	1192	32	2	1610612756 PHX
##	1193	18	-5	1610612756 PHX
##	1194	7	3	1610612756 PHX
##	1195	19	1	1610612756 PHX
##	1196	11	-6	1610612747 LAL
##	1197	38	8	1610612747 LAL
##	1198	14	5	1610612747 LAL
##	1199	9	-5	1610612747 LAL
##	1200	24	-14	1610612747 LAL
##	1201	8	-11	1610612758 SAC
##	1202	14	-14	1610612758 SAC
##	1203	12	-13	1610612758 SAC
##	1204	13	-19	1610612758 SAC
##	1205	33	-3	1610612758 SAC
##	1206	4	7	1610612760 OKC
##	1207	24	-3	1610612760 OKC
##	1208	17	11	1610612760 OKC
##	1209	28	8	1610612760 OKC
##	1210	8	4	1610612760 OKC
##	1211	8	-14	1610612742 DAL
##	1212	26	-8	1610612742 DAL
##	1213	12	1	1610612742 DAL
##	1214	14	-6	1610612742 DAL
##	1215	14	-26	1610612742 DAL
##	1216	11	-20 36	1610612742 DAL 1610612746 LAC
##	1217	2	3	1610612746 LAC
##	1217	6	15	1610612746 LAC 1610612746 LAC
	1219	27	12	1610612746 LAC 1610612746 LAC
##				
##	1220	44	32	1610612746 LAC
##	1221	10	-1	1610612759 SAS
##	1222	29	1	1610612759 SAS
##	1223	11	1	1610612759 SAS
##	1224	28	3	1610612759 SAS
##	1225	11	4	1610612759 SAS
##	1226	6	-9	1610612750 MIN
##	1227	29	3	1610612750 MIN
##	1228	11	-2	1610612750 MIN
##	1229	29	2	1610612750 MIN
##	1230	14	-8	1610612750 MIN
##	1231	31	1	1610612745 HOU
##	1232	24	2	1610612745 HOU
##	1233	15	2	1610612745 HOU
##	1234	10	9	1610612745 HOU
##	1235	14	1	1610612745 HOU
##	1236	10	13	1610612740 NOP
##	1237	6	-8	1610612740 NOP
##	1238	24	-3	1610612740 NOP
##	1239	25	-1	1610612740 NOP
##	1240	20	-8	1610612740 NOP
##	1241	11	-22	1610612738 BOS
##	1242	3	-13	1610612738 BOS
##	1243	9	-24	1610612738 BOS
##	1244	12	-14	1610612738 BOS
##	1245	12	-14	1610612738 BOS

##	1246	28	6	1610612751 BKN
##	1247	23	28	1610612751 BKN
##	1248	9	20	1610612751 BKN
##	1249	13	26	1610612751 BKN
##	1250	11	1	1610612751 BKN
##	1251	27	16	1610612764 WAS
##	1252	11	-1	1610612764 WAS
##	1253	21	19	1610612764 WAS
##	1254	12	3	1610612764 WAS
##	1255	25	0	1610612764 WAS
##	1256	11	9	1610612766 CHA
##	1257	17	-19	1610612766 CHA
##	1258	10	-16	1610612766 CHA
##	1259	14	-17	1610612766 CHA
##	1260	16	-29	1610612766 CHA
##	1261	8	7	1610612765 DET
##	1262	24	10	1610612765 DET
##	1263	33	1	1610612765 DET
##	1264	10	15	1610612765 DET
##	1265	29	17	1610612765 DET
##	1266	12	2	1610612755 PHI
##	1267	10	-16	1610612755 PHI
##	1268	4	-8	1610612755 PHI
##	1269	21	-5	1610612755 PHI
##	1270	23	-9	1610612755 PHI
##	1271	15	3	1610612763 MEM
##	1272	18	8	1610612763 MEM
##	1273	26	-1	1610612763 MEM
##	1274	7	1	1610612763 MEM
##	1275	26	14	1610612763 MEM
##	1276	37	1	1610612762 UTA
##	1277	14	-11	1610612762 UTA
##	1278	15	-5	1610612762 UTA
##	1279	8	10	1610612762 UTA
##	1280	14	-12	1610612762 UTA
##	1281	10	-3	1610612753 ORL
##	1282	35	-11	1610612753 ORL
##	1283	9	-7	1610612753 ORL
##	1284	0	-6	1610612753 ORL
##	1285	14	-8	1610612753 ORL
##	1286	24	3	1610612749 MIL
##	1287	26	10	1610612749 MIL
##	1288	2	4	1610612749 MIL
##	1289	20	10	1610612749 MIL
##	1290	2	6	1610612749 MIL
##	1291	8	-26	1610612738 BOS
##	1292	17	-9	1610612738 BOS
##	1293	12	-9	1610612738 BOS
##	1294	10	-28	1610612738 BOS
##	1295	14	-2	1610612738 BOS
##	1296	29	9	1610612761 TOR
##	1297	27	42	1610612761 TOR
##	1298	21	12	1610612761 TOR
##	1299	4	20	1610612761 TOR

##	1300	8	22	1610612761 TOR
##	1300		2	1610612761 10R
		20		
##	1302	11	10	1610612737 ATL
##	1303	26	-5	1610612737 ATL
##	1304	11	-1	1610612737 ATL
##	1305	17	10	1610612737 ATL
##	1306	10	-9	1610612748 MIA
##	1307	9	-6	1610612748 MIA
##	1308	8	7	1610612748 MIA
##	1309	23	-9	1610612748 MIA
##	1310	27	4	1610612748 MIA
##	1311	16	6	1610612744 GSW
##	1312	19	-4	1610612744 GSW
##	1313	12	13	1610612744 GSW
##	1314	19	5	1610612744 GSW
##	1315	21	15	1610612744 GSW
##	1316	13	-13	1610612739 CLE
##	1317	8	-2	1610612739 CLE
##	1318	2	-3	1610612739 CLE
##	1319	14	-7	1610612739 CLE
##	1320	30	-8	1610612739 CLE
##	1321	14	-6	1610612747 LAL
##	1322	23	-15	1610612747 LAL
##	1323	12	-17	1610612747 LAL
##	1324	19		1610612747 LAL
##	1325	15	-10 -1	1610612747 LAL
##	1326			1610612747 LAL 1610612757 POR
		18	10	
##	1327	19	17	1610612757 POR
##	1328	30	17	1610612757 POR
##	1329	11	1	1610612757 POR
##	1330	11	4	1610612757 POR
##	1331	13	8	1610612744 GSW
##	1332	21	11	1610612744 GSW
##	1333	10	-1	1610612744 GSW
##	1334	33	15	1610612744 GSW
##	1335	8	6	1610612744 GSW
##	1336	9	-11	1610612750 MIN
##	1337	6	-13	1610612750 MIN
##	1338	2	-12	1610612750 MIN
##	1339	16	4	1610612750 MIN
##	1340	38	-4	1610612750 MIN
##	1341	9	8	1610612756 PHX
##	1342	31	23	1610612756 PHX
##	1343	18	27	1610612756 PHX
##	1344	10	17	1610612756 PHX
##	1345	35	7	1610612756 PHX
##	1346	8	-8	1610612760 OKC
##	1347	28	-13	1610612760 OKC
##	1348	3	-15	1610612760 OKC
##	1349	7	-19	1610612760 OKC
##	1350	15	-18	1610612760 OKC
##	1351	19	14	1610612759 SAS
##	1352	0	-20	1610612759 SAS
##	1353	24	-10	1610612759 SAS

##	1354	26	22	1610612759 SAS
##	1355	12	1	1610612759 SAS
##	1356	20	7	1610612748 MIA
##	1357	18	5	1610612748 MIA
##	1358	18	5	1610612748 MIA
##	1359	14	-15	1610612748 MIA
##	1360	16	-5	1610612748 MIA
##	1361	25	2	1610612745 HOU
##	1362	16	8	1610612745 HOU
##	1363	36	12	1610612745 HOU
##	1364	5	6	1610612745 HOU
##	1365	14	-3	1610612745 HOU
##	1366	10	-9	1610612743 DEN
##	1367	8	-6	1610612743 DEN
##	1368	23	-8	1610612743 DEN
##	1369	9	10	1610612743 DEN
##	1370	26	-4	1610612743 DEN
##	1371	9	-19	1610612741 CHI
##	1372	17	-10	1610612741 CHI
##	1373	14	-8	1610612741 CHI
##	1374	10	-24	1610612741 CHI
##	1375	7	-12	1610612741 CHI
##	1376	29	12	1610612765 DET
##	1377	3	12	1610612765 DET
##	1378	21	6	1610612765 DET
##	1379	19	1	1610612765 DET
##	1380	16	4	1610612765 DET
##	1381	7	8	1610612740 NOP
##	1382	0	19	1610612740 NOP
##	1383	10	13	1610612740 NOP
##	1384	35	9	1610612740 NOP
##	1385	30	14	1610612740 NOP
##	1386	20	-10	1610612742 DAL
##	1387	18	-21	1610612742 DAL
##	1388	15	-13	1610612742 DAL
##	1389	10	-28	1610612742 DAL
##	1390	17	-29	1610612742 DAL
##	1391	6	-16	1610612752 NYK
##	1392	4	-30	1610612752 NYK
##	1393	10	-22	1610612752 NYK
##	1394	32	-32	1610612752 NYK
##	1395	11	4	1610612752 NYK
##	1396	24	26	1610612766 CHA
##	1397	23	8	1610612766 CHA
##	1398	10	4	1610612766 CHA
##	1399	20	13	1610612766 CHA
##	1400	6	5	1610612766 CHA
##	1401	14	-1	1610612751 BKN
##	1402	15	-29	1610612751 BKN
##	1403	5	-4	1610612751 BKN
##	1404	12	-22	1610612751 BKN
##	1405	0	-16	1610612751 BKN
##	1406	14	15	1610612764 WAS
##	1407	6	7	1610612764 WAS

##	1408	10	8	1610612764	WAS
##	1409	27	17	1610612764	WAS
##	1410	12	13	1610612764	WAS
##	1411	27	11	1610612746	LAC
##	1412	12	-3	1610612746	LAC
##	1413	13	20	1610612746	LAC
##	1414	17	16	1610612746	LAC
##	1415	6	3	1610612746	LAC
##	1416	14	-18	1610612763	MEM
##	1417	26	2	1610612763	MEM
##	1418	6	-5	1610612763	MEM
##	1419	11	-28	1610612763	MEM
##	1420	12	10	1610612763	MEM
##	1421	9	-24	1610612755	PHI
##	1422	14	-14	1610612755	PHI
##	1423	22	-6	1610612755	PHI
##	1424	9	-6	1610612755	PHI
##	1425	25	4	1610612755	PHI
##	1426	9	1	1610612754	IND
##	1427	18	12	1610612754	IND
##	1428	37	-1	1610612754	IND
##	1429	10	-1	1610612754	IND
##	1430	50	17	1610612754	IND
##	1431	19	10	1610612758	SAC
##	1432	16	-3	1610612758	SAC
##	1433	12	-25	1610612758	SAC
##	1434	22	-1	1610612758	SAC
##	1435	16	-14	1610612758	SAC
##	1436	4	8	1610612739	CLE
##	1437	25	21	1610612739	CLE
##	1438	23	6	1610612739	CLE
##	1439	20	5	1610612739	CLE
##	1440	28	17	1610612739	CLE
##	1441	16	-10	1610612738	BOS
##	1442	25	-10	1610612738	BOS
##	1443	4	-14	1610612738	BOS
##	1444	12	-10	1610612738	BOS
##	1445	26	-20	1610612738	BOS
##	1446	22	17	1610612752	NYK
##	1447	35	12	1610612752	NYK
##	1448	21	19	1610612752	NYK
##	1449	3	14	1610612752	NYK
##	1450	14	5	1610612752	NYK
##	1451	9	-2	1610612761	TOR
##	1452	34	1	1610612761	TOR
##	1453	14	7	1610612761	TOR
##	1454	14	-12	1610612761	TOR
##	1455	10	9	1610612761	TOR
##	1456	5	-13	1610612764	WAS
##	1457	39	18	1610612764	WAS
##	1458	13	-14	1610612764	WAS
##	1459	19	-3	1610612764	WAS
##	1460	4	2	1610612764	WAS
##	1461	11	-2	1610612749	MIL

##	1462	8	1	1610612749	MIL
##	1463	26	-1	1610612749	MIL
##	1464	20		1610612749	MIL
			-6 1		
##	1465	16	1	1610612749	MIL
##	1466	13	0	1610612741	CHI
##	1467	35	13	1610612741	CHI
##	1468	11	-10	1610612741	CHI
##	1469	9	-9	1610612741	CHI
##	1470	12	-6	1610612741	CHI
##	1471	32	2	1610612766	CHA
##	1472	12	6	1610612766	CHA
##	1473	21	1	1610612766	CHA
##	1474	18	1	1610612766	CHA
##	1475	0	-5	1610612766	CHA
##	1476	32	-2	1610612748	AIM
##	1477	5	-7	1610612748	MIA
##	1478	11	-11	1610612748	MIA
##	1479	2	3	1610612748	MIA
##	1480	28	2	1610612748	MIA
##	1481	16	2	1610612765	DET
##	1482	16	0	1610612765	DET
##	1483	8	8	1610612765	DET
##	1484	17	5	1610612765	DET
##	1485	32	9	1610612765	DET
##	1486	21	-4	1610612737	ATL
##	1487	10	0	1610612737	ATL
##	1488	22	4	1610612737	ATL
##	1489	9	-11	1610612737	ATL
##	1490	8	12	1610612737	ATL
##	1491	8	3	1610612755	PHI
##	1492	27	13	1610612755	PHI
##	1493	17	5	1610612755	PHI
##	1494	14	9	1610612755	PHI
##	1495	33	19	1610612755	PHI
##	1496	2	-1	1610612754	IND
##	1497	22	-8	1610612754	IND
##	1498	39	-9	1610612754	IND
##	1499	30	-9	1610612754	IND
##	1500	27	-6	1610612754	IND
##	1501	21	-8	1610612751	BKN
##	1502	19	-16	1610612751	BKN
##	1503	14	-14	1610612751	BKN
##	1504	10	-27	1610612751	BKN
##	1505	2	-4	1610612761	BKN
##	1506	20	21	1610612753	ORL
##	1507	5	-6	1610612753	ORL
##	1508	8	20	1610612753	ORL
##	1509	21	12	1610612753	ORL
##	1510	29	25	1610612753	ORL
##	1510	13	-21	1610612760	OKC
##	1511	8	-31	1610612760	OKC
##	1512	13	-31 -33	1610612760	OKC
##	1513	9		1610612760	OKC
			-31 -20		
##	1515	12	-20	1610612760	OKC

##	1516	6	22	1610612759 SAS
##	1517	11	23	1610612759 SAS
##	1518	9	30	1610612759 SAS
##	1519	18	20	1610612759 SAS
##	1520	28	25	1610612759 SAS
##	1521	7	-10	1610612740 NOP
##	1522	10	-11	1610612740 NOP
##	1523	4	-11 -8	1610612740 NOP
##	1523	17	-14	1610612740 NOP
##	1525	16	-14 -26	1610612740 NOP
##	1526	25	18	1610612740 NOF 1610612742 DAL
##	1527	19	10	1610612742 DAL 1610612742 DAL
##	1528	6	23	1610612742 DAL 1610612742 DAL
##	1529	19	8	1610612742 DAL
##	1530	10	11	1610612742 DAL
##	1531	26	-11	1610612762 UTA
##	1532	9	-8	1610612762 UTA
##	1533	22	-5	1610612762 UTA
##	1534	17	-10	1610612762 UTA
##	1535	6	1	1610612762 UTA
##	1536	6	5	1610612757 POR
##	1537	14	6	1610612757 POR
##	1538	21	9	1610612757 POR
##	1539	30	8	1610612757 POR
##	1540	15	8	1610612757 POR
##	1541	35	-5	1610612743 DEN
##	1542	15	0	1610612743 DEN
##	1543	9	-3	1610612743 DEN
##	1544	21	-3	1610612743 DEN
##	1545	8	1	1610612743 DEN
##	1546	10	4	1610612746 LAC
##	1547	20	2	1610612746 LAC
##	1548	32	3	1610612746 LAC
##	1549	9	3	1610612746 LAC
##	1550	18	9	1610612746 LAC
##	1551	0	2	1610612744 GSW
##	1552	33	8	1610612744 GSW
##	1553	9	8	1610612744 GSW
##	1554	20	-9	1610612744 GSW
##	1555	13	12	1610612744 GSW
##	1556	9	2	1610612750 MIN
##	1557	0	-2	1610612750 MIN
##	1558	21	-5	1610612750 MIN
##	1559	0	-2	1610612750 MIN
##	1560	15	-9	1610612750 MIN
##	1561	15	-24	1610612747 LAL
##	1562	8	-16	1610612747 LAL
##	1563	0	-21	1610612747 LAL
##	1564	3	-7	1610612747 LAL
##	1565	9	-13	1610612747 LAL
##	1566	10	16	1610612763 MEM
##	1567	16	15	1610612763 MEM
##	1568	19	21	1610612763 MEM
##	1569	8	9	1610612763 MEM

##	1570	24	25	1610612763 MEM
##	1571	0	6	1610612765 MEN 1610612757 POR
##	1572	21	26	1610612757 FOR
##	1573	11	0	1610612757 POR 1610612757 POR
##	1574	14	25	
##	1575	34	22	1610612757 POR
##	1576	17	4	1610612739 CLE
##	1577	0	-12	1610612739 CLE
##	1578	6	-14	1610612739 CLE
##	1579	11	-27	1610612739 CLE
##	1580	13	-13	1610612739 CLE
##	1581	13	16	1610612747 LAL
##	1582	9	13	1610612747 LAL
##	1583	29	20	1610612747 LAL
##	1584	28	21	1610612747 LAL
##	1585	28	15	1610612747 LAL
##	1586	16	0	1610612758 SAC
##	1587	28	0	1610612758 SAC
##	1588	9	-13	1610612758 SAC
##	1589	7	-24	1610612758 SAC
##	1590	28	-13	1610612758 SAC
##	1591	13	-5	1610612756 PHX
##	1592	25	-14	1610612756 PHX
##	1593	4	-25	1610612756 PHX
##	1594	13	-29	1610612756 PHX
##	1595	14	-16	1610612756 PHX
##	1596	15	19	1610612750 MIN
##	1597	31	27	1610612750 MIN
##	1598	3	10	1610612750 MIN
##	1599	14	22	1610612750 MIN
##	1600	31	0	1610612750 MIN
##	1601	8	4	1610612755 PHI
##	1602	29	2	1610612755 PHI
##	1603	14	14	1610612755 PHI
##	1604	27	3	1610612755 PHI
##	1605	18	16	1610612755 PHI
##	1606	16	-10	1610612738 BOS
##	1607	16	-1	1610612738 BOS
##	1608	20	-25	1610612738 BOS
##	1609	16	-9	1610612738 BOS
##	1610	20	9	1610612738 BOS
##	1611	11	12	1610612761 TOR
##	1612	0	9	1610612761 TOR
##	1613	10	26	1610612761 TOR
##	1614	30	34	1610612761 TOR
##	1615	37	25	1610612761 TOR
##	1616	11	-29	1610612749 MIL
##	1617	11	-21	1610612749 MIL
##	1618	13	-17	1610612749 MIL
##	1619	29	-24	1610612749 MIL
##	1620	9	-29	1610612749 MIL
##	1621	9	7	1610612737 ATL
##	1622	29	12	1610612737 ATL
##	1623	6	8	1610612737 ATL

##	1624	11	2	1610612737 ATL
##	1625	24	8	1610612737 ATL
##	1626	5	-12	1610612752 NYK
##	1627	18	-13	1610612752 NYK
##	1628	8	-21	1610612752 NYK
##	1629	13	-16	1610612752 NYK
##	1630	15	1	1610612752 NYK
##	1631	13	1	1610612741 CHI
##	1632	17	-8	1610612741 CHI
##	1633	15	6	1610612741 CHI
##	1634	10	-2	1610612741 CHI
##	1635	7	-2	1610612741 CHI
##	1636	9	-2	1610612753 ORL
##	1637	11	-8	1610612753 ORL
##	1638	17	4	1610612753 ORL
##	1639	19	3	1610612753 ORL
##	1640	5	5	1610612753 ORL
##	1641	20	5	1610612755 URL 1610612764 WAS
##	1642	10	14	1610612764 WAS
##	1643	17	16	1610612764 WAS
##	1644	0	12	1610612764 WAS
##	1645	26	12	1610612764 WAS
##	1646	26 15	12	1610612764 WAS 1610612742 DAL
##	1647	22	-24	1610612742 DAL 1610612742 DAL
##	1648 1649	10	-16	1610612742 DAL 1610612742 DAL
##	1650	16 12	-10 -20	1610612742 DAL 1610612742 DAL
##	1651	16	-20	1610612742 DAL 1610612748 MIA
##			18	
##	1652	11	-9 7	1610612748 MIA
##	1653	16	-7	1610612748 MIA
##	1654	23	5	1610612748 MIA
##	1655	10	4	1610612748 MIA
##	1656	36	9	1610612751 BKN
##	1657	6	3	1610612751 BKN
##	1658	20	-6	1610612751 BKN 1610612751 BKN
##	1659	26	2 7	
##	1660	3		
##	1661	5	-1	1610612744 GSW
##	1662	16	7	1610612744 GSW
##	1663	13	-1	1610612744 GSW
##	1664	19	-3 10	1610612744 GSW
##	1665	24	12	1610612744 GSW
##	1666	12	-2	1610612760 OKC
##	1667	21	-11	1610612760 OKC
##	1668	12	-3	1610612760 OKC
##	1669	5	-2	1610612760 OKC
##	1670	15	-3 -16	1610612760 OKC
##	1671	4	-16 -2	1610612746 LAC
##	1672	9	-3	1610612746 LAC
##	1673	23	-17	1610612746 LAC
##	1674	20	-10	1610612746 LAC
##	1675	19	-14	1610612746 LAC
##	1676	26	18	1610612745 HOU
##	1677	23	9	1610612745 HOU

	1678	12	12	1610612745 HOU
##	1679	1	15	1610612745 HOU
##	1680	24	21	1610612745 HOU
##	1681	8	1	1610612757 POR
##	1682	35	18	1610612757 POR
##	1683	16	1	1610612757 POR
##	1684	10	10	1610612757 POR
##	1685	14	2	1610612757 POR
##	1686	10	-7	1610612747 LAL
##	1687	24	-13	1610612747 LAL
##	1688	17	-7	1610612747 LAL
##	1689	17	-5	1610612747 LAL
##	1690	15	-10	1610612747 LAL
##	1691	14	-2	1610612762 UTA
##	1692	38	-8	1610612762 UTA
##	1693	15	-2	1610612762 UTA
##	1694	10	-8	1610612762 UTA
##	1695	24	9	1610612762 UTA
##	1696	8	4	1610612756 PHX
##	1697	21	1	1610612756 PHX
##	1698	15	-7	1610612756 PHX
##	1699	37	0	1610612756 PHX
##	1700	15	2	1610612756 PHX
##	1701	18	-15	1610612740 NOP
##	1701	14	1	1610612740 NOP
##	1702	26	5	1610612740 NOP
##	1703	8	4	1610612740 NOP
##	1704	14	-4	1610612740 NOP
##	1705	21		1610612740 NOP
##	1707	26	-5 21	1610612743 DEN 1610612743 DEN
	1707	22	-8	1610612743 DEN 1610612743 DEN
##				
##	1709	8	-2	1610612743 DEN
##	1710	10	12	1610612743 DEN
##	1711	21	-6	1610612741 CHI
##	1712	13	0	1610612741 CHI
##	1713	2	2	1610612741 CHI
##	1714	15	5	1610612741 CHI
##	1715	2	-4	1610612741 CHI
##	1716	23	-6	1610612753 ORL
##	1717	18	7	1610612753 ORL
##	1718	10	-4	1610612753 ORL
##	1719	34	2	1610612753 ORL
##	1720	4	9	1610612753 ORL
##	1721	9	-5	1610612739 CLE
##	1722	11	15	1610612739 CLE
##	1723	11	1	1610612739 CLE
##	1724	20	5	1610612739 CLE
##	1725	4	-14	1610612739 CLE
##	1726	3	0	1610612765 DET
##	1727	18	-6	1610612765 DET
##	1728	10	5	1610612765 DET
##	1729	18	9	1610612765 DET
##	1730	28	-6	1610612765 DET
##	1731	7	5	1610612759 SAS

##	1732	c	10	1610612759 SAS
##		6	19	
##	1733	27	6	1610612759 SAS
##	1734	9	-1	1610612759 SAS
##	1735	43	3	1610612759 SAS
##	1736	21	-12	1610612758 SAC
##	1737	27	-31	1610612758 SAC
##	1738	28	19	1610612758 SAC
##	1739	9	-9	1610612758 SAC
##	1740	8	-3	1610612758 SAC
##	1741	12	16	1610612766 CHA
##	1742	16	6	1610612766 CHA
##	1743	15	30	1610612766 CHA
##	1744	20	31	1610612766 CHA
##	1745	27	10	1610612766 CHA
##	1746	2	-27	1610612749 MIL
##	1747	3	-2	1610612749 MIL
##	1748	11	-14	1610612749 MIL
##	1749	10	-24	1610612749 MIL
##	1750	37	-18	1610612749 MIL
##	1751	23	4	1610612761 TOR
##	1752	17	-4	1610612761 TOR
##	1753	14	2	1610612761 TOR
##	1754	13	-1	1610612761 TOR
##	1755	14	-2	1610612761 TOR
##	1756	14	-3	1610612738 BOS
##	1757	23	17	1610612738 BOS
##	1758	11	1	1610612738 BOS
##	1759	14	14	1610612738 BOS
##	1760	23	1	1610612738 BOS
##	1761	9	27	1610612764 WAS
##	1762	22	15	1610612764 WAS
##	1763	6	16	1610612764 WAS
		14	2	
##	1764			1610612764 WAS
##	1765	32	18	1610612764 WAS
##	1766	18	-6	1610612752 NYK
##	1767	19	-20	1610612752 NYK
##	1768	10	-15	1610612752 NYK
##	1769	11	-18	1610612752 NYK
##	1770	8	-18	1610612752 NYK
##	1771	6	3	1610612737 ATL
##	1772	29	-4	1610612737 ATL
##	1773	32	16	1610612737 ATL
##	1774	14	12	1610612737 ATL
##	1775	19	1	1610612737 ATL
##	1776	9	-10	1610612755 PHI
##	1777	18	3	1610612755 PHI
##	1778	17	-4	1610612755 PHI
##	1779	13	-18	1610612755 PHI
##	1780	22	12	1610612755 PHI
##	1781	15	16	1610612766 CHA
##	1782	21	9	
##	1783	4	9	1610612766 CHA
##	1784	25	11	1610612766 CHA
##	1785	32	15	1610612766 CHA

##	1786	4	-18	1610612752 NYK
##	1787	3	-16 -25	1610612752 NYK 1610612752 NYK
##	1788	7	-1	1610612752 NYK
##	1789	29	-7	1610612752 NYK
##	1790	34	-16	1610612752 NYK
##	1791	12	8	1610612740 NOP
##	1792	29	9	1610612740 NOP
##	1793	17	-7	1610612740 NOP
##	1794	23	13	1610612740 NOP
##	1795	5	-5	1610612740 NOP
##	1796	13	11	1610612750 MIN
##	1797	30	3	1610612750 MIN
##	1798	26	2	1610612750 MIN
##	1799	15	-7	1610612750 MIN
##	1800	13	-6	1610612750 MIN
##	1801	25	7	1610612741 CHI
##	1802	0	20	1610612741 CHI
##	1803	24	-1	1610612741 CHI
##	1804	17	4	1610612741 CHI
##	1805	8	14	1610612741 CHI
##	1806	23	-11	1610612741 ONI 1610612748 MIA
##	1807	11	-16	1610612748 MIA
##	1808	15	-5	1610612748 MIA
##	1809	13	-2	1610612748 MIA
##	1810	14	-11	1610612748 MIA
##	1811	0	0	1610612746 MIL
##	1812	14	8	1610612749 MIL 1610612749 MIL
##	1813	6	-1	1610612749 MIL
##	1814	39	13	1610612749 MIL
##	1815	35	-17	1610612749 MIL
##	1816	0	-11	1610612742 DAL
##	1817	40	-7	1610612742 DAL
##	1818	12	8	1610612742 DAL
##	1819	7	5	1610612742 DAL
##	1820	27	-6	1610612742 DAL
##	1821	26	4	1610612759 SAS
##	1822	27	10	1610612759 SAS
##	1823	14	6	1610612759 SAS
##	1824	5	-7	1610612759 SAS
##	1825	3	-14	1610612759 SAS
##	1826	22	-13	1610612763 MEM
##	1827	19	-6	1610612763 MEM
##	1828	16	1	1610612763 MEM
##	1829	6	6	1610612763 MEM
##	1830	16	-6	1610612763 MEM
##	1831	3	-11	1610612744 GSW
##	1832	22	6	1610612744 GSW
##	1833	36	9	1610612744 GSW
##	1834	11	4	1610612744 GSW
##	1835	40	7	1610612744 GSW
##	1836	16	4	1610612760 OKC
##	1837	31	6	1610612760 OKC
##	1838	6	-1	1610612760 OKC
##	1839	12	3	1610612760 OKC

##	1840	25	0	1610612760 OKC
##	1841	24	3	1610612747 LAL
##	1842	14	-5	1610612747 LAL
##	1843	23	21	1610612747 LAL
##	1844	9	3	1610612747 LAL
##	1845	15	4	1610612747 LAL
##	1846	7	13	1610612745 HOU
##	1847	37	2	1610612745 HOU
##	1848	27	-8	1610612745 HOU
##	1849	2	-6	1610612745 HOU
##	1850	4	-7	1610612745 HOU
##	1851	20	5	1610612762 UTA
##	1852	39	4	1610612762 UTA
##	1853	18	9	1610612762 UTA
##	1854	14	12	1610612762 UTA
##	1855	26	2	1610612762 UTA
##	1856	3	-14	1610612756 PHX
##	1857	38	2	1610612756 PHX
##	1858	15	-4	1610612756 PHX
##	1859	22	-9	1610612756 PHX
##	1860	7	-9	1610612756 PHX
##	1861	2	19	1610612757 POR
##	1862	12	27	1610612757 POR
##	1863	16	10	1610612757 POR
##	1864	6	12	1610612757 POR
##	1865	28	26	1610612757 POR
##	1866	6	-15	1610612760 OKC
##	1867	14	-25	1610612760 OKC
##	1868	11	-26	1610612760 OKC
##	1869	7	-20	1610612760 OKC
##	1870	11	-37	1610612760 OKC
##	1871	21	-31	1610612739 CLE
##	1872	11	-18	1610612739 CLE
##	1873	18	-16	1610612739 CLE
##	1874	9	-13	1610612739 CLE
##	1875	7	-28	1610612739 CLE
##	1876	6	25	1610612743 DEN
##	1877	16	12	1610612743 DEN
##	1878	15	42	1610612743 DEN
##	1879	11	14	1610612743 DEN
##	1880	26	18	1610612743 DEN
##	1881	19	26	1610612754 IND
##	1882	24	28	1610612754 IND
##	1883	8	21	1610612754 IND
##	1884	7	-6	1610612754 IND
##	1885	18	20	1610612754 IND
##	1886	14	-7	1610612753 ORL
##	1887	6	-14	1610612753 ORL
##	1888	10	-20	1610612753 ORL
##	1889	11	-20	1610612753 ORL
##	1890	12	-30	1610612753 ORL
##	1891	9	-21	1610612761 TOR
##	1892	6	-22	1610612761 TOR
##	1893	8	-11	1610612761 TOR

##	1894	18	-22	1610612761	TOR
##	1895	9	0	1610612761	TOR
##	1896	9	15	1610612765	DET
##	1897	23	23	1610612765	DET
##	1898	16	21	1610612765	DET
##	1899	17	37	1610612765	DET
##	1900	17	19	1610612765	DET
##	1901	3	25	1610612751	BKN
##	1902	10	14	1610612751	BKN
##	1903	32	25	1610612751	BKN
##	1904	21	23	1610612751	BKN
##	1905	25	21	1610612751	BKN
##	1906	9	-28	1610612755	PHI
##	1907	5	-19	1610612755	PHI
##	1908	10	-17	1610612755	PHI
##	1909	18	-14	1610612755	PHI
##	1910	12	-21	1610612755	PHI
##	1911	12	17	1610612742	DAL
##	1912	17	21	1610612742	DAL
##	1913	32	16	1610612742	DAL
##	1914	13	6	1610612742	DAL
##	1915	30	2	1610612742	DAL
##	1916	6	-21	1610612758	SAC
##	1917	7	-7	1610612758	SAC
##	1918	6	-16	1610612758	SAC
##	1919	23	-19	1610612758	SAC
##	1920	25	-14	1610612758	SAC
##	1921	12	1	1610612763	MEM
##	1922	20	-1	1610612763	MEM
##	1923	26	4	1610612763	MEM
##	1924	7	-9	1610612763	MEM
##	1925	10	1	1610612763	MEM
##	1926	28	4	1610612738	BOS
##	1927	17	-1	1610612738	BOS
##	1928	2	0	1610612738	BOS
##	1929	2	-13	1610612738	BOS
##	1930	30	1	1610612738	BOS
##	1931	3	-22	1610612766	CHA
##	1932	45	-5	1610612766	CHA
##	1933	17	-26	1610612766	CHA
##	1934	13	-23	1610612766	CHA
##	1935	11	-4	1610612766	CHA
##	1936	20	20	1610612738	BOS
##	1937	14	-6	1610612738	BOS
##	1938	18	33	1610612738	BOS
##	1939	9	22	1610612738	BOS
##	1940	36	3	1610612738	BOS
##	1941	14	-1 -2	1610612765	DET
##	1942	11	-2	1610612765	DET
##	1943	9	-4	1610612765	DET
##	1944	20	3	1610612765	DET
##	1945	21	3	1610612765	DET
##	1946	8	-7 -1	1610612743	DEN
##	1947	11	-1	1610612743	DEN

##	1948	18	8	1610612743	DEN
##	1949	27	7		DEN
##	1950	17	8		DEN
##	1951	18	23		WAS
##	1952	42	10		WAS
##	1953	16	13		WAS
##	1954	16	20		WAS
##	1955	22	6		WAS
##	1956	7	-28		MIL
##	1957	22	3		MIL
##	1958	14	-1		MIL
##	1959	30	-26		MIL
##	1960	18	9		MIL
##	1961	16	17	1610612741	CHI
##	1962	7	1	1610612741	CHI
##	1963	23	7	1610612741	CHI
##	1964	22	7	1610612741	CHI
##	1965	8	15	1610612741	CHI
##	1966	15	-15		MIA
##	1967	13	-21		AIM
##	1968	18	-22		MIA
##	1969	13	-24		MIA
##	1970	20	-16		MIA
##	1971	14	-13		MIN
##	1972	21	-13		MIN
##	1973	10	-11		MIN
##	1974	0	-18		MIN
##	1975	25	-16		MIN
##	1976	4	1		NYK
##	1977	20	14		NYK
##	1978	16	16		NYK NYK
##	1979	23	9		NYK
## ##	1980 1981	11 16	20 -23		NOP
##	1982	5	-23 -20		NOP
##	1983	10	-20 -36		NOP
##	1984	10	-25		NOP
##	1985	14	-32		NOP
##	1986	31	33	1610612740	SAC
##	1987	26	32	1610612758	SAC
##	1988	10	33	1610612758	SAC
##	1989	18	39	1610612758	SAC
##	1990	3	28	1610612758	SAC
##	1991	21	17	1610612759	SAS
##	1992	28	23	1610612759	SAS
##	1993	8	4	1610612759	SAS
##	1994	0	7	1610612759	SAS
##	1995	13	17	1610612759	SAS
##	1996	22	-10		LAC
##	1997	9	-17		LAC
##	1998	12	-25		LAC
##	1999	5	-11		LAC
##	2000	8	-12		LAC
##	2001	16	3	1610612744	GSW

шш	2002	17	4	1610610744	aari
	2002	17	1	1610612744	GSW
##	2003	30	6	1610612744	GSW
##	2004	16	-13	1610612744	GSW
##	2005	10	-3	1610612744	GSW
##	2006	20	-3	1610612745	HOU
##	2007	12	-3	1610612745	HOU
##	2008	7	2	1610612745	HOU
##	2009	15	12	1610612745	HOU
##	2010	32	-3	1610612745	HOU
##	2011	11	-15	1610612753	ORL
##	2012	16	-7	1610612753	ORL
##	2013	10	-13	1610612753	ORL
##	2014	14	-22	1610612753	ORL
##	2015	24	-11	1610612753	ORL
##	2016	17	17	1610612761	TOR
##	2017	25	14	1610612761	TOR
##	2018	5	9	1610612761	TOR
##	2019	18	5	1610612761	TOR
##	2020	5	7	1610612761	TOR
##	2021	24	20	1610612737	ATL
##	2022	17	4	1610612737	ATL
##	2023	11	5	1610612737	ATL
##	2024	13	-1	1610612737	ATL
##	2025	37	16	1610612737	ATL
##	2026	7	-11	1610612754	IND
##	2027	17	-4	1610612754	IND
##	2028	14	-10	1610612754	IND
##	2029	28	-7	1610612754	IND
##	2030	38	-2	1610612754	IND
##	2031	0	-12	1610612755	PHI
##	2032	18	-4	1610612755	PHI
##	2033	26	-6	1610612755	PHI
##	2034	20	-4	1610612755	PHI
##	2035	32	4	1610612755	PHI
##	2036	23	-6	1610612739	CLE
##	2037	5	-3	1610612739	CLE
##	2038	32	3	1610612739	CLE
	2039	13	1	1610612739	CLE
	2040	30	-8	1610612739	CLE
	2041	0	-16	1610612747	LAL
##	2042	10	-9	1610612747	LAL
##	2043	15	-29	1610612747	LAL
##	2044	7	-24	1610612747	LAL
##	2045	9	-21	1610612747	LAL
##	2046	0	4	1610612762	UTA
##	2047	17	14	1610612762	UTA
##	2048	26	34	1610612762	UTA
##	2049	20 4	26	1610612762	UTA
##	2049	20	30	1610612762	UTA
##	2050	20 7	-16	1610612762	PHX
	2051	7 26	-16 -7	1610612756	
##					РНХ
	2053	18	-33 -20	1610612756	PHX
	2054	10	-20 -3	1610612756	PHX
##	2055	19	-3	1610612756	PHX

			4.0	
	2056	10	13	1610612757 POR
##	2057	31	20	1610612757 POR
##	2058	18	17	1610612757 POR
##	2059	8	6	1610612757 POR
##	2060	28	18	1610612757 POR
##	2061	6	-10	1610612747 LAL
##	2062	6	-7	1610612747 LAL
##	2063	2	1	1610612747 LAL
##	2064	28	14	1610612747 LAL
##	2065	30	-11	1610612747 LAL
##	2066	14	15	1610612742 DAL
##	2067	26	7	1610612742 DAL
##	2068	10	0	1610612742 DAL
##	2069	7	-19	1610612742 DAL
##	2070		1	1610612742 DAL
		15		
##	2071	13	-8	1610612757 POR
##	2072	24	-1	1610612757 POR
##	2073	12	-8	1610612757 POR
##	2074	13	-8	1610612757 POR
##	2075	16	-1	1610612757 POR
##	2076	12	15	1610612762 UTA
##	2077	30	25	1610612762 UTA
##	2078	8	5	1610612762 UTA
##	2079	14	10	1610612762 UTA
##	2080	20	12	1610612762 UTA
##	2081	23	-24	1610612756 PHX
##	2082	11	-14	1610612756 PHX
##	2083	6	-5	1610612756 PHX
##	2084	16	-17	1610612756 PHX
##	2085	6	-18	1610612756 PHX
##	2086	13	9	1610612744 GSW
##	2087	32	5	1610612744 GSW
##	2088	9	8	1610612744 GSW
##	2089	9	13	1610612744 GSW
##	2090	25	23	1610612744 GSW
##	2091	26	-2	1610612759 SAS
##	2092	24	7	1610612759 SAS
##	2093	12	-4	1610612759 SAS
##	2094	6	3	1610612759 SAS
##	2095	16	-2	1610612759 SAS
##	2096	15	0	1610612746 LAC
##	2097	22	-3	1610612746 LAC
##	2098	16	5	1610612746 LAC
##	2099	0	-4	1610612746 LAC
##	2100	19	5	1610612746 LAC
##	2100	25	-16	1610612740 EKC
##	2102	12	-5 -3	
##	2103	16	-3	
##	2104	10	-3	1610612760 OKC
##	2105	23	-5	1610612760 OKC
##	2106	2	9	1610612741 CHI
	2107	5	-2	1610612741 CHI
	2108	18	18	1610612741 CHI
##	2109	10	3	1610612741 CHI

##	2110	40	16	1610612741	CHI
##	2111	8	-7	1610612740	NOP
##	2112	22	-6	1610612740	NOP
##	2113	23	12	1610612740	NOP
##	2114	6	22	1610612740	NOP
##	2115	26	-14	1610612740	NOP
##	2116	23	0	1610612758	SAC
##	2117	25	-1	1610612758	SAC
##	2118	15	2	1610612758	SAC
##	2119	7	-8	1610612758	SAC
##	2120	8	-7	1610612758	SAC
##	2121	13	3	1610612766	CHA
##	2122	28	13	1610612766	CHA
##	2123	15	15	1610612766	CHA
##	2124	24	-14	1610612766	CHA
##	2125	13	10	1610612766	CHA
##	2126	4	-18	1610612764	WAS
##	2127	33	-1	1610612764	WAS
	2128	11	6	1610612764	WAS
##	2129	15	-2	1610612764	WAS
##	2130	34	4	1610612764	WAS
##	2131	8	-4	1610612745	HOU
	2132	23	-20	1610612745	HOU
	2133	5	-10	1610612745	HOU
##	2134	23	-15	1610612745	HOU
	2135	5	-14	1610612745	HOU
	2136	13	-2	1610612763	MEM
	2137	18	4	1610612763	MEM
	2138	11	21	1610612763	MEM
##	2139	34	11	1610612763	MEM
##	2140	16	22	1610612763	MEM
##	2141	25	5	1610612753	ORL
##	2142	15	4	1610612753	ORL
##	2143	30	4	1610612753	ORL
##	2144	10	5	1610612753	ORL
##	2145	14	-8	1610612753	ORL
##	2146	27	-4	1610612743	DEN
	2147	23	-4	1610612743	DEN
##	2148	6	2	1610612743	DEN
##	2149	10	3	1610612743	DEN
##	2150	0	4	1610612743	DEN
##	2151	23	12	1610612737	ATL
##	2152	8	-5	1610612737	ATL
##	2153	22	-6	1610612737	ATL
##	2154	45	-12	1610612737	ATL
##	2155	26	8	1610612737	ATL
##	2156	25	-3	1610612751	BKN
##	2157	7	- 15	1610612751	BKN
##	2158	14	-13	1610612751	BKN
##	2159	20	0	1610612751	BKN
##	2160	43	-11	1610612751	BKN
##	2161	15	-15	1610612751	MIN
##	2162	6	-23	1610612750	MIN
##		16	-7	1610612750	MIN
π#	2100	10	,	1010012130	1.1 1 1/1

##	2164	16	-6	1610612750	MIN
##	2165	16	-18	1610612750	MIN
##	2166	7	22	1610612755	PHI
##	2167	23	18	1610612755	PHI
##	2168	13	1	1610612755	PHI
##	2169	31	19	1610612755	PHI
##	2170	5	6	1610612755	PHI
	2171	10	23	1610612739	CLE
##	2172	10	18	1610612739	CLE
##	2173	10	13	1610612739	CLE
##	2174	7	32	1610612739	CLE
##	2175	28	21	1610612739	CLE
##	2176	6	-11	1610612748	MIA
	2177	13	-12	1610612748	MIA
##	2178	4	-24	1610612748	MIA
##	2179	16	-24	1610612748	MIA
##	2180	14	-24	1610612748	MIA
##	2181	12	-6	1610612748	BOS
	2182	21	6	1610612738	BOS
	2183	28	7	1610612738	BOS
	2184	6	3	1610612738	BOS
	2185	27	9	1610612738	BOS
	2186	26	-3	1610612749	MIL
	2187	23	-3 -2	1610612749	MIL
	2188	21	3	1610612749	MIL
	2189	13	-3	1610612749	MIL
	2199	5	-3 -1	1610612749	MIL
			-10	1610612754	IND
	2191	20			
	2192	36	- 5	1610612754	IND
	2193	6	-2	1610612754	IND
	2194	13	-6	1610612754	IND
	2195	26	-2	1610612754	IND
	2196	31	10	1610612761	TOR
	2197	16	5	1610612761	TOR
	2198	17	13	1610612761	TOR
##	2199	14	8	1610612761	TOR
	2200	33	4	1610612761	TOR
	2201	22	5	1610612744	GSW
##	2202	22	2	1610612744	GSW
##	2203	6	-7	1610612744	GSW
##	2204	6	-8	1610612744	GSW
##	2205	7	1	1610612744	GSW
##	2206	15	7	1610612759	SAS
##	2207	10	-1	1610612759	SAS
##	2208	6	-3	1610612759	SAS
##	2209	9	-6	1610612759	SAS
##	2210	35	4	1610612759	SAS
##	2211	10	17	1610612750	MIN
##	2212	18	5	1610612750	MIN
##	2213	15	-7	1610612750	MIN
##	2214	0	2	1610612750	MIN
##	2215	36	19	1610612750	MIN
##	2216	6	-12	1610612758	SAC
##	2217	27	-8	1610612758	SAC

##	2218	12	4	1610612758	SAC
##	2219	35	5	1610612758	SAC
##	2220	6	-10	1610612758	SAC
##	2221	2	-2	1610612749	MIL
##	2222	22	-1	1610612749	MIL
##	2223	8	-6	1610612749	MIL
##	2224	26	-3	1610612749	MIL
##	2225	22	3	1610612749	MIL
##	2226	7	5	1610612764	WAS
##	2227	31	-10	1610612764	WAS
##	2228	39	8	1610612764	WAS
##	2229	9	4	1610612764	WAS
##	2230	31	1	1610612764	WAS
##	2231	30	13	1610612746	LAC
##	2232	32	-1	1610612746	LAC
##	2233	12	15	1610612746	LAC
##	2234	14	22	1610612746	LAC
##	2235	7	18	1610612746	LAC
##	2236	20	-15	1610612740	NOP
##	2237	34	-9	1610612740	NOP
##	2238	11	-18	1610612740	NOP
##	2239	7	-4	1610612740	NOP
	2240	8	-6	1610612740	NOP
	2241	8	6	1610612754	IND
	2242	10	-11	1610612754	IND
	2243	6	-8	1610612754	IND
##	2244	25	-15	1610612754	IND
##	2245	31	-12	1610612754	IND
##	2246	18	-7	1610612765	DET
##	2247	15	5	1610612765	DET
##	2248	23	23	1610612765	DET
##	2249	10	26	1610612765	DET
##	2250	26	9	1610612765	DET
##	2251	19	-31	1610612761	TOR
##	2252	7	-13	1610612761	TOR
##	2253	9	-4	1610612761	TOR
##	2254	36	-2	1610612761	TOR
	2255	14	-9	1610612761	TOR
	2256	13	19	1610612741	CHI
	2257	18	14	1610612741	CHI
##	2258	15	15	1610612741	CHI
##	2259	26	9	1610612741	CHI
##	2260	17	9	1610612741	CHI
##	2261	23	7	1610612752	NYK
##	2262	5	10	1610612752	NYK
##	2263	21	0	1610612752	NYK
##	2264	10	3	1610612752	NYK
##	2265	15	-7	1610612752	NYK
##	2266	18	9	1610612748	MIA
##	2267	13	-8	1610612748	MIA
##	2268	5	-17	1610612748	MIA
	2269	24	-6	1610612748	MIA
##	2270	3	-20	1610612748	MIA
	2271	20	5	1610612743	MEM
π#	221 I	20	J	1010012100	FILEFI

шш	0070	c	8	1610612763 MEM
	2272	6		
##	2273	6	14	1610612763 MEM
##	2274	14	1	1610612763 MEM
##	2275	40	28	1610612763 MEM
##	2276	21	-18	1610612756 PHX
##	2277	13	-12	1610612756 PHX
##	2278	6	-9	1610612756 PHX
##	2279	6	-10	1610612756 PHX
##	2280	6	-2	1610612756 PHX
##	2281	26	-21	1610612753 ORL
##	2282	3	-26	1610612753 ORL
##	2283	9	6	1610612753 ORL
##	2284	18	1	1610612753 ORL
##	2285	16	-6	1610612753 ORL
##	2286	17	10	1610612738 BOS
##	2287	23	7	1610612738 BOS
##	2288	6	-1	1610612738 BOS
##	2289	10	0	1610612738 BOS
##	2299	0	-6	1610612738 BOS
	2290			
##		14	-8	
##	2292	2	-9	1610612745 HOU
##	2293	38	-12	1610612745 HOU
##	2294	20	-7	1610612745 HOU
##	2295	2	-26	1610612745 HOU
##	2296	8	8	1610612743 DEN
##	2297	16	16	1610612743 DEN
##	2298	21	12	1610612743 DEN
##	2299	25	0	1610612743 DEN
##	2300	17	30	1610612743 DEN
##	2301	14	14	1610612760 OKC
##	2302	16	20	1610612760 OKC
##	2303	35	7	1610612760 OKC
##	2304	14	4	1610612760 OKC
##	2305	28	6	1610612760 OKC
##	2306	5	-13	1610612755 PHI
##	2307	0	-15	1610612755 PHI
##	2308	33	4	1610612755 PHI
##	2309	10	-13	1610612755 PHI
	2310	31	1	1610612755 PHI
##	2311	18	-18	1610612751 BKN
##	2312	8	-22	1610612751 BKN
##	2313	2	-17	1610612751 BKN
##	2314	11	-16	1610612751 BKN
##	2315	9	-19	1610612751 BKN
##	2316	19	29	1610612748 MIA
##	2317	16	23	1610612748 MIA
##	2318	13	3	1610612748 MIA
##	2319	24	16	
##	2320	14	17	1610612748 MIA
##	2321	20	21	1610612764 WAS
##	2322	8	7	1610612764 WAS
##	2323	12	21	1610612764 WAS
##	2324	11	19	1610612764 WAS
##	2325	26	40	1610612764 WAS

	0000	_	4 77	1010010707
	2326	9	-17	1610612737 ATL
	2327	12	-25	1610612737 ATL
	2328	12	-18	1610612737 ATL
	2329	10	-28	1610612737 ATL
	2330	4	-18	1610612737 ATL
##	2331	7	12	1610612739 CLE
##	2332	22	2	1610612739 CLE
##	2333	32	3	1610612739 CLE
##	2334	12	6	1610612739 CLE
##	2335	10	3	1610612739 CLE
##	2336	13	-19	1610612747 LAL
##	2337	18	-5	1610612747 LAL
##	2338	21	-3	1610612747 LAL
##	2339	22	-2	1610612747 LAL
##	2340	6	-3	1610612747 LAL
##	2341	13	-18	1610612762 UTA
##	2342	26	3	1610612762 UTA
##	2343	8	-17	1610612762 UTA
##	2344	25	4	1610612762 UTA
##	2345	6	-18	1610612762 UTA
##	2346	10	0	1610612740 NOP
##	2347	12	-6	1610612740 NOP
##	2348	6	4	1610612740 NOP
##	2349	8	2	1610612740 NOP
##	2350	15	-2	1610612740 NOP
##	2351	4	-26	1610612746 LAC
##	2352	5	-9	1610612746 LAC
##	2353	0	-6	1610612746 LAC
##	2354	26	1	1610612746 LAC
##	2355	30	-14	1610612746 LAC
##	2356	8	24	1610612742 DAL
##	2357	25	19	1610612742 DAL
##	2358	11	18	1610612742 DAL
##	2359	17	19	1610612742 DAL
##	2360	8	14	1610612742 DAL
##	2361	15	-20	1610612739 CLE
	2362	18	6	1610612739 CLE
##	2363	18	9	1610612739 CLE
	2364	11	11	1610612739 CLE
##	2365	15	10	1610612739 CLE
##	2366	20	-4	1610612761 TOR
##	2367	12	-4	1610612761 TOR
##	2368	18	-13	1610612761 TOR
##	2369	10	1	1610612761 TOR
##	2370	24	12	1610612761 TOR
##	2371	10	-16	1610612761 1610 1610612743 DEN
##	2372	22	-10	1610612743 DEN
##	2373	9	-10 -14	1610612743 DEN 1610612743 DEN
##				
	2374	15 4	-15 -14	
##	2375	4	-14 15	1610612743 DEN
##	2376	5 25	15 1 F	1610612759 SAS
	2377	25	15	1610612759 SAS
	2378	39	14	1610612759 SAS
##	2379	16	6	1610612759 SAS

	0000	00	4 -	4.64.064.0750
	2380	20	15	1610612759 SAS
##	2381	27	5	1610612751 BKN
##	2382	20	14	1610612751 BKM
##	2383	6	2	1610612751 BKM
##	2384	20	1	1610612751 BKM
##	2385	23	7	1610612751 BKM
##	2386	10	-1	1610612741 CHI
##	2387	20	11	1610612741 CHI
##	2388	9	-17	1610612741 CHI
##	2389	15	-7	1610612741 CHI
##	2390	24	9	1610612741 CHI
##	2391	22	-8	1610612711 0111 1610612749 MII
##	2392	6	-3	1610612749 MII
##	2393	14	-13	1610612749 MII
##	2394	17	-19	1610612749 MII
##	2395	18	-6	1610612749 MII
##	2396	0	-11	1610612757 POF
##	2397	33	9	1610612757 POF
##	2398	10	3	1610612757 POF
##	2399	14	16	1610612757 POF
##	2400	31	15	1610612757 POF
##	2401	10	-15	1610612753 ORI
##	2402	23	-6	1610612753 ORI
##	2403	12	-11	1610612753 ORI
##	2404	22	-10	1610612753 ORI
##	2405	7	-2	1610612753 ORI
##	2406	30	10	1610612766 CHA
##	2407	23	8	1610612766 CHA
##	2407	11	-1	1610612766 CHA
##	2409	12	6	1610612766 CHA
##	2410	2	-2	1610612766 CHA
##	2411	3	-3	1610612752 NYF
##	2412	9	0	1610612752 NYF
##	2413	8	1	1610612752 NYF
##	2414	25	0	1610612752 NYF
##	2415	28	15	1610612752 NYF
##	2416	9	-5	1610612756 PHX
##	2417	28	-9	1610612756 PHX
##	2418	3	-1	1610612756 PHX
##	2419	35	5	1610612756 PHY
##	2420	3	-8	1610612756 PHY
##	2421	24	-11	1610612738 BOS
##	2422	7	-16	1610612738 BOS
##	2423	4	-8	1610612738 BOS
##	2424	6	-7	1610612738 BOS
##	2425	33	-11	1610612738 BOS
##	2426	21	5	
##	2427	34	3	
##	2428	6	17	1610612737 ATI
##	2429	8	-4	1610612737 ATI
##	2430	15	29	1610612737 ATI
	2431	9	17	1610612763 MEM
##	2432	18	7	1610612763 MEN
##	2433	13	16	1610612763 MEN

	0404	0.4	00	4 C4 C C4 C 7 C C
	2434	24	23	1610612763 MEM
	2435	18	8	1610612763 MEM
	2436	14	-15	1610612750 MIN
##	2437	18	-9	1610612750 MIN
##	2438	10	-16	1610612750 MIN
##	2439	13	-17	1610612750 MIN
##	2440	0	-21	1610612750 MIN
##	2441	16	1	1610612765 DET
##	2442	32	18	1610612765 DET
##	2443	10	10	1610612765 DET
##	2444	10	10	1610612765 DET
##	2445	12	7	1610612765 DET
##	2446	16	-3	1610612764 WAS
##	2447	7	-2	1610612764 WAS
##	2448	12	-4	1610612764 WAS
##	2449	15	2	1610612764 WAS
##	2450	26	-12	1610612764 WAS
##	2451	5	0	1610612754 IND
##	2452	34	3	1610612754 IND
##	2453	22	3	1610612754 IND
##	2454	11	3	1610612754 IND
##	2455	24	-6	1610612754 IND
##	2456	9	4	1610612757 POR
##	2457	9	0	1610612757 POR
##	2458	11	2	1610612757 POR
##	2459	11	2	1610612757 POR
##	2460	33	-3	1610612757 POR
##	2461	11	-26	1610612755 PHI
##	2462	18	-30	1610612755 PHI
##	2463	17	-13	1610612755 PHI
##	2464	6	-16	1610612755 PHI
##	2465	12	-8	1610612755 PHI
##	2466	10	30	1610612747 LAL
##	2467	8	7	1610612747 LAL
##	2468	30	11	1610612747 LAL
##	2469	9	11	1610612747 LAL
	2470	31	25	1610612747 LAL
	2471	25	4	1610612747 ERE
	2472	26	3	1610612762 UTA
	2473	14	3	1610612762 UTA
##	2474	10	-10	1610612762 UTA
##	2475	2	-6	1610612702 UTA
##	2476	14	-1	1610612742 01R 1610612740 NOP
##	2477	12	-1 -2	1610612740 NOP
##	2478	7	-1	1610612740 NOP
##	2479	16	-3	1610612740 NOP
			-3 -1	1610612740 NOP
##	24802481	19 8	-1 4	1610612740 NUP 1610612746 LAC
##	2482	12	5	1610612746 LAC
##	2483	21	17 15	1610612746 LAC
##	2484	12	15	1610612746 LAC
	2485	35	25	1610612746 LAC
	2486	31	-5	1610612743 DEN
##	2487	6	-11	1610612743 DEN

шш	2488	02	c	1610610740 DEN
		23	-6	1610612743 DEN 1610612743 DEN
	2489	5	-11	
	2490	11	6	1610612743 DEN
	2491	16	-12	1610612742 DAL
##	2492	16	-5	1610612742 DAL
##	2493	31	-8	1610612742 DAL
##	2494	12	5	1610612742 DAL
##	2495	10	-12	1610612742 DAL
##	2496	5	12	1610612745 HOU
##	2497	0	2	1610612745 HOU
##	2498	8	-2	1610612745 HOU
##	2499	27	-9	1610612745 HOU
##	2500	41	12	1610612745 HOU
##	2501	29	-1	1610612758 SAC
##	2502	8	5	1610612758 SAC
##	2503	2	5	1610612758 SAC
##	2504	20	-5	1610612758 SAC
##	2505	29	7	1610612758 SAC
##	2506	21	2	1610612744 GSW
##	2507	12	-10	1610612744 GSW
##	2508	9	-3	1610612744 GSW
##	2509	5	-10	1610612744 GSW
##	2510	29	9	1610612744 GSW
##	2511	3	-6	1610612750 MIN
##	2512	10	-15	1610612750 MIN
##	2513	16	-4	1610612750 MIN
##	2514	10	-10	1610612750 MIN
##	2515	32	4	1610612750 MIN
##	2516	3	-4	1610612760 OKC
##	2517	13	12	1610612760 OKC
##	2518	17	-1	1610612760 OKC
##	2519	21	0	1610612760 OKC
##	2520	9	17	1610612760 OKC
##	2521	17	20	1610612748 MIA
##	2522	33	18	1610612748 MIA
##	2523	12	9	1610612748 MIA
##	2524	16	16	1610612748 MIA
##	2525	32	13	1610612748 MIA
##	2526	20	-10	1610612749 MIL
##	2527	6	-4	1610612749 MIL
##	2528	31	-16	1610612749 MIL
##	2529	13	-14	1610612749 MIL
##	2530	21	-4	1610612749 MIL
##	2531	19	-20	1610612718 BOS
##	2532	14	-7	1610612738 BOS
##	2533	8	-26	1610612738 BOS
##	2534	2	-22	1610612738 BOS
##	2535	19	-16	1610612738 BOS
##	2536	30	22	1610612736 BBS 1610612741 CHI
##	2537	21	18	1610612741 CHI
##	2538	16	18	1610612741 CHI
	2539	14	15	1610612741 CHI 1610612741 CHI
	2540	14	19	1610612741 CHI 1610612741 CHI
##	2541	18	-18	1610612739 CLE

	2542	14	-22	1610612739	CLE
	2543	14	-24	1610612739	CLE
	2544	13	-21	1610612739	CLE
##	2545	13	-27	1610612739	CLE
##	2546	11	30	1610612737	ATL
##	2547	17	25	1610612737	ATL
##	2548	11	16	1610612737	ATL
##	2549	40	29	1610612737	ATL
##	2550	19	22	1610612737	ATL
##	2551	10	-14	1610612751	BKN
##	2552	17	-14	1610612751	BKN
##	2553	6	0	1610612751	BKN
##	2554	17	-22	1610612751	BKN
##	2555	14	-2	1610612751	BKN
##	2556	18	8	1610612761	TOR
##	2557	5	10	1610612761	TOR
##	2558	15	20	1610612761	TOR
##	2559	22	15	1610612761	TOR
##	2560	23	15	1610612761	TOR
##	2561	13	-22	1610612752	NYK
##	2562	4	-3	1610612752	NYK
##	2563	12	-7	1610612752	NYK
##	2564	18	-24	1610612752	NYK
##	2565	11	-10	1610612752	NYK
##	2566	16	0	1610612766	CHA
##	2567	25	27	1610612766	CHA
##	2568	6	18	1610612766	CHA
##	2569	12	20	1610612766	CHA
##	2570	6	2	1610612766	CHA
##	2571	9	26	1610612765	DET
##	2572	25	26	1610612765	DET
##	2573	28	29	1610612765	DET
##	2574	5	13	1610612765	DET
##	2575	35	31	1610612765	DET
##	2576	12	-23	1610612747	LAL
##	2577	12	-20	1610612747	LAL
	2578	6	-20	1610612747	LAL
##	2579	15	-33	1610612747	LAL
##	2580	7	-17	1610612747	LAL
##	2581	22	-9	1610612753	ORL
##	2582	23	-11	1610612753	ORL
##	2583	4	-6	1610612753	ORL
##	2584	19	-6	1610612753	ORL
##	2585	7	-8	1610612753	ORL
##	2586	31	9	1610612764	WAS
##	2587	6	8	1610612764	WAS
##	2588	8	7	1610612764	WAS
##	2589	22	4	1610612764	WAS
##	2590	7	4	1610612764	WAS
##	2590	10	1	1610612764	TOR
##	2591	30	-1	1610612761	TOR
	2592	19	2	1610612761	TOR
	2593	10	-9	1610612761	TOR
##	2595	8	-15	1610612761	TOR

	0500	4.0		1010010750
	2596	13	1	1610612756 PHX
##	2597	22	9	1610612756 PHX
##	2598	17	1	1610612756 PHX
##	2599	23	14	1610612756 PHX
##	2600	8	-2	1610612756 PHX
##	2601	12	-10	1610612763 MEN
##	2602	17	-8	1610612763 MEN
##	2603	4	-11	1610612763 MEN
##	2604	8	-7	1610612763 MEN
##	2605	12	-14	1610612763 MEN
##	2606	19	0	1610612762 UTA
##	2607	20	14	1610612762 UTA
##	2608	6	5	1610612762 UTA
##	2609	17	6	1610612762 UTA
##	2610	14	20	1610612762 UTA
##	2611	3	-21	1610612740 NOF
##	2612	12	-14	1610612740 NOF
##	2613	7	-17	1610612740 NOF
##	2614	17	-17	1610612740 NOR
##	2615	33	-11	1610612740 NOI
##	2616	15	10	1610612740 Roll
##	2617	33	16	1610612755 PH
##	2618	19	18	1610612755 PH
##	2619	7	14	1610612755 PH
##	2620	20	19	1610612755 PH
##	2621	11	-22	1610612743 DEN
##	2622	15	-22	1610612743 DEN
##	2623	22	-19	1610612743 DEN
##	2624	26	-11	1610612743 DEN
##	2625	9	-16	1610612743 DEN
##	2626	11	27	1610612745 HOU
##	2627	30	26	1610612745 HOU
##	2628	32	29	1610612745 HOU
##	2629	10	21	1610612745 HOU
##	2630	16	14	1610612745 HOU
##	2631	19	14	1610612745 INC
##	2632	34	20	1610612758 SAG
##	2633	14	23	1610612758 SAG
##	2634	18	12	1610612758 SAG
##	2635	26	19	1610612758 SAG
##	2636	7	3	1610612746 LAC
##	2637	9	-9	1610612746 LAC
##	2638	11	-19	1610612746 LAC
##	2639	7	-8	1610612746 LAG
##	2640	40	-17	1610612746 LAC
##	2641	23	2	1610612744 GSW
##	2642	15	-6	1610612744 GSV
##	2643	18	7	1610612744 GSV
##	2644	9	13	1610612744 GSV
##	2645	18	-1	1610612744 GSV
##	2646	13	-9	1610612744 GSV
##	2647	13		1610612746 LAC
			-11	
##	2648	2	-6	1610612746 LAG
##	2649	22	8	1610612746 LAG

шш	0050	00	4	1010010740
	2650	26	-4	1610612746 LAC
##	2651	12	-5	1610612759 SAS
##	2652	13	0	1610612759 SAS
##	2653	12	8	1610612759 SAS
##	2654	24	-1	1610612759 SAS
##	2655	45	-1	1610612759 SAS
##	2656	22	-1	1610612737 ATL
##	2657	21	0	1610612737 ATL
##	2658	11	0	1610612737 ATL
##	2659	2	7	1610612737 ATL
##	2660	33	-4	1610612737 ATL
##	2661	16	-11	1610612750 MIN
##	2662	9	-17	1610612750 MIN
##	2663	2	-4	1610612750 MIN
##	2664	13	-3	1610612750 MIN
##	2665	12	-11	1610612750 MIN
##	2666	20	15	1610612762 UTA
##	2667	32	9	1610612762 UTA
##	2668	15	15	1610612762 UTA
##	2669	8	20	1610612762 UTA
##	2670	8	4	1610612762 UTA
##	2671	6	-10	1610612760 OKC
##	2672	21	-18	1610612760 OKC
##	2673	31	-12	1610612760 OKC
##	2674	8	-2	1610612760 OKC
##	2675	16	-4	1610612760 OKC
##	2676	12	11	1610612747 LAL
##	2677	21	0	1610612747 LAL
##	2678	18	16	1610612747 LAL
##	2679	14	6	1610612747 LAL
##	2680	33	15	1610612747 LAL
##	2681	6	4	1610612752 NYK
##	2682	5	-4	1610612752 NYK
##	2683	10	1	1610612752 NYK
##	2684	31	1	1610612752 NYK
##	2685	23	-3	1610612752 NYK
##	2686	15	- 5	1610612765 DET
##	2687	29	11	1610612765 DET
##	2688	6	8	1610612765 DET
##	2689	42	11	1610612765 DET
##	2690	0	-2	1610612765 DET
##	2691	12	-13	1610612748 MIA
##	2692	25	6	1610612748 MIA
##	2693	13	-13	1610612748 MIA
##	2694	15	-6	1610612748 MIA
##	2695	44	-6	1610612748 MIA
##	2696	36	-3	1610612754 IND
##	2697	2	-12	1610612754 IND
##	2698	7	-2	1610612754 IND
##	2699	16	9	1610612754 IND
##	2700	15	-11	1610612754 IND
##	2701	22	3	1610612751 BKN
##	2702	23	4	1610612751 BKN
##	2703	12	-2	1610612751 BKN
##	2103	12	-2	1010012/01 BVN

шш	0704	1 /	c	1610610751	DIZM
	2704	14	-6	1610612751	BKN
##	2705	37	2	1610612751	BKN
##	2706	15	-4	1610612766	CHA
##	2707	14	2	1610612766	CHA
##	2708	20	-7	1610612766	CHA
##	2709	22	7	1610612766	CHA
##	2710	9	2	1610612766	CHA
##	2711	9	-2	1610612739	CLE
##	2712	13	6	1610612739	CLE
##	2713	10	-6	1610612739	CLE
##	2714	29	10	1610612739	CLE
##	2715	11	-9	1610612739	CLE
##	2716	9	-10	1610612757	POR
##	2717	20	3	1610612757	POR
##	2718	12	-3	1610612757	POR
##	2719	23	1	1610612757	POR
##	2720	15	2	1610612757	POR
##	2721	9	-8	1610612741	CHI
##	2722	26	-8	1610612741	CHI
					CHI
##	2723	20	2	1610612741	
##	2724	19	1	1610612741	CHI
##	2725	18	9	1610612741	CHI
##	2726	12	-7	1610612749	MIL
##	2727	11	-9	1610612749	MIL
##	2728	29	-6	1610612749	MIL
##	2729	14	-8	1610612749	MIL
##	2730	23	1	1610612749	MIL
##	2731	6	-5	1610612753	ORL
##	2732	27	-7	1610612753	ORL
##	2733	18	-1	1610612753	ORL
##	2734	14	-4	1610612753	ORL
##	2735	13	-4	1610612753	ORL
##	2736	31	0	1610612764	WAS
##	2737	28	1	1610612764	WAS
##	2738	3	2	1610612764	WAS
##	2739	15	10	1610612764	WAS
##	2740	6	-5	1610612764	WAS
##	2741	14	-5	1610612738	BOS
	2742	13	-2	1610612738	BOS
##	2743	14	-6	1610612738	BOS
##	2744	21	-3	1610612738	BOS
##	2745	26	-12	1610612738	BOS
##	2746	20	10	1610612755	PHI
##	2747	21	- 7	1610612755	PHI
##	2748	20	10	1610612755	PHI
##	2749	21	20	1610612755	PHI
##	2750	13	7	1610612755	PHI
##	2751	15	-5	1610612761	TOR
##	2752	20	-5 15	1610612761	TOR
##	2753	6	6	1610612761	TOR
##	2754	22	15	1610612761	TOR
	2755	4	0	1610612761	TOR
##	2756	29	- 7	1610612752	NYK
##	2757	21	-14	1610612752	NYK

##	2758	12	0	1610612752 NYK
##	2759	9	-4	1610612752 NYK
##	2760	10	-10	1610612752 NYK
##	2761	6	12	1610612742 DAL
##	2762	4	0	1610612742 DAL 1610612742 DAL
##	2763	4	10	
##	2764	30	13	1610612742 DAL
##	2765	6	21	1610612742 DAL
##	2766	16	-23	1610612763 MEM
##	2767	16	-18	1610612763 MEM
##	2768	4	-8	1610612763 MEM
##	2769	10	-6	1610612763 MEM
##	2770	10	-6 -	1610612763 MEM
##	2771	12	-7	1610612740 NOP
##	2772	11	-7	1610612740 NOP
##	2773	12	-18	1610612740 NOP
##	2774	10	2	1610612740 NOP
##	2775	13	-9	1610612740 NOP
##	2776	14	10	1610612759 SAS
##	2777	12	12	1610612759 SAS
##	2778	24	15	1610612759 SAS
##	2779	17	14	1610612759 SAS
##	2780	19	16	1610612759 SAS
##	2781	15	8	1610612756 PHX
##	2782	19	8	1610612756 PHX
##	2783	21	6	1610612756 PHX
##	2784	15	6	1610612756 PHX
##	2785	20	0	1610612756 PHX
##	2786	30	-6	1610612743 DEN
##	2787	4	-10	1610612743 DEN
##	2788	31	3	1610612743 DEN
##	2789	16	-6	1610612743 DEN
##	2790	13	-4	1610612743 DEN
##	2791	8	-5	1610612762 UTA
##	2792	9	-12	1610612762 UTA
##	2793	10	-8	1610612762 UTA
##	2794	25	-5	1610612762 UTA
##	2795	25	-2	1610612762 UTA
##	2796	7	-4	1610612757 POR
##	2797	17	4	1610612757 POR
##	2798	9	10	1610612757 POR
##	2799	6	8	1610612757 POR
##	2800	21	1	1610612757 POR
##	2801	8	-10	1610612756 PHX
##	2802	37	-7	1610612756 PHX
##	2803	2	-3	1610612756 PHX
##	2804	27	-3	1610612756 PHX
##	2805	8	-6	1610612756 PHX
##	2806	3	12	1610612763 MEM
##	2807	27	8	1610612763 MEM
##	2808	14	10	1610612763 MEM
##	2809	9	8	1610612763 MEM
	2810	34	9	1610612763 MEM
	2811	10	-14	1610612747 LAL

шш	0010	10	-16	1610610747	LAL
	2812	10		1610612747	
##	2813	21	-6	1610612747	LAL
##	2814	10	-6	1610612747	LAL
##	2815	22	-22	1610612747	LAL
##	2816	11	-1	1610612745	HOU
##	2817	16	16	1610612745	HOU
##	2818	27	12	1610612745	HOU
##	2819	11	6	1610612745	HOU
##	2820	9	8	1610612745	HOU
##	2821	13	-6	1610612758	SAC
##	2822	17	-11	1610612758	SAC
##	2823	36	11	1610612758	SAC
##	2824	9	9	1610612758	SAC
##	2825	20	-14	1610612758	SAC
##	2826	11	11	1610612743	DEN
##	2827	8	-16	1610612743	DEN
##	2828	17	-8	1610612743	DEN
##	2829	16	-4	1610612743	DEN
##	2830	26	22	1610612743	DEN
				1610612743	
##	2831	10	-10		DAL
##	2832	23	-2	1610612742	DAL
##	2833	11	4	1610612742	DAL
##	2834	10	1	1610612742	DAL
##	2835	17	8	1610612742	DAL
##	2836	24	-1	1610612760	OKC
##	2837	5	-7	1610612760	OKC
##	2838	20	12	1610612760	OKC
##	2839	12	14	1610612760	OKC
##	2840	36	-7	1610612760	OKC
##	2841	20	-17	1610612751	BKN
##	2842	19	-16	1610612751	BKN
##	2843	3	-4	1610612751	BKN
##	2844	7	-14	1610612751	BKN
##	2845	2	- 5	1610612751	BKN
##	2846	42	26	1610612753	ORL
##	2847	14	10	1610612753	ORL
##	2848	6	3	1610612753	ORL
##	2849	20	11	1610612753	ORL
##	2850	22	21	1610612753	ORL
##	2851	23	1	1610612741	CHI
##	2852	27	-12	1610612741	CHI
##	2853	15	13	1610612741	CHI
##	2854	17	5	1610612741	CHI
##	2855	7	4	1610612741	CHI
##	2856	24	2	1610612740	NOP
##	2857	14	-10	1610612740	NOP
##	2858	6	8	1610612740	NOP
##	2859	8	-3	1610612740	NOP
##	2860		-3 6	1610612740	
		31			NOP
##	2861	12	6	1610612749	MIL
##	2862	17	-3	1610612749	MIL
##	2863	10	1	1610612749	MIL
##	2864	30	-7	1610612749	MIL
##	2865	32	-8	1610612749	MIL

##	2066	12	_0	1610610727	ATL
	2866		-8	1610612737	
##	2867	32	8	1610612737	ATL
##	2868	11	2	1610612737	ATL
##	2869	16	2	1610612737	ATL
##	2870	25	14	1610612737	ATL
##	2871	6	-7	1610612766	CHA
##	2872	28	12	1610612766	CHA
##	2873	26	10	1610612766	CHA
##	2874	9	15	1610612766	CHA
##	2875	14	10	1610612766	CHA
##	2876	17	-14	1610612750	MIN
##	2877	22	-7	1610612750	MIN
##	2878	11	-8	1610612750	MIN
##	2879	14	-8	1610612750	MIN
##	2880	23	-6	1610612750	MIN
##	2881	21	-1	1610612746	LAC
##	2882	21	-6	1610612746	LAC
##	2883	6	-10	1610612746	LAC
##	2884	17		1610612746	LAC
			0		
##	2885	22	2	1610612746	LAC
##	2886	20	8	1610612744	GSW
##	2887	25	5	1610612744	GSW
##	2888	12	1	1610612744	GSW
##	2889	3	-5	1610612744	GSW
##	2890	21	0	1610612744	GSW
##	2891	7	20	1610612748	MIA
##	2892	20	18	1610612748	MIA
##	2893	17	10	1610612748	MIA
##	2894	30	20	1610612748	MIA
##	2895	4	10	1610612748	MIA
##	2896	33	-17	1610612754	IND
##	2897	0	-1	1610612754	IND
##	2898	16	-6	1610612754	IND
##	2899	17	-9	1610612754	IND
##	2900	4	-9	1610612754	IND
##	2901	22	10	1610612765	DET
##	2902	6	1	1610612765	DET
##	2903	19	4	1610612765	DET
##	2904	22	13	1610612765	DET
##	2905	20	-13	1610612765	DET
##	2906	13	7	1610612739	CLE
##	2907	11	6	1610612739	CLE
##	2908	17	6	1610612739	CLE
##	2909	7	0	1610612739	CLE
##	2910	23	13	1610612739	CLE
##	2911	32	-14	1610612754	IND
##	2912	30	-10	1610612754	IND
##	2913	2	-10 -2	1610612754	IND
##	2913	18	-2 -4	1610612754	
					IND
##	2915	9	-15	1610612754	IND
##	2916	21	29	1610612738	BOS
##	2917	12	-2	1610612738	BOS
##	2918	17	22	1610612738	BOS
##	2919	13	2	1610612738	BOS

##	2920	26	15	1610612738	BOS
##	2921	30	3	1610612758	SAC
##	2922	10	4	1610612758	SAC
##	2923	18	-7	1610612758	SAC
##	2924	23	-3	1610612758	SAC
##	2925	17	-4	1610612758	SAC
##	2926	4	-11	1610612740	NOP
##	2927	14	-8	1610612740	NOP
##	2928	26	5	1610612740	NOP
##	2929	12	11	1610612740	NOP
##	2930	30	-9	1610612740	NOP
##	2931	7	7	1610612747	LAL
##	2932	31	6	1610612747	LAL
##	2933	3	12	1610612747	LAL
##	2934	21	-7	1610612747	LAL
##	2935	21	2	1610612747	LAL
##	2936	4	-7	1610612756	PHX
##	2937	31	12	1610612756	PHX
##	2938	27	-1	1610612756	PHX
##	2939	5	-12	1610612756	PHX
##	2940	8	-7	1610612756	PHX
##	2941	23	-6	1610612749	MIL
##	2942	41	-21	1610612749	MIL
##	2943	2	-10	1610612749	MIL
##	2944	0	-3	1610612749	MIL
##	2945	24	-14	1610612749	MIL
##	2946	14	11	1610612752	NYK
##	2947	35	19	1610612752	NYK
##	2948	9	28	1610612752	NYK
##	2949	18	16	1610612752	NYK
##	2950	28	17	1610612752	NYK
##	2951	18	4	1610612746	LAC
##	2952	8	6	1610612746	LAC
##	2953	22	1	1610612746	LAC
##	2954	3	2	1610612746	LAC
##	2955	23	2	1610612746	LAC
	2956	17	-8	1610612743	DEN
	2957	25	11	1610612743	DEN
	2958	10	-6	1610612743	DEN
	2959	2	-16	1610612743	DEN
	2960	20	6	1610612743	DEN
	2961	26	-7	1610612744	GSW
##	2962	6	-3	1610612744	GSW
##	2963	10	6	1610612744	GSW
##	2964	28	2	1610612744	GSW
##	2965	0	5	1610612744	GSW
##	2966	9	6	1610612757	POR
##	2967	10	-1	1610612757	POR
##	2968	6	-7	1610612757	POR
##	2969	11	-6	1610612757	POR
##	2970	31	4	1610612757	POR
##	2971	27	2	1610612741	CHI
##	2972	16	-6	1610612741	CHI
##	2973	6	-11	1610612741	CHI

шш	2074	10	0	1610610741
	2974	12	-8	1610612741 CHI
##	2975	25	-11	1610612741 CHI
##	2976	29	17	1610612766 CHA
##	2977	8	5	1610612766 CHA
##	2978	20	2	1610612766 CHA
##	2979	12	-4	1610612766 CHA
##	2980	19	6	1610612766 CHA
##	2981	7	-40	1610612742 DAL
##	2982	10	-40	1610612742 DAL
##	2983	8	-35	1610612742 DAL
##	2984	21	-47	1610612742 DAL
##	2985	7	-48	1610612742 DAL
##	2986	5	40	1610612762 UTA
##	2987	12	28	1610612762 UTA
##	2988	10	26	1610612762 UTA
##	2989	26	26	1610612762 UTA
##	2990	40	34	1610612762 UTA
##	2991	32	1	1610612737 ATL
##	2992	32 17	-5	1610612737 ATL
	2992			
##		4	- 5	1610612737 ATL
##	2994	6	- 5	1610612737 ATL
##	2995	13	-7	1610612737 ATL
##	2996	14	3	1610612751 BKN
##	2997	21	9	1610612751 BKN
##	2998	9	3	1610612751 BKN
##	2999	13	2	1610612751 BKN
##	3000	30	3	1610612751 BKN
##	3001	19	5	1610612761 TOR
##	3002	24	17	1610612761 TOR
##	3003	15	27	1610612761 TOR
##	3004	21	33	1610612761 TOR
##	3005	3	7	1610612761 TOR
##	3006	23	-9	1610612748 MIA
##	3007	30	-9	1610612748 MIA
##	3008	2	-12	1610612748 MIA
##	3009	12	-25	1610612748 MIA
##	3010	9	-6	1610612748 MIA
##	3011	9	7	1610612764 WAS
##	3012	6	10	1610612764 WAS
	3013	50	8	1610612764 WAS
	3014	19	12	1610612764 WAS
##	3015	26	12	1610612764 WAS
##	3016	8	6	1610612755 PHI
##	3017	16	-12	1610612755 PHI
##	3018	18	-8	1610612755 PHI
##	3019	23	-10	1610612755 PHI
##	3020	20	-9	1610612755 PHI
##	3021	4	-5	1610612765 DET
##	3022	24	15	1610612765 DET
##	3023	2	-1	1610612765 DET
##	3023	4	2	1610612765 DET
	3024	49	-1	1610612765 DET
##	3025	22	-1 -1	1610612765 DET 1610612763 MEM
##	3027	9	-4	1610612763 MEM

##	3028	17	2	1610612763 MEM
##	3029	12	-6	1610612763 MEM
##	3030	16	-1	1610612763 MEM
##	3031	14	-2	1610612739 CLE
##	3032	42	2	1610612739 CLE
##	3033	6	-1	1610612739 CLE
##	3034	0	-6	1610612739 CLE
##	3035	11	- 7	1610612739 CLE
##	3036	17	4	1610612753 ORL
##	3037	16	13	1610612753 ORL
##	3038	8	2	1610612753 ORL
##	3039	35	0	1610612753 ORL
##	3040	26	8	1610612753 ORL
##	3041	6	-10	1610612750 MIN
##	3042	12	4	1610612750 MIN
##	3043	12	-13	1610612750 MIN
##	3044	21	-3	1610612750 MIN
##	3045	22	4	1610612750 MIN
##	3046	7	2	1610612759 SAS
##	3047	14	-14	1610612759 SAS
##	3048	16	31	1610612759 SAS
##	3049	17	14	1610612759 SAS
##	3050	18	9	1610612759 SAS
##	3051	4	-27	1610612745 HOU
##	3052	13	-6	1610612745 HOU
##	3053	4	-16	1610612745 HOU
##	3054	8	-11	1610612745 HOU
##	3055	33	-6	1610612745 HOU
##	3056	23	3	1610612760 OKC
##	3057	6	9	1610612760 OKC
##	3058	21	12	1610612760 OKC
##	3059	15	0	1610612760 OKC
##	3060	11	11	1610612760 OKC
##	3061	8	0	1610612749 MIL
##	3062	14	-7	1610612749 MIL
##	3063	26	-5	1610612749 MIL
##	3064	10	-5	1610612749 MIL
##	3065	27	0	1610612749 MIL
##	3066	20	-3	1610612754 IND
	3067	37	-5	1610612754 IND
##	3068	18	-3	1610612754 IND
##	3069	7	6	1610612754 IND
##	3070	24	6	1610612754 IND
##	3071	9	-33	1610612747 LAL
##	3072	13	-33	1610612747 LAL
##	3073	9	-25	1610612747 LAL
##	3074	10	-22	1610612747 LAL
##	3075	9	-38	1610612747 LAL
##	3076	9	31	1610612740 NOP
##	3077	30	36	1610612740 NOP
##	3078	16	35	1610612740 NOP
	3079	15	23	1610612740 NOP
	3080	14	23	1610612740 NOP
	3081	20	13	1610612740 No.
	5551	20	10	1010012100 DAD

```
SAS
## 3082
         20
                      20
                                     1610612759
## 3083
         21
                      15
                                     1610612759
                                                                  SAS
  3084
                      -3
          4
                                     1610612759
                                                                  SAS
## 3085
         24
                      18
                                     1610612759
                                                                  SAS
##
   3086
          11
                     -14
                                     1610612741
                                                                  CHI
  3087
         20
                      -7
                                     1610612741
                                                                  CHI
##
## 3088
          21
                     -22
                                     1610612741
                                                                  CHI
## 3089
                                                                  CHI
          10
                     -17
                                     1610612741
## 3090
           4
                      -9
                                     1610612741
                                                                  CHI
## 3091
                       2
                                                                  POR
         23
                                     1610612757
  3092
         14
                      21
                                     1610612757
                                                                  POR
## 3093
                                                                  POR
                       6
                                     1610612757
         10
   3094
                                                                  POR
##
         32
                      13
                                     1610612757
  3095
                                     1610612757
                                                                  POR
##
          11
                     -10
##
  3096
          9
                     -11
                                     1610612742
                                                                  DAL
## 3097
          14
                     -23
                                     1610612742
                                                                  DAL
## 3098
                       2
                                                                  DAL
         10
                                     1610612742
## 3099
          24
                       1
                                     1610612742
                                                                  DAL
## 3100
         30
                     -10
                                     1610612742
                                                                  DAL
## 3101
                      18
                                     1610612762
                                                                  UTA
## 3102
         20
                      14
                                     1610612762
                                                                  UTA
## 3103
                      13
                                     1610612762
                                                                  UTA
## 3104
                      17
                                     1610612762
                                                                  UTA
         10
## 3105
                      18
                                     1610612762
                                                                  UTA
         12
## 3106
                                                                  LAC
           8
                     -19
                                     1610612746
## 3107
          20
                     -18
                                     1610612746
                                                                  LAC
## 3108
          8
                     -10
                                     1610612746
                                                                  LAC
## 3109
                                     1610612746
                                                                  LAC
           6
                     -16
## 3110
         15
                     -25
                                     1610612746
                                                                  LAC
                                                                  PHX
## 3111
           9
                       8
                                     1610612756
## 3112
          13
                      -1
                                     1610612756
                                                                  PHX
## 3113
         15
                       3
                                     1610612756
                                                                  PHX
                                                                  PHX
## 3114
                      -1
                                     1610612756
## 3115
                       3
                                                                  PHX
         34
                                     1610612756
                       3
## 3116
          0
                                     1610612758
                                                                  SAC
## 3117
          5
                      -8
                                     1610612758
                                                                  SAC
## 3118
          15
                       2
                                     1610612758
                                                                  SAC
## 3119
          19
                      -2
                                     1610612758
                                                                  SAC
## 3120
          28
                      -6
                                     1610612758
                                                                  SAC
                       2
## 3121
          16
                                     1610612743
                                                                  DEN
## 3122
           9
                      -2
                                     1610612743
                                                                  DEN
## 3123
         17
                      11
                                     1610612743
                                                                  DEN
                                     1610612743
## 3124
         25
                      -8
                                                                  DEN
   [ reached 'max' / getOption("max.print") -- omitted 9176 rows ]
```