```
Lab2.3
Alrrr1719
2023-05-22
Подключение библиотек
knitr::opts_chunk$set(echo = TRUE)
library(arrow)
##
## Присоединяю пакет: 'arrow'
## Следующий объект скрыт от 'package:utils':
##
## timestamp
library(dplyr)
##
## Присоединяю пакет: 'dplyr'
## Следующие объекты скрыты от 'package:stats':
##
## filter, lag
## Следующие объекты скрыты от 'package:base':
##
## intersect, setdiff, setequal, union
library(stringr)
library(lubridate)
##
## Присоединяю пакет: 'lubridate'
## Следующий объект скрыт от 'package:arrow':
##
## duration
## Следующие объекты скрыты от 'package:base':
##
```

```
## date, intersect, setdiff, union
library(cluster)
library(ggplot2)
Загрузка данных
new_data <-
arrow::read_csv_arrow("D:\\ProjectsRstudio\\2_sem_R\\LAB1\\gowiththeflow_20190826.csv",sc
hema=schema
(timestamp=int64(),src=utf8(),dst=utf8(),port=int32(),bytes=int32()))
Решение задачи 3
Фильтрация
sel<-filter(new_data,
str_detect(src,"^((12|13|14)\\.)"),str_detect(dst,"^((12|13|14)\\.)",negate=TRUE))%>%
select(port,bytes,src)
sam<-sel[order(sel$port, decreasing = TRUE), ]%>%group_by(src,port)
sam2<-sam%>% summarize(b_src_port = sum(bytes))%>%group_by(port)
## `summarise()` has grouped output by 'src'. You can override using the `.groups`
## argument.
sam3<-sam2 %>% summarize(b_port = mean(b_src_port))
sam4<-merge(sam, sam3, by = "port")</pre>
sam4$diff <- sam4$bytes - sam4$b_port</pre>
sam4[order(sam4$diff, decreasing = TRUE), ]
## port bytes src b_port diff
## 11356398 51 1337 13.36.114.99 5960.792 -4623.792
## 11356399 51 1337 13.36.114.99 5960.792 -4623.792
## 11356400 51 1337 13.36.114.99 5960.792 -4623.792
## 11356401 51 1337 12.48.48.60 5960.792 -4623.792
## 11356402 51 1337 12.48.48.60 5960.792 -4623.792
## 11356403 51 1337 12.48.48.60 5960.792 -4623.792
## 11356404 51 1337 14.47.61.120 5960.792 -4623.792
## 11356405 51 1337 14.47.61.120 5960.792 -4623.792
```

## 11356406 51 1337 14.47.61.120 5960.792 -4623.792

```
## 11356407 51 1337 13.41.98.90 5960.792 -4623.792
## 11356408 51 1337 13.41.98.90 5960.792 -4623.792
## 11356409 51 1337 13.41.98.90 5960.792 -4623.792
## 11356410 51 1337 12.59.119.108 5960.792 -4623.792
## 11356411 51 1337 12.59.119.108 5960.792 -4623.792
## 11356412 51 1337 12.59.119.108 5960.792 -4623.792
## 11356413 51 1337 14.30.26.123 5960.792 -4623.792
## 11356414 51 1337 14.30.26.123 5960.792 -4623.792
## 11356415 51 1337 14.30.26.123 5960.792 -4623.792
## 11356416 51 1337 13.51.98.115 5960.792 -4623.792
## 11356417 51 1337 13.51.98.115 5960.792 -4623.792
## 11356418 51 1337 13.51.98.115 5960.792 -4623.792
## 11356419 51 1337 14.59.29.115 5960.792 -4623.792
## 11356420 51 1337 14.59.29.115 5960.792 -4623.792
## 11356421 51 1337 14.59.29.115 5960.792 -4623.792
## 11356422 51 1337 12.54.35.59 5960.792 -4623.792
## 11356423 51 1337 12.54.35.59 5960.792 -4623.792
## 11356424 51 1337 12.54.35.59 5960.792 -4623.792
## 11356425 51 1337 12.49.68.75 5960.792 -4623.792
## 11356426 51 1337 12.49.68.75 5960.792 -4623.792
## 11356427 51 1337 12.49.68.75 5960.792 -4623.792
## 11356428 51 1337 13.32.122.43 5960.792 -4623.792
## 11356429 51 1337 13.32.122.43 5960.792 -4623.792
## 11356430 51 1337 13.32.122.43 5960.792 -4623.792
## 11356431 51 1337 14.42.45.48 5960.792 -4623.792
## 11356432 51 1337 14.42.45.48 5960.792 -4623.792
## 11356433 51 1337 14.42.45.48 5960.792 -4623.792
## 11356434 51 1337 12.47.71.67 5960.792 -4623.792
## 11356435 51 1337 13.36.114.99 5960.792 -4623.792
```

```
## 11356436 51 1337 13.36.114.99 5960.792 -4623.792
## 11356437 51 1337 12.47.71.67 5960.792 -4623.792
## 11356438 51 1337 13.36.114.99 5960.792 -4623.792
## 11356439 51 1337 12.47.71.67 5960.792 -4623.792
## 11356440 51 1337 12.48.48.60 5960.792 -4623.792
## 11356441 51 1337 14.47.66.87 5960.792 -4623.792
## 11356442 51 1337 12.48.48.60 5960.792 -4623.792
## 11356443 51 1337 14.47.66.87 5960.792 -4623.792
## 11356444 51 1337 12.48.48.60 5960.792 -4623.792
## 11356445 51 1337 14.47.66.87 5960.792 -4623.792
## 11356446 51 1337 14.47.61.120 5960.792 -4623.792
## 11356447 51 1337 14.59.117.63 5960.792 -4623.792
## 11356448 51 1337 14.47.61.120 5960.792 -4623.792
## 11356449 51 1337 14.59.117.63 5960.792 -4623.792
## 11356450 51 1337 14.47.61.120 5960.792 -4623.792
## 11356451 51 1337 14.59.117.63 5960.792 -4623.792
## 11356452 51 1337 13.41.98.90 5960.792 -4623.792
## 11356453 51 1337 12.42.63.40 5960.792 -4623.792
## 11356454 51 1337 13.41.98.90 5960.792 -4623.792
## 11356455 51 1337 12.42.63.40 5960.792 -4623.792
## 11356456 51 1337 13.41.98.90 5960.792 -4623.792
## 11356457 51 1337 12.42.63.40 5960.792 -4623.792
## 11356458 51 1337 12.59.119.108 5960.792 -4623.792
## 11356459 51 1337 14.31.119.86 5960.792 -4623.792
## 11356460 51 1337 14.31.119.86 5960.792 -4623.792
## 11356461 51 1337 12.59.119.108 5960.792 -4623.792
## 11356462 51 1337 14.31.119.86 5960.792 -4623.792
## 11356463 51 1337 12.59.119.108 5960.792 -4623.792
## 11356464 51 1337 13.43.52.109 5960.792 -4623.792
```

```
## 11356465 51 1337 14.30.26.123 5960.792 -4623.792
## 11356466 51 1337 13.43.52.109 5960.792 -4623.792
## 11356467 51 1337 14.30.26.123 5960.792 -4623.792
## 11356468 51 1337 13.43.52.109 5960.792 -4623.792
## 11356469 51 1337 14.30.26.123 5960.792 -4623.792
## 11356470 51 1337 13.43.90.61 5960.792 -4623.792
## 11356471 51 1337 13.51.98.115 5960.792 -4623.792
## 11356472 51 1337 13.43.90.61 5960.792 -4623.792
## 11356473 51 1337 13.51.98.115 5960.792 -4623.792
## 11356474 51 1337 13.43.90.61 5960.792 -4623.792
## 11356475 51 1337 13.51.98.115 5960.792 -4623.792
## 11356476 51 1337 12.44.90.110 5960.792 -4623.792
## 11356477 51 1337 14.59.29.115 5960.792 -4623.792
## 11356478 51 1337 12.44.90.110 5960.792 -4623.792
## 11356479 51 1337 14.59.29.115 5960.792 -4623.792
## 11356480 51 1337 12.44.90.110 5960.792 -4623.792
## 11356481 51 1337 14.59.29.115 5960.792 -4623.792
## 11356482 51 1337 12.42.45.37 5960.792 -4623.792
## 11356483 51 1337 12.54.35.59 5960.792 -4623.792
## 11356484 51 1337 12.42.45.37 5960.792 -4623.792
## 11356485 51 1337 12.54.35.59 5960.792 -4623.792
## 11356486 51 1337 12.42.45.37 5960.792 -4623.792
## 11356487 51 1337 12.54.35.59 5960.792 -4623.792
## 11356488 51 1337 14.47.38.54 5960.792 -4623.792
## 11356489 51 1337 12.49.68.75 5960.792 -4623.792
## 11356490 51 1337 14.47.38.54 5960.792 -4623.792
## 11356491 51 1337 12.49.68.75 5960.792 -4623.792
## 11356492 51 1337 14.47.38.54 5960.792 -4623.792
## 11356493 51 1337 12.49.68.75 5960.792 -4623.792
```

```
## 11356494 51 1337 13.32.122.43 5960.792 -4623.792
## 11356495 51 1337 12.40.51.43 5960.792 -4623.792
## 11356496 51 1337 13.32.122.43 5960.792 -4623.792
## 11356497 51 1337 12.40.51.43 5960.792 -4623.792
## 11356498 51 1337 13.32.122.43 5960.792 -4623.792
## 11356499 51 1337 12.40.51.43 5960.792 -4623.792
## 11356500 51 1337 12.48.46.43 5960.792 -4623.792
## 11356501 51 1337 14.42.45.48 5960.792 -4623.792
## 11356502 51 1337 12.48.46.43 5960.792 -4623.792
## 11356503 51 1337 14.42.45.48 5960.792 -4623.792
## 11356504 51 1337 12.48.46.43 5960.792 -4623.792
## 32032012 112 42 13.35.40.50 20241.564 -20199.564
## 32032013 112 42 13.37.25.93 20241.564 -20199.564
## 32032014 112 42 14.50.21.87 20241.564 -20199.564
## 32032015 112 42 14.31.109.115 20241.564 -20199.564
## 32032016 112 42 12.50.120.21 20241.564 -20199.564
## 32032017 112 42 14.57.40.79 20241.564 -20199.564
## 32032018 112 42 13.55.70.74 20241.564 -20199.564
## 32032019 112 42 13.59.78.58 20241.564 -20199.564
## 32032020 112 42 12.48.81.33 20241.564 -20199.564
## 32032021 112 42 14.32.82.112 20241.564 -20199.564
## 32032022 112 42 14.47.38.54 20241.564 -20199.564
## 32032023 112 42 13.33.24.50 20241.564 -20199.564
## 32032024 112 42 13.58.29.31 20241.564 -20199.564
## 32032025 112 42 13.52.97.88 20241.564 -20199.564
## 32032026 112 42 14.56.86.100 20241.564 -20199.564
## 32032027 112 42 14.56.48.77 20241.564 -20199.564
## 32032028 112 42 12.34.48.37 20241.564 -20199.564
## 32032029 112 42 13.37.85.29 20241.564 -20199.564
```

## 32032030 112 42 13.38.61.108 20241.564 -20199.564 ## 32032031 112 42 12.34.26.63 20241.564 -20199.564 ## 32032032 112 42 13.30.30.34 20241.564 -20199.564 ## 32032033 112 42 13.46.84.103 20241.564 -20199.564 ## 32032034 112 42 14.58.28.69 20241.564 -20199.564 ## 32032035 112 42 13.55.75.103 20241.564 -20199.564 ## 32032036 112 42 12.31.122.30 20241.564 -20199.564 ## 32032037 112 42 12.48.48.60 20241.564 -20199.564 ## 32032038 112 42 14.49.52.123 20241.564 -20199.564 ## 32032039 112 42 12.47.121.70 20241.564 -20199.564 ## 32032040 112 42 13.57.45.65 20241.564 -20199.564 ## 32032041 112 42 14.45.85.102 20241.564 -20199.564 ## 32032042 112 42 13.49.84.124 20241.564 -20199.564 ## 32032043 112 42 14.38.125.98 20241.564 -20199.564 ## 32032044 112 42 13.40.58.75 20241.564 -20199.564 ## 32032045 112 42 13.35.123.62 20241.564 -20199.564 ## 32032046 112 42 12.40.58.34 20241.564 -20199.564 ## 32032047 112 42 12.44.49.80 20241.564 -20199.564 ## 32032048 112 42 14.37.108.54 20241.564 -20199.564 ## 32032049 112 42 14.58.28.69 20241.564 -20199.564 ## 32032050 112 42 13.52.113.117 20241.564 -20199.564 ## 32032051 112 42 13.54.121.53 20241.564 -20199.564 ## 32032052 112 42 14.44.125.96 20241.564 -20199.564 ## 32032053 112 42 12.48.26.28 20241.564 -20199.564 ## 32032054 112 42 14.30.26.123 20241.564 -20199.564 ## 32032055 112 42 12.51.26.100 20241.564 -20199.564 ## 32032056 112 42 12.39.122.101 20241.564 -20199.564 ## 32032057 112 42 14.34.95.93 20241.564 -20199.564 ## 32032058 112 42 12.56.77.107 20241.564 -20199.564

## 32032059 112 42 14.40.116.80 20241.564 -20199.564 ## 32032060 112 42 13.43.51.112 20241.564 -20199.564 ## 32032061 112 42 12.38.62.37 20241.564 -20199.564 ## 32032062 112 42 12.48.48.60 20241.564 -20199.564 ## 32032063 112 42 14.49.58.56 20241.564 -20199.564 ## 32032064 112 42 13.34.23.71 20241.564 -20199.564 ## 32032065 112 42 14.30.40.71 20241.564 -20199.564 ## 32032066 112 42 14.37.48.116 20241.564 -20199.564 ## 32032067 112 42 12.38.90.67 20241.564 -20199.564 ## 32032068 112 42 12.50.59.110 20241.564 -20199.564 ## 32032069 112 42 14.53.110.57 20241.564 -20199.564 ## 32032070 112 42 13.42.23.98 20241.564 -20199.564 ## 32032071 112 42 13.37.36.94 20241.564 -20199.564 ## 32032072 112 42 13.40.107.29 20241.564 -20199.564 ## 32032073 112 42 12.33.83.115 20241.564 -20199.564 ## 32032074 112 42 14.49.52.123 20241.564 -20199.564 ## 32032075 112 42 14.39.74.116 20241.564 -20199.564 ## 32032076 112 42 13.59.78.58 20241.564 -20199.564 ## 32032077 112 42 14.43.50.53 20241.564 -20199.564 ## 32032078 112 42 14.54.49.121 20241.564 -20199.564 ## 32032079 112 42 13.41.36.62 20241.564 -20199.564 ## 32032080 112 42 13.40.61.100 20241.564 -20199.564 ## 32032081 112 42 12.34.44.125 20241.564 -20199.564 ## 32032082 112 42 14.40.49.101 20241.564 -20199.564 ## 32032083 112 42 14.49.61.30 20241.564 -20199.564 ## 32032084 112 42 12.46.21.45 20241.564 -20199.564 ## 32032085 112 42 12.52.119.67 20241.564 -20199.564 ## 32032086 112 42 12.59.80.73 20241.564 -20199.564 ## 32032087 112 42 12.59.25.34 20241.564 -20199.564

## 32032088 112 42 12.49.68.75 20241.564 -20199.564 ## 32032089 112 42 13.50.47.83 20241.564 -20199.564 ## 32032090 112 42 14.36.125.87 20241.564 -20199.564 ## 32032091 112 42 12.30.51.81 20241.564 -20199.564 ## 32032092 112 42 14.52.110.32 20241.564 -20199.564 ## 32032093 112 42 12.55.64.120 20241.564 -20199.564 ## 32032094 112 42 14.57.60.122 20241.564 -20199.564 ## 32032095 112 42 12.38.28.117 20241.564 -20199.564 ## 32032096 112 42 14.30.99.114 20241.564 -20199.564 ## 32032097 112 42 12.57.27.117 20241.564 -20199.564 ## 32032098 112 42 13.58.101.119 20241.564 -20199.564 ## 32032099 112 42 13.44.59.52 20241.564 -20199.564 ## 32032100 112 42 12.32.96.46 20241.564 -20199.564 ## 32032101 112 42 12.43.83.43 20241.564 -20199.564 ## 32032102 112 42 13.58.49.22 20241.564 -20199.564 ## 32032103 112 42 13.30.42.102 20241.564 -20199.564 ## 32032104 112 42 14.53.126.69 20241.564 -20199.564 ## 32032105 112 42 12.50.105.24 20241.564 -20199.564 ## 32032106 112 42 12.50.126.67 20241.564 -20199.564 ## 32032107 112 42 14.47.61.120 20241.564 -20199.564 ## 32032108 112 42 14.47.38.54 20241.564 -20199.564 ## 32032109 112 42 13.30.30.117 20241.564 -20199.564 ## 32032110 112 42 14.51.86.109 20241.564 -20199.564 ## 32032111 112 42 13.47.63.29 20241.564 -20199.564 ## 32032112 112 42 12.37.107.64 20241.564 -20199.564 ## 32032113 112 42 13.37.44.102 20241.564 -20199.564 ## 32032114 112 42 14.56.81.91 20241.564 -20199.564 ## 32032115 112 42 12.58.28.122 20241.564 -20199.564 ## 32032116 112 42 12.32.116.57 20241.564 -20199.564

## 32032117 112 42 14.47.111.24 20241.564 -20199.564 ## 32032118 112 42 12.37.107.64 20241.564 -20199.564 ## 32032119 112 42 14.54.106.67 20241.564 -20199.564 ## 32032120 112 42 14.41.84.35 20241.564 -20199.564 ## 32032121 112 42 14.48.91.46 20241.564 -20199.564 ## 32032122 112 42 12.53.39.51 20241.564 -20199.564 ## 32032123 112 42 14.55.28.33 20241.564 -20199.564 ## 32032124 112 42 13.59.26.120 20241.564 -20199.564 ## 32032125 112 42 12.35.59.94 20241.564 -20199.564 ## 32032126 112 42 12.56.32.101 20241.564 -20199.564 ## 32032127 112 42 13.49.108.116 20241.564 -20199.564 ## 32032128 112 42 13.50.99.28 20241.564 -20199.564 ## 32032129 112 42 13.55.70.74 20241.564 -20199.564 ## 32032130 112 42 12.45.30.70 20241.564 -20199.564 ## 32032131 112 42 13.58.49.22 20241.564 -20199.564 ## 32032132 112 42 12.58.71.70 20241.564 -20199.564 ## 32032133 112 42 13.53.54.100 20241.564 -20199.564 ## 32032134 112 42 14.34.95.93 20241.564 -20199.564 ## 32032135 112 42 14.38.79.94 20241.564 -20199.564 ## 32032136 112 42 14.49.44.92 20241.564 -20199.564 ## 32032137 112 42 14.50.24.88 20241.564 -20199.564 ## 32032138 112 42 13.40.35.74 20241.564 -20199.564 ## 32032139 112 42 14.47.46.103 20241.564 -20199.564 ## 32032140 112 42 14.38.93.62 20241.564 -20199.564 ## 32032141 112 42 13.54.61.33 20241.564 -20199.564 ## 32032142 112 42 13.37.106.28 20241.564 -20199.564 ## 32032143 112 42 14.50.80.50 20241.564 -20199.564 ## 32032144 112 42 12.45.107.48 20241.564 -20199.564 ## 32032145 112 42 12.32.116.57 20241.564 -20199.564

## 32032146 112 42 14.48.85.66 20241.564 -20199.564 ## 32032147 112 42 12.30.117.118 20241.564 -20199.564 ## 32032148 112 42 13.56.83.61 20241.564 -20199.564 ## 32032149 112 42 14.45.90.51 20241.564 -20199.564 ## 32032150 112 42 13.39.69.54 20241.564 -20199.564 ## 32032151 112 42 14.41.120.107 20241.564 -20199.564 ## 32032152 112 42 13.44.83.23 20241.564 -20199.564 ## 32032153 112 42 12.53.126.100 20241.564 -20199.564 ## 32032154 112 42 14.39.88.102 20241.564 -20199.564 ## 32032155 112 42 14.36.74.64 20241.564 -20199.564 ## 32032156 112 42 14.45.58.53 20241.564 -20199.564 ## 32032157 112 42 12.47.121.70 20241.564 -20199.564 ## 32032158 112 42 12.40.125.99 20241.564 -20199.564 ## 32032159 112 42 13.52.107.100 20241.564 -20199.564 ## 32032160 112 42 12.46.21.45 20241.564 -20199.564 ## 32032161 112 42 12.55.77.96 20241.564 -20199.564 ## 32032162 112 42 12.35.103.44 20241.564 -20199.564 ## 32032163 112 42 13.31.25.32 20241.564 -20199.564 ## 32032164 112 42 13.34.23.71 20241.564 -20199.564 ## 32032165 112 42 12.37.111.42 20241.564 -20199.564 ## 32032166 112 42 13.51.26.27 20241.564 -20199.564 ## 32032167 112 42 14.45.31.35 20241.564 -20199.564 ## 32032168 112 42 12.54.55.80 20241.564 -20199.564 ## 32032169 112 42 13.43.73.31 20241.564 -20199.564 ## 32032170 112 42 13.43.25.69 20241.564 -20199.564 ## 32032171 112 42 14.59.56.39 20241.564 -20199.564 ## 32032172 112 42 14.31.113.107 20241.564 -20199.564 ## 32032173 112 42 14.48.91.46 20241.564 -20199.564 ## 32032174 112 42 13.45.102.60 20241.564 -20199.564

## 32032175 112 42 12.37.108.88 20241.564 -20199.564 ## 32032176 112 42 13.39.93.73 20241.564 -20199.564 ## 32032177 112 42 14.49.52.123 20241.564 -20199.564 ## 32032178 112 42 14.32.71.23 20241.564 -20199.564 ## 32032179 112 42 14.39.78.114 20241.564 -20199.564 ## 32032180 112 42 13.44.59.52 20241.564 -20199.564 ## 32032181 112 42 14.38.125.98 20241.564 -20199.564 ## 32032182 112 42 13.36.70.78 20241.564 -20199.564 ## 32032183 112 42 13.55.93.96 20241.564 -20199.564 ## 32032184 112 42 13.50.113.77 20241.564 -20199.564 ## 32032185 112 42 13.43.52.109 20241.564 -20199.564 ## 32032186 112 42 13.50.113.77 20241.564 -20199.564 ## 32032187 112 42 12.42.34.100 20241.564 -20199.564 ## 32032188 112 42 12.38.28.117 20241.564 -20199.564 ## 32032189 112 42 14.41.54.105 20241.564 -20199.564 ## 32032190 112 42 12.42.45.37 20241.564 -20199.564 ## 32032191 112 42 14.57.73.31 20241.564 -20199.564 ## 32032192 112 42 13.46.61.115 20241.564 -20199.564 ## 32032193 112 42 13.50.118.31 20241.564 -20199.564 ## 32032194 112 42 12.54.59.43 20241.564 -20199.564 ## 32032195 112 42 12.57.92.126 20241.564 -20199.564 ## 32032196 112 42 14.47.46.103 20241.564 -20199.564 ## 32032197 112 42 12.52.126.88 20241.564 -20199.564 ## 32032198 112 42 14.49.58.56 20241.564 -20199.564 ## 32032199 112 42 14.48.60.119 20241.564 -20199.564 ## 32032200 112 42 13.55.93.96 20241.564 -20199.564 ## 32032201 112 42 14.36.43.50 20241.564 -20199.564 ## 32032202 112 42 14.31.119.86 20241.564 -20199.564 ## 32032203 112 42 12.42.63.40 20241.564 -20199.564

## 32032204 112 42 12.43.33.97 20241.564 -20199.564 ## 32032205 112 42 14.46.111.115 20241.564 -20199.564 ## 32032206 112 42 13.39.109.110 20241.564 -20199.564 ## 32032207 112 42 13.30.101.52 20241.564 -20199.564 ## 32032208 112 42 13.45.72.57 20241.564 -20199.564 ## 32032209 112 42 13.57.76.27 20241.564 -20199.564 ## 32032210 112 42 12.52.86.104 20241.564 -20199.564 ## 32032211 112 42 13.34.54.33 20241.564 -20199.564 ## 32032212 112 42 14.49.87.40 20241.564 -20199.564 ## 32032213 112 42 12.41.62.22 20241.564 -20199.564 ## 32032214 112 42 14.32.60.107 20241.564 -20199.564 ## 32032215 112 42 13.34.23.71 20241.564 -20199.564 ## 32032216 112 42 14.50.90.30 20241.564 -20199.564 ## 32032217 112 42 12.32.50.74 20241.564 -20199.564 ## 32032218 112 42 14.58.123.63 20241.564 -20199.564 ## 32032219 112 42 14.51.102.94 20241.564 -20199.564 ## 32032220 112 42 14.37.108.54 20241.564 -20199.564 ## 32032221 112 42 14.34.77.52 20241.564 -20199.564 ## 32032222 112 42 14.40.116.80 20241.564 -20199.564 ## 32032223 112 42 14.49.116.71 20241.564 -20199.564 ## 32032224 112 42 13.46.64.102 20241.564 -20199.564 ## 32032225 112 42 14.36.72.77 20241.564 -20199.564 ## 32032226 112 42 13.34.68.110 20241.564 -20199.564 ## 32032227 112 42 12.36.36.112 20241.564 -20199.564 ## 32032228 112 42 14.33.95.95 20241.564 -20199.564 ## 32032229 112 42 13.49.109.31 20241.564 -20199.564 ## 32032230 112 42 14.52.31.30 20241.564 -20199.564 ## 32032231 112 42 12.58.71.124 20241.564 -20199.564 ## 32032232 112 42 13.32.54.109 20241.564 -20199.564

## 32032233 112 42 14.36.47.58 20241.564 -20199.564 ## 32032234 112 42 12.33.27.37 20241.564 -20199.564 ## 32032235 112 42 12.51.116.108 20241.564 -20199.564 ## 32032236 112 42 14.51.78.71 20241.564 -20199.564 ## 32032237 112 42 12.37.36.110 20241.564 -20199.564 ## 32032238 112 42 14.50.123.50 20241.564 -20199.564 ## 32032239 112 42 12.57.49.95 20241.564 -20199.564 ## 32032240 112 42 12.30.41.27 20241.564 -20199.564 ## 32032241 112 42 13.31.25.32 20241.564 -20199.564 ## 32032242 112 42 13.30.109.115 20241.564 -20199.564 ## 32032243 112 42 14.45.87.35 20241.564 -20199.564 ## 32032244 112 42 12.51.116.108 20241.564 -20199.564 ## 32032245 112 42 13.52.31.63 20241.564 -20199.564 ## 32032246 112 42 12.42.34.100 20241.564 -20199.564 ## 32032247 112 42 12.38.62.37 20241.564 -20199.564 ## 32032248 112 42 14.51.93.93 20241.564 -20199.564 ## 32032249 112 42 14.40.91.50 20241.564 -20199.564 ## 32032250 112 42 12.54.31.69 20241.564 -20199.564 ## 32032251 112 42 13.33.34.81 20241.564 -20199.564 ## 32032252 112 42 13.38.28.27 20241.564 -20199.564 ## 32032253 112 42 14.42.109.95 20241.564 -20199.564 ## 32032254 112 42 12.34.44.125 20241.564 -20199.564 ## 32032255 112 42 12.56.32.101 20241.564 -20199.564 ## 32032256 112 42 14.49.52.123 20241.564 -20199.564 ## 32032257 112 42 12.39.41.58 20241.564 -20199.564 ## 32032258 112 42 13.55.70.74 20241.564 -20199.564 ## 32032259 112 42 14.53.25.96 20241.564 -20199.564 ## 32032260 112 42 13.55.22.67 20241.564 -20199.564 ## 32032261 112 42 14.59.117.63 20241.564 -20199.564

## 32032262 112 42 12.30.107.71 20241.564 -20199.564 ## 32032263 112 42 12.33.36.105 20241.564 -20199.564 ## 32032264 112 42 13.48.59.114 20241.564 -20199.564 ## 32032265 112 42 13.38.47.29 20241.564 -20199.564 ## 32032266 112 42 13.49.46.110 20241.564 -20199.564 ## 32032267 112 42 14.40.87.88 20241.564 -20199.564 ## 32032268 112 42 13.46.64.102 20241.564 -20199.564 ## 32032269 112 42 12.32.57.126 20241.564 -20199.564 ## 32032270 112 42 12.31.122.30 20241.564 -20199.564 ## 32032271 112 42 14.38.81.41 20241.564 -20199.564 ## 32032272 112 42 13.52.107.100 20241.564 -20199.564 ## 32032273 112 42 12.40.102.61 20241.564 -20199.564 ## 32032274 112 42 13.59.69.42 20241.564 -20199.564 ## 32032275 112 42 14.41.117.96 20241.564 -20199.564 ## 32032276 112 42 14.51.59.121 20241.564 -20199.564 ## 32032277 112 42 12.47.55.34 20241.564 -20199.564 ## 32032278 112 42 14.46.37.72 20241.564 -20199.564 ## 32032279 112 42 12.35.90.38 20241.564 -20199.564 ## 32032280 112 42 13.54.111.51 20241.564 -20199.564 ## 32032281 112 42 14.59.117.63 20241.564 -20199.564 ## 32032282 112 42 14.57.88.123 20241.564 -20199.564 ## 32032283 112 42 13.32.69.80 20241.564 -20199.564 ## 32032284 112 42 12.32.114.37 20241.564 -20199.564 ## 32032285 112 42 12.57.94.76 20241.564 -20199.564 ## 32032286 112 42 13.59.64.32 20241.564 -20199.564 ## 32032287 112 42 14.41.54.105 20241.564 -20199.564 ## 32032288 112 42 13.35.123.62 20241.564 -20199.564 ## 32032289 112 42 12.47.71.67 20241.564 -20199.564 ## 32032290 112 42 12.42.47.33 20241.564 -20199.564

## 32032291 112 42 13.30.42.102 20241.564 -20199.564 ## 32032292 112 42 13.45.47.36 20241.564 -20199.564 ## 32032293 112 42 14.47.74.93 20241.564 -20199.564 ## 32032294 112 42 13.30.30.117 20241.564 -20199.564 ## 32032295 112 42 14.41.21.35 20241.564 -20199.564 ## 32032296 112 42 14.52.33.118 20241.564 -20199.564 ## 32032297 112 42 12.52.42.77 20241.564 -20199.564 ## 32032298 112 42 12.53.109.71 20241.564 -20199.564 ## 32032299 112 42 14.59.56.113 20241.564 -20199.564 ## 32032300 112 42 13.59.61.69 20241.564 -20199.564 ## 32032301 112 42 12.49.48.29 20241.564 -20199.564 ## 32032302 112 42 14.42.117.23 20241.564 -20199.564 ## 32032303 112 42 13.31.25.32 20241.564 -20199.564 ## 32032304 112 42 12.47.64.74 20241.564 -20199.564 ## 32032305 112 42 12.40.34.33 20241.564 -20199.564 ## 32032306 112 42 13.55.93.96 20241.564 -20199.564 ## 32032307 112 42 14.56.41.105 20241.564 -20199.564 ## 32032308 112 42 12.32.96.46 20241.564 -20199.564 ## 32032309 112 42 13.55.55.30 20241.564 -20199.564 ## 32032310 112 42 13.54.103.104 20241.564 -20199.564 ## 32032311 112 42 12.45.107.48 20241.564 -20199.564 ## 32032312 112 42 13.37.89.29 20241.564 -20199.564 ## 32032313 112 42 13.40.119.70 20241.564 -20199.564 ## 32032314 112 42 12.32.36.56 20241.564 -20199.564 ## 32032315 112 42 13.55.106.65 20241.564 -20199.564 ## 32032316 112 42 12.54.35.59 20241.564 -20199.564 ## 32032317 112 42 12.32.36.56 20241.564 -20199.564 ## 32032318 112 42 14.56.44.34 20241.564 -20199.564 ## 32032319 112 42 14.58.48.56 20241.564 -20199.564

## 32032320 112 42 13.42.64.34 20241.564 -20199.564 ## 32032321 112 42 12.47.47.34 20241.564 -20199.564 ## 32032322 112 42 14.43.82.36 20241.564 -20199.564 ## 32032323 112 42 13.37.25.93 20241.564 -20199.564 ## 32032324 112 42 12.46.83.26 20241.564 -20199.564 ## 32032325 112 42 12.42.45.37 20241.564 -20199.564 ## 32032326 112 42 14.38.118.80 20241.564 -20199.564 ## 32032327 112 42 13.54.121.53 20241.564 -20199.564 ## 32032328 112 42 13.44.73.37 20241.564 -20199.564 ## 32032329 112 42 14.57.70.39 20241.564 -20199.564 ## 32032330 112 42 14.49.44.92 20241.564 -20199.564 ## 32032331 112 42 14.53.126.69 20241.564 -20199.564 ## 32032332 112 42 13.41.106.119 20241.564 -20199.564 ## 32032333 112 42 13.55.106.65 20241.564 -20199.564 ## 32032334 112 42 13.30.72.123 20241.564 -20199.564 ## 32032335 112 42 13.49.53.64 20241.564 -20199.564 ## 32032336 112 42 13.30.109.115 20241.564 -20199.564 ## 32032337 112 42 14.40.116.80 20241.564 -20199.564 ## 32032338 112 42 13.56.103.125 20241.564 -20199.564 ## 32032339 112 42 13.40.81.60 20241.564 -20199.564 ## 32032340 112 42 12.34.78.45 20241.564 -20199.564 ## 32032341 112 42 13.52.107.100 20241.564 -20199.564 ## 32032342 112 42 12.31.37.100 20241.564 -20199.564 ## 32032343 112 42 14.57.83.36 20241.564 -20199.564 ## 32032344 112 42 13.32.102.63 20241.564 -20199.564 ## 32032345 112 42 14.53.122.25 20241.564 -20199.564 ## 32032346 112 42 12.52.126.88 20241.564 -20199.564 ## 32032347 112 42 13.37.25.93 20241.564 -20199.564 ## 32032348 112 42 14.49.52.123 20241.564 -20199.564

## 32032349 112 42 12.49.76.124 20241.564 -20199.564 ## 32032350 112 42 13.31.75.119 20241.564 -20199.564 ## 32032351 112 42 14.37.27.119 20241.564 -20199.564 ## 32032352 112 42 13.37.103.86 20241.564 -20199.564 ## 32032353 112 42 14.41.120.94 20241.564 -20199.564 ## 32032354 112 42 12.37.37.23 20241.564 -20199.564 ## 32032355 112 42 14.44.58.83 20241.564 -20199.564 ## 32032356 112 42 12.54.40.45 20241.564 -20199.564 ## 32032357 112 42 14.36.81.42 20241.564 -20199.564 ## 32032358 112 42 12.48.85.62 20241.564 -20199.564 ## 32032359 112 42 13.56.119.33 20241.564 -20199.564 ## 32032360 112 42 12.58.125.96 20241.564 -20199.564 ## 32032361 112 42 13.52.113.117 20241.564 -20199.564 ## 32032362 112 42 12.32.36.56 20241.564 -20199.564 ## 32032363 112 42 12.35.77.125 20241.564 -20199.564 ## 32032364 112 42 13.44.63.106 20241.564 -20199.564 ## 32032365 112 42 13.44.46.40 20241.564 -20199.564 ## 32032366 112 42 14.57.60.122 20241.564 -20199.564 ## 32032367 112 42 14.49.61.30 20241.564 -20199.564 ## 32032368 112 42 13.40.35.74 20241.564 -20199.564 ## 32032369 112 42 12.30.62.113 20241.564 -20199.564 ## 32032370 112 42 12.48.64.37 20241.564 -20199.564 ## 32032371 112 42 13.33.24.50 20241.564 -20199.564 ## 32032372 112 42 14.47.69.45 20241.564 -20199.564 ## 32032373 112 42 13.50.46.76 20241.564 -20199.564 ## 32032374 112 42 14.45.53.69 20241.564 -20199.564 ## 32032375 112 42 12.30.79.116 20241.564 -20199.564 ## 32032376 112 42 14.51.75.107 20241.564 -20199.564 ## 32032377 112 42 12.52.92.98 20241.564 -20199.564

## 32032378 112 42 14.49.102.62 20241.564 -20199.564 ## 32032379 112 42 14.37.42.65 20241.564 -20199.564 ## 32032380 112 42 14.55.46.81 20241.564 -20199.564 ## 32032381 112 42 14.50.80.50 20241.564 -20199.564 ## 32032382 112 42 13.43.25.69 20241.564 -20199.564 ## 32032383 112 42 14.53.57.86 20241.564 -20199.564 ## 32032384 112 42 12.53.109.71 20241.564 -20199.564 ## 32032385 112 42 13.41.60.66 20241.564 -20199.564 ## 32032386 112 42 12.45.94.34 20241.564 -20199.564 ## 32032387 112 42 12.45.107.48 20241.564 -20199.564 ## 32032388 112 42 14.53.120.71 20241.564 -20199.564 ## 32032389 112 42 13.40.58.75 20241.564 -20199.564 ## 32032390 112 42 13.43.52.51 20241.564 -20199.564 ## 32032391 112 42 13.37.89.29 20241.564 -20199.564 ## 32032392 112 42 13.57.45.65 20241.564 -20199.564 ## 32032393 112 42 12.39.41.58 20241.564 -20199.564 ## 32032394 112 42 12.38.28.117 20241.564 -20199.564 ## 32032395 112 42 12.58.71.70 20241.564 -20199.564 ## 32032396 112 42 14.38.88.49 20241.564 -20199.564 ## 32032397 112 42 14.50.21.87 20241.564 -20199.564 ## 32032398 112 42 13.45.64.76 20241.564 -20199.564 ## 32032399 112 42 12.44.47.96 20241.564 -20199.564 ## 32032400 112 42 13.40.35.74 20241.564 -20199.564 ## 32032401 112 42 13.39.93.73 20241.564 -20199.564 ## 32032402 112 42 14.45.58.53 20241.564 -20199.564 ## 32032403 112 42 14.42.117.23 20241.564 -20199.564 ## 32032404 112 42 14.30.24.63 20241.564 -20199.564 ## 32032405 112 42 13.43.97.82 20241.564 -20199.564 ## 32032406 112 42 14.39.88.102 20241.564 -20199.564 ## 32032407 112 42 12.32.50.74 20241.564 -20199.564 ## 32032408 112 42 12.54.75.122 20241.564 -20199.564 ## 32032409 112 42 12.34.27.104 20241.564 -20199.564 ## 32032410 112 42 14.41.117.96 20241.564 -20199.564 ## 32032411 112 42 13.42.93.32 20241.564 -20199.564 ## 32032412 112 42 14.47.61.120 20241.564 -20199.564 ## 32032413 112 42 14.30.26.123 20241.564 -20199.564 ## 32032414 112 42 12.37.30.79 20241.564 -20199.564 ## 32032415 112 42 12.53.41.28 20241.564 -20199.564 ## 32032416 112 42 14.35.34.107 20241.564 -20199.564 ## 32032417 112 42 14.33.95.95 20241.564 -20199.564 ## 32032418 112 42 12.49.35.59 20241.564 -20199.564 ## 32032419 112 42 14.48.48.28 20241.564 -20199.564 ## 32032420 112 42 13.51.104.56 20241.564 -20199.564 ## 32032421 112 42 13.50.46.76 20241.564 -20199.564 ## 32032422 112 42 12.48.32.126 20241.564 -20199.564 ## 32032423 112 42 13.55.87.104 20241.564 -20199.564 ## 32032424 112 42 14.41.21.35 20241.564 -20199.564 ## 32032425 112 42 14.55.63.97 20241.564 -20199.564 ## 32032426 112 42 13.58.81.97 20241.564 -20199.564 ## 32032427 112 42 13.49.108.116 20241.564 -20199.564 ## 32032428 112 42 13.54.58.105 20241.564 -20199.564 ## 32032429 112 42 12.54.59.43 20241.564 -20199.564 ## 32032430 112 42 14.47.117.54 20241.564 -20199.564 ## 32032431 112 42 14.36.81.42 20241.564 -20199.564 ## 32032432 112 42 14.39.85.49 20241.564 -20199.564 ## 32032433 112 42 12.46.83.26 20241.564 -20199.564 ## 32032434 112 42 13.53.54.100 20241.564 -20199.564 ## 32032435 112 42 14.53.76.24 20241.564 -20199.564

## 32032436 112 42 12.38.90.67 20241.564 -20199.564 ## 32032437 112 42 12.52.38.58 20241.564 -20199.564 ## 32032438 112 42 12.42.45.37 20241.564 -20199.564 ## 32032439 112 42 13.57.121.24 20241.564 -20199.564 ## 32032440 112 42 12.46.108.88 20241.564 -20199.564 ## 32032441 112 42 12.44.73.26 20241.564 -20199.564 ## 32032442 112 42 12.35.59.94 20241.564 -20199.564 ## 32032443 112 42 12.32.50.74 20241.564 -20199.564 ## 32032444 112 42 12.31.96.122 20241.564 -20199.564 ## 32032445 112 42 13.35.40.50 20241.564 -20199.564 ## 32032446 112 42 13.45.122.120 20241.564 -20199.564 ## 32032447 112 42 14.43.75.44 20241.564 -20199.564 ## 32032448 112 42 13.44.77.22 20241.564 -20199.564 ## 32032449 112 42 14.56.81.91 20241.564 -20199.564 ## 32032450 112 42 14.55.81.95 20241.564 -20199.564 ## 32032451 112 42 13.54.121.53 20241.564 -20199.564 ## 32032452 112 42 14.55.60.84 20241.564 -20199.564 ## 32032453 112 42 13.53.79.40 20241.564 -20199.564 ## 32032454 112 42 13.34.54.33 20241.564 -20199.564 ## 32032455 112 42 14.30.26.123 20241.564 -20199.564 ## 32032456 112 42 12.32.106.90 20241.564 -20199.564 ## 32032457 112 42 13.44.83.23 20241.564 -20199.564 ## 32032458 112 42 12.30.51.81 20241.564 -20199.564 ## 32032459 112 42 12.32.117.101 20241.564 -20199.564 ## 32032460 112 42 12.34.55.109 20241.564 -20199.564 ## 32032461 112 42 14.57.50.29 20241.564 -20199.564 ## 32032462 112 42 12.45.44.35 20241.564 -20199.564 ## 32032463 112 42 14.54.110.71 20241.564 -20199.564 ## 32032464 112 42 13.59.28.53 20241.564 -20199.564

## 32032465 112 42 13.35.33.29 20241.564 -20199.564 ## 32032466 112 42 12.32.21.54 20241.564 -20199.564 ## 32032467 112 42 14.52.98.41 20241.564 -20199.564 ## 32032468 112 42 13.35.33.29 20241.564 -20199.564 ## 32032469 112 42 12.59.52.59 20241.564 -20199.564 ## 32032470 112 42 13.30.99.102 20241.564 -20199.564 ## 32032471 112 42 14.34.65.37 20241.564 -20199.564 ## 32032472 112 42 14.41.84.35 20241.564 -20199.564 ## 32032473 112 42 12.34.78.45 20241.564 -20199.564 ## 32032474 112 42 14.56.56.43 20241.564 -20199.564 ## 32032475 112 42 12.44.47.96 20241.564 -20199.564 ## 32032476 112 42 12.30.41.27 20241.564 -20199.564 ## 32032477 112 42 12.54.31.69 20241.564 -20199.564 ## 32032478 112 42 12.32.61.27 20241.564 -20199.564 ## 32032479 112 42 14.55.28.33 20241.564 -20199.564 ## 32032480 112 42 12.32.96.46 20241.564 -20199.564 ## 32032481 112 42 12.35.70.121 20241.564 -20199.564 ## 32032482 112 42 14.57.40.79 20241.564 -20199.564 ## 32032483 112 42 13.57.104.105 20241.564 -20199.564 ## 32032484 112 42 12.47.85.113 20241.564 -20199.564 ## 32032485 112 42 12.44.73.26 20241.564 -20199.564 ## 32032486 112 42 12.56.91.40 20241.564 -20199.564 ## 32032487 112 42 13.59.64.32 20241.564 -20199.564 ## 32032488 112 42 13.43.51.112 20241.564 -20199.564 ## 32032489 112 42 14.41.42.76 20241.564 -20199.564 ## 32032490 112 42 13.45.122.120 20241.564 -20199.564 ## 32032491 112 42 12.56.32.111 20241.564 -20199.564 ## 32032492 112 42 14.47.74.93 20241.564 -20199.564 ## 32032493 112 42 12.37.98.53 20241.564 -20199.564

## 32032494 112 42 14.44.104.52 20241.564 -20199.564 ## 32032495 112 42 12.55.77.96 20241.564 -20199.564 ## 32032496 112 42 14.34.32.76 20241.564 -20199.564 ## 32032497 112 42 14.57.78.117 20241.564 -20199.564 ## 32032498 112 42 12.53.109.71 20241.564 -20199.564 ## 32032499 112 42 12.46.91.98 20241.564 -20199.564 ## 32032500 112 42 12.58.122.56 20241.564 -20199.564 ## 32032501 112 42 12.45.107.48 20241.564 -20199.564 ## 32032502 112 42 12.31.96.122 20241.564 -20199.564 ## 32032503 112 42 13.38.107.31 20241.564 -20199.564 ## 32032504 112 42 12.45.45.30 20241.564 -20199.564 ## 32032505 112 42 12.55.75.105 20241.564 -20199.564 ## 32032506 112 42 12.56.80.111 20241.564 -20199.564 ## 32032507 112 42 14.36.72.77 20241.564 -20199.564 ## 32032508 112 42 13.42.93.32 20241.564 -20199.564 ## 32032509 112 42 13.30.101.52 20241.564 -20199.564 ## 32032510 112 42 13.54.103.104 20241.564 -20199.564 ## 32032511 112 42 12.54.109.97 20241.564 -20199.564 ## 32032512 112 42 12.53.126.100 20241.564 -20199.564 ## 32032513 112 42 14.42.109.95 20241.564 -20199.564 ## 32032514 112 42 14.51.86.109 20241.564 -20199.564 ## 32032515 112 42 12.49.68.75 20241.564 -20199.564 ## 32032516 112 42 14.36.72.77 20241.564 -20199.564 ## 32032517 112 42 14.41.120.107 20241.564 -20199.564 ## 32032518 112 42 14.50.43.121 20241.564 -20199.564 ## 32032519 112 42 12.32.114.37 20241.564 -20199.564 ## 32032520 112 42 13.52.123.119 20241.564 -20199.564 ## 32032521 112 42 12.38.90.67 20241.564 -20199.564 ## 32032522 112 42 13.55.93.59 20241.564 -20199.564

## 32032523 112 42 14.57.78.117 20241.564 -20199.564 ## 32032524 112 42 14.40.91.50 20241.564 -20199.564 ## 32032525 112 42 13.55.40.124 20241.564 -20199.564 ## 32032526 112 42 12.58.54.120 20241.564 -20199.564 ## 32032527 112 42 13.50.51.78 20241.564 -20199.564 ## 32032528 112 42 12.45.45.30 20241.564 -20199.564 ## 32032529 112 42 12.58.125.96 20241.564 -20199.564 ## 32032530 112 42 14.35.21.57 20241.564 -20199.564 ## 32032531 112 42 13.49.102.124 20241.564 -20199.564 ## 32032532 112 42 12.32.36.56 20241.564 -20199.564 ## 32032533 112 42 14.56.41.105 20241.564 -20199.564 ## 32032534 112 42 12.57.33.114 20241.564 -20199.564 ## 32032535 112 42 13.42.93.32 20241.564 -20199.564 ## 32032536 112 42 14.36.98.25 20241.564 -20199.564 ## 32032537 112 42 14.51.77.26 20241.564 -20199.564 ## 32032538 112 42 12.34.53.74 20241.564 -20199.564 ## 32032539 112 42 14.45.53.69 20241.564 -20199.564 ## 32032540 112 42 13.57.102.27 20241.564 -20199.564 ## 32032541 112 42 12.58.68.102 20241.564 -20199.564 ## 32032542 112 42 14.35.102.27 20241.564 -20199.564 ## 32032543 112 42 14.42.117.23 20241.564 -20199.564 ## 32032544 112 42 14.56.81.91 20241.564 -20199.564 ## 32032545 112 42 14.50.100.78 20241.564 -20199.564 ## 32032546 112 42 13.54.100.37 20241.564 -20199.564 ## 32032547 112 42 12.58.68.102 20241.564 -20199.564 ## 32032548 112 42 14.32.60.40 20241.564 -20199.564 ## 32032549 112 42 13.53.114.85 20241.564 -20199.564 ## 32032550 112 42 14.40.89.31 20241.564 -20199.564 ## 32032551 112 42 14.47.123.109 20241.564 -20199.564 ## 32032552 112 42 12.32.110.42 20241.564 -20199.564 ## 32032553 112 42 13.37.84.125 20241.564 -20199.564 ## 32032554 112 42 12.44.49.82 20241.564 -20199.564 ## 32032555 112 42 12.58.71.70 20241.564 -20199.564 ## 32032556 112 42 13.37.106.28 20241.564 -20199.564 ## 32032557 112 42 12.52.51.83 20241.564 -20199.564 ## 32032558 112 42 13.33.35.61 20241.564 -20199.564 ## 32032559 112 42 13.38.122.21 20241.564 -20199.564 ## 32032560 112 42 12.40.125.99 20241.564 -20199.564 ## 32032561 112 42 13.37.89.29 20241.564 -20199.564 ## 32032562 112 42 13.41.98.90 20241.564 -20199.564 ## 32032563 112 42 13.35.41.78 20241.564 -20199.564 ## 32032564 112 42 13.58.83.123 20241.564 -20199.564 ## 32032565 112 42 14.50.123.50 20241.564 -20199.564 ## 32032566 112 42 13.37.106.28 20241.564 -20199.564 ## 32032567 112 42 13.57.28.51 20241.564 -20199.564 ## 32032568 112 42 13.55.40.124 20241.564 -20199.564 ## 32032569 112 42 12.38.28.117 20241.564 -20199.564 ## 32032570 112 42 13.40.81.60 20241.564 -20199.564 ## 32032571 112 42 12.37.117.51 20241.564 -20199.564 ## 32032572 112 42 12.48.86.52 20241.564 -20199.564 ## 32032573 112 42 14.36.60.74 20241.564 -20199.564 ## 32032574 112 42 12.55.46.94 20241.564 -20199.564 ## 32032575 112 42 13.48.72.30 20241.564 -20199.564 ## 32032576 112 42 12.53.31.73 20241.564 -20199.564 ## 32032577 112 42 13.33.24.50 20241.564 -20199.564 ## 32032578 112 42 14.59.119.87 20241.564 -20199.564 ## 32032579 112 42 13.40.61.100 20241.564 -20199.564 ## 32032580 112 42 12.59.80.73 20241.564 -20199.564

## 32032581 112 42 13.44.40.115 20241.564 -20199.564 ## 32032582 112 42 12.57.54.36 20241.564 -20199.564 ## 32032583 112 42 14.57.93.53 20241.564 -20199.564 ## 32032584 112 42 12.53.30.67 20241.564 -20199.564 ## 32032585 112 42 14.41.42.76 20241.564 -20199.564 ## 32032586 112 42 14.45.46.52 20241.564 -20199.564 ## 32032587 112 42 14.34.49.116 20241.564 -20199.564 ## 32032588 112 42 14.34.65.37 20241.564 -20199.564 ## 32032589 112 42 13.31.75.119 20241.564 -20199.564 ## 32032590 112 42 13.43.122.93 20241.564 -20199.564 ## 32032591 112 42 13.45.72.57 20241.564 -20199.564 ## 32032592 112 42 14.37.77.55 20241.564 -20199.564 ## 32032593 112 42 14.31.119.101 20241.564 -20199.564 ## 32032594 112 42 12.51.27.88 20241.564 -20199.564 ## 32032595 112 42 13.43.122.64 20241.564 -20199.564 ## 32032596 112 42 13.33.24.50 20241.564 -20199.564 ## 32032597 112 42 13.47.22.97 20241.564 -20199.564 ## 32032598 112 42 13.49.108.116 20241.564 -20199.564 ## 32032599 112 42 12.52.51.83 20241.564 -20199.564 ## 32032600 112 42 13.56.119.124 20241.564 -20199.564 ## 32032601 112 42 12.31.37.100 20241.564 -20199.564 ## 32032602 112 42 12.59.25.34 20241.564 -20199.564 ## 32032603 112 42 13.38.35.42 20241.564 -20199.564 ## 32032604 112 42 14.41.120.94 20241.564 -20199.564 ## 32032605 112 42 13.40.28.87 20241.564 -20199.564 ## 32032606 112 42 13.32.69.80 20241.564 -20199.564 ## 32032607 112 42 14.50.24.66 20241.564 -20199.564 ## 32032608 112 42 13.48.86.114 20241.564 -20199.564 ## 32032609 112 42 12.31.122.30 20241.564 -20199.564

## 32032610 112 42 14.51.75.107 20241.564 -20199.564 ## 32032611 112 42 12.49.68.75 20241.564 -20199.564 ## 32032612 112 42 14.48.60.119 20241.564 -20199.564 ## 32032613 112 42 13.38.62.122 20241.564 -20199.564 ## 32032614 112 42 14.55.28.33 20241.564 -20199.564 ## 32032615 112 42 12.49.35.70 20241.564 -20199.564 ## 32032616 112 42 13.46.103.23 20241.564 -20199.564 ## 32032617 112 42 13.40.107.29 20241.564 -20199.564 ## 32032618 112 42 12.36.36.112 20241.564 -20199.564 ## 32032619 112 42 13.57.76.27 20241.564 -20199.564 ## 32032620 112 42 14.41.42.76 20241.564 -20199.564 ## 32032621 112 42 13.59.90.24 20241.564 -20199.564 ## 32032622 112 42 12.48.81.33 20241.564 -20199.564 ## 32032623 112 42 14.47.53.31 20241.564 -20199.564 ## 32032624 112 42 14.30.29.30 20241.564 -20199.564 ## 32032625 112 42 14.58.48.56 20241.564 -20199.564 ## 32032626 112 42 13.38.62.122 20241.564 -20199.564 ## 32032627 112 42 12.55.115.122 20241.564 -20199.564 ## 32032628 112 42 14.59.29.115 20241.564 -20199.564 ## 32032629 112 42 13.30.99.102 20241.564 -20199.564 ## 32032630 112 42 12.33.73.55 20241.564 -20199.564 ## 32032631 112 42 14.48.58.30 20241.564 -20199.564 ## 32032632 112 42 13.56.119.124 20241.564 -20199.564 ## 32032633 112 42 13.46.80.34 20241.564 -20199.564 ## 32032634 112 42 14.51.102.94 20241.564 -20199.564 ## 32032635 112 42 14.55.46.81 20241.564 -20199.564 ## 32032636 112 42 12.31.69.21 20241.564 -20199.564 ## 32032637 112 42 13.44.83.23 20241.564 -20199.564 ## 32032638 112 42 13.40.30.60 20241.564 -20199.564

## 32032639 112 42 14.47.99.100 20241.564 -20199.564 ## 32032640 112 42 13.34.125.76 20241.564 -20199.564 ## 32032641 112 42 14.39.23.23 20241.564 -20199.564 ## 32032642 112 42 13.56.103.125 20241.564 -20199.564 ## 32032643 112 42 13.49.21.69 20241.564 -20199.564 ## 32032644 112 42 13.41.98.90 20241.564 -20199.564 ## 32032645 112 42 14.36.125.87 20241.564 -20199.564 ## 32032646 112 42 14.45.106.103 20241.564 -20199.564 ## 32032647 112 42 14.38.79.39 20241.564 -20199.564 ## 32032648 112 42 13.38.107.31 20241.564 -20199.564 ## 32032649 112 42 14.53.120.71 20241.564 -20199.564 ## 32032650 112 42 14.50.43.121 20241.564 -20199.564 ## 32032651 112 42 12.44.90.110 20241.564 -20199.564 ## 32032652 112 42 14.32.112.111 20241.564 -20199.564 ## 32032653 112 42 13.34.125.76 20241.564 -20199.564 ## 32032654 112 42 12.44.117.68 20241.564 -20199.564 ## 32032655 112 42 12.39.51.94 20241.564 -20199.564 ## 32032656 112 42 13.50.121.25 20241.564 -20199.564 ## 32032657 112 42 12.31.69.21 20241.564 -20199.564 ## 32032658 112 42 13.37.44.102 20241.564 -20199.564 ## 32032659 112 42 14.58.82.87 20241.564 -20199.564 ## 32032660 112 42 14.30.26.123 20241.564 -20199.564 ## 32032661 112 42 13.42.64.34 20241.564 -20199.564 ## 32032662 112 42 13.59.30.53 20241.564 -20199.564 ## 32032663 112 42 12.48.85.62 20241.564 -20199.564 ## 32032664 112 42 12.50.78.71 20241.564 -20199.564 ## 32032665 112 42 12.45.122.125 20241.564 -20199.564 ## 32032666 112 42 14.47.61.120 20241.564 -20199.564 ## 32032667 112 42 13.44.83.23 20241.564 -20199.564

## 32032668 112 42 14.54.79.60 20241.564 -20199.564 ## 32032669 112 42 13.38.43.78 20241.564 -20199.564 ## 32032670 112 42 14.35.89.36 20241.564 -20199.564 ## 32032671 112 42 14.47.74.93 20241.564 -20199.564 ## 32032672 112 42 13.41.22.73 20241.564 -20199.564 ## 32032673 112 42 14.46.56.95 20241.564 -20199.564 ## 32032674 112 42 14.45.106.103 20241.564 -20199.564 ## 32032675 112 42 13.30.109.115 20241.564 -20199.564 ## 32032676 112 42 13.35.25.30 20241.564 -20199.564 ## 32032677 112 42 13.40.81.60 20241.564 -20199.564 ## 32032678 112 42 13.52.113.117 20241.564 -20199.564 ## 32032679 112 42 12.52.87.124 20241.564 -20199.564 ## 32032680 112 42 12.56.77.107 20241.564 -20199.564 ## 32032681 112 42 12.40.51.43 20241.564 -20199.564 ## 32032682 112 42 13.58.68.98 20241.564 -20199.564 ## 32032683 112 42 13.33.35.115 20241.564 -20199.564 ## 32032684 112 42 13.34.68.110 20241.564 -20199.564 ## 32032685 112 42 14.31.119.86 20241.564 -20199.564 ## 32032686 112 42 12.58.71.70 20241.564 -20199.564 ## 32032687 112 42 12.32.36.56 20241.564 -20199.564 ## 32032688 112 42 14.52.45.116 20241.564 -20199.564 ## 32032689 112 42 13.49.46.110 20241.564 -20199.564 ## 32032690 112 42 14.30.109.32 20241.564 -20199.564 ## 32032691 112 42 13.55.106.65 20241.564 -20199.564 ## 32032692 112 42 14.51.93.93 20241.564 -20199.564 ## 32032693 112 42 13.32.69.80 20241.564 -20199.564 ## 32032694 112 42 14.41.31.49 20241.564 -20199.564 ## 32032695 112 42 14.48.91.46 20241.564 -20199.564 ## 32032696 112 42 13.33.36.23 20241.564 -20199.564

## 32032697 112 42 13.51.26.27 20241.564 -20199.564 ## 32032698 112 42 13.55.22.67 20241.564 -20199.564 ## 32032699 112 42 13.46.64.102 20241.564 -20199.564 ## 32032700 112 42 14.30.99.114 20241.564 -20199.564 ## 32032701 112 42 13.49.46.110 20241.564 -20199.564 ## 32032702 112 42 14.54.110.71 20241.564 -20199.564 ## 32032703 112 42 13.34.88.95 20241.564 -20199.564 ## 32032704 112 42 14.35.72.110 20241.564 -20199.564 ## 32032705 112 42 14.32.47.109 20241.564 -20199.564 ## 32032706 112 42 13.47.86.88 20241.564 -20199.564 ## 32032707 112 42 12.58.113.64 20241.564 -20199.564 ## 32032708 112 42 14.42.117.23 20241.564 -20199.564 ## 32032709 112 42 13.30.101.52 20241.564 -20199.564 ## 32032710 112 42 13.58.83.123 20241.564 -20199.564 ## 32032711 112 42 13.31.27.25 20241.564 -20199.564 ## 32032712 112 42 13.54.121.75 20241.564 -20199.564 ## 32032713 112 42 13.36.84.87 20241.564 -20199.564 ## 32032714 112 42 13.55.93.59 20241.564 -20199.564 ## 32032715 112 42 12.51.82.63 20241.564 -20199.564 ## 32032716 112 42 13.55.40.124 20241.564 -20199.564 ## 32032717 112 42 13.55.22.67 20241.564 -20199.564 ## 32032718 112 42 14.42.99.114 20241.564 -20199.564 ## 32032719 112 42 14.43.116.114 20241.564 -20199.564 ## 32032720 112 42 13.43.97.82 20241.564 -20199.564 ## 32032721 112 42 13.55.43.34 20241.564 -20199.564 ## 32032722 112 42 12.42.90.62 20241.564 -20199.564 ## 32032723 112 42 14.43.116.114 20241.564 -20199.564 ## 32032724 112 42 14.34.77.52 20241.564 -20199.564 ## 32032725 112 42 13.34.26.48 20241.564 -20199.564

## 32032726 112 42 14.34.77.52 20241.564 -20199.564 ## 32032727 112 42 13.39.108.21 20241.564 -20199.564 ## 32032728 112 42 14.47.74.93 20241.564 -20199.564 ## 32032729 112 42 14.52.75.82 20241.564 -20199.564 ## 32032730 112 42 12.32.36.56 20241.564 -20199.564 ## 32032731 112 42 14.31.119.101 20241.564 -20199.564 ## 32032732 112 42 12.37.111.42 20241.564 -20199.564 ## 32032733 112 42 14.45.108.84 20241.564 -20199.564 ## 32032734 112 42 14.57.70.39 20241.564 -20199.564 ## 32032735 112 42 14.47.53.31 20241.564 -20199.564 ## 32032736 112 42 14.50.90.30 20241.564 -20199.564 ## 32032737 112 42 14.39.85.49 20241.564 -20199.564 ## 32032738 112 42 12.42.45.37 20241.564 -20199.564 ## 32032739 112 42 14.35.102.27 20241.564 -20199.564 ## 32032740 112 42 12.48.29.49 20241.564 -20199.564 ## 32032741 112 42 14.41.77.105 20241.564 -20199.564 ## 32032742 112 42 12.56.32.111 20241.564 -20199.564 ## 32032743 112 42 14.56.36.48 20241.564 -20199.564 ## 32032744 112 42 12.36.36.112 20241.564 -20199.564 ## 32032745 112 42 12.47.121.70 20241.564 -20199.564 ## 32032746 112 42 14.37.42.65 20241.564 -20199.564 ## 32032747 112 42 12.43.83.43 20241.564 -20199.564 ## 32032748 112 42 13.37.25.93 20241.564 -20199.564 ## 32032749 112 42 14.39.23.23 20241.564 -20199.564 ## 32032750 112 42 14.34.34.69 20241.564 -20199.564 ## 32032751 112 42 13.46.43.95 20241.564 -20199.564 ## 32032752 112 42 13.52.64.117 20241.564 -20199.564 ## 32032753 112 42 13.42.95.75 20241.564 -20199.564 ## 32032754 112 42 13.59.26.120 20241.564 -20199.564

## 32032755 112 42 12.57.94.76 20241.564 -20199.564 ## 32032756 112 42 12.48.23.97 20241.564 -20199.564 ## 32032757 112 42 13.35.25.30 20241.564 -20199.564 ## 32032758 112 42 14.50.52.112 20241.564 -20199.564 ## 32032759 112 42 13.59.64.32 20241.564 -20199.564 ## 32032760 112 42 12.52.126.88 20241.564 -20199.564 ## 32032761 112 42 13.34.26.48 20241.564 -20199.564 ## 32032762 112 42 13.37.85.29 20241.564 -20199.564 ## 32032763 112 42 14.40.67.40 20241.564 -20199.564 ## 32032764 112 42 13.40.81.60 20241.564 -20199.564 ## 32032765 112 42 14.49.44.92 20241.564 -20199.564 ## 32032766 112 42 14.32.32.113 20241.564 -20199.564 ## 32032767 112 42 13.39.45.30 20241.564 -20199.564 ## 32032768 112 42 13.30.49.24 20241.564 -20199.564 ## 32032769 112 42 13.58.68.98 20241.564 -20199.564 ## 32032770 112 42 14.47.53.31 20241.564 -20199.564 ## 32032771 112 42 12.47.85.113 20241.564 -20199.564 ## 32032772 112 42 14.51.30.86 20241.564 -20199.564 ## 32032773 112 42 13.34.88.95 20241.564 -20199.564 ## 32032774 112 42 14.32.60.107 20241.564 -20199.564 ## 32032775 112 42 12.53.109.71 20241.564 -20199.564 ## 32032776 112 42 13.49.109.31 20241.564 -20199.564 ## 32032777 112 42 14.54.42.56 20241.564 -20199.564 ## 32032778 112 42 12.47.64.74 20241.564 -20199.564 ## 32032779 112 42 12.41.46.114 20241.564 -20199.564 ## 32032780 112 42 14.40.73.39 20241.564 -20199.564 ## 32032781 112 42 12.58.74.21 20241.564 -20199.564 ## 32032782 112 42 12.41.93.82 20241.564 -20199.564 ## 32032783 112 42 12.41.97.34 20241.564 -20199.564

## 32032784 112 42 12.45.30.70 20241.564 -20199.564 ## 32032785 112 42 13.40.58.75 20241.564 -20199.564 ## 32032786 112 42 14.49.58.56 20241.564 -20199.564 ## 32032787 112 42 12.56.101.50 20241.564 -20199.564 ## 32032788 112 42 14.41.77.105 20241.564 -20199.564 ## 32032789 112 42 14.51.27.103 20241.564 -20199.564 ## 32032790 112 42 14.40.91.50 20241.564 -20199.564 ## 32032791 112 42 12.31.97.58 20241.564 -20199.564 ## 32032792 112 42 14.49.37.85 20241.564 -20199.564 ## 32032793 112 42 13.58.29.31 20241.564 -20199.564 ## 32032794 112 42 12.30.96.87 20241.564 -20199.564 ## 32032795 112 42 13.36.60.48 20241.564 -20199.564 ## 32032796 112 42 14.34.85.126 20241.564 -20199.564 ## 32032797 112 42 13.50.113.77 20241.564 -20199.564 ## 32032798 112 42 14.45.79.49 20241.564 -20199.564 ## 32032799 112 42 13.46.66.86 20241.564 -20199.564 ## 32032800 112 42 12.38.56.116 20241.564 -20199.564 ## 32032801 112 42 12.47.121.70 20241.564 -20199.564 ## 32032802 112 42 14.34.65.37 20241.564 -20199.564 ## 32032803 112 42 13.53.45.110 20241.564 -20199.564 ## 32032804 112 42 12.58.76.101 20241.564 -20199.564 ## 32032805 112 42 14.31.109.115 20241.564 -20199.564 ## 32032806 112 42 13.56.66.48 20241.564 -20199.564 ## 32032807 112 42 13.44.63.106 20241.564 -20199.564 ## 32032808 112 42 14.44.125.96 20241.564 -20199.564 ## 32032809 112 42 12.33.27.37 20241.564 -20199.564 ## 32032810 112 42 13.37.103.86 20241.564 -20199.564 ## 32032811 112 42 12.59.95.115 20241.564 -20199.564 ## 32032812 112 42 14.44.73.95 20241.564 -20199.564

## 32032813 112 42 13.46.50.60 20241.564 -20199.564 ## 32032814 112 42 13.38.72.85 20241.564 -20199.564 ## 32032815 112 42 12.40.85.115 20241.564 -20199.564 ## 32032816 112 42 12.59.52.59 20241.564 -20199.564 ## 32032817 112 42 13.41.79.125 20241.564 -20199.564 ## 32032818 112 42 14.52.110.32 20241.564 -20199.564 ## 32032819 112 42 12.59.103.60 20241.564 -20199.564 ## 32032820 112 42 12.42.62.114 20241.564 -20199.564 ## 32032821 112 42 14.53.88.25 20241.564 -20199.564 ## 32032822 112 42 12.56.121.47 20241.564 -20199.564 ## 32032823 112 42 13.58.72.67 20241.564 -20199.564 ## 32032824 112 42 14.47.24.84 20241.564 -20199.564 ## 32032825 112 42 12.52.119.67 20241.564 -20199.564 ## 32032826 112 42 14.44.118.101 20241.564 -20199.564 ## 32032827 112 42 13.35.46.123 20241.564 -20199.564 ## 32032828 112 42 13.48.72.30 20241.564 -20199.564 ## 32032829 112 42 12.58.71.70 20241.564 -20199.564 ## 32032830 112 42 12.51.27.88 20241.564 -20199.564 ## 32032831 112 42 12.46.91.98 20241.564 -20199.564 ## 32032832 112 42 14.30.122.102 20241.564 -20199.564 ## 32032833 112 42 14.30.24.63 20241.564 -20199.564 ## 32032834 112 42 12.42.62.114 20241.564 -20199.564 ## 32032835 112 42 14.51.30.86 20241.564 -20199.564 ## 32032836 112 42 13.48.101.27 20241.564 -20199.564 ## 32032837 112 42 14.48.48.28 20241.564 -20199.564 ## 32032838 112 42 12.38.62.37 20241.564 -20199.564 ## 32032839 112 42 12.49.68.75 20241.564 -20199.564 ## 32032840 112 42 13.30.55.77 20241.564 -20199.564 ## 32032841 112 42 12.37.108.88 20241.564 -20199.564

## 32032842 112 42 13.49.46.110 20241.564 -20199.564 ## 32032843 112 42 13.32.69.80 20241.564 -20199.564 ## 32032844 112 42 13.55.93.59 20241.564 -20199.564 ## 32032845 112 42 12.49.76.124 20241.564 -20199.564 ## 32032846 112 42 13.41.43.83 20241.564 -20199.564 ## 32032847 112 42 14.33.30.103 20241.564 -20199.564 ## 32032848 112 42 14.57.60.122 20241.564 -20199.564 ## 32032849 112 42 12.45.94.34 20241.564 -20199.564 ## 32032850 112 42 13.52.67.25 20241.564 -20199.564 ## 32032851 112 42 14.47.53.31 20241.564 -20199.564 ## 32032852 112 42 14.38.88.49 20241.564 -20199.564 ## 32032853 112 42 13.37.36.94 20241.564 -20199.564 ## 32032854 112 42 13.43.97.82 20241.564 -20199.564 ## 32032855 112 42 13.54.121.75 20241.564 -20199.564 ## 32032856 112 42 14.32.47.109 20241.564 -20199.564 ## 32032857 112 42 12.42.90.62 20241.564 -20199.564 ## 32032858 112 42 13.58.49.22 20241.564 -20199.564 ## 32032859 112 42 14.46.56.95 20241.564 -20199.564 ## 32032860 112 42 14.55.81.95 20241.564 -20199.564 ## 32032861 112 42 13.31.25.32 20241.564 -20199.564 ## 32032862 112 42 12.58.71.70 20241.564 -20199.564 ## 32032863 112 42 13.57.94.56 20241.564 -20199.564 ## 32032864 112 42 12.59.95.115 20241.564 -20199.564 ## 32032865 112 42 13.40.68.24 20241.564 -20199.564 ## 32032866 112 42 12.42.78.37 20241.564 -20199.564 ## 32032867 112 42 13.52.107.100 20241.564 -20199.564 ## 32032868 112 42 12.30.117.118 20241.564 -20199.564 ## 32032869 112 42 13.55.87.104 20241.564 -20199.564 ## 32032870 112 42 13.57.66.44 20241.564 -20199.564

```
## 32032871 112 42 13.30.37.94 20241.564 -20199.564
## 32032872 112 42 14.35.55.86 20241.564 -20199.564
## 32032873 112 42 14.45.53.69 20241.564 -20199.564
## 32032874 112 42 14.38.34.41 20241.564 -20199.564
## 32032875 112 42 13.55.22.67 20241.564 -20199.564
## 32032876 112 42 14.40.91.50 20241.564 -20199.564
## 32032877 112 42 13.41.106.119 20241.564 -20199.564
## 32032878 112 42 12.44.117.68 20241.564 -20199.564
## 32032879 112 42 12.52.92.98 20241.564 -20199.564
## 32032880 112 42 14.34.32.76 20241.564 -20199.564
## 32032881 112 42 12.56.80.111 20241.564 -20199.564
## 32032882 112 42 13.59.54.25 20241.564 -20199.564
## 32032883 112 42 13.50.94.94 20241.564 -20199.564
## 32032884 112 42 14.46.37.72 20241.564 -20199.564
## 32032885 112 42 13.38.72.85 20241.564 -20199.564
## 32032886 112 42 13.41.106.119 20241.564 -20199.564
## 32032887 112 42 12.49.76.124 20241.564 -20199.564
## 32032888 112 42 14.43.116.114 20241.564 -20199.564
## 32032889 112 42 12.46.108.88 20241.564 -20199.564
## 32032890 112 42 14.43.40.85 20241.564 -20199.564
## 32032891 112 42 13.52.107.100 20241.564 -20199.564
## 32032892 112 42 14.44.104.52 20241.564 -20199.564
## 32032893 112 42 14.51.27.103 20241.564 -20199.564
## 32032894 112 42 12.52.87.124 20241.564 -20199.564
## 32032895 112 42 13.55.87.104 20241.564 -20199.564
## 32032896 112 42 14.53.110.57 20241.564 -20199.564
## 32032897 112 42 14.53.88.25 20241.564 -20199.564
## 32032898 112 42 13.31.25.32 20241.564 -20199.564
## 32032899 112 42 14.54.79.60 20241.564 -20199.564
```

## 32032900 112 42 14.31.123.56 20241.564 -20199.564 ## 32032901 112 42 13.37.85.29 20241.564 -20199.564 ## 32032902 112 42 12.40.51.43 20241.564 -20199.564 ## 32032903 112 42 13.42.64.34 20241.564 -20199.564 ## 32032904 112 42 12.47.22.96 20241.564 -20199.564 ## 32032905 112 42 13.51.24.117 20241.564 -20199.564 ## 32032906 112 42 14.35.21.57 20241.564 -20199.564 ## 32032907 112 42 12.34.48.37 20241.564 -20199.564 ## 32032908 112 42 12.35.90.38 20241.564 -20199.564 ## 32032909 112 42 14.31.85.102 20241.564 -20199.564 ## 32032910 112 42 12.52.119.67 20241.564 -20199.564 ## 32032911 112 42 14.48.110.26 20241.564 -20199.564 ## 32032912 112 42 14.40.73.88 20241.564 -20199.564 ## 32032913 112 42 14.36.60.53 20241.564 -20199.564 ## 32032914 112 42 13.44.103.55 20241.564 -20199.564 ## 32032915 112 42 12.46.91.98 20241.564 -20199.564 ## 32032916 112 42 13.59.28.53 20241.564 -20199.564 ## 32032917 112 42 12.51.86.39 20241.564 -20199.564 ## 32032918 112 42 14.30.32.122 20241.564 -20199.564 ## 32032919 112 42 14.34.58.53 20241.564 -20199.564 ## 32032920 112 42 12.40.85.115 20241.564 -20199.564 ## 32032921 112 42 12.37.98.53 20241.564 -20199.564 ## 32032922 112 42 12.54.100.46 20241.564 -20199.564 ## 32032923 112 42 13.58.112.107 20241.564 -20199.564 ## 32032924 112 42 14.51.86.109 20241.564 -20199.564 ## 32032925 112 42 12.54.44.112 20241.564 -20199.564 ## 32032926 112 42 13.50.37.48 20241.564 -20199.564 ## 32032927 112 42 14.40.64.30 20241.564 -20199.564 ## 32032928 112 42 12.45.96.91 20241.564 -20199.564

## 32032929 112 42 14.51.75.107 20241.564 -20199.564 ## 32032930 112 42 13.38.122.21 20241.564 -20199.564 ## 32032931 112 42 13.34.88.95 20241.564 -20199.564 ## 32032932 112 42 14.30.29.98 20241.564 -20199.564 ## 32032933 112 42 14.57.111.109 20241.564 -20199.564 ## 32032934 112 42 13.40.81.60 20241.564 -20199.564 ## 32032935 112 42 13.38.107.31 20241.564 -20199.564 ## 32032936 112 42 14.37.42.65 20241.564 -20199.564 ## 32032937 112 42 12.51.29.84 20241.564 -20199.564 ## 32032938 112 42 12.34.102.62 20241.564 -20199.564 ## 32032939 112 42 13.59.64.32 20241.564 -20199.564 ## 32032940 112 42 12.56.32.101 20241.564 -20199.564 ## 32032941 112 42 14.51.75.107 20241.564 -20199.564 ## 32032942 112 42 12.49.23.22 20241.564 -20199.564 ## 32032943 112 42 13.31.27.25 20241.564 -20199.564 ## 32032944 112 42 13.59.64.32 20241.564 -20199.564 ## 32032945 112 42 14.41.120.107 20241.564 -20199.564 ## 32032946 112 42 13.52.113.117 20241.564 -20199.564 ## 32032947 112 42 13.44.46.40 20241.564 -20199.564 ## 32032948 112 42 12.30.41.27 20241.564 -20199.564 ## 32032949 112 42 14.49.58.56 20241.564 -20199.564 ## 32032950 112 42 12.45.45.30 20241.564 -20199.564 ## 32032951 112 42 13.44.77.22 20241.564 -20199.564 ## 32032952 112 42 14.45.67.46 20241.564 -20199.564 ## 32032953 112 42 12.30.62.113 20241.564 -20199.564 ## 32032954 112 42 12.41.62.22 20241.564 -20199.564 ## 32032955 112 42 13.44.103.55 20241.564 -20199.564 ## 32032956 112 42 14.52.113.99 20241.564 -20199.564 ## 32032957 112 42 12.59.25.34 20241.564 -20199.564

## 32032958 112 42 13.36.108.52 20241.564 -20199.564 ## 32032959 112 42 13.53.54.100 20241.564 -20199.564 ## 32032960 112 42 14.47.86.67 20241.564 -20199.564 ## 32032961 112 42 13.52.63.48 20241.564 -20199.564 ## 32032962 112 42 14.56.86.100 20241.564 -20199.564 ## 32032963 112 42 12.33.73.55 20241.564 -20199.564 ## 32032964 112 42 12.58.80.43 20241.564 -20199.564 ## 32032965 112 42 12.40.116.37 20241.564 -20199.564 ## 32032966 112 42 13.32.37.75 20241.564 -20199.564 ## 32032967 112 42 13.37.44.102 20241.564 -20199.564 ## 32032968 112 42 14.53.25.96 20241.564 -20199.564 ## 32032969 112 42 14.42.45.48 20241.564 -20199.564 ## 32032970 112 42 14.49.82.31 20241.564 -20199.564 ## 32032971 112 42 13.45.21.97 20241.564 -20199.564 ## 32032972 112 42 14.37.108.21 20241.564 -20199.564 ## 32032973 112 42 12.37.36.110 20241.564 -20199.564 ## 32032974 112 42 12.44.117.68 20241.564 -20199.564 ## 32032975 112 42 14.52.113.99 20241.564 -20199.564 ## 32032976 112 42 12.43.57.22 20241.564 -20199.564 ## 32032977 112 42 12.35.77.125 20241.564 -20199.564 ## 32032978 112 42 13.44.77.27 20241.564 -20199.564 ## 32032979 112 42 12.45.25.43 20241.564 -20199.564 ## 32032980 112 42 12.59.95.115 20241.564 -20199.564 ## 32032981 112 42 14.33.95.95 20241.564 -20199.564 ## 32032982 112 42 12.48.48.60 20241.564 -20199.564 ## 32032983 112 42 12.56.80.111 20241.564 -20199.564 ## 32032984 112 42 12.35.70.121 20241.564 -20199.564 ## 32032985 112 42 14.32.47.109 20241.564 -20199.564 ## 32032986 112 42 14.56.49.69 20241.564 -20199.564

## 32032987 112 42 13.30.49.24 20241.564 -20199.564 ## 32032988 112 42 12.46.107.121 20241.564 -20199.564 ## 32032989 112 42 14.58.28.69 20241.564 -20199.564 ## 32032990 112 42 13.35.33.29 20241.564 -20199.564 ## 32032991 112 42 12.44.90.110 20241.564 -20199.564 ## 32032992 112 42 13.49.108.116 20241.564 -20199.564 ## 32032993 112 42 12.34.55.109 20241.564 -20199.564 ## 32032994 112 42 12.48.58.57 20241.564 -20199.564 ## 32032995 112 42 13.48.101.27 20241.564 -20199.564 ## 32032996 112 42 13.45.41.39 20241.564 -20199.564 ## 32032997 112 42 12.32.21.54 20241.564 -20199.564 ## 32032998 112 42 14.52.93.81 20241.564 -20199.564 ## 32032999 112 42 14.47.99.100 20241.564 -20199.564 ## 32033000 112 42 12.56.32.111 20241.564 -20199.564 ## 32033001 112 42 12.57.102.37 20241.564 -20199.564 ## 32033002 112 42 14.30.99.114 20241.564 -20199.564 ## 32033003 112 42 13.38.47.29 20241.564 -20199.564 ## 32033004 112 42 14.39.124.47 20241.564 -20199.564 ## 32033005 112 42 13.48.72.30 20241.564 -20199.564 ## 32033006 112 42 14.42.117.23 20241.564 -20199.564 ## 32033007 112 42 14.44.58.83 20241.564 -20199.564 ## 32033008 112 42 14.48.85.66 20241.564 -20199.564 ## 32033009 112 42 12.48.48.60 20241.564 -20199.564 ## 32033010 112 42 14.44.94.31 20241.564 -20199.564 ## 32033011 112 42 12.43.33.108 20241.564 -20199.564 ## 32033012 112 42 13.48.59.114 20241.564 -20199.564 ## 32033013 112 42 12.33.36.105 20241.564 -20199.564 ## 32033014 112 42 12.46.108.88 20241.564 -20199.564 ## 32033015 112 42 14.59.29.115 20241.564 -20199.564

## 32033016 112 42 12.55.116.41 20241.564 -20199.564 ## 32033017 112 42 12.34.32.103 20241.564 -20199.564 ## 32033018 112 42 13.45.80.96 20241.564 -20199.564 ## 32033019 112 42 12.39.41.58 20241.564 -20199.564 ## 32033020 112 42 13.49.102.124 20241.564 -20199.564 ## 32033021 112 42 12.34.78.45 20241.564 -20199.564 ## 32033022 112 42 14.35.34.107 20241.564 -20199.564 ## 32033023 112 42 12.49.49.70 20241.564 -20199.564 ## 32033024 112 42 14.51.77.26 20241.564 -20199.564 ## 32033025 112 42 12.55.36.65 20241.564 -20199.564 ## 32033026 112 42 13.59.78.58 20241.564 -20199.564 ## 32033027 112 42 13.38.72.85 20241.564 -20199.564 ## 32033028 112 42 14.41.43.94 20241.564 -20199.564 ## 32033029 112 42 13.42.104.86 20241.564 -20199.564 ## 32033030 112 42 13.42.95.75 20241.564 -20199.564 ## 32033031 112 42 13.32.69.80 20241.564 -20199.564 ## 32033032 112 42 14.40.109.88 20241.564 -20199.564 ## 32033033 112 42 12.54.109.97 20241.564 -20199.564 ## 32033034 112 42 12.48.32.126 20241.564 -20199.564 ## 32033035 112 42 12.34.94.33 20241.564 -20199.564 ## 32033036 112 42 12.55.77.96 20241.564 -20199.564 ## 32033037 112 42 12.32.116.57 20241.564 -20199.564 ## 32033038 112 42 12.47.103.86 20241.564 -20199.564 ## 32033039 112 42 13.49.108.116 20241.564 -20199.564 ## 32033040 112 42 13.50.47.83 20241.564 -20199.564 ## 32033041 112 42 12.31.122.30 20241.564 -20199.564 ## 32033042 112 42 13.49.50.60 20241.564 -20199.564 ## 32033043 112 42 13.54.103.104 20241.564 -20199.564 ## 32033044 112 42 13.30.55.77 20241.564 -20199.564

## 32033045 112 42 13.38.107.31 20241.564 -20199.564 ## 32033046 112 42 14.32.112.111 20241.564 -20199.564 ## 32033047 112 42 13.49.50.60 20241.564 -20199.564 ## 32033048 112 42 14.40.57.72 20241.564 -20199.564 ## 32033049 112 42 12.32.64.49 20241.564 -20199.564 ## 32033050 112 42 13.36.100.60 20241.564 -20199.564 ## 32033051 112 42 13.41.34.44 20241.564 -20199.564 ## 32033052 112 42 14.47.23.103 20241.564 -20199.564 ## 32033053 112 42 12.34.102.62 20241.564 -20199.564 ## 32033054 112 42 12.44.49.82 20241.564 -20199.564 ## 32033055 112 42 12.48.58.57 20241.564 -20199.564 ## 32033056 112 42 14.31.100.118 20241.564 -20199.564 ## 32033057 112 42 14.54.106.67 20241.564 -20199.564 ## 32033058 112 42 14.45.108.84 20241.564 -20199.564 ## 32033059 112 42 13.39.93.73 20241.564 -20199.564 ## 32033060 112 42 13.58.72.67 20241.564 -20199.564 ## 32033061 112 42 12.47.49.116 20241.564 -20199.564 ## 32033062 112 42 14.44.94.31 20241.564 -20199.564 ## 32033063 112 42 13.59.42.124 20241.564 -20199.564 ## 32033064 112 42 12.33.69.54 20241.564 -20199.564 ## 32033065 112 42 14.47.61.120 20241.564 -20199.564 ## 32033066 112 42 12.57.33.68 20241.564 -20199.564 ## 32033067 112 42 12.48.29.49 20241.564 -20199.564 ## 32033068 112 42 12.55.123.98 20241.564 -20199.564 ## 32033069 112 42 13.59.26.120 20241.564 -20199.564 ## 32033070 112 42 14.34.77.52 20241.564 -20199.564 ## 32033071 112 42 13.39.115.125 20241.564 -20199.564 ## 32033072 112 42 14.51.37.21 20241.564 -20199.564 ## 32033073 112 42 14.42.96.65 20241.564 -20199.564

## 32033074 112 42 14.50.105.106 20241.564 -20199.564 ## 32033075 112 42 13.45.21.97 20241.564 -20199.564 ## 32033076 112 42 12.34.78.45 20241.564 -20199.564 ## 32033077 112 42 14.52.98.41 20241.564 -20199.564 ## 32033078 112 42 13.46.103.23 20241.564 -20199.564 ## 32033079 112 42 14.30.29.30 20241.564 -20199.564 ## 32033080 112 42 13.50.125.117 20241.564 -20199.564 ## 32033081 112 42 14.50.123.50 20241.564 -20199.564 ## 32033082 112 42 13.33.35.61 20241.564 -20199.564 ## 32033083 112 42 13.44.25.107 20241.564 -20199.564 ## 32033084 112 42 14.35.125.81 20241.564 -20199.564 ## 32033085 112 42 12.50.78.71 20241.564 -20199.564 ## 32033086 112 42 14.55.43.81 20241.564 -20199.564 ## 32033087 112 42 14.53.76.64 20241.564 -20199.564 ## 32033088 112 42 12.32.96.46 20241.564 -20199.564 ## 32033089 112 42 14.51.86.109 20241.564 -20199.564 ## 32033090 112 42 12.32.108.78 20241.564 -20199.564 ## 32033091 112 42 13.49.98.117 20241.564 -20199.564 ## 32033092 112 42 13.59.119.28 20241.564 -20199.564 ## 32033093 112 42 13.48.86.114 20241.564 -20199.564 ## 32033094 112 42 14.57.40.79 20241.564 -20199.564 ## 32033095 112 42 14.30.114.109 20241.564 -20199.564 ## 32033096 112 42 13.38.28.27 20241.564 -20199.564 ## 32033097 112 42 12.59.25.34 20241.564 -20199.564 ## 32033098 112 42 14.45.79.49 20241.564 -20199.564 ## 32033099 112 42 13.44.46.40 20241.564 -20199.564 ## 32033100 112 42 14.51.107.46 20241.564 -20199.564 ## 32033101 112 42 13.30.42.102 20241.564 -20199.564 ## 32033102 112 42 12.31.51.71 20241.564 -20199.564

## 32033103 112 42 14.50.43.121 20241.564 -20199.564 ## 32033104 112 42 12.52.38.58 20241.564 -20199.564 ## 32033105 112 42 14.51.77.26 20241.564 -20199.564 ## 32033106 112 42 13.33.34.81 20241.564 -20199.564 ## 32033107 112 42 14.37.108.21 20241.564 -20199.564 ## 32033108 112 42 12.59.25.34 20241.564 -20199.564 ## 32033109 112 42 13.56.75.126 20241.564 -20199.564 ## 32033110 112 42 13.46.64.102 20241.564 -20199.564 ## 32033111 112 42 13.43.22.89 20241.564 -20199.564 ## 32033112 112 42 13.33.24.50 20241.564 -20199.564 ## 32033113 112 42 12.45.52.97 20241.564 -20199.564 ## 32033114 112 42 13.42.104.86 20241.564 -20199.564 ## 32033115 112 42 14.52.109.25 20241.564 -20199.564 ## 32033116 112 42 14.40.91.50 20241.564 -20199.564 ## 32033117 112 42 14.49.82.31 20241.564 -20199.564 ## 32033118 112 42 13.55.55.30 20241.564 -20199.564 ## 32033119 112 42 13.49.108.116 20241.564 -20199.564 ## 32033120 112 42 13.40.91.79 20241.564 -20199.564 ## 32033121 112 42 14.47.61.120 20241.564 -20199.564 ## 32033122 112 42 13.30.72.123 20241.564 -20199.564 ## 32033123 112 42 14.52.33.118 20241.564 -20199.564 ## 32033124 112 42 13.45.41.39 20241.564 -20199.564 ## 32033125 112 42 14.58.48.56 20241.564 -20199.564 ## 32033126 112 42 12.41.46.114 20241.564 -20199.564 ## 32033127 112 42 13.49.94.101 20241.564 -20199.564 ## 32033128 112 42 12.45.45.30 20241.564 -20199.564 ## 32033129 112 42 13.42.66.93 20241.564 -20199.564 ## 32033130 112 42 12.33.27.37 20241.564 -20199.564 ## 32033131 112 42 13.38.107.31 20241.564 -20199.564

## 32033132 112 42 14.55.63.97 20241.564 -20199.564 ## 32033133 112 42 14.55.43.81 20241.564 -20199.564 ## 32033134 112 42 14.43.41.99 20241.564 -20199.564 ## 32033135 112 42 12.43.60.48 20241.564 -20199.564 ## 32033136 112 42 13.37.84.125 20241.564 -20199.564 ## 32033137 112 42 12.31,97.58 20241,564 -20199,564 ## 32033138 112 42 13.38.35.42 20241.564 -20199.564 ## 32033139 112 42 13.40.119.70 20241.564 -20199.564 ## 32033140 112 42 13.53.45.110 20241.564 -20199.564 ## 32033141 112 42 14.47.38.54 20241.564 -20199.564 ## 32033142 112 42 12.47.85.113 20241.564 -20199.564 ## 32033143 112 42 14.51.27.103 20241.564 -20199.564 ## 32033144 112 42 14.54.110.71 20241.564 -20199.564 ## 32033145 112 42 13.33.107.59 20241.564 -20199.564 ## 32033146 112 42 12.35.103.44 20241.564 -20199.564 ## 32033147 112 42 12.47.85.113 20241.564 -20199.564 ## 32033148 112 42 14.43.40.85 20241.564 -20199.564 ## 32033149 112 42 13.59.78.58 20241.564 -20199.564 ## 32033150 112 42 13.55.22.67 20241.564 -20199.564 ## 32033151 112 42 13.40.66.92 20241.564 -20199.564 ## 32033152 112 42 12.58.76.101 20241.564 -20199.564 ## 32033153 112 42 12.53.121.87 20241.564 -20199.564 ## 32033154 112 42 13.59.28.53 20241.564 -20199.564 ## 32033155 112 42 13.45.47.36 20241.564 -20199.564 ## 32033156 112 42 13.46.43.95 20241.564 -20199.564 ## 32033157 112 42 12.32.57.126 20241.564 -20199.564 ## 32033158 112 42 14.31.85.102 20241.564 -20199.564 ## 32033159 112 42 13.36.115.51 20241.564 -20199.564 ## 32033160 112 42 12.44.49.80 20241.564 -20199.564

## 32033161 112 42 14.51.107.46 20241.564 -20199.564 ## 32033162 112 42 13.38.61.108 20241.564 -20199.564 ## 32033163 112 42 14.37.29.56 20241.564 -20199.564 ## 32033164 112 42 13.52.31.63 20241.564 -20199.564 ## 32033165 112 42 12.41.97.34 20241.564 -20199.564 ## 32033166 112 42 12.46.83.26 20241.564 -20199.564 ## 32033167 112 42 14.47.66.87 20241.564 -20199.564 ## 32033168 112 42 14.30.29.98 20241.564 -20199.564 ## 32033169 112 42 13.43.104.74 20241.564 -20199.564 ## 32033170 112 42 14.37.108.54 20241.564 -20199.564 ## 32033171 112 42 14.50.52.112 20241.564 -20199.564 ## 32033172 112 42 12.41.39.114 20241.564 -20199.564 ## 32033173 112 42 12.51.29.84 20241.564 -20199.564 ## 32033174 112 42 13.47.86.88 20241.564 -20199.564 ## 32033175 112 42 12.32.64.49 20241.564 -20199.564 ## 32033176 112 42 13.33.35.115 20241.564 -20199.564 ## 32033177 112 42 13.54.121.53 20241.564 -20199.564 ## 32033178 112 42 14.56.81.91 20241.564 -20199.564 ## 32033179 112 42 14.55.63.94 20241.564 -20199.564 ## 32033180 112 42 13.44.63.106 20241.564 -20199.564 ## 32033181 112 42 13.52.123.119 20241.564 -20199.564 ## 32033182 112 42 14.48.110.26 20241.564 -20199.564 ## 32033183 112 42 13.32.69.80 20241.564 -20199.564 ## 32033184 112 42 14.49.52.81 20241.564 -20199.564 ## 32033185 112 42 14.48.48.28 20241.564 -20199.564 ## 32033186 112 42 14.52.93.81 20241.564 -20199.564 ## 32033187 112 42 13.38.28.27 20241.564 -20199.564 ## 32033188 112 42 13.38.47.29 20241.564 -20199.564 ## 32033189 112 42 12.35.70.121 20241.564 -20199.564

## 32033190 112 42 14.42.109.95 20241.564 -20199.564 ## 32033191 112 42 13.54.95.109 20241.564 -20199.564 ## 32033192 112 42 12.32.114.37 20241.564 -20199.564 ## 32033193 112 42 12.55.48.68 20241.564 -20199.564 ## 32033194 112 42 12.32.50.74 20241.564 -20199.564 ## 32033195 112 42 14.51.102.94 20241.564 -20199.564 ## 32033196 112 42 13.53.79.40 20241.564 -20199.564 ## 32033197 112 42 14.41.84.35 20241.564 -20199.564 ## 32033198 112 42 12.35.77.125 20241.564 -20199.564 ## 32033199 112 42 14.32.112.111 20241.564 -20199.564 ## 32033200 112 42 12.53.42.33 20241.564 -20199.564 ## 32033201 112 42 14.57.60.122 20241.564 -20199.564 ## 32033202 112 42 12.32.117.101 20241.564 -20199.564 ## 32033203 112 42 12.54.109.102 20241.564 -20199.564 ## 32033204 112 42 14.34.85.126 20241.564 -20199.564 ## 32033205 112 42 14.49.116.71 20241.564 -20199.564 ## 32033206 112 42 12.45.84.63 20241.564 -20199.564 ## 32033207 112 42 12.34.32.103 20241.564 -20199.564 ## 32033208 112 42 14.47.74.41 20241.564 -20199.564 ## 32033209 112 42 13.43.122.64 20241.564 -20199.564 ## 32033210 112 42 13.35.40.50 20241.564 -20199.564 ## 32033211 112 42 14.57.93.53 20241.564 -20199.564 ## 32033212 112 42 12.54.35.59 20241.564 -20199.564 ## 32033213 112 42 13.43.104.74 20241.564 -20199.564 ## 32033214 112 42 12.31.96.122 20241.564 -20199.564 ## 32033215 112 42 13.34.54.33 20241.564 -20199.564 ## 32033216 112 42 14.58.49.108 20241.564 -20199.564 ## 32033217 112 42 12.52.38.58 20241.564 -20199.564 ## 32033218 112 42 12.39.26.51 20241.564 -20199.564

## 32033219 112 42 14.57.50.29 20241.564 -20199.564 ## 32033220 112 42 12.38.90.67 20241.564 -20199.564 ## 32033221 112 42 13.51.29.96 20241.564 -20199.564 ## 32033222 112 42 14.56.48.77 20241.564 -20199.564 ## 32033223 112 42 12.47.22.96 20241.564 -20199.564 ## 32033224 112 42 14.48.28.53 20241.564 -20199.564 ## 32033225 112 42 12.37.36.104 20241.564 -20199.564 ## 32033226 112 42 13.49.53.64 20241.564 -20199.564 ## 32033227 112 42 12.59.95.115 20241.564 -20199.564 ## 32033228 112 42 12.56.67.23 20241.564 -20199.564 ## 32033229 112 42 14.38.34.41 20241.564 -20199.564 ## 32033230 112 42 12.57.94.76 20241.564 -20199.564 ## 32033231 112 42 13.30.30.34 20241.564 -20199.564 ## 32033232 112 42 13.34.91.45 20241.564 -20199.564 ## 32033233 112 42 12.42.62.114 20241.564 -20199.564 ## 32033234 112 42 12.32.114.37 20241.564 -20199.564 ## 32033235 112 42 12.41.97.34 20241.564 -20199.564 ## 32033236 112 42 14.33.30.103 20241.564 -20199.564 ## 32033237 112 42 14.36.74.64 20241.564 -20199.564 ## 32033238 112 42 12.54.55.80 20241.564 -20199.564 ## 32033239 112 42 14.51.68.82 20241.564 -20199.564 ## 32033240 112 42 14.51.75.107 20241.564 -20199.564 ## 32033241 112 42 14.32.100.72 20241.564 -20199.564 ## 32033242 112 42 13.44.46.40 20241.564 -20199.564 ## 32033243 112 42 13.42.93.32 20241.564 -20199.564 ## 32033244 112 42 13.57.94.56 20241.564 -20199.564 ## 32033245 112 42 14.32.100.72 20241.564 -20199.564 ## 32033246 112 42 13.38.47.29 20241.564 -20199.564 ## 32033247 112 42 14.43.82.36 20241.564 -20199.564

## 32033248 112 42 12.57.33.114 20241.564 -20199.564 ## 32033249 112 42 14.39.42.91 20241.564 -20199.564 ## 32033250 112 42 12.37.36.110 20241.564 -20199.564 ## 32033251 112 42 12.33.36.105 20241.564 -20199.564 ## 32033252 112 42 13.33.125.73 20241.564 -20199.564 ## 32033253 112 42 12.49.41.125 20241.564 -20199.564 ## 32033254 112 42 12.54.83.120 20241.564 -20199.564 ## 32033255 112 42 13.44.46.40 20241.564 -20199.564 ## 32033256 112 42 12.53.121.87 20241.564 -20199.564 ## 32033257 112 42 14.39.88.102 20241.564 -20199.564 ## 32033258 112 42 13.52.107.100 20241.564 -20199.564 ## 32033259 112 42 12.42.45.37 20241.564 -20199.564 ## 32033260 112 42 14.46.111.115 20241.564 -20199.564 ## 32033261 112 42 12.56.80.111 20241.564 -20199.564 ## 32033262 112 42 12.33.52.61 20241.564 -20199.564 ## 32033263 112 42 14.47.111.24 20241.564 -20199.564 ## 32033264 112 42 12.40.125.99 20241.564 -20199.564 ## 32033265 112 42 14.48.110.26 20241.564 -20199.564 ## 32033266 112 42 13.41.34.44 20241.564 -20199.564 ## 32033267 112 42 12.45.44.35 20241.564 -20199.564 ## 32033268 112 42 14.43.75.44 20241.564 -20199.564 ## 32033269 112 42 14.45.79.49 20241.564 -20199.564 ## 32033270 112 42 12.47.22.96 20241.564 -20199.564 ## 32033271 112 42 12.45.107.48 20241.564 -20199.564 ## 32033272 112 42 14.40.94.117 20241.564 -20199.564 ## 32033273 112 42 14.52.109.25 20241.564 -20199.564 ## 32033274 112 42 14.36.60.53 20241.564 -20199.564 ## 32033275 112 42 14.38.34.41 20241.564 -20199.564 ## 32033276 112 42 12.57.27.117 20241.564 -20199.564

## 32033277 112 42 12.45.30.70 20241.564 -20199.564 ## 32033278 112 42 12.34.27.104 20241.564 -20199.564 ## 32033279 112 42 14.50.96.68 20241.564 -20199.564 ## 32033280 112 42 12.30.80.120 20241.564 -20199.564 ## 32033281 112 42 13.46.84.103 20241.564 -20199.564 ## 32033282 112 42 12.55.46.94 20241.564 -20199.564 ## 32033283 112 42 14.50.90.30 20241.564 -20199.564 ## 32033284 112 42 12.33.69.54 20241.564 -20199.564 ## 32033285 112 42 13.33.24.50 20241.564 -20199.564 ## 32033286 112 42 12.33.83.115 20241.564 -20199.564 ## 32033287 112 42 13.35.66.43 20241.564 -20199.564 ## 32033288 112 42 12.31.69.21 20241.564 -20199.564 ## 32033289 112 42 12.39.122.101 20241.564 -20199.564 ## 32033290 112 42 12.36.36.112 20241.564 -20199.564 ## 32033291 112 42 12.45.107.48 20241.564 -20199.564 ## 32033292 112 42 13.43.52.51 20241.564 -20199.564 ## 32033293 112 42 12.45.94.34 20241.564 -20199.564 ## 32033294 112 42 13.43.125.31 20241.564 -20199.564 ## 32033295 112 42 13.41.118.120 20241.564 -20199.564 ## 32033296 112 42 14.33.97.28 20241.564 -20199.564 ## 32033297 112 42 14.57.88.123 20241.564 -20199.564 ## 32033298 112 42 12.53.41.28 20241.564 -20199.564 ## 32033299 112 42 14.34.77.52 20241.564 -20199.564 ## 32033300 112 42 12.40.85.115 20241.564 -20199.564 ## 32033301 112 42 14.32.111.33 20241.564 -20199.564 ## 32033302 112 42 14.55.46.81 20241.564 -20199.564 ## 32033303 112 42 14.31.109.115 20241.564 -20199.564 ## 32033304 112 42 12.53.109.71 20241.564 -20199.564 ## 32033305 112 42 12.31.37.100 20241.564 -20199.564

## 32033306 112 42 13.45.72.57 20241.564 -20199.564 ## 32033307 112 42 14.45.93.49 20241.564 -20199.564 ## 32033308 112 42 13.53.54.100 20241.564 -20199.564 ## 32033309 112 42 12.36.93.120 20241.564 -20199.564 ## 32033310 112 42 13.53.54.100 20241.564 -20199.564 ## 32033311 112 42 13.30.99.102 20241.564 -20199.564 ## 32033312 112 42 13.32.89.80 20241.564 -20199.564 ## 32033313 112 42 13.39.108.21 20241.564 -20199.564 ## 32033314 112 42 14.47.111.24 20241.564 -20199.564 ## 32033315 112 42 14.42.45.48 20241.564 -20199.564 ## 32033316 112 42 14.51.62.54 20241.564 -20199.564 ## 32033317 112 42 14.53.122.55 20241.564 -20199.564 ## 32033318 112 42 13.45.21.97 20241.564 -20199.564 ## 32033319 112 42 14.49.102.62 20241.564 -20199.564 ## 32033320 112 42 14.32.82.112 20241.564 -20199.564 ## 32033321 112 42 14.51.30.86 20241.564 -20199.564 ## 32033322 112 42 13.48.126.55 20241.564 -20199.564 ## 32033323 112 42 14.50.100.78 20241.564 -20199.564 ## 32033324 112 42 13.55.70.74 20241.564 -20199.564 ## 32033325 112 42 12.50.120.21 20241.564 -20199.564 ## 32033326 112 42 14.37.27.119 20241.564 -20199.564 ## 32033327 112 42 12.36.93.120 20241.564 -20199.564 ## 32033328 112 42 13.46.103.23 20241.564 -20199.564 ## 32033329 112 42 13.46.84.103 20241.564 -20199.564 ## 32033330 112 42 12.54.109.97 20241.564 -20199.564 ## 32033331 112 42 12.55.123.98 20241.564 -20199.564 ## 32033332 112 42 14.57.40.79 20241.564 -20199.564 ## 32033333 112 42 14.41.42.76 20241.564 -20199.564 ## 32033334 112 42 14.30.32.122 20241.564 -20199.564 ## 32033335 112 42 13.57.122.124 20241.564 -20199.564 ## 32033336 112 42 12.36.96.50 20241.564 -20199.564 ## 32033337 112 42 12.31.37.100 20241.564 -20199.564 ## 32033338 112 42 12.56.47.110 20241.564 -20199.564 ## 32033339 112 42 14.54.79.60 20241.564 -20199.564 ## 32033340 112 42 14.47.46.103 20241.564 -20199.564 ## 32033341 112 42 12.53.109.71 20241.564 -20199.564 ## 32033342 112 42 13.58.72.67 20241.564 -20199.564 ## 32033343 112 42 14.52.110.88 20241.564 -20199.564 ## 32033344 112 42 12.57.33.114 20241.564 -20199.564 ## 32033345 112 42 13.41.34.44 20241.564 -20199.564 ## 32033346 112 42 14.47.69.45 20241.564 -20199.564 ## 32033347 112 42 14.35.34.107 20241.564 -20199.564 ## 32033348 112 42 12.32.50.74 20241.564 -20199.564 ## 32033349 112 42 14.40.94.117 20241.564 -20199.564 ## 32033350 112 42 13.34.68.110 20241.564 -20199.564 ## 32033351 112 42 14.35.21.57 20241.564 -20199.564 ## 32033352 112 42 13.56.66.48 20241.564 -20199.564 ## 32033353 112 42 13.51.123.99 20241.564 -20199.564 ## 32033354 112 42 12.34.39.44 20241.564 -20199.564 ## 32033355 112 42 12.34.53.74 20241.564 -20199.564 ## 32033356 112 42 14.51.102.94 20241.564 -20199.564 ## 32033357 112 42 14.45.46.52 20241.564 -20199.564 ## 32033358 112 42 13.55.75.103 20241.564 -20199.564 ## 32033359 112 42 13.44.63.106 20241.564 -20199.564 ## 32033360 112 42 13.44.25.107 20241.564 -20199.564 ## 32033361 112 42 13.56.39.74 20241.564 -20199.564 ## 32033362 112 42 13.37.103.86 20241.564 -20199.564 ## 32033363 112 42 14.42.72.97 20241.564 -20199.564

## 32033364 112 42 12.56.121.47 20241.564 -20199.564 ## 32033365 112 42 14.40.91.50 20241.564 -20199.564 ## 32033366 112 42 13.45.75.111 20241.564 -20199.564 ## 32033367 112 42 13.49.98.117 20241.564 -20199.564 ## 32033368 112 42 12.32.106.90 20241.564 -20199.564 ## 32033369 112 42 13.43.77.101 20241.564 -20199.564 ## 32033370 112 42 12.43.60.48 20241.564 -20199.564 ## 32033371 112 42 12.48.48.60 20241.564 -20199.564 ## 32033372 112 42 13.43.49.84 20241.564 -20199.564 ## 32033373 112 42 14.47.89.22 20241.564 -20199.564 ## 32033374 112 42 14.38.88.49 20241.564 -20199.564 ## 32033375 112 42 14.47.74.88 20241.564 -20199.564 ## 32033376 112 42 14.57.93.53 20241.564 -20199.564 ## 32033377 112 42 13.55.70.74 20241.564 -20199.564 ## 32033378 112 42 13.57.106.78 20241.564 -20199.564 ## 32033379 112 42 12.33.83.115 20241.564 -20199.564 ## 32033380 112 42 13.57.122.124 20241.564 -20199.564 ## 32033381 112 42 14.42.117.23 20241.564 -20199.564 ## 32033382 112 42 13.51.98.115 20241.564 -20199.564 ## 32033383 112 42 12.42.30.44 20241.564 -20199.564 ## 32033384 112 42 13.43.104.74 20241.564 -20199.564 ## 32033385 112 42 14.35.55.86 20241.564 -20199.564 ## 32033386 112 42 12.40.107.70 20241.564 -20199.564 ## 32033387 112 42 12.34.76.96 20241.564 -20199.564 ## 32033388 112 42 14.50.100.78 20241.564 -20199.564 ## 32033389 112 42 12.32.96.46 20241.564 -20199.564 ## 32033390 112 42 13.36.84.87 20241.564 -20199.564 ## 32033391 112 42 12.44.49.82 20241.564 -20199.564 ## 32033392 112 42 13.59,90.24 20241,564 -20199,564

## 32033393 112 42 14.50.94.64 20241.564 -20199.564 ## 32033394 112 42 14.46.108.67 20241.564 -20199.564 ## 32033395 112 42 12.45.44.35 20241.564 -20199.564 ## 32033396 112 42 12.58.71.124 20241.564 -20199.564 ## 32033397 112 42 13.36.100.60 20241.564 -20199.564 ## 32033398 112 42 13.38.43.78 20241.564 -20199.564 ## 32033399 112 42 12.49.68.75 20241.564 -20199.564 ## 32033400 112 42 12.48.48.60 20241.564 -20199.564 ## 32033401 112 42 14.32.100.72 20241.564 -20199.564 ## 32033402 112 42 12.32.50.74 20241.564 -20199.564 ## 32033403 112 42 13.37.25.93 20241.564 -20199.564 ## 32033404 112 42 13.51.104.56 20241.564 -20199.564 ## 32033405 112 42 12.55.116.41 20241.564 -20199.564 ## 32033406 112 42 13.40.58.75 20241.564 -20199.564 ## 32033407 112 42 14.57.60.122 20241.564 -20199.564 ## 32033408 112 42 14.43.75.44 20241.564 -20199.564 ## 32033409 112 42 13.32.54.109 20241.564 -20199.564 ## 32033410 112 42 14.54.49.121 20241.564 -20199.564 ## 32033411 112 42 13.37.55.112 20241.564 -20199.564 ## 32033412 112 42 13.31.71.38 20241.564 -20199.564 ## 32033413 112 42 12.42.63.40 20241.564 -20199.564 ## 32033414 112 42 13.30.30.67 20241.564 -20199.564 ## 32033415 112 42 13.59.28.53 20241.564 -20199.564 ## 32033416 112 42 13.39.46.94 20241.564 -20199.564 ## 32033417 112 42 13.59.119.28 20241.564 -20199.564 ## 32033418 112 42 14.36.60.74 20241.564 -20199.564 ## 32033419 112 42 14.36.57.67 20241.564 -20199.564 ## 32033420 112 42 14.30.30.49 20241.564 -20199.564 ## 32033421 112 42 14.44.60.87 20241.564 -20199.564

## 32033422 112 42 12.53.43.44 20241.564 -20199.564 ## 32033423 112 42 14.47.24.84 20241.564 -20199.564 ## 32033424 112 42 14.48.110.26 20241.564 -20199.564 ## 32033425 112 42 12.32.39.46 20241.564 -20199.564 ## 32033426 112 42 13.54.95.109 20241.564 -20199.564 ## 32033427 112 42 14.48.28.53 20241.564 -20199.564 ## 32033428 112 42 14.58.67.64 20241.564 -20199.564 ## 32033429 112 42 14.52.33.118 20241.564 -20199.564 ## 32033430 112 42 14.56.41.105 20241.564 -20199.564 ## 32033431 112 42 14.57.60.122 20241.564 -20199.564 ## 32033432 112 42 14.52.75.82 20241.564 -20199.564 ## 32033433 112 42 12.55.115.122 20241.564 -20199.564 ## 32033434 112 42 13.37.84.125 20241.564 -20199.564 ## 32033435 112 42 13.35.33.29 20241.564 -20199.564 ## 32033436 112 42 12.59.25.34 20241.564 -20199.564 ## 32033437 112 42 12.56.91.40 20241.564 -20199.564 ## 32033438 112 42 12.42.90.62 20241.564 -20199.564 ## 32033439 112 42 14.30.40.71 20241.564 -20199.564 ## 32033440 112 42 12.46.107.121 20241.564 -20199.564 ## 32033441 112 42 14.39.38.106 20241.564 -20199.564 ## 32033442 112 42 12.34.32.103 20241.564 -20199.564 ## 32033443 112 42 13.41.98.90 20241.564 -20199.564 ## 32033444 112 42 13.40.113.106 20241.564 -20199.564 ## 32033445 112 42 12.41.106.100 20241.564 -20199.564 ## 32033446 112 42 13.45.60.33 20241.564 -20199.564 ## 32033447 112 42 13.53.54.100 20241.564 -20199.564 ## 32033448 112 42 12.30.79.116 20241.564 -20199.564 ## 32033449 112 42 14.55.94.33 20241.564 -20199.564 ## 32033450 112 42 12.38.62.37 20241.564 -20199.564

## 32033451 112 42 14.47.38.54 20241.564 -20199.564 ## 32033452 112 42 14.39.42.91 20241.564 -20199.564 ## 32033453 112 42 14.37.50.41 20241.564 -20199.564 ## 32033454 112 42 13.55.92.87 20241.564 -20199.564 ## 32033455 112 42 13.45.36.60 20241.564 -20199.564 ## 32033456 112 42 13.30.49.24 20241.564 -20199.564 ## 32033457 112 42 13.54.121.75 20241.564 -20199.564 ## 32033458 112 42 13.34.68.110 20241.564 -20199.564 ## 32033459 112 42 12.40.107.70 20241.564 -20199.564 ## 32033460 112 42 13.58.49.22 20241.564 -20199.564 ## 32033461 112 42 12.37.37.23 20241.564 -20199.564 ## 32033462 112 42 13.58.81.97 20241.564 -20199.564 ## 32033463 112 42 13.51.90.126 20241.564 -20199.564 ## 32033464 112 42 12.59.103.60 20241.564 -20199.564 ## 32033465 112 42 12.34.53.74 20241.564 -20199.564 ## 32033466 112 42 12.34.27.104 20241.564 -20199.564 ## 32033467 112 42 12.37.98.53 20241.564 -20199.564 ## 32033468 112 42 13.41.125.93 20241.564 -20199.564 ## 32033469 112 42 12.42.78.37 20241.564 -20199.564 ## 32033470 112 42 12.35.90.38 20241.564 -20199.564 ## 32033471 112 42 13.45.72.57 20241.564 -20199.564 ## 32033472 112 42 12.40.85.115 20241.564 -20199.564 ## 32033473 112 42 13.49.109.31 20241.564 -20199.564 ## 32033474 112 42 12.33.28.63 20241.564 -20199.564 ## 32033475 112 42 12.50.59.110 20241.564 -20199.564 ## 32033476 112 42 13.39.115.125 20241.564 -20199.564 ## 32033477 112 42 14.53.122.55 20241.564 -20199.564 ## 32033478 112 42 12.58.125.96 20241.564 -20199.564 ## 32033479 112 42 12.37.36.110 20241.564 -20199.564

## 32033480 112 42 14.34.49.116 20241.564 -20199.564 ## 32033481 112 42 14.58.28.69 20241.564 -20199.564 ## 32033482 112 42 14.49.116.71 20241.564 -20199.564 ## 32033483 112 42 12.46.21.45 20241.564 -20199.564 ## 32033484 112 42 14.33.30.103 20241.564 -20199.564 ## 32033485 112 42 13.42.93.32 20241.564 -20199.564 ## 32033486 112 42 12.54.40.45 20241.564 -20199.564 ## 32033487 112 42 13.33.125.73 20241.564 -20199.564 ## 32033488 112 42 14.43.116.114 20241.564 -20199.564 ## 32033489 112 42 12.51.27.88 20241.564 -20199.564 ## 32033490 112 42 12.47.49.116 20241.564 -20199.564 ## 32033491 112 42 14.55.63.94 20241.564 -20199.564 ## 32033492 112 42 14.36.60.53 20241.564 -20199.564 ## 32033493 112 42 14.53.120.71 20241.564 -20199.564 ## 32033494 112 42 12.49.48.29 20241.564 -20199.564 ## 32033495 112 42 13.37.51.62 20241.564 -20199.564 ## 32033496 112 42 12.34.76.96 20241.564 -20199.564 ## 32033497 112 42 12.51.27.88 20241.564 -20199.564 ## 32033498 112 42 13.45.73.89 20241.564 -20199.564 ## 32033499 112 42 14.38.62.31 20241.564 -20199.564 ## 32033500 112 42 14.59.76.76 20241.564 -20199.564 ## 32033501 112 42 13.32.44.78 20241.564 -20199.564 ## 32033502 112 42 13.37.44.102 20241.564 -20199.564 ## 32033503 112 42 14.40.116.80 20241.564 -20199.564 ## 32033504 112 42 12.30.62.113 20241.564 -20199.564 ## 32033505 112 42 12.42.78.37 20241.564 -20199.564 ## 32033506 112 42 12.43.59.49 20241.564 -20199.564 ## 32033507 112 42 13.37.55.112 20241.564 -20199.564 ## 32033508 112 42 14.46.56.95 20241.564 -20199.564

## 32033509 112 42 14.43.107.104 20241.564 -20199.564 ## 32033510 112 42 13.36.114.99 20241.564 -20199.564 ## 32033511 112 42 12.35.59.94 20241.564 -20199.564 ## 32033512 112 42 13.35.66.43 20241.564 -20199.564 ## 32033513 112 42 12.55.46.94 20241.564 -20199.564 ## 32033514 112 42 13.40.68.24 20241.564 -20199.564 ## 32033515 112 42 14.38.118.80 20241.564 -20199.564 ## 32033516 112 42 12.48.85.62 20241.564 -20199.564 ## 32033517 112 42 14.51.107.46 20241.564 -20199.564 ## 32033518 112 42 13.30.99.102 20241.564 -20199.564 ## 32033519 112 42 13.59.78.58 20241.564 -20199.564 ## 32033520 112 42 13.36.70.78 20241.564 -20199.564 ## 32033521 112 42 12.43.60.48 20241.564 -20199.564 ## 32033522 112 42 13.43.52.51 20241.564 -20199.564 ## 32033523 112 42 14.52.31.30 20241.564 -20199.564 ## 32033524 112 42 14.48.41.66 20241.564 -20199.564 ## 32033525 112 42 12.32.64.49 20241.564 -20199.564 ## 32033526 112 42 13.38.35.42 20241.564 -20199.564 ## 32033527 112 42 12.44.110.83 20241.564 -20199.564 ## 32033528 112 42 13.45.47.36 20241.564 -20199.564 ## 32033529 112 42 13.41.43.83 20241.564 -20199.564 ## 32033530 112 42 12.31.86.26 20241.564 -20199.564 ## 32033531 112 42 12.51.27.88 20241.564 -20199.564 ## 32033532 112 42 14.30.29.98 20241.564 -20199.564 ## 32033533 112 42 12.47.49.116 20241.564 -20199.564 ## 32033534 112 42 13.35.25.30 20241.564 -20199.564 ## 32033535 112 42 13.40.113.106 20241.564 -20199.564 ## 32033536 112 42 14.41.77.105 20241.564 -20199.564 ## 32033537 112 42 14.45.108.84 20241.564 -20199.564

## 32033538 112 42 14.46.108.67 20241.564 -20199.564 ## 32033539 112 42 12.42.78.37 20241.564 -20199.564 ## 32033540 112 42 13.49.98.117 20241.564 -20199.564 ## 32033541 112 42 13.43.97.82 20241.564 -20199.564 ## 32033542 112 42 14.40.73.39 20241.564 -20199.564 ## 32033543 112 42 14.30.30.49 20241.564 -20199.564 ## 32033544 112 42 14.42.45.48 20241.564 -20199.564 ## 32033545 112 42 12.32.106.90 20241.564 -20199.564 ## 32033546 112 42 13.57.104.105 20241.564 -20199.564 ## 32033547 112 42 14.53.126.69 20241.564 -20199.564 ## 32033548 112 42 12.39.41.58 20241.564 -20199.564 ## 32033549 112 42 12.57.94.76 20241.564 -20199.564 ## 32033550 112 42 12.54.44.112 20241.564 -20199.564 ## 32033551 112 42 14.59.76.76 20241.564 -20199.564 ## 32033552 112 42 14.45.31.35 20241.564 -20199.564 ## 32033553 112 42 13.45.21.97 20241.564 -20199.564 ## 32033554 112 42 14.32.112.111 20241.564 -20199.564 ## 32033555 112 42 14.54.79.60 20241.564 -20199.564 ## 32033556 112 42 14.43.75.44 20241.564 -20199.564 ## 32033557 112 42 13.50.86.126 20241.564 -20199.564 ## 32033558 112 42 12.57.54.36 20241.564 -20199.564 ## 32033559 112 42 14.53.120.71 20241.564 -20199.564 ## 32033560 112 42 12.45.94.34 20241.564 -20199.564 ## 32033561 112 42 14.47.123.109 20241.564 -20199.564 ## 32033562 112 42 14.32.112.111 20241.564 -20199.564 ## 32033563 112 42 12.30.79.116 20241.564 -20199.564 ## 32033564 112 42 14.57.40.79 20241.564 -20199.564 ## 32033565 112 42 13.30.99.102 20241.564 -20199.564 ## 32033566 112 42 13.32.44.78 20241.564 -20199.564

## 32033567 112 42 13.44.46.40 20241.564 -20199.564 ## 32033568 112 42 12.32.36.56 20241.564 -20199.564 ## 32033569 112 42 14.32.82.112 20241.564 -20199.564 ## 32033570 112 42 14.55.63.94 20241.564 -20199.564 ## 32033571 112 42 14.38.34.41 20241.564 -20199.564 ## 32033572 112 42 13.53.114.85 20241.564 -20199.564 ## 32033573 112 42 12.49.76.124 20241.564 -20199.564 ## 32033574 112 42 13.36.37.53 20241.564 -20199.564 ## 32033575 112 42 13.44.46.72 20241.564 -20199.564 ## 32033576 112 42 12.45.84.63 20241.564 -20199.564 ## 32033577 112 42 14.49.82.31 20241.564 -20199.564 ## 32033578 112 42 13.59.61.69 20241.564 -20199.564 ## 32033579 112 42 14.30.114.109 20241.564 -20199.564 ## 32033580 112 42 12.34.78.45 20241.564 -20199.564 ## 32033581 112 42 13.51.31.21 20241.564 -20199.564 ## 32033582 112 42 14.53.120.71 20241.564 -20199.564 ## 32033583 112 42 12.32.36.56 20241.564 -20199.564 ## 32033584 112 42 13.43.68.86 20241.564 -20199.564 ## 32033585 112 42 14.33.69.80 20241.564 -20199.564 ## 32033586 112 42 13.51.26.27 20241.564 -20199.564 ## 32033587 112 42 13.50.118.31 20241.564 -20199.564 ## 32033588 112 42 13.45.47.36 20241.564 -20199.564 ## 32033589 112 42 14.58.67.64 20241.564 -20199.564 ## 32033590 112 42 14.30.26.123 20241.564 -20199.564 ## 32033591 112 42 13.45.122.120 20241.564 -20199.564 ## 32033592 112 42 13.30.30.67 20241.564 -20199.564 ## 32033593 112 42 13.40.93.60 20241.564 -20199.564 ## 32033594 112 42 13.58.81.97 20241.564 -20199.564 ## 32033595 112 42 12.47.47.34 20241.564 -20199.564

## 32033596 112 42 12.40.102.61 20241.564 -20199.564 ## 32033597 112 42 13.39.93.73 20241.564 -20199.564 ## 32033598 112 42 14.35.21.57 20241.564 -20199.564 ## 32033599 112 42 13.49.46.110 20241.564 -20199.564 ## 32033600 112 42 14.36.125.87 20241.564 -20199.564 ## 32033601 112 42 12.37.108.88 20241.564 -20199.564 ## 32033602 112 42 14.50.80.50 20241.564 -20199.564 ## 32033603 112 42 13.30.106.33 20241.564 -20199.564 ## 32033604 112 42 12.46.107.121 20241.564 -20199.564 ## 32033605 112 42 13.48.101.27 20241.564 -20199.564 ## 32033606 112 42 13.52.113.117 20241.564 -20199.564 ## 32033607 112 42 13.40.68.24 20241.564 -20199.564 ## 32033608 112 42 14.47.53.31 20241.564 -20199.564 ## 32033609 112 42 13.56.39.74 20241.564 -20199.564 ## 32033610 112 42 13.49.46.110 20241.564 -20199.564 ## 32033611 112 42 12.51.28.107 20241.564 -20199.564 ## 32033612 112 42 12.42.34.100 20241.564 -20199.564 ## 32033613 112 42 12.30.79.116 20241.564 -20199.564 ## 32033614 112 42 14.52.45.116 20241.564 -20199.564 ## 32033615 112 42 13.40.107.29 20241.564 -20199.564 ## 32033616 112 42 14.42.117.23 20241.564 -20199.564 ## 32033617 112 42 13.38.122.21 20241.564 -20199.564 ## 32033618 112 42 14.32.112.111 20241.564 -20199.564 ## 32033619 112 42 12.56.80.111 20241.564 -20199.564 ## 32033620 112 42 12.42.34.100 20241.564 -20199.564 ## 32033621 112 42 12.34.25.71 20241.564 -20199.564 ## 32033622 112 42 12.51.116.108 20241.564 -20199.564 ## 32033623 112 42 14.55.43.81 20241.564 -20199.564 ## 32033624 112 42 13.53.45.110 20241.564 -20199.564

## 32033625 112 42 14.46.44.82 20241.564 -20199.564 ## 32033626 112 42 12.49.35.59 20241.564 -20199.564 ## 32033627 112 42 12.54.44.112 20241.564 -20199.564 ## 32033628 112 42 13.34.125.76 20241.564 -20199.564 ## 32033629 112 42 13.44.63.106 20241.564 -20199.564 ## 32033630 112 42 12.47.55.34 20241.564 -20199.564 ## 32033631 112 42 12.34.48.37 20241.564 -20199.564 ## 32033632 112 42 12.46.22.25 20241.564 -20199.564 ## 32033633 112 42 14.32.82.112 20241.564 -20199.564 ## 32033634 112 42 13.52.31.63 20241.564 -20199.564 ## 32033635 112 42 14.52.45.116 20241.564 -20199.564 ## 32033636 112 42 12.54.59.43 20241.564 -20199.564 ## 32033637 112 42 13.45.75.111 20241.564 -20199.564 ## 32033638 112 42 14.47.61.120 20241.564 -20199.564 ## 32033639 112 42 12.53.41.28 20241.564 -20199.564 ## 32033640 112 42 13.55.93.59 20241.564 -20199.564 ## 32033641 112 42 13.52.123.119 20241.564 -20199.564 ## 32033642 112 42 12.55.116.41 20241.564 -20199.564 ## 32033643 112 42 12.42.63.40 20241.564 -20199.564 ## 32033644 112 42 12.33.26.87 20241.564 -20199.564 ## 32033645 112 42 12.35.72.64 20241.564 -20199.564 ## 32033646 112 42 12.31.122.30 20241.564 -20199.564 ## 32033647 112 42 12.51.27.88 20241.564 -20199.564 ## 32033648 112 42 12.52.51.83 20241.564 -20199.564 ## 32033649 112 42 13.44.83.23 20241.564 -20199.564 ## 32033650 112 42 12.48.26.28 20241.564 -20199.564 ## 32033651 112 42 13.59.69.42 20241.564 -20199.564 ## 32033652 112 42 13.43.73.31 20241.564 -20199.564 ## 32033653 112 42 13.45.41.39 20241.564 -20199.564

## 32033654 112 42 14.51.30.86 20241.564 -20199.564 ## 32033655 112 42 14.56.41.105 20241.564 -20199.564 ## 32033656 112 42 12.47.71.67 20241.564 -20199.564 ## 32033657 112 42 14.51.86.109 20241.564 -20199.564 ## 32033658 112 42 13.34.89.21 20241.564 -20199.564 ## 32033659 112 42 14.42.72.97 20241.564 -20199.564 ## 32033660 112 42 12.59.52.59 20241.564 -20199.564 ## 32033661 112 42 13.49.86.61 20241.564 -20199.564 ## 32033662 112 42 14.52.31.30 20241.564 -20199.564 ## 32033663 112 42 14.32.100.72 20241.564 -20199.564 ## 32033664 112 42 13.37.44.102 20241.564 -20199.564 ## 32033665 112 42 12.35.75.102 20241.564 -20199.564 ## 32033666 112 42 14.53.88.25 20241.564 -20199.564 ## 32033667 112 42 12.38.90.67 20241.564 -20199.564 ## 32033668 112 42 14.45.108.84 20241.564 -20199.564 ## 32033669 112 42 13.40.30.60 20241.564 -20199.564 ## 32033670 112 42 13.50.71.63 20241.564 -20199.564 ## 32033671 112 42 14.46.56.95 20241.564 -20199.564 ## 32033672 112 42 14.31.119.86 20241.564 -20199.564 ## 32033673 112 42 14.54.79.60 20241.564 -20199.564 ## 32033674 112 42 14.39.85.49 20241.564 -20199.564 ## 32033675 112 42 13.51.104.56 20241.564 -20199.564 ## 32033676 112 42 14.47.69.45 20241.564 -20199.564 ## 32033677 112 42 13.44.77.22 20241.564 -20199.564 ## 32033678 112 42 12.51.26.100 20241.564 -20199.564 ## 32033679 112 42 12.38.44.45 20241.564 -20199.564 ## 32033680 112 42 13.56.103.125 20241.564 -20199.564 ## 32033681 112 42 12.45.30.70 20241.564 -20199.564 ## 32033682 112 42 14.42.72.97 20241.564 -20199.564

## 32033683 112 42 12.33.28.63 20241.564 -20199.564 ## 32033684 112 42 12.35.72.64 20241.564 -20199.564 ## 32033685 112 42 13.32.49.116 20241.564 -20199.564 ## 32033686 112 42 14.53.108.62 20241.564 -20199.564 ## 32033687 112 42 13.56.44.106 20241.564 -20199.564 ## 32033688 112 42 14.57.60.122 20241.564 -20199.564 ## 32033689 112 42 13.58.68.98 20241.564 -20199.564 ## 32033690 112 42 13.55.92.87 20241.564 -20199.564 ## 32033691 112 42 12.34.48.37 20241.564 -20199.564 ## 32033692 112 42 14.51.62.54 20241.564 -20199.564 ## 32033693 112 42 13.52.54.98 20241.564 -20199.564 ## 32033694 112 42 14.41.84.35 20241.564 -20199.564 ## 32033695 112 42 13.41.60.66 20241.564 -20199.564 ## 32033696 112 42 12.50.105.24 20241.564 -20199.564 ## 32033697 112 42 14.41.42.76 20241.564 -20199.564 ## 32033698 112 42 14.30.109.32 20241.564 -20199.564 ## 32033699 112 42 12.37.98.53 20241.564 -20199.564 ## 32033700 112 42 12.55.75.105 20241.564 -20199.564 ## 32033701 112 42 12.47.85.113 20241.564 -20199.564 ## 32033702 112 42 13.43.97.82 20241.564 -20199.564 ## 32033703 112 42 13.42.104.86 20241.564 -20199.564 ## 32033704 112 42 13.40.73.100 20241.564 -20199.564 ## 32033705 112 42 12.35.90.38 20241.564 -20199.564 ## 32033706 112 42 13.55.43.34 20241.564 -20199.564 ## 32033707 112 42 13.51.26.27 20241.564 -20199.564 ## 32033708 112 42 14.40.73.39 20241.564 -20199.564 ## 32033709 112 42 13.58.54.65 20241.564 -20199.564 ## 32033710 112 42 12.33.28.63 20241.564 -20199.564 ## 32033711 112 42 13.37.120.107 20241.564 -20199.564 ## 32033712 112 42 13.59.48.82 20241.564 -20199.564 ## 32033713 112 42 14.31.85.102 20241.564 -20199.564 ## 32033714 112 42 13.43.97.82 20241.564 -20199.564 ## 32033715 112 42 14.30.29.30 20241.564 -20199.564 ## 32033716 112 42 14.32.111.33 20241.564 -20199.564 ## 32033717 112 42 14.37.108.21 20241.564 -20199.564 ## 32033718 112 42 12.41.93.82 20241.564 -20199.564 ## 32033719 112 42 12.30.41.27 20241.564 -20199.564 ## 32033720 112 42 14.55.62.96 20241.564 -20199.564 ## 32033721 112 42 14.34.95.93 20241.564 -20199.564 ## 32033722 112 42 12.59.25.34 20241.564 -20199.564 ## 32033723 112 42 13.56.39.74 20241.564 -20199.564 ## 32033724 112 42 13.51.26.27 20241.564 -20199.564 ## 32033725 112 42 14.58.28.69 20241.564 -20199.564 ## 32033726 112 42 14.51.30.86 20241.564 -20199.564 ## 32033727 112 42 12.36.93.120 20241.564 -20199.564 ## 32033728 112 42 12.55.64.120 20241.564 -20199.564 ## 32033729 112 42 14.59.76.76 20241.564 -20199.564 ## 32033730 112 42 13.55.55.30 20241.564 -20199.564 ## 32033731 112 42 14.55.46.81 20241.564 -20199.564 ## 32033732 112 42 14.51.30.86 20241.564 -20199.564 ## 32033733 112 42 13.35.104.115 20241.564 -20199.564 ## 32033734 112 42 12.49.76.124 20241.564 -20199.564 ## 32033735 112 42 12.31.48.92 20241.564 -20199.564 ## 32033736 112 42 13.40.61.50 20241.564 -20199.564 ## 32033737 112 42 13.42.104.86 20241.564 -20199.564 ## 32033738 112 42 12.33.36.105 20241.564 -20199.564 ## 32033739 112 42 12.56.32.101 20241.564 -20199.564 ## 32033740 112 42 14.47.89.22 20241.564 -20199.564

## 32033741 112 42 13.30.42.102 20241.564 -20199.564 ## 32033742 112 42 12.45.45.30 20241.564 -20199.564 ## 32033743 112 42 12.48.58.57 20241.564 -20199.564 ## 32033744 112 42 14.52.110.32 20241.564 -20199.564 ## 32033745 112 42 13.55.92.87 20241.564 -20199.564 ## 32033746 112 42 14.47.111.24 20241.564 -20199.564 ## 32033747 112 42 12.51.111.58 20241.564 -20199.564 ## 32033748 112 42 14.50.100.78 20241.564 -20199.564 ## 32033749 112 42 14.58.125.98 20241.564 -20199.564 ## 32033750 112 42 14.52.75.82 20241.564 -20199.564 ## 32033751 112 42 13.59.90.24 20241.564 -20199.564 ## 32033752 112 42 14.30.29.30 20241.564 -20199.564 ## 32033753 112 42 12.58.125.96 20241.564 -20199.564 ## 32033754 112 42 14.51.39.122 20241.564 -20199.564 ## 32033755 112 42 14.52.31.30 20241.564 -20199.564 ## 32033756 112 42 12.47.103.86 20241.564 -20199.564 ## 32033757 112 42 14.57.50.29 20241.564 -20199.564 ## 32033758 112 42 12.40.107.70 20241.564 -20199.564 ## 32033759 112 42 12.54.83.120 20241.564 -20199.564 ## 32033760 112 42 12.43.33.97 20241.564 -20199.564 ## 32033761 112 42 13.52.107.100 20241.564 -20199.564 ## 32033762 112 42 14.51.93.93 20241.564 -20199.564 ## 32033763 112 42 12.37.108.88 20241.564 -20199.564 ## 32033764 112 42 12.40.31.43 20241.564 -20199.564 ## 32033765 112 42 14.57.60.122 20241.564 -20199.564 ## 32033766 112 42 14.32.71.23 20241.564 -20199.564 ## 32033767 112 42 12.39.26.51 20241.564 -20199.564 ## 32033768 112 42 13.44.83.23 20241.564 -20199.564 ## 32033769 112 42 13.48.126.55 20241.564 -20199.564

## 32033770 112 42 14.37.42.65 20241.564 -20199.564 ## 32033771 112 42 14.47.123.109 20241.564 -20199.564 ## 32033772 112 42 14.48.41.66 20241.564 -20199.564 ## 32033773 112 42 13.43.122.41 20241.564 -20199.564 ## 32033774 112 42 13.55.70.74 20241.564 -20199.564 ## 32033775 112 42 14.32.112.111 20241.564 -20199.564 ## 32033776 112 42 13.38.28.27 20241.564 -20199.564 ## 32033777 112 42 14.45.85.102 20241.564 -20199.564 ## 32033778 112 42 13.30.72.123 20241.564 -20199.564 ## 32033779 112 42 13.47.39.75 20241.564 -20199.564 ## 32033780 112 42 12.34.26.63 20241.564 -20199.564 ## 32033781 112 42 13.31.71.38 20241.564 -20199.564 ## 32033782 112 42 12.40.125.99 20241.564 -20199.564 ## 32033783 112 42 14.50.21.87 20241.564 -20199.564 ## 32033784 112 42 14.52.33.118 20241.564 -20199.564 ## 32033785 112 42 12.53.43.44 20241.564 -20199.564 ## 32033786 112 42 12.30.51.81 20241.564 -20199.564 ## 32033787 112 42 14.43.41.99 20241.564 -20199.564 ## 32033788 112 42 14.50.24.66 20241.564 -20199.564 ## 32033789 112 42 13.51.104.56 20241.564 -20199.564 ## 32033790 112 42 12.54.40.45 20241.564 -20199.564 ## 32033791 112 42 12.51.27.88 20241.564 -20199.564 ## 32033792 112 42 12.44.49.80 20241.564 -20199.564 ## 32033793 112 42 13.41.34.44 20241.564 -20199.564 ## 32033794 112 42 12.33.27.37 20241.564 -20199.564 ## 32033795 112 42 12.32.61.27 20241.564 -20199.564 ## 32033796 112 42 13.57.102.27 20241.564 -20199.564 ## 32033797 112 42 12.52.87.124 20241.564 -20199.564 ## 32033798 112 42 12.42.90.62 20241.564 -20199.564

## 32033799 112 42 12.42.34.100 20241.564 -20199.564 ## 32033800 112 42 14.30.26.123 20241.564 -20199.564 ## 32033801 112 42 12.51.82.63 20241.564 -20199.564 ## 32033802 112 42 12.34.76.96 20241.564 -20199.564 ## 32033803 112 42 12.33.36.105 20241.564 -20199.564 ## 32033804 112 42 14.34.77.52 20241.564 -20199.564 ## 32033805 112 42 13.36.114.99 20241.564 -20199.564 ## 32033806 112 42 14.38.96.46 20241.564 -20199.564 ## 32033807 112 42 13.41.85.42 20241.564 -20199.564 ## 32033808 112 42 13.31.72.109 20241.564 -20199.564 ## 32033809 112 42 12.34.48.37 20241.564 -20199.564 ## 32033810 112 42 12.52.109.125 20241.564 -20199.564 ## 32033811 112 42 12.55.77.96 20241.564 -20199.564 ## 32033812 112 42 13.42.80.122 20241.564 -20199.564 ## 32033813 112 42 14.42.72.97 20241.564 -20199.564 ## 32033814 112 42 14.52.45.116 20241.564 -20199.564 ## 32033815 112 42 14.34.58.53 20241.564 -20199.564 ## 32033816 112 42 14.56.81.91 20241.564 -20199.564 ## 32033817 112 42 14.51.59.121 20241.564 -20199.564 ## 32033818 112 42 13.39.46.94 20241.564 -20199.564 ## 32033819 112 42 12.37.52.89 20241.564 -20199.564 ## 32033820 112 42 14.53.110.57 20241.564 -20199.564 ## 32033821 112 42 12.42.54.121 20241.564 -20199.564 ## 32033822 112 42 14.51.59.121 20241.564 -20199.564 ## 32033823 112 42 12.56.32.72 20241.564 -20199.564 ## 32033824 112 42 14.40.67.40 20241.564 -20199.564 ## 32033825 112 42 14.40.73.39 20241.564 -20199.564 ## 32033826 112 42 13.41.22.73 20241.564 -20199.564 ## 32033827 112 42 13.56.83.109 20241.564 -20199.564

## 32033828 112 42 13.52.54.98 20241.564 -20199.564 ## 32033829 112 42 14.35.55.86 20241.564 -20199.564 ## 32033830 112 42 12.33.27.37 20241.564 -20199.564 ## 32033831 112 42 14.45.108.84 20241.564 -20199.564 ## 32033832 112 42 14.48.48.28 20241.564 -20199.564 ## 32033833 112 42 14.33.30.103 20241.564 -20199.564 ## 32033834 112 42 13.42.64.34 20241.564 -20199.564 ## 32033835 112 42 14.46.31.105 20241.564 -20199.564 ## 32033836 112 42 13.56.119.124 20241.564 -20199.564 ## 32033837 112 42 14.39.38.106 20241.564 -20199.564 ## 32033838 112 42 13.30.106.33 20241.564 -20199.564 ## 32033839 112 42 14.54.110.71 20241.564 -20199.564 ## 32033840 112 42 12.54.83.120 20241.564 -20199.564 ## 32033841 112 42 12.34.55.109 20241.564 -20199.564 ## 32033842 112 42 12.54.100.46 20241.564 -20199.564 ## 32033843 112 42 13.54.121.75 20241.564 -20199.564 ## 32033844 112 42 13.41.36.62 20241.564 -20199.564 ## 32033845 112 42 13.45.73.89 20241.564 -20199.564 ## 32033846 112 42 12.33.69.54 20241.564 -20199.564 ## 32033847 112 42 14.30.32.122 20241.564 -20199.564 ## 32033848 112 42 13.39.93.73 20241.564 -20199.564 ## 32033849 112 42 14.40.64.30 20241.564 -20199.564 ## 32033850 112 42 14.59.56.39 20241.564 -20199.564 ## 32033851 112 42 12.55.97.61 20241.564 -20199.564 ## 32033852 112 42 13.59.28.53 20241.564 -20199.564 ## 32033853 112 42 12.49.123.62 20241.564 -20199.564 ## 32033854 112 42 12.40.85.115 20241.564 -20199.564 ## 32033855 112 42 12.37.111.42 20241.564 -20199.564 ## 32033856 112 42 12.43.66.120 20241.564 -20199.564

## 32033857 112 42 12.46.22.25 20241.564 -20199.564 ## 32033858 112 42 13.59.26.120 20241.564 -20199.564 ## 32033859 112 42 13.46.43.95 20241.564 -20199.564 ## 32033860 112 42 14.31.113.107 20241.564 -20199.564 ## 32033861 112 42 12.32.50.74 20241.564 -20199.564 ## 32033862 112 42 13.35.33.29 20241.564 -20199.564 ## 32033863 112 42 12.52.109.125 20241.564 -20199.564 ## 32033864 112 42 12.30.96.87 20241.564 -20199.564 ## 32033865 112 42 14.41.120.94 20241.564 -20199.564 ## 32033866 112 42 14.34.32.76 20241.564 -20199.564 ## 32033867 112 42 14.45.85.102 20241.564 -20199.564 ## 32033868 112 42 13.30.86.49 20241.564 -20199.564 ## 32033869 112 42 14.41.84.35 20241.564 -20199.564 ## 32033870 112 42 13.53.107.21 20241.564 -20199.564 ## 32033871 112 42 12.48.32.126 20241.564 -20199.564 ## 32033872 112 42 13.37.89.29 20241.564 -20199.564 ## 32033873 112 42 13.43.97.82 20241.564 -20199.564 ## 32033874 112 42 13.50.121.25 20241.564 -20199.564 ## 32033875 112 42 14.53.88.25 20241.564 -20199.564 ## 32033876 112 42 14.58.31.99 20241.564 -20199.564 ## 32033877 112 42 13.33.35.61 20241.564 -20199.564 ## 32033878 112 42 14.37.48.116 20241.564 -20199.564 ## 32033879 112 42 12.53.42.33 20241.564 -20199.564 ## 32033880 112 42 13.48.72.30 20241.564 -20199.564 ## 32033881 112 42 14.40.116.80 20241.564 -20199.564 ## 32033882 112 42 12.37.98.53 20241.564 -20199.564 ## 32033883 112 42 13.37.106.28 20241.564 -20199.564 ## 32033884 112 42 13.34.27.126 20241.564 -20199.564 ## 32033885 112 42 13.43.73.31 20241.564 -20199.564

## 32033886 112 42 14.55.28.33 20241.564 -20199.564 ## 32033887 112 42 12.43.83.43 20241.564 -20199.564 ## 32033888 112 42 14.43.41.21 20241.564 -20199.564 ## 32033889 112 42 13.36.84.87 20241.564 -20199.564 ## 32033890 112 42 12.57.94.76 20241.564 -20199.564 ## 32033891 112 42 14.30.46.47 20241.564 -20199.564 ## 32033892 112 42 13.39.46.94 20241.564 -20199.564 ## 32033893 112 42 12.48.23.97 20241.564 -20199.564 ## 32033894 112 42 12.37.37.23 20241.564 -20199.564 ## 32033895 112 42 12.41.97.116 20241.564 -20199.564 ## 32033896 112 42 13.30.55.77 20241.564 -20199.564 ## 32033897 112 42 14.59.56.39 20241.564 -20199.564 ## 32033898 112 42 13.52.31.63 20241.564 -20199.564 ## 32033899 112 42 14.30.99.114 20241.564 -20199.564 ## 32033900 112 42 14.53.63.77 20241.564 -20199.564 ## 32033901 112 42 12.32.61.27 20241.564 -20199.564 ## 32033902 112 42 13.34.91.45 20241.564 -20199.564 ## 32033903 112 42 14.38.116.25 20241.564 -20199.564 ## 32033904 112 42 13.58.112.107 20241.564 -20199.564 ## 32033905 112 42 13.35.104.115 20241.564 -20199.564 ## 32033906 112 42 13.49.94.101 20241.564 -20199.564 ## 32033907 112 42 13.57.76.27 20241.564 -20199.564 ## 32033908 112 42 13.55.93.59 20241.564 -20199.564 ## 32033909 112 42 14.47.24.84 20241.564 -20199.564 ## 32033910 112 42 14.51.68.82 20241.564 -20199.564 ## 32033911 112 42 14.55.62.96 20241.564 -20199.564 ## 32033912 112 42 13.58.81.97 20241.564 -20199.564 ## 32033913 112 42 14.55.63.97 20241.564 -20199.564 ## 32033914 112 42 12.53.42.33 20241.564 -20199.564

## 32033915 112 42 14.40.91.50 20241.564 -20199.564 ## 32033916 112 42 12.58.54.120 20241.564 -20199.564 ## 32033917 112 42 13.40.81.60 20241.564 -20199.564 ## 32033918 112 42 14.44.104.52 20241.564 -20199.564 ## 32033919 112 42 13.38.72.85 20241.564 -20199.564 ## 32033920 112 42 12.35.70.121 20241.564 -20199.564 ## 32033921 112 42 12.55.97.61 20241.564 -20199.564 ## 32033922 112 42 13.52.71.74 20241.564 -20199.564 ## 32033923 112 42 14.30.29.98 20241.564 -20199.564 ## 32033924 112 42 14.51.78.71 20241.564 -20199.564 ## 32033925 112 42 13.40.35.74 20241.564 -20199.564 ## 32033926 112 42 12.57.54.36 20241.564 -20199.564 ## 32033927 112 42 14.45.90.51 20241.564 -20199.564 ## 32033928 112 42 14.51.78.71 20241.564 -20199.564 ## 32033929 112 42 14.41.31.49 20241.564 -20199.564 ## 32033930 112 42 14.51.75.107 20241.564 -20199.564 ## 32033931 112 42 13.48.101.27 20241.564 -20199.564 ## 32033932 112 42 13.57.122.124 20241.564 -20199.564 ## 32033933 112 42 12.47.49.116 20241.564 -20199.564 ## 32033934 112 42 12.55.77.96 20241.564 -20199.564 ## 32033935 112 42 14.53.126.69 20241.564 -20199.564 ## 32033936 112 42 14.36.94.23 20241.564 -20199.564 ## 32033937 112 42 14.47.24.84 20241.564 -20199.564 ## 32033938 112 42 12.40.34.33 20241.564 -20199.564 ## 32033939 112 42 14.53.57.86 20241.564 -20199.564 ## 32033940 112 42 14.53.122.55 20241.564 -20199.564 ## 32033941 112 42 14.47.123.109 20241.564 -20199.564 ## 32033942 112 42 14.45.106.103 20241.564 -20199.564 ## 32033943 112 42 14.34.95.93 20241.564 -20199.564

## 32033944 112 42 13.54.121.53 20241.564 -20199.564 ## 32033945 112 42 14.52.45.116 20241.564 -20199.564 ## 32033946 112 42 12.47.22.115 20241.564 -20199.564 ## 32033947 112 42 13.41.125.93 20241.564 -20199.564 ## 32033948 112 42 13.53.45.110 20241.564 -20199.564 ## 32033949 112 42 13.30.42.102 20241.564 -20199.564 ## 32033950 112 42 14.31.85.102 20241.564 -20199.564 ## 32033951 112 42 14.35.55.86 20241.564 -20199.564 ## 32033952 112 42 14.35.55.86 20241.564 -20199.564 ## 32033953 112 42 14.45.90.51 20241.564 -20199.564 ## 32033954 112 42 13.36.70.78 20241.564 -20199.564 ## 32033955 112 42 14.37.108.54 20241.564 -20199.564 ## 32033956 112 42 14.41.120.107 20241.564 -20199.564 ## 32033957 112 42 13.45.47.36 20241.564 -20199.564 ## 32033958 112 42 12.38.62.37 20241.564 -20199.564 ## 32033959 112 42 14.44.118.101 20241.564 -20199.564 ## 32033960 112 42 12.50.126.67 20241.564 -20199.564 ## 32033961 112 42 13.33.35.61 20241.564 -20199.564 ## 32033962 112 42 14.31.119.101 20241.564 -20199.564 ## 32033963 112 42 12.31,97.58 20241,564 -20199,564 ## 32033964 112 42 13.33.24.50 20241.564 -20199.564 ## 32033965 112 42 13.50.113.77 20241.564 -20199.564 ## 32033966 112 42 13.52.64.117 20241.564 -20199.564 ## 32033967 112 42 14.32.60.107 20241.564 -20199.564 ## 32033968 112 42 14.45.108.84 20241.564 -20199.564 ## 32033969 112 42 14.57.93.53 20241.564 -20199.564 ## 32033970 112 42 13.41.98.90 20241.564 -20199.564 ## 32033971 112 42 13.56.119.124 20241.564 -20199.564 ## 32033972 112 42 13.35.123.62 20241.564 -20199.564

## 32033973 112 42 13.33.36.23 20241.564 -20199.564 ## 32033974 112 42 12.40.34.33 20241.564 -20199.564 ## 32033975 112 42 13.49.46.110 20241.564 -20199.564 ## 32033976 112 42 13.33.34.81 20241.564 -20199.564 ## 32033977 112 42 13.52.123.119 20241.564 -20199.564 ## 32033978 112 42 12.40.126.116 20241.564 -20199.564 ## 32033979 112 42 12.41.97.116 20241.564 -20199.564 ## 32033980 112 42 14.37.108.21 20241.564 -20199.564 ## 32033981 112 42 12.31.125.97 20241.564 -20199.564 ## 32033982 112 42 13.37.36.94 20241.564 -20199.564 ## 32033983 112 42 13.35.79.97 20241.564 -20199.564 ## 32033984 112 42 13.36.37.53 20241.564 -20199.564 ## 32033985 112 42 13.45.21.97 20241.564 -20199.564 ## 32033986 112 42 12.49.49.70 20241.564 -20199.564 ## 32033987 112 42 12.46.91.98 20241.564 -20199.564 ## 32033988 112 42 14.54.55.74 20241.564 -20199.564 ## 32033989 112 42 12.59.95.115 20241.564 -20199.564 ## 32033990 112 42 12.42.34.100 20241.564 -20199.564 ## 32033991 112 42 13.35.104.115 20241.564 -20199.564 ## 32033992 112 42 13.32.54.109 20241.564 -20199.564 ## 32033993 112 42 12.46.108.88 20241.564 -20199.564 ## 32033994 112 42 12.58.74.21 20241.564 -20199.564 ## 32033995 112 42 12.41.106.100 20241.564 -20199.564 ## 32033996 112 42 14.31.124.90 20241.564 -20199.564 ## 32033997 112 42 13.59.90.24 20241.564 -20199.564 ## 32033998 112 42 12.50.94.104 20241.564 -20199.564 ## 32033999 112 42 14.40.94.117 20241.564 -20199.564 ## 32034000 112 42 14.55.43.81 20241.564 -20199.564 ## 32034001 112 42 13.56.75.126 20241.564 -20199.564

## 32034002 112 42 12.55.48.68 20241.564 -20199.564 ## 32034003 112 42 12.41.62.22 20241.564 -20199.564 ## 32034004 112 42 12.45.45.30 20241.564 -20199.564 ## 32034005 112 42 12.57.92.126 20241.564 -20199.564 ## 32034006 112 42 14.57.83.36 20241.564 -20199.564 ## 32034007 112 42 14.31.123.56 20241.564 -20199.564 ## 32034008 112 42 13.56.119.124 20241.564 -20199.564 ## 32034009 112 42 14.33.95.95 20241.564 -20199.564 ## 32034010 112 42 12.50.59.110 20241.564 -20199.564 ## 32034011 112 42 12.44.73.26 20241.564 -20199.564 ## 32034012 112 42 13.48.101.27 20241.564 -20199.564 ## 32034013 112 42 14.55.81.95 20241.564 -20199.564 ## 32034014 112 42 14.30.46.47 20241.564 -20199.564 ## 32034015 112 42 14.30.114.109 20241.564 -20199.564 ## 32034016 112 42 13.52.97.88 20241.564 -20199.564 ## 32034017 112 42 13.38.72.85 20241.564 -20199.564 ## 32034018 112 42 14.49.52.123 20241.564 -20199.564 ## 32034019 112 42 12.48.58.57 20241.564 -20199.564 ## 32034020 112 42 13.53.79.40 20241.564 -20199.564 ## 32034021 112 42 13.52.63.48 20241.564 -20199.564 ## 32034022 112 42 13.40.66.92 20241.564 -20199.564 ## 32034023 112 42 14.53.88.25 20241.564 -20199.564 ## 32034024 112 42 12.37.36.110 20241.564 -20199.564 ## 32034025 112 42 12.48.29.49 20241.564 -20199.564 ## 32034026 112 42 14.47.123.109 20241.564 -20199.564 ## 32034027 112 42 13.31.25.32 20241.564 -20199.564 ## 32034028 112 42 14.57.88.123 20241.564 -20199.564 ## 32034029 112 42 12.43.57.22 20241.564 -20199.564 ## 32034030 112 42 14.40.57.72 20241.564 -20199.564

## 32034031 112 42 14.53.110.57 20241.564 -20199.564 ## 32034032 112 42 13.39.109.110 20241.564 -20199.564 ## 32034033 112 42 12.45.107.48 20241.564 -20199.564 ## 32034034 112 42 13.59.126.38 20241.564 -20199.564 ## 32034035 112 42 12.44.90.110 20241.564 -20199.564 ## 32034036 112 42 12.44.59.39 20241.564 -20199.564 ## 32034037 112 42 13.51.31.21 20241.564 -20199.564 ## 32034038 112 42 13.55.93.59 20241.564 -20199.564 ## 32034039 112 42 14.51.30.86 20241.564 -20199.564 ## 32034040 112 42 13.51.29.96 20241.564 -20199.564 ## 32034041 112 42 13.34.23.71 20241.564 -20199.564 ## 32034042 112 42 14.53.108.62 20241.564 -20199.564 ## 32034043 112 42 12.55.76.121 20241.564 -20199.564 ## 32034044 112 42 14.51.107.46 20241.564 -20199.564 ## 32034045 112 42 14.30.29.98 20241.564 -20199.564 ## 32034046 112 42 14.46.36.121 20241.564 -20199.564 ## 32034047 112 42 13.50.104.54 20241.564 -20199.564 ## 32034048 112 42 13.32.44.78 20241.564 -20199.564 ## 32034049 112 42 12.35.77.125 20241.564 -20199.564 ## 32034050 112 42 14.50.94.64 20241.564 -20199.564 ## 32034051 112 42 14.55.63.94 20241.564 -20199.564 ## 32034052 112 42 12.37.52.89 20241.564 -20199.564 ## 32034053 112 42 12.37.52.89 20241.564 -20199.564 ## 32034054 112 42 14.32.47.109 20241.564 -20199.564 ## 32034055 112 42 14.50.24.88 20241.564 -20199.564 ## 32034056 112 42 12.55.48.68 20241.564 -20199.564 ## 32034057 112 42 14.50.24.88 20241.564 -20199.564 ## 32034058 112 42 13.37.85.29 20241.564 -20199.564 ## 32034059 112 42 12.46.85.56 20241.564 -20199.564

## 32034060 112 42 14.58.49.108 20241.564 -20199.564 ## 32034061 112 42 14.51.30.86 20241.564 -20199.564 ## 32034062 112 42 12.44.117.68 20241.564 -20199.564 ## 32034063 112 42 13.58.83.123 20241.564 -20199.564 ## 32034064 112 42 13.43.68.86 20241.564 -20199.564 ## 32034065 112 42 14.58.48.56 20241.564 -20199.564 ## 32034066 112 42 12.46.107.121 20241.564 -20199.564 ## 32034067 112 42 12.58.122.56 20241.564 -20199.564 ## 32034068 112 42 12.35.77.125 20241.564 -20199.564 ## 32034069 112 42 14.40.67.40 20241.564 -20199.564 ## 32034070 112 42 12.32.117.101 20241.564 -20199.564 ## 32034071 112 42 14.32.111.33 20241.564 -20199.564 ## 32034072 112 42 14.58.52.90 20241.564 -20199.564 ## 32034073 112 42 12.50.55.35 20241.564 -20199.564 ## 32034074 112 42 12.59.95.115 20241.564 -20199.564 ## 32034075 112 42 12.45.84.63 20241.564 -20199.564 ## 32034076 112 42 12.35.77.125 20241.564 -20199.564 ## 32034077 112 42 13.38.72.85 20241.564 -20199.564 ## 32034078 112 42 13.33.35.115 20241.564 -20199.564 ## 32034079 112 42 14.54.55.74 20241.564 -20199.564 ## 32034080 112 42 14.31.113.107 20241.564 -20199.564 ## 32034081 112 42 12.54.100.46 20241.564 -20199.564 ## 32034082 112 42 14.51.62.54 20241.564 -20199.564 ## 32034083 112 42 13.57.106.78 20241.564 -20199.564 ## 32034084 112 42 13.55.93.96 20241.564 -20199.564 ## 32034085 112 42 14.51.30.86 20241.564 -20199.564 ## 32034086 112 42 13.48.86.114 20241.564 -20199.564 ## 32034087 112 42 13.35.46.123 20241.564 -20199.564 ## 32034088 112 42 12.56.91.40 20241.564 -20199.564

## 32034089 112 42 12.58.54.120 20241.564 -20199.564 ## 32034090 112 42 13.40.61.50 20241.564 -20199.564 ## 32034091 112 42 12.55.116.41 20241.564 -20199.564 ## 32034092 112 42 14.46.80.36 20241.564 -20199.564 ## 32034093 112 42 13.52.113.117 20241.564 -20199.564 ## 32034094 112 42 14.34.85.126 20241.564 -20199.564 ## 32034095 112 42 12.34.26.63 20241.564 -20199.564 ## 32034096 112 42 14.52.98.41 20241.564 -20199.564 ## 32034097 112 42 14.51.77.26 20241.564 -20199.564 ## 32034098 112 42 13.51.31.21 20241.564 -20199.564 ## 32034099 112 42 12.33.69.54 20241.564 -20199.564 ## 32034100 112 42 13.43.77.101 20241.564 -20199.564 ## 32034101 112 42 12.50.105.24 20241.564 -20199.564 ## 32034102 112 42 12.47.121.70 20241.564 -20199.564 ## 32034103 112 42 14.48.28.53 20241.564 -20199.564 ## 32034104 112 42 14.46.80.36 20241.564 -20199.564 ## 32034105 112 42 12.38.90.67 20241.564 -20199.564 ## 32034106 112 42 12.44.117.68 20241.564 -20199.564 ## 32034107 112 42 14.56.86.100 20241.564 -20199.564 ## 32034108 112 42 13.55.40.124 20241.564 -20199.564 ## 32034109 112 42 13.44.73.37 20241.564 -20199.564 ## 32034110 112 42 12.35.75.102 20241.564 -20199.564 ## 32034111 112 42 14.40.73.88 20241.564 -20199.564 ## 32034112 112 42 13.44.77.22 20241.564 -20199.564 ## 32034113 112 42 14.32.112.111 20241.564 -20199.564 ## 32034114 112 42 12.41.97.34 20241.564 -20199.564 ## 32034115 112 42 14.39.23.23 20241.564 -20199.564 ## 32034116 112 42 12.34.55.109 20241.564 -20199.564 ## 32034117 112 42 12.59.95.115 20241.564 -20199.564

## 32034118 112 42 13.58.112.107 20241.564 -20199.564 ## 32034119 112 42 14.59.56.113 20241.564 -20199.564 ## 32034120 112 42 14.54.33.79 20241.564 -20199.564 ## 32034121 112 42 14.47.66.87 20241.564 -20199.564 ## 32034122 112 42 12.39.94.104 20241.564 -20199.564 ## 32034123 112 42 14.57.111.109 20241.564 -20199.564 ## 32034124 112 42 12.34.53.74 20241.564 -20199.564 ## 32034125 112 42 14.53.88.25 20241.564 -20199.564 ## 32034126 112 42 13.43.97.82 20241.564 -20199.564 ## 32034127 112 42 12.32.116.57 20241.564 -20199.564 ## 32034128 112 42 13.32.44.78 20241.564 -20199.564 ## 32034129 112 42 12.58.41.98 20241.564 -20199.564 ## 32034130 112 42 13.34.23.71 20241.564 -20199.564 ## 32034131 112 42 12.30.45.23 20241.564 -20199.564 ## 32034132 112 42 12.56.32.111 20241.564 -20199.564 ## 32034133 112 42 12.44.73.26 20241.564 -20199.564 ## 32034134 112 42 12.50.78.71 20241.564 -20199.564 ## 32034135 112 42 14.33.97.28 20241.564 -20199.564 ## 32034136 112 42 13.41.34.44 20241.564 -20199.564 ## 32034137 112 42 13.47.39.75 20241.564 -20199.564 ## 32034138 112 42 12.32.50.74 20241.564 -20199.564 ## 32034139 112 42 12.55.46.94 20241.564 -20199.564 ## 32034140 112 42 12.33.69.54 20241.564 -20199.564 ## 32034141 112 42 13.41.36.62 20241.564 -20199.564 ## 32034142 112 42 12.54.44.112 20241.564 -20199.564 ## 32034143 112 42 13.56.39.74 20241.564 -20199.564 ## 32034144 112 42 14.51.37.21 20241.564 -20199.564 ## 32034145 112 42 12.46.22.25 20241.564 -20199.564 ## 32034146 112 42 14.46.56.95 20241.564 -20199.564

## 32034147 112 42 12.32.50.74 20241.564 -20199.564 ## 32034148 112 42 12.44.73.26 20241.564 -20199.564 ## 32034149 112 42 14.49.82.31 20241.564 -20199.564 ## 32034150 112 42 14.43.45.110 20241.564 -20199.564 ## 32034151 112 42 14.59.76.76 20241.564 -20199.564 ## 32034152 112 42 12.44.47.96 20241.564 -20199.564 ## 32034153 112 42 13.32.37.75 20241.564 -20199.564 ## 32034154 112 42 13.45.122.120 20241.564 -20199.564 ## 32034155 112 42 13.34.24.28 20241.564 -20199.564 ## 32034156 112 42 14.47.51.82 20241.564 -20199.564 ## 32034157 112 42 13.35.66.43 20241.564 -20199.564 ## 32034158 112 42 14.40.91.50 20241.564 -20199.564 ## 32034159 112 42 13.53.45.110 20241.564 -20199.564 ## 32034160 112 42 13.36.115.51 20241.564 -20199.564 ## 32034161 112 42 12.33.83.115 20241.564 -20199.564 ## 32034162 112 42 12.31.96.122 20241.564 -20199.564 ## 32034163 112 42 14.43.40.85 20241.564 -20199.564 ## 32034164 112 42 12.51.26.100 20241.564 -20199.564 ## 32034165 112 42 14.36.57.67 20241.564 -20199.564 ## 32034166 112 42 12.39.81.112 20241.564 -20199.564 ## 32034167 112 42 12.31.37.100 20241.564 -20199.564 ## 32034168 112 42 13.48.101.27 20241.564 -20199.564 ## 32034169 112 42 12.41.37.30 20241.564 -20199.564 ## 32034170 112 42 14.57.73.31 20241.564 -20199.564 ## 32034171 112 42 13.59.90.24 20241.564 -20199.564 ## 32034172 112 42 12.54.40.45 20241.564 -20199.564 ## 32034173 112 42 14.36.98.25 20241.564 -20199.564 ## 32034174 112 42 14.50.52.112 20241.564 -20199.564 ## 32034175 112 42 12.54.55.80 20241.564 -20199.564

## 32034176 112 42 12.52.119.67 20241.564 -20199.564 ## 32034177 112 42 12.32.21.54 20241.564 -20199.564 ## 32034178 112 42 14.52.110.88 20241.564 -20199.564 ## 32034179 112 42 13.33.35.61 20241.564 -20199.564 ## 32034180 112 42 13.41.34.44 20241.564 -20199.564 ## 32034181 112 42 13.52.97.88 20241.564 -20199.564 ## 32034182 112 42 12.30.107.71 20241.564 -20199.564 ## 32034183 112 42 12.40.85.115 20241.564 -20199.564 ## 32034184 112 42 13.39.46.94 20241.564 -20199.564 ## 32034185 112 42 13.55.84.103 20241.564 -20199.564 ## 32034186 112 42 14.59.55.31 20241.564 -20199.564 ## 32034187 112 42 14.59.119.87 20241.564 -20199.564 ## 32034188 112 42 12.35.77.125 20241.564 -20199.564 ## 32034189 112 42 13.35.40.50 20241.564 -20199.564 ## 32034190 112 42 12.54.100.46 20241.564 -20199.564 ## 32034191 112 42 14.51.68.82 20241.564 -20199.564 ## 32034192 112 42 14.46.108.67 20241.564 -20199.564 ## 32034193 112 42 14.39.88.102 20241.564 -20199.564 ## 32034194 112 42 13.35.33.29 20241.564 -20199.564 ## 32034195 112 42 13.53.71.29 20241.564 -20199.564 ## 32034196 112 42 13.49.50.60 20241.564 -20199.564 ## 32034197 112 42 14.55.63.94 20241.564 -20199.564 ## 32034198 112 42 14.51.30.86 20241.564 -20199.564 ## 32034199 112 42 12.40.126.116 20241.564 -20199.564 ## 32034200 112 42 13.46.84.103 20241.564 -20199.564 ## 32034201 112 42 12.34.84.99 20241.564 -20199.564 ## 32034202 112 42 13.57.94.56 20241.564 -20199.564 ## 32034203 112 42 12.49.41.125 20241.564 -20199.564 ## 32034204 112 42 14.36.47.58 20241.564 -20199.564

## 32034205 112 42 12.49.123.62 20241.564 -20199.564 ## 32034206 112 42 14.44.118.101 20241.564 -20199.564 ## 32034207 112 42 14.51.78.71 20241.564 -20199.564 ## 32034208 112 42 14.47.24.84 20241.564 -20199.564 ## 32034209 112 42 14.50.105.106 20241.564 -20199.564 ## 32034210 112 42 13.38.72.85 20241.564 -20199.564 ## 32034211 112 42 14.36.60.74 20241.564 -20199.564 ## 32034212 112 42 12.54.100.46 20241.564 -20199.564 ## 32034213 112 42 14.51.107.46 20241.564 -20199.564 ## 32034214 112 42 12.57.92.126 20241.564 -20199.564 ## 32034215 112 42 12.59.95.115 20241.564 -20199.564 ## 32034216 112 42 13.45.89.48 20241.564 -20199.564 ## 32034217 112 42 12.49.49.70 20241.564 -20199.564 ## 32034218 112 42 13.49.98.117 20241.564 -20199.564 ## 32034219 112 42 13.40.107.29 20241.564 -20199.564 ## 32034220 112 42 13.37.106.28 20241.564 -20199.564 ## 32034221 112 42 13.51.26.27 20241.564 -20199.564 ## 32034222 112 42 13.43.77.101 20241.564 -20199.564 ## 32034223 112 42 13.43.73.31 20241.564 -20199.564 ## 32034224 112 42 13.37.120.107 20241.564 -20199.564 ## 32034225 112 42 13.43.122.64 20241.564 -20199.564 ## 32034226 112 42 14.57.74.112 20241.564 -20199.564 ## 32034227 112 42 13.34.54.33 20241.564 -20199.564 ## 32034228 112 42 14.57.94.110 20241.564 -20199.564 ## 32034229 112 42 12.40.125.99 20241.564 -20199.564 ## 32034230 112 42 12.43.119.25 20241.564 -20199.564 ## 32034231 112 42 12.41.62.22 20241.564 -20199.564 ## 32034232 112 42 12.57.118.108 20241.564 -20199.564 ## 32034233 112 42 12.56.32.101 20241.564 -20199.564

## 32034234 112 42 14.50.96.68 20241.564 -20199.564 ## 32034235 112 42 12.41.97.34 20241.564 -20199.564 ## 32034236 112 42 14.51.107.46 20241.564 -20199.564 ## 32034237 112 42 13.33.35.115 20241.564 -20199.564 ## 32034238 112 42 14.37.48.116 20241.564 -20199.564 ## 32034239 112 42 14.42.72.97 20241.564 -20199.564 ## 32034240 112 42 12.44.117.68 20241.564 -20199.564 ## 32034241 112 42 12.47.49.116 20241.564 -20199.564 ## 32034242 112 42 14.58.125.98 20241.564 -20199.564 ## 32034243 112 42 14.47.69.45 20241.564 -20199.564 ## 32034244 112 42 13.59.26.120 20241.564 -20199.564 ## 32034245 112 42 13.40.61.100 20241.564 -20199.564 ## 32034246 112 42 14.46.56.95 20241.564 -20199.564 ## 32034247 112 42 14.49.52.123 20241.564 -20199.564 ## 32034248 112 42 14.30.122.102 20241.564 -20199.564 ## 32034249 112 42 12.31.69.21 20241.564 -20199.564 ## 32034250 112 42 12.32.108.78 20241.564 -20199.564 ## 32034251 112 42 12.31.124.46 20241.564 -20199.564 ## 32034252 112 42 14.53.120.71 20241.564 -20199.564 ## 32034253 112 42 14.40.57.72 20241.564 -20199.564 ## 32034254 112 42 14.55.43.81 20241.564 -20199.564 ## 32034255 112 42 14.53.25.96 20241.564 -20199.564 ## 32034256 112 42 12.56.32.111 20241.564 -20199.564 ## 32034257 112 42 14.51.78.71 20241.564 -20199.564 ## 32034258 112 42 13.50.52.112 20241.564 -20199.564 ## 32034259 112 42 13.59.69.42 20241.564 -20199.564 ## 32034260 112 42 12.44.59.39 20241.564 -20199.564 ## 32034261 112 42 12.45.84.63 20241.564 -20199.564 ## 32034262 112 42 12.32.61.27 20241.564 -20199.564

## 32034263 112 42 14.41.96.38 20241.564 -20199.564 ## 32034264 112 42 12.55.48.68 20241.564 -20199.564 ## 32034265 112 42 13.46.35.35 20241.564 -20199.564 ## 32034266 112 42 14.57.88.123 20241.564 -20199.564 ## 32034267 112 42 14.48.28.53 20241.564 -20199.564 ## 32034268 112 42 14.40.87.88 20241.564 -20199.564 ## 32034269 112 42 14.51.78.71 20241.564 -20199.564 ## 32034270 112 42 13.59.107.90 20241.564 -20199.564 ## 32034271 112 42 14.53.126.69 20241.564 -20199.564 ## 32034272 112 42 12.31.124.46 20241.564 -20199.564 ## 32034273 112 42 12.51.26.100 20241.564 -20199.564 ## 32034274 112 42 14.57.60.122 20241.564 -20199.564 ## 32034275 112 42 13.59.107.90 20241.564 -20199.564 ## 32034276 112 42 13.48.59.114 20241.564 -20199.564 ## 32034277 112 42 12.44.59.39 20241.564 -20199.564 ## 32034278 112 42 14.49.82.31 20241.564 -20199.564 ## 32034279 112 42 14.35.34.107 20241.564 -20199.564 ## 32034280 112 42 13.55.92.87 20241.564 -20199.564 ## 32034281 112 42 14.36.125.87 20241.564 -20199.564 ## 32034282 112 42 14.38.116.25 20241.564 -20199.564 ## 32034283 112 42 13.49.94.101 20241.564 -20199.564 ## 32034284 112 42 13.45.41.39 20241.564 -20199.564 ## 32034285 112 42 14.57.50.29 20241.564 -20199.564 ## 32034286 112 42 12.45.45.30 20241.564 -20199.564 ## 32034287 112 42 13.49.108.116 20241.564 -20199.564 ## 32034288 112 42 13.36.84.87 20241.564 -20199.564 ## 32034289 112 42 14.31.124.90 20241.564 -20199.564 ## 32034290 112 42 14.32.69.91 20241.564 -20199.564 ## 32034291 112 42 14.43.41.99 20241.564 -20199.564

## 32034292 112 42 13.43.25.69 20241.564 -20199.564 ## 32034293 112 42 14.55.46.81 20241.564 -20199.564 ## 32034294 112 42 13.46.84.103 20241.564 -20199.564 ## 32034295 112 42 13.59.64.32 20241.564 -20199.564 ## 32034296 112 42 12.46.104.87 20241.564 -20199.564 ## 32034297 112 42 14.32.47.109 20241.564 -20199.564 ## 32034298 112 42 12.34.27.104 20241.564 -20199.564 ## 32034299 112 42 12.34.55.109 20241.564 -20199.564 ## 32034300 112 42 14.39.107.103 20241.564 -20199.564 ## 32034301 112 42 13.39.46.94 20241.564 -20199.564 ## 32034302 112 42 12.32.117.101 20241.564 -20199.564 ## 32034303 112 42 14.31.124.90 20241.564 -20199.564 ## 32034304 112 42 13.37.89.29 20241.564 -20199.564 ## 32034305 112 42 12.42.47.33 20241.564 -20199.564 ## 32034306 112 42 12.43.57.22 20241.564 -20199.564 ## 32034307 112 42 12.35.74.108 20241.564 -20199.564 ## 32034308 112 42 13.45.41.39 20241.564 -20199.564 ## 32034309 112 42 13.56.119.33 20241.564 -20199.564 ## 32034310 112 42 12.32.64.49 20241.564 -20199.564 ## 32034311 112 42 14.39.38.106 20241.564 -20199.564 ## 32034312 112 42 12.48.86.52 20241.564 -20199.564 ## 32034313 112 42 13.45.64.76 20241.564 -20199.564 ## 32034314 112 42 14.30.30.49 20241.564 -20199.564 ## 32034315 112 42 13.36.84.87 20241.564 -20199.564 ## 32034316 112 42 13.37.85.29 20241.564 -20199.564 ## 32034317 112 42 12.54.59.43 20241.564 -20199.564 ## 32034318 112 42 13.46.35.35 20241.564 -20199.564 ## 32034319 112 42 12.40.34.33 20241.564 -20199.564 ## 32034320 112 42 12.45.104.32 20241.564 -20199.564

## 32034321 112 42 13.40.93.60 20241.564 -20199.564 ## 32034322 112 42 12.44.70.23 20241.564 -20199.564 ## 32034323 112 42 12.57.92.126 20241.564 -20199.564 ## 32034324 112 42 12.57.94.76 20241.564 -20199.564 ## 32034325 112 42 13.57.72.73 20241.564 -20199.564 ## 32034326 112 42 13.44.73.37 20241.564 -20199.564 ## 32034327 112 42 12.55.48.68 20241.564 -20199.564 ## 32034328 112 42 13.30.30.67 20241.564 -20199.564 ## 32034329 112 42 13.34.125.76 20241.564 -20199.564 ## 32034330 112 42 12.53.41.28 20241.564 -20199.564 ## 32034331 112 42 14.53.110.57 20241.564 -20199.564 ## 32034332 112 42 14.53.57.86 20241.564 -20199.564 ## 32034333 112 42 14.50.123.50 20241.564 -20199.564 ## 32034334 112 42 12.57.67.21 20241.564 -20199.564 ## 32034335 112 42 12.57.49.95 20241.564 -20199.564 ## 32034336 112 42 14.30.46.47 20241.564 -20199.564 ## 32034337 112 42 13.45.36.60 20241.564 -20199.564 ## 32034338 112 42 14.56.108.70 20241.564 -20199.564 ## 32034339 112 42 12.33.83.115 20241.564 -20199.564 ## 32034340 112 42 13.57.45.65 20241.564 -20199.564 ## 32034341 112 42 14.42.114.111 20241.564 -20199.564 ## 32034342 112 42 13.59.26.120 20241.564 -20199.564 ## 32034343 112 42 12.54.55.80 20241.564 -20199.564 ## 32034344 112 42 13.43.77.101 20241.564 -20199.564 ## 32034345 112 42 12.47.49.116 20241.564 -20199.564 ## 32034346 112 42 13.45.41.39 20241.564 -20199.564 ## 32034347 112 42 14.41.120.107 20241.564 -20199.564 ## 32034348 112 42 12.37.111.42 20241.564 -20199.564 ## 32034349 112 42 13.58.29.31 20241.564 -20199.564

## 32034350 112 42 14.46.36.121 20241.564 -20199.564 ## 32034351 112 42 14.50.24.66 20241.564 -20199.564 ## 32034352 112 42 12.48.23.97 20241.564 -20199.564 ## 32034353 112 42 14.51.59.121 20241.564 -20199.564 ## 32034354 112 42 12.44.49.80 20241.564 -20199.564 ## 32034355 112 42 13.40.81.60 20241.564 -20199.564 ## 32034356 112 42 14.36.74.64 20241.564 -20199.564 ## 32034357 112 42 13.43.73.31 20241.564 -20199.564 ## 32034358 112 42 12.54.100.46 20241.564 -20199.564 ## 32034359 112 42 12.43.60.42 20241.564 -20199.564 ## 32034360 112 42 14.58.67.64 20241.564 -20199.564 ## 32034361 112 42 12.35.70.121 20241.564 -20199.564 ## 32034362 112 42 12.45.94.34 20241.564 -20199.564 ## 32034363 112 42 12.39.94.104 20241.564 -20199.564 ## 32034364 112 42 13.58.54.65 20241.564 -20199.564 ## 32034365 112 42 13.43.97.82 20241.564 -20199.564 ## 32034366 112 42 13.35.33.29 20241.564 -20199.564 ## 32034367 112 42 13.59.78.58 20241.564 -20199.564 ## 32034368 112 42 13.40.35.74 20241.564 -20199.564 ## 32034369 112 42 13.33.24.50 20241.564 -20199.564 ## 32034370 112 42 13.42.64.34 20241.564 -20199.564 ## 32034371 112 42 12.47.85.113 20241.564 -20199.564 ## 32034372 112 42 12.40.34.33 20241.564 -20199.564 ## 32034373 112 42 14.56.44.34 20241.564 -20199.564 ## 32034374 112 42 12.56.47.110 20241.564 -20199.564 ## 32034375 112 42 14.52.110.32 20241.564 -20199.564 ## 32034376 112 42 12.31.51.71 20241.564 -20199.564 ## 32034377 112 42 13.50.121.25 20241.564 -20199.564 ## 32034378 112 42 14.48.60.119 20241.564 -20199.564 ## 32034379 112 42 13.31.71.38 20241.564 -20199.564 ## 32034380 112 42 14.32.112.111 20241.564 -20199.564 ## 32034381 112 42 14.53.59.78 20241.564 -20199.564 ## 32034382 112 42 13.45.122.120 20241.564 -20199.564 ## 32034383 112 42 14.57.81.48 20241.564 -20199.564 ## 32034384 112 42 14.33.69.80 20241.564 -20199.564 ## 32034385 112 42 12.32.64.49 20241.564 -20199.564 ## 32034386 112 42 13.55.93.96 20241.564 -20199.564 ## 32034387 112 42 14.48.58.30 20241.564 -20199.564 ## 32034388 112 42 14.36.57.67 20241.564 -20199.564 ## 32034389 112 42 12.32.61.27 20241.564 -20199.564 ## 32034390 112 42 12.54.35.59 20241.564 -20199.564 ## 32034391 112 42 14.52.93.81 20241.564 -20199.564 ## 32034392 112 42 13.50.121.25 20241.564 -20199.564 ## 32034393 112 42 14.30.122.102 20241.564 -20199.564 ## 32034394 112 42 14.52.45.116 20241.564 -20199.564 ## 32034395 112 42 14.30.109.32 20241.564 -20199.564 ## 32034396 112 42 14.52.110.88 20241.564 -20199.564 ## 32034397 112 42 14.47.66.87 20241.564 -20199.564 ## 32034398 112 42 13.55.106.65 20241.564 -20199.564 ## 32034399 112 42 13.39.93.73 20241.564 -20199.564 ## 32034400 112 42 12.34.32.103 20241.564 -20199.564 ## 32034401 112 42 12.47.121.70 20241.564 -20199.564 ## 32034402 112 42 12.57.92.126 20241.564 -20199.564 ## 32034403 112 42 14.34.95.93 20241.564 -20199.564 ## 32034404 112 42 14.32.112.111 20241.564 -20199.564 ## 32034405 112 42 14.47.74.93 20241.564 -20199.564 ## 32034406 112 42 14.58.82.87 20241.564 -20199.564 ## 32034407 112 42 13.33.24.50 20241.564 -20199.564

## 32034408 112 42 12.56.80.111 20241.564 -20199.564 ## 32034409 112 42 12.40.85.115 20241.564 -20199.564 ## 32034410 112 42 12.35.75.102 20241.564 -20199.564 ## 32034411 112 42 12.53.41.28 20241.564 -20199.564 ## 32034412 112 42 12.42.63.40 20241.564 -20199.564 ## 32034413 112 42 12.58.68.102 20241.564 -20199.564 ## 32034414 112 42 14.55.28.33 20241.564 -20199.564 ## 32034415 112 42 14.35.34.107 20241.564 -20199.564 ## 32034416 112 42 12.39.122.101 20241.564 -20199.564 ## 32034417 112 42 12.55.77.96 20241.564 -20199.564 ## 32034418 112 42 13.38.44.97 20241.564 -20199.564 ## 32034419 112 42 14.59.76.76 20241.564 -20199.564 ## 32034420 112 42 13.45.64.76 20241.564 -20199.564 ## 32034421 112 42 12.38.44.45 20241.564 -20199.564 ## 32034422 112 42 12.31.37.100 20241.564 -20199.564 ## 32034423 112 42 12.52.109.125 20241.564 -20199.564 ## 32034424 112 42 14.53.57.86 20241.564 -20199.564 ## 32034425 112 42 12.54.109.97 20241.564 -20199.564 ## 32034426 112 42 12.43.57.22 20241.564 -20199.564 ## 32034427 112 42 12.37.108.88 20241.564 -20199.564 ## 32034428 112 42 13.49.53.64 20241.564 -20199.564 ## 32034429 112 42 12.55.48.68 20241.564 -20199.564 ## 32034430 112 42 12.30.51.81 20241.564 -20199.564 ## 32034431 112 42 14.37.50.41 20241.564 -20199.564 ## 32034432 112 42 12.40.102.61 20241.564 -20199.564 ## 32034433 112 42 13.30.30.67 20241.564 -20199.564 ## 32034434 112 42 14.37.98.91 20241.564 -20199.564 ## 32034435 112 42 14.44.73.95 20241.564 -20199.564 ## 32034436 112 42 13.32.69.80 20241.564 -20199.564

## 32034437 112 42 12.55.116.41 20241.564 -20199.564 ## 32034438 112 42 13.36.102.77 20241.564 -20199.564 ## 32034439 112 42 12.40.126.116 20241.564 -20199.564 ## 32034440 112 42 14.46.108.67 20241.564 -20199.564 ## 32034441 112 42 14.46.37.72 20241.564 -20199.564 ## 32034442 112 42 14.52.110.32 20241.564 -20199.564 ## 32034443 112 42 14.57.73.31 20241.564 -20199.564 ## 32034444 112 42 14.36.57.67 20241.564 -20199.564 ## 32034445 112 42 12.59.95.115 20241.564 -20199.564 ## 32034446 112 42 13.55.93.96 20241.564 -20199.564 ## 32034447 112 42 12.57.92.126 20241.564 -20199.564 ## 32034448 112 42 14.36.92.109 20241.564 -20199.564 ## 32034449 112 42 12.34.78.45 20241.564 -20199.564 ## 32034450 112 42 12.55.64.120 20241.564 -20199.564 ## 32034451 112 42 12.56.32.111 20241.564 -20199.564 ## 32034452 112 42 13.43.22.89 20241.564 -20199.564 ## 32034453 112 42 12.56.80.111 20241.564 -20199.564 ## 32034454 112 42 14.52.113.99 20241.564 -20199.564 ## 32034455 112 42 12.43.59.49 20241.564 -20199.564 ## 32034456 112 42 14.34.85.126 20241.564 -20199.564 ## 32034457 112 42 12.42.34.100 20241.564 -20199.564 ## 32034458 112 42 13.48.101.27 20241.564 -20199.564 ## 32034459 112 42 13.50.118.126 20241.564 -20199.564 ## 32034460 112 42 12.36.93.120 20241.564 -20199.564 ## 32034461 112 42 13.32.69.80 20241.564 -20199.564 ## 32034462 112 42 12.45.45.30 20241.564 -20199.564 ## 32034463 112 42 13.42.73.79 20241.564 -20199.564 ## 32034464 112 42 14.57.40.79 20241.564 -20199.564 ## 32034465 112 42 12.55.76.121 20241.564 -20199.564

## 32034466 112 42 14.45.85.102 20241.564 -20199.564 ## 32034467 112 42 12.39.41.58 20241.564 -20199.564 ## 32034468 112 42 13.59.78.58 20241.564 -20199.564 ## 32034469 112 42 13.59.117.81 20241.564 -20199.564 ## 32034470 112 42 12.41.56.57 20241.564 -20199.564 ## 32034471 112 42 13.39.115.125 20241.564 -20199.564 ## 32034472 112 42 12.37.36.110 20241.564 -20199.564 ## 32034473 112 42 13.35.33.29 20241.564 -20199.564 ## 32034474 112 42 14.48.110.26 20241.564 -20199.564 ## 32034475 112 42 12.45.107.48 20241.564 -20199.564 ## 32034476 112 42 12.59.25.34 20241.564 -20199.564 ## 32034477 112 42 12.58.71.70 20241.564 -20199.564 ## 32034478 112 42 13.38.28.27 20241.564 -20199.564 ## 32034479 112 42 13.35.104.115 20241.564 -20199.564 ## 32034480 112 42 12.51.82.63 20241.564 -20199.564 ## 32034481 112 42 12.31.97.58 20241.564 -20199.564 ## 32034482 112 42 13.45.64.76 20241.564 -20199.564 ## 32034483 112 42 14.44.73.95 20241.564 -20199.564 ## 32034484 112 42 12.38.56.107 20241.564 -20199.564 ## 32034485 112 42 13.59.30.53 20241.564 -20199.564 ## 32034486 112 42 14.58.123.63 20241.564 -20199.564 ## 32034487 112 42 14.54.49.121 20241.564 -20199.564 ## 32034488 112 42 14.49.55.105 20241.564 -20199.564 ## 32034489 112 42 14.40.116.25 20241.564 -20199.564 ## 32034490 112 42 14.30.29.98 20241.564 -20199.564 ## 32034491 112 42 12.34.76.96 20241.564 -20199.564 ## 32034492 112 42 14.50.80.50 20241.564 -20199.564 ## 32034493 112 42 12.36.95.98 20241.564 -20199.564 ## 32034494 112 42 14.40.109.88 20241.564 -20199.564

## 32034495 112 42 14.54.33.79 20241.564 -20199.564 ## 32034496 112 42 14.57.83.36 20241.564 -20199.564 ## 32034497 112 42 12.33.36.105 20241.564 -20199.564 ## 32034498 112 42 13.54.121.53 20241.564 -20199.564 ## 32034499 112 42 12.34.57.42 20241.564 -20199.564 ## 32034500 112 42 13.48.109.85 20241.564 -20199.564 ## 32034501 112 42 14.57.50.29 20241.564 -20199.564 ## 32034502 112 42 12.42.54.121 20241.564 -20199.564 ## 32034503 112 42 12.55.123.98 20241.564 -20199.564 ## 32034504 112 42 12.45.45.30 20241.564 -20199.564 ## 32034505 112 42 14.34.77.52 20241.564 -20199.564 ## 32034506 112 42 14.55.63.97 20241.564 -20199.564 ## 32034507 112 42 13.34.125.76 20241.564 -20199.564 ## 32034508 112 42 12.58.76.101 20241.564 -20199.564 ## 32034509 112 42 14.53.110.57 20241.564 -20199.564 ## 32034510 112 42 12.30.96.87 20241.564 -20199.564 ## 32034511 112 42 14.31.119.86 20241.564 -20199.564 ## 32034512 112 42 12.49.76.124 20241.564 -20199.564 ## 32034513 112 42 14.45.58.53 20241.564 -20199.564 ## 32034514 112 42 14.33.69.80 20241.564 -20199.564 ## 32034515 112 42 13.53.79.40 20241.564 -20199.564 ## 32034516 112 42 12.32.110.42 20241.564 -20199.564 ## 32034517 112 42 12.44.117.68 20241.564 -20199.564 ## 32034518 112 42 12.32.114.37 20241.564 -20199.564 ## 32034519 112 42 14.58.48.56 20241.564 -20199.564 ## 32034520 112 42 14.56.44.34 20241.564 -20199.564 ## 32034521 112 42 14.54.79.60 20241.564 -20199.564 ## 32034522 112 42 13.34.27.126 20241.564 -20199.564 ## 32034523 112 42 12.33.73.55 20241.564 -20199.564

## 32034524 112 42 13.47.63.29 20241.564 -20199.564 ## 32034525 112 42 12.38.62.37 20241.564 -20199.564 ## 32034526 112 42 13.49.108.116 20241.564 -20199.564 ## 32034527 112 42 14.46.80.36 20241.564 -20199.564 ## 32034528 112 42 14.51.84.50 20241.564 -20199.564 ## 32034529 112 42 14.51.30.86 20241.564 -20199.564 ## 32034530 112 42 14.45.90.51 20241.564 -20199.564 ## 32034531 112 42 12.53.31.73 20241.564 -20199.564 ## 32034532 112 42 14.58.82.87 20241.564 -20199.564 ## 32034533 112 42 13.32.51.88 20241.564 -20199.564 ## 32034534 112 42 13.50.52.112 20241.564 -20199.564 ## 32034535 112 42 14.38.79.94 20241.564 -20199.564 ## 32034536 112 42 12.34.27.104 20241.564 -20199.564 ## 32034537 112 42 14.32.32.113 20241.564 -20199.564 ## 32034538 112 42 13.59.28.53 20241.564 -20199.564 ## 32034539 112 42 13.38.107.31 20241.564 -20199.564 ## 32034540 112 42 12.40.34.33 20241.564 -20199.564 ## 32034541 112 42 13.37.51.62 20241.564 -20199.564 ## 32034542 112 42 14.47.123.109 20241.564 -20199.564 ## 32034543 112 42 13.37.55.112 20241.564 -20199.564 ## 32034544 112 42 12.48.102.111 20241.564 -20199.564 ## 32034545 112 42 13.55.84.103 20241.564 -20199.564 ## 32034546 112 42 12.40.107.70 20241.564 -20199.564 ## 32034547 112 42 14.38.34.41 20241.564 -20199.564 ## 32034548 112 42 12.52.92.98 20241.564 -20199.564 ## 32034549 112 42 13.46.35.35 20241.564 -20199.564 ## 32034550 112 42 13.56.44.106 20241.564 -20199.564 ## 32034551 112 42 12.55.75.105 20241.564 -20199.564 ## 32034552 112 42 13.50.121.25 20241.564 -20199.564

## 32034553 112 42 13.37.85.29 20241.564 -20199.564 ## 32034554 112 42 13.57.28.51 20241.564 -20199.564 ## 32034555 112 42 12.51.26.100 20241.564 -20199.564 ## 32034556 112 42 12.40.107.70 20241.564 -20199.564 ## 32034557 112 42 14.57.50.29 20241.564 -20199.564 ## 32034558 112 42 12.54.59.43 20241.564 -20199.564 ## 32034559 112 42 12.53.30.67 20241.564 -20199.564 ## 32034560 112 42 12.48.81.33 20241.564 -20199.564 ## 32034561 112 42 13.49.109.31 20241.564 -20199.564 ## 32034562 112 42 13.50.71.63 20241.564 -20199.564 ## 32034563 112 42 14.39.23.23 20241.564 -20199.564 ## 32034564 112 42 14.40.35.22 20241.564 -20199.564 ## 32034565 112 42 12.58.125.96 20241.564 -20199.564 ## 32034566 112 42 14.50.96.68 20241.564 -20199.564 ## 32034567 112 42 13.53.79.40 20241.564 -20199.564 ## 32034568 112 42 12.51.29.84 20241.564 -20199.564 ## 32034569 112 42 13.40.30.60 20241.564 -20199.564 ## 32034570 112 42 13.40.66.92 20241.564 -20199.564 ## 32034571 112 42 12.35.59.94 20241.564 -20199.564 ## 32034572 112 42 14.59.56.39 20241.564 -20199.564 ## 32034573 112 42 13.43.122.93 20241.564 -20199.564 ## 32034574 112 42 12.49.48.29 20241.564 -20199.564 ## 32034575 112 42 13.30.49.24 20241.564 -20199.564 ## 32034576 112 42 12.45.107.48 20241.564 -20199.564 ## 32034577 112 42 12.48.85.62 20241.564 -20199.564 ## 32034578 112 42 12.32.116.57 20241.564 -20199.564 ## 32034579 112 42 12.32.61.27 20241.564 -20199.564 ## 32034580 112 42 12.34.57.42 20241.564 -20199.564 ## 32034581 112 42 14.37.108.54 20241.564 -20199.564 ## 32034582 112 42 14.58.48.56 20241.564 -20199.564 ## 32034583 112 42 13.59.90.24 20241.564 -20199.564 ## 32034584 112 42 13.48.109.85 20241.564 -20199.564 ## 32034585 112 42 12.55.116.41 20241.564 -20199.564 ## 32034586 112 42 14.46.108.67 20241.564 -20199.564 ## 32034587 112 42 12.45.44.35 20241.564 -20199.564 ## 32034588 112 42 13.55.22.67 20241.564 -20199.564 ## 32034589 112 42 14.48.28.53 20241.564 -20199.564 ## 32034590 112 42 13.34.54.33 20241.564 -20199.564 ## 32034591 112 42 14.32.82.112 20241.564 -20199.564 ## 32034592 112 42 13.51.123.99 20241.564 -20199.564 ## 32034593 112 42 14.38.34.41 20241.564 -20199.564 ## 32034594 112 42 12.45.104.32 20241.564 -20199.564 ## 32034595 112 42 13.37.51.62 20241.564 -20199.564 ## 32034596 112 42 14.52.98.41 20241.564 -20199.564 ## 32034597 112 42 13.59.54.25 20241.564 -20199.564 ## 32034598 112 42 12.43.60.48 20241.564 -20199.564 ## 32034599 112 42 14.41.96.38 20241.564 -20199.564 ## 32034600 112 42 13.43.125.31 20241.564 -20199.564 ## 32034601 112 42 13.50.71.63 20241.564 -20199.564 ## 32034602 112 42 13.36.43.78 20241.564 -20199.564 ## 32034603 112 42 13.42.23.98 20241.564 -20199.564 ## 32034604 112 42 14.35.72.110 20241.564 -20199.564 ## 32034605 112 42 13.56.44.106 20241.564 -20199.564 ## 32034606 112 42 14.52.98.41 20241.564 -20199.564 ## 32034607 112 42 12.52.126.88 20241.564 -20199.564 ## 32034608 112 42 13.52.64.117 20241.564 -20199.564 ## 32034609 112 42 13.37.36.94 20241.564 -20199.564 ## 32034610 112 42 12.53.121.87 20241.564 -20199.564 ## 32034611 112 42 14.52.75.82 20241.564 -20199.564 ## 32034612 112 42 13.53.54.100 20241.564 -20199.564 ## 32034613 112 42 14.30.24.63 20241.564 -20199.564 ## 32034614 112 42 14.37.108.54 20241.564 -20199.564 ## 32034615 112 42 12.47.85.113 20241.564 -20199.564 ## 32034616 112 42 14.34.85.126 20241.564 -20199.564 ## 32034617 112 42 14.50.90.30 20241.564 -20199.564 ## 32034618 112 42 12.39.41.58 20241.564 -20199.564 ## 32034619 112 42 14.57.40.79 20241.564 -20199.564 ## 32034620 112 42 12.32.64.49 20241.564 -20199.564 ## 32034621 112 42 13.49.109.31 20241.564 -20199.564 ## 32034622 112 42 14.30.46.47 20241.564 -20199.564 ## 32034623 112 42 14.48.91.46 20241.564 -20199.564 ## 32034624 112 42 13.59.90.24 20241.564 -20199.564 ## 32034625 112 42 14.43.50.53 20241.564 -20199.564 ## 32034626 112 42 14.34.32.76 20241.564 -20199.564 ## 32034627 112 42 14.34.49.116 20241.564 -20199.564 ## 32034628 112 42 13.46.28.99 20241.564 -20199.564 ## 32034629 112 42 13.50.121.25 20241.564 -20199.564 ## 32034630 112 42 14.32.43.42 20241.564 -20199.564 ## 32034631 112 42 13.53.114.85 20241.564 -20199.564 ## 32034632 112 42 14.36.81.42 20241.564 -20199.564 ## 32034633 112 42 14.42.109.95 20241.564 -20199.564 ## 32034634 112 42 13.50.113.77 20241.564 -20199.564 ## 32034635 112 42 12.57.118.108 20241.564 -20199.564 ## 32034636 112 42 13.52.63.48 20241.564 -20199.564 ## 32034637 112 42 14.39.23.23 20241.564 -20199.564 ## 32034638 112 42 13.36.115.51 20241.564 -20199.564 ## 32034639 112 42 13.55.87.104 20241.564 -20199.564

## 32034640 112 42 12.34.25.71 20241.564 -20199.564 ## 32034641 112 42 13.36.114.99 20241.564 -20199.564 ## 32034642 112 42 14.36.39.68 20241.564 -20199.564 ## 32034643 112 42 14.44.73.95 20241.564 -20199.564 ## 32034644 112 42 14.48.48.28 20241.564 -20199.564 ## 32034645 112 42 12.44.73.26 20241.564 -20199.564 ## 32034646 112 42 14.57.60.122 20241.564 -20199.564 ## 32034647 112 42 14.58.28.69 20241.564 -20199.564 ## 32034648 112 42 13.40.27.82 20241.564 -20199.564 ## 32034649 112 42 12.46.21.45 20241.564 -20199.564 ## 32034650 112 42 12.35.75.102 20241.564 -20199.564 ## 32034651 112 42 13.38.35.42 20241.564 -20199.564 ## 32034652 112 42 13.57.122.124 20241.564 -20199.564 ## 32034653 112 42 12.53.31.73 20241.564 -20199.564 ## 32034654 112 42 13.37.120.107 20241.564 -20199.564 ## 32034655 112 42 12.34.39.44 20241.564 -20199.564 ## 32034656 112 42 14.42.51.64 20241.564 -20199.564 ## 32034657 112 42 12.48.48.60 20241.564 -20199.564 ## 32034658 112 42 14.58.56.75 20241.564 -20199.564 ## 32034659 112 42 13.58.81.97 20241.564 -20199.564 ## 32034660 112 42 12.40.31.43 20241.564 -20199.564 ## 32034661 112 42 14.36.125.87 20241.564 -20199.564 ## 32034662 112 42 14.46.36.121 20241.564 -20199.564 ## 32034663 112 42 14.47.66.87 20241.564 -20199.564 ## 32034664 112 42 14.32.43.42 20241.564 -20199.564 ## 32034665 112 42 14.43.116.114 20241.564 -20199.564 ## 32034666 112 42 12.54.55.80 20241.564 -20199.564 ## 32034667 112 42 13.55.87.104 20241.564 -20199.564 ## 32034668 112 42 13.30.55.77 20241.564 -20199.564

## 32034669 112 42 12.46.21.45 20241.564 -20199.564 ## 32034670 112 42 13.56.88.30 20241.564 -20199.564 ## 32034671 112 42 13.44.46.72 20241.564 -20199.564 ## 32034672 112 42 13.32.44.78 20241.564 -20199.564 ## 32034673 112 42 13.42.64.34 20241.564 -20199.564 ## 32034674 112 42 12.58.76.101 20241.564 -20199.564 ## 32034675 112 42 13.32.89.80 20241.564 -20199.564 ## 32034676 112 42 14.36.39.68 20241.564 -20199.564 ## 32034677 112 42 13.30.55.77 20241.564 -20199.564 ## 32034678 112 42 14.50.100.78 20241.564 -20199.564 ## 32034679 112 42 14.47.86.67 20241.564 -20199.564 ## 32034680 112 42 13.40.91.79 20241.564 -20199.564 ## 32034681 112 42 12.57.49.95 20241.564 -20199.564 ## 32034682 112 42 14.49.58.56 20241.564 -20199.564 ## 32034683 112 42 13.36.115.51 20241.564 -20199.564 ## 32034684 112 42 12.41.56.57 20241.564 -20199.564 ## 32034685 112 42 14.30.99.114 20241.564 -20199.564 ## 32034686 112 42 12.35.59.94 20241.564 -20199.564 ## 32034687 112 42 14.45.46.52 20241.564 -20199.564 ## 32034688 112 42 12.45.54.25 20241.564 -20199.564 ## 32034689 112 42 14.49.116.71 20241.564 -20199.564 ## 32034690 112 42 14.36.57.67 20241.564 -20199.564 ## 32034691 112 42 13.56.88.30 20241.564 -20199.564 ## 32034692 112 42 14.32.82.112 20241.564 -20199.564 ## 32034693 112 42 12.52.86.104 20241.564 -20199.564 ## 32034694 112 42 12.56.121.47 20241.564 -20199.564 ## 32034695 112 42 13.30.49.24 20241.564 -20199.564 ## 32034696 112 42 12.42.47.33 20241.564 -20199.564 ## 32034697 112 42 12.33.36.105 20241.564 -20199.564 ## 32034698 112 42 13.34.91.45 20241.564 -20199.564 ## 32034699 112 42 13.30.30.67 20241.564 -20199.564 ## 32034700 112 42 13.43.25.69 20241.564 -20199.564 ## 32034701 112 42 12.40.102.61 20241.564 -20199.564 ## 32034702 112 42 14.57.40.79 20241.564 -20199.564 ## 32034703 112 42 13.40.81.60 20241.564 -20199.564 ## 32034704 112 42 13.33.35.115 20241.564 -20199.564 ## 32034705 112 42 12.31.96.122 20241.564 -20199.564 ## 32034706 112 42 14.44.60.87 20241.564 -20199.564 ## 32034707 112 42 14.54.55.74 20241.564 -20199.564 ## 32034708 112 42 12.45.52.97 20241.564 -20199.564 ## 32034709 112 42 13.46.103.23 20241.564 -20199.564 ## 32034710 112 42 12.50.59.110 20241.564 -20199.564 ## 32034711 112 42 14.55.46.81 20241.564 -20199.564 ## 32034712 112 42 14.35.102.27 20241.564 -20199.564 ## 32034713 112 42 12.48.23.97 20241.564 -20199.564 ## 32034714 112 42 13.40.93.60 20241.564 -20199.564 ## 32034715 112 42 12.36.36.112 20241.564 -20199.564 ## 32034716 112 42 13.56.87.122 20241.564 -20199.564 ## 32034717 112 42 13.56.66.48 20241.564 -20199.564 ## 32034718 112 42 14.46.36.121 20241.564 -20199.564 ## 32034719 112 42 14.51.37.21 20241.564 -20199.564 ## 32034720 112 42 12.50.120.21 20241.564 -20199.564 ## 32034721 112 42 12.47.22.96 20241.564 -20199.564 ## 32034722 112 42 13.49.102.124 20241.564 -20199.564 ## 32034723 112 42 13.52.97.88 20241.564 -20199.564 ## 32034724 112 42 13.36.84.87 20241.564 -20199.564 ## 32034725 112 42 14.51.78.71 20241.564 -20199.564 ## 32034726 112 42 12.49.123.62 20241.564 -20199.564

## 32034727 112 42 13.50.47.83 20241.564 -20199.564 ## 32034728 112 42 13.59.78.58 20241.564 -20199.564 ## 32034729 112 42 13.34.27.126 20241.564 -20199.564 ## 32034730 112 42 13.35,79.97 20241.564 -20199.564 ## 32034731 112 42 14.42.109.95 20241.564 -20199.564 ## 32034732 112 42 12.41.56.57 20241.564 -20199.564 ## 32034733 112 42 14.32.111.33 20241.564 -20199.564 ## 32034734 112 42 14.47.86.67 20241.564 -20199.564 ## 32034735 112 42 12.44.90.114 20241.564 -20199.564 ## 32034736 112 42 13.49.109.31 20241.564 -20199.564 ## 32034737 112 42 14.51.86.109 20241.564 -20199.564 ## 32034738 112 42 14.57.70.39 20241.564 -20199.564 ## 32034739 112 42 13.58.72.67 20241.564 -20199.564 ## 32034740 112 42 14.34.58.53 20241.564 -20199.564 ## 32034741 112 42 13.30.49.24 20241.564 -20199.564 ## 32034742 112 42 14.47.123.109 20241.564 -20199.564 ## 32034743 112 42 13.30.99.102 20241.564 -20199.564 ## 32034744 112 42 12.55.75.105 20241.564 -20199.564 ## 32034745 112 42 13.33.36.23 20241.564 -20199.564 ## 32034746 112 42 12.58.125.96 20241.564 -20199.564 ## 32034747 112 42 13.43.22.89 20241.564 -20199.564 ## 32034748 112 42 13.57.102.27 20241.564 -20199.564 ## 32034749 112 42 13.43.22.89 20241.564 -20199.564 ## 32034750 112 42 12.43.83.43 20241.564 -20199.564 ## 32034751 112 42 12.34.26.63 20241.564 -20199.564 ## 32034752 112 42 12.42.34.100 20241.564 -20199.564 ## 32034753 112 42 13.40.28.87 20241.564 -20199.564 ## 32034754 112 42 13.52.113.117 20241.564 -20199.564 ## 32034755 112 42 14.45.97.25 20241.564 -20199.564

## 32034756 112 42 13.32.51.88 20241.564 -20199.564 ## 32034757 112 42 12.38.56.116 20241.564 -20199.564 ## 32034758 112 42 14.45.93.49 20241.564 -20199.564 ## 32034759 112 42 14.39.74.116 20241.564 -20199.564 ## 32034760 112 42 12.40.34.33 20241.564 -20199.564 ## 32034761 112 42 14.45.53.69 20241.564 -20199.564 ## 32034762 112 42 12.49.35.70 20241.564 -20199.564 ## 32034763 112 42 13.59.107.90 20241.564 -20199.564 ## 32034764 112 42 14.44.118.101 20241.564 -20199.564 ## 32034765 112 42 14.45.79.49 20241.564 -20199.564 ## 32034766 112 42 14.50.105.106 20241.564 -20199.564 ## 32034767 112 42 14.57.40.79 20241.564 -20199.564 ## 32034768 112 42 13.37.51.62 20241.564 -20199.564 ## 32034769 112 42 12.41.56.57 20241.564 -20199.564 ## 32034770 112 42 12.55.116.41 20241.564 -20199.564 ## 32034771 112 42 12.56.121.47 20241.564 -20199.564 ## 32034772 112 42 13.52.63.48 20241.564 -20199.564 ## 32034773 112 42 13.44.25.107 20241.564 -20199.564 ## 32034774 112 42 14.54.49.121 20241.564 -20199.564 ## 32034775 112 42 12.46.21.45 20241.564 -20199.564 ## 32034776 112 42 12.57.94.76 20241.564 -20199.564 ## 32034777 112 42 13.57.45.65 20241.564 -20199.564 ## 32034778 112 42 13.50.37.48 20241.564 -20199.564 ## 32034779 112 42 13.49.102.124 20241.564 -20199.564 ## 32034780 112 42 12.48.26.28 20241.564 -20199.564 ## 32034781 112 42 14.47.111.24 20241.564 -20199.564 ## 32034782 112 42 14.39.107.103 20241.564 -20199.564 ## 32034783 112 42 13.38.47.29 20241.564 -20199.564 ## 32034784 112 42 12.58.125.96 20241.564 -20199.564

## 32034785 112 42 12.51.82.63 20241.564 -20199.564 ## 32034786 112 42 14.44.104.52 20241.564 -20199.564 ## 32034787 112 42 14.57.50.29 20241.564 -20199.564 ## 32034788 112 42 13.48.72.30 20241.564 -20199.564 ## 32034789 112 42 14.41.77.105 20241.564 -20199.564 ## 32034790 112 42 13.54.95.109 20241.564 -20199.564 ## 32034791 112 42 12.40.31.43 20241.564 -20199.564 ## 32034792 112 42 14.38.93.62 20241.564 -20199.564 ## 32034793 112 42 12.32.116.57 20241.564 -20199.564 ## 32034794 112 42 13.51.24.117 20241.564 -20199.564 ## 32034795 112 42 13.44.45.77 20241.564 -20199.564 ## 32034796 112 42 13.55.75.103 20241.564 -20199.564 ## 32034797 112 42 14.39.88.102 20241.564 -20199.564 ## 32034798 112 42 12.40.58.34 20241.564 -20199.564 ## 32034799 112 42 14.33.95.95 20241.564 -20199.564 ## 32034800 112 42 12.45.44.35 20241.564 -20199.564 ## 32034801 112 42 12.35.103.44 20241.564 -20199.564 ## 32034802 112 42 14.30.29.98 20241.564 -20199.564 ## 32034803 112 42 14.30.29.30 20241.564 -20199.564 ## 32034804 112 42 14.59.76.76 20241.564 -20199.564 ## 32034805 112 42 14.42.96.65 20241.564 -20199.564 ## 32034806 112 42 14.50.94.64 20241.564 -20199.564 ## 32034807 112 42 12.53.41.28 20241.564 -20199.564 ## 32034808 112 42 13.35.41.78 20241.564 -20199.564 ## 32034809 112 42 14.57.70.39 20241.564 -20199.564 ## 32034810 112 42 13.42.93.32 20241.564 -20199.564 ## 32034811 112 42 13.40.73.100 20241.564 -20199.564 ## 32034812 112 42 12.35.75.102 20241.564 -20199.564 ## 32034813 112 42 13.59,90.24 20241,564 -20199,564

## 32034814 112 42 12.32.110.42 20241.564 -20199.564 ## 32034815 112 42 13.40.113.106 20241.564 -20199.564 ## 32034816 112 42 14.31.113.107 20241.564 -20199.564 ## 32034817 112 42 14.42.72.97 20241.564 -20199.564 ## 32034818 112 42 12.54.35.59 20241.564 -20199.564 ## 32034819 112 42 14.52.109.25 20241.564 -20199.564 ## 32034820 112 42 14.32.111.33 20241.564 -20199.564 ## 32034821 112 42 13.43.97.82 20241.564 -20199.564 ## 32034822 112 42 13.44.46.72 20241.564 -20199.564 ## 32034823 112 42 14.51.78.71 20241.564 -20199.564 ## 32034824 112 42 14.53.76.24 20241.564 -20199.564 ## 32034825 112 42 13.42.95.75 20241.564 -20199.564 ## 32034826 112 42 12.52.92.98 20241.564 -20199.564 ## 32034827 112 42 12.54.100.46 20241.564 -20199.564 ## 32034828 112 42 14.45.106.103 20241.564 -20199.564 ## 32034829 112 42 12.30.41.27 20241.564 -20199.564 ## 32034830 112 42 14.58.28.69 20241.564 -20199.564 ## 32034831 112 42 14.50.100.78 20241.564 -20199.564 ## 32034832 112 42 13.35.79.97 20241.564 -20199.564 ## 32034833 112 42 13.32.89.80 20241.564 -20199.564 ## 32034834 112 42 14.42.99.114 20241.564 -20199.564 ## 32034835 112 42 12.33.28.63 20241.564 -20199.564 ## 32034836 112 42 12.56.32.111 20241.564 -20199.564 ## 32034837 112 42 12.53.39.51 20241.564 -20199.564 ## 32034838 112 42 12.58.122.56 20241.564 -20199.564 ## 32034839 112 42 13.50.121.25 20241.564 -20199.564 ## 32034840 112 42 14.46.22.96 20241.564 -20199.564 ## 32034841 112 42 12.45.94.34 20241.564 -20199.564 ## 32034842 112 42 13.37.25.93 20241.564 -20199.564

## 32034843 112 42 12.48.85.62 20241.564 -20199.564 ## 32034844 112 42 13.37.106.28 20241.564 -20199.564 ## 32034845 112 42 12.35.59.94 20241.564 -20199.564 ## 32034846 112 42 14.42.96.65 20241.564 -20199.564 ## 32034847 112 42 14.43.82.36 20241.564 -20199.564 ## 32034848 112 42 14.49.58.56 20241.564 -20199.564 ## 32034849 112 42 12.39.122.101 20241.564 -20199.564 ## 32034850 112 42 12.50.78.71 20241.564 -20199.564 ## 32034851 112 42 12.50.59.110 20241.564 -20199.564 ## 32034852 112 42 14.42.51.64 20241.564 -20199.564 ## 32034853 112 42 14.41.79.34 20241.564 -20199.564 ## 32034854 112 42 13.31.25.32 20241.564 -20199.564 ## 32034855 112 42 12.40.116.37 20241.564 -20199.564 ## 32034856 112 42 13.59.30.53 20241.564 -20199.564 ## 32034857 112 42 14.38.125.98 20241.564 -20199.564 ## 32034858 112 42 12.36.36.112 20241.564 -20199.564 ## 32034859 112 42 13.40.26.24 20241.564 -20199.564 ## 32034860 112 42 14.34.77.52 20241.564 -20199.564 ## 32034861 112 42 13.51.26.27 20241.564 -20199.564 ## 32034862 112 42 14.34.34.69 20241.564 -20199.564 ## 32034863 112 42 14.30.109.32 20241.564 -20199.564 ## 32034864 112 42 12.45.46.27 20241.564 -20199.564 ## 32034865 112 42 12.43.33.97 20241.564 -20199.564 ## 32034866 112 42 12.33.83.115 20241.564 -20199.564 ## 32034867 112 42 12.46.91.98 20241.564 -20199.564 ## 32034868 112 42 14.32.32.113 20241.564 -20199.564 ## 32034869 112 42 12.46.22.25 20241.564 -20199.564 ## 32034870 112 42 13.48.72.30 20241.564 -20199.564 ## 32034871 112 42 13.34.24.28 20241.564 -20199.564

## 32034872 112 42 14.50.90.30 20241.564 -20199.564 ## 32034873 112 42 14.55.46.81 20241.564 -20199.564 ## 32034874 112 42 12.33.83.115 20241.564 -20199.564 ## 32034875 112 42 14.51.39.122 20241.564 -20199.564 ## 32034876 112 42 14.31.33.86 20241.564 -20199.564 ## 32034877 112 42 12.44.49.80 20241.564 -20199.564 ## 32034878 112 42 13.48.59.114 20241.564 -20199.564 ## 32034879 112 42 12.45.54.25 20241.564 -20199.564 ## 32034880 112 42 13.43.52.109 20241.564 -20199.564 ## 32034881 112 42 13.33.125.73 20241.564 -20199.564 ## 32034882 112 42 14.54.110.71 20241.564 -20199.564 ## 32034883 112 42 12.31.97.58 20241.564 -20199.564 ## 32034884 112 42 14.38.93.62 20241.564 -20199.564 ## 32034885 112 42 14.55.63.97 20241.564 -20199.564 ## 32034886 112 42 12.48.23.97 20241.564 -20199.564 ## 32034887 112 42 13.58.102.81 20241.564 -20199.564 ## 32034888 112 42 13.38.28.27 20241.564 -20199.564 ## 32034889 112 42 14.39.115.84 20241.564 -20199.564 ## 32034890 112 42 14.48.41.66 20241.564 -20199.564 ## 32034891 112 42 13.38.72.85 20241.564 -20199.564 ## 32034892 112 42 12.45.84.63 20241.564 -20199.564 ## 32034893 112 42 12.54.83.120 20241.564 -20199.564 ## 32034894 112 42 13.59.61.69 20241.564 -20199.564 ## 32034895 112 42 14.50.21.87 20241.564 -20199.564 ## 32034896 112 42 13.38.72.85 20241.564 -20199.564 ## 32034897 112 42 12.31.97.58 20241.564 -20199.564 ## 32034898 112 42 13.51.24.117 20241.564 -20199.564 ## 32034899 112 42 14.52.110.32 20241.564 -20199.564 ## 32034900 112 42 13.38.43.78 20241.564 -20199.564

## 32034901 112 42 14.50.105.106 20241.564 -20199.564 ## 32034902 112 42 12.43.33.97 20241.564 -20199.564 ## 32034903 112 42 12.59.80.73 20241.564 -20199.564 ## 32034904 112 42 14.36.72.77 20241.564 -20199.564 ## 32034905 112 42 12.59.25.34 20241.564 -20199.564 ## 32034906 112 42 13.33.34.81 20241.564 -20199.564 ## 32034907 112 42 12.42.63.40 20241.564 -20199.564 ## 32034908 112 42 14.30.30.49 20241.564 -20199.564 ## 32034909 112 42 12.56.91.40 20241.564 -20199.564 ## 32034910 112 42 14.51.37.21 20241.564 -20199.564 ## 32034911 112 42 14.49.55.105 20241.564 -20199.564 ## 32034912 112 42 14.58.125.98 20241.564 -20199.564 ## 32034913 112 42 14.41.84.35 20241.564 -20199.564 ## 32034914 112 42 13.44.77.27 20241.564 -20199.564 ## 32034915 112 42 13.31.25.32 20241.564 -20199.564 ## 32034916 112 42 14.48.48.28 20241.564 -20199.564 ## 32034917 112 42 14.51.78.71 20241.564 -20199.564 ## 32034918 112 42 14.57.94.110 20241.564 -20199.564 ## 32034919 112 42 14.49.52.123 20241.564 -20199.564 ## 32034920 112 42 14.36.60.74 20241.564 -20199.564 ## 32034921 112 42 13.50.71.63 20241.564 -20199.564 ## 32034922 112 42 14.58.49.108 20241.564 -20199.564 ## 32034923 112 42 12.53.41.28 20241.564 -20199.564 ## 32034924 112 42 14.38.118.80 20241.564 -20199.564 ## 32034925 112 42 14.59.56.39 20241.564 -20199.564 ## 32034926 112 42 12.47.121.70 20241.564 -20199.564 ## 32034927 112 42 12.33.83.115 20241.564 -20199.564 ## 32034928 112 42 13.34.125.76 20241.564 -20199.564 ## 32034929 112 42 14.34.77.52 20241.564 -20199.564

## 32034930 112 42 14.57.93.53 20241.564 -20199.564 ## 32034931 112 42 12.46.107.121 20241.564 -20199.564 ## 32034932 112 42 14.45.79.49 20241.564 -20199.564 ## 32034933 112 42 14.33.30.103 20241.564 -20199.564 ## 32034934 112 42 12.45.44.35 20241.564 -20199.564 ## 32034935 112 42 14.56.81.91 20241.564 -20199.564 ## 32034936 112 42 12.46.22.25 20241.564 -20199.564 ## 32034937 112 42 13.44.40.115 20241.564 -20199.564 ## 32034938 112 42 12.51.86.39 20241.564 -20199.564 ## 32034939 112 42 14.36.81.42 20241.564 -20199.564 ## 32034940 112 42 12.35.74.108 20241.564 -20199.564 ## 32034941 112 42 12.59.25.34 20241.564 -20199.564 ## 32034942 112 42 13.30.99.102 20241.564 -20199.564 ## 32034943 112 42 14.30.29.98 20241.564 -20199.564 ## 32034944 112 42 12.48.86.52 20241.564 -20199.564 ## 32034945 112 42 12.48.85.62 20241.564 -20199.564 ## 32034946 112 42 12.40.107.70 20241.564 -20199.564 ## 32034947 112 42 12.52.92.98 20241.564 -20199.564 ## 32034948 112 42 14.50.80.50 20241.564 -20199.564 ## 32034949 112 42 13.44.97.57 20241.564 -20199.564 ## 32034950 112 42 12.32.50.74 20241.564 -20199.564 ## 32034951 112 42 12.33.27.37 20241.564 -20199.564 ## 32034952 112 42 12.48.58.57 20241.564 -20199.564 ## 32034953 112 42 13.41.118.120 20241.564 -20199.564 ## 32034954 112 42 13.49.102.124 20241.564 -20199.564 ## 32034955 112 42 14.32.60.40 20241.564 -20199.564 ## 32034956 112 42 14.38.88.49 20241.564 -20199.564 ## 32034957 112 42 13.34.100.60 20241.564 -20199.564 ## 32034958 112 42 14.45.58.53 20241.564 -20199.564

## 32034959 112 42 12.44.49.80 20241.564 -20199.564 ## 32034960 112 42 12.48.48.60 20241.564 -20199.564 ## 32034961 112 42 14.55.62.96 20241.564 -20199.564 ## 32034962 112 42 13.44.63.106 20241.564 -20199.564 ## 32034963 112 42 13.30.30.117 20241.564 -20199.564 ## 32034964 112 42 14.50.24.88 20241.564 -20199.564 ## 32034965 112 42 12.58.54.120 20241.564 -20199.564 ## 32034966 112 42 13.35.41.78 20241.564 -20199.564 ## 32034967 112 42 14.40.89.31 20241.564 -20199.564 ## 32034968 112 42 13.46.43.95 20241.564 -20199.564 ## 32034969 112 42 14.54.49.121 20241.564 -20199.564 ## 32034970 112 42 14.43.103.75 20241.564 -20199.564 ## 32034971 112 42 14.45.90.51 20241.564 -20199.564 ## 32034972 112 42 12.52.51.83 20241.564 -20199.564 ## 32034973 112 42 12.57.92.126 20241.564 -20199.564 ## 32034974 112 42 13.55.22.67 20241.564 -20199.564 ## 32034975 112 42 14.47.46.103 20241.564 -20199.564 ## 32034976 112 42 13.30.42.102 20241.564 -20199.564 ## 32034977 112 42 12.51.27.88 20241.564 -20199.564 ## 32034978 112 42 12.48.29.49 20241.564 -20199.564 ## 32034979 112 42 12.54.100.46 20241.564 -20199.564 ## 32034980 112 42 12.49.35.59 20241.564 -20199.564 ## 32034981 112 42 12.44.59.39 20241.564 -20199.564 ## 32034982 112 42 13.34.88.95 20241.564 -20199.564 ## 32034983 112 42 12.40.102.61 20241.564 -20199.564 ## 32034984 112 42 12.54.59.43 20241.564 -20199.564 ## 32034985 112 42 13.55.70.74 20241.564 -20199.564 ## 32034986 112 42 13.39.108.21 20241.564 -20199.564 ## 32034987 112 42 13.59.26.120 20241.564 -20199.564 ## 32034988 112 42 14.42.96.65 20241.564 -20199.564 ## 32034989 112 42 12.53.121.87 20241.564 -20199.564 ## 32034990 112 42 14.39.53.59 20241.564 -20199.564 ## 32034991 112 42 14.45.58.53 20241.564 -20199.564 ## 32034992 112 42 12.41.97.34 20241.564 -20199.564 ## 32034993 112 42 13.50.37.48 20241.564 -20199.564 ## 32034994 112 42 13.33.24.50 20241.564 -20199.564 ## 32034995 112 42 12.35.104.79 20241.564 -20199.564 ## 32034996 112 42 12.42.63.40 20241.564 -20199.564 ## 32034997 112 42 12.48.23.97 20241.564 -20199.564 ## 32034998 112 42 14.46.80.36 20241.564 -20199.564 ## 32034999 112 42 14.54.79.60 20241.564 -20199.564 ## 32035000 112 42 13.38.43.78 20241.564 -20199.564 ## 32035001 112 42 13.55.22.67 20241.564 -20199.564 ## 32035002 112 42 12.40.31.43 20241.564 -20199.564 ## 32035003 112 42 13.55.93.96 20241.564 -20199.564 ## 32035004 112 42 13.44.46.40 20241.564 -20199.564 ## 32035005 112 42 13.55.93.96 20241.564 -20199.564 ## 32035006 112 42 12.53.31.73 20241.564 -20199.564 ## 32035007 112 42 14.47.61.120 20241.564 -20199.564 ## 32035008 112 42 14.56.48.77 20241.564 -20199.564 ## 32035009 112 42 12.32.116.57 20241.564 -20199.564 ## 32035010 112 42 14.40.94.117 20241.564 -20199.564 ## 32035011 112 42 13.49.102.124 20241.564 -20199.564 ## 32035012 112 42 12.41.101.50 20241.564 -20199.564 ## 32035013 112 42 13.30.72.123 20241.564 -20199.564 ## 32035014 112 42 13.52.54.98 20241.564 -20199.564 ## 32035015 112 42 12.58.68.102 20241.564 -20199.564 ## 32035016 112 42 12.53.121.87 20241.564 -20199.564

## 32035017 112 42 13.53.54.100 20241.564 -20199.564 ## 32035018 112 42 13.54.121.53 20241.564 -20199.564 ## 32035019 112 42 14.59.29.115 20241.564 -20199.564 ## 32035020 112 42 14.58.67.64 20241.564 -20199.564 ## 32035021 112 42 14.47.117.54 20241.564 -20199.564 ## 32035022 112 42 12.40.51.43 20241.564 -20199.564 ## 32035023 112 42 13.39.45.30 20241.564 -20199.564 ## 32035024 112 42 12.41.37.30 20241.564 -20199.564 ## 32035025 112 42 12.58.71.70 20241.564 -20199.564 ## 32035026 112 42 13.48.72.30 20241.564 -20199.564 ## 32035027 112 42 12.41.46.114 20241.564 -20199.564 ## 32035028 112 42 14.36.60.53 20241.564 -20199.564 ## 32035029 112 42 13.55.55.30 20241.564 -20199.564 ## 32035030 112 42 13.55.93.59 20241.564 -20199.564 ## 32035031 112 42 14.30.94.57 20241.564 -20199.564 ## 32035032 112 42 13.51.104.56 20241.564 -20199.564 ## 32035033 112 42 13.41.125.93 20241.564 -20199.564 ## 32035034 112 42 13.44.97.57 20241.564 -20199.564 ## 32035035 112 42 13.30.42.102 20241.564 -20199.564 ## 32035036 112 42 13.49.94.101 20241.564 -20199.564 ## 32035037 112 42 14.48.60.119 20241.564 -20199.564 ## 32035038 112 42 13.30.42.102 20241.564 -20199.564 ## 32035039 112 42 14.33.30.103 20241.564 -20199.564 ## 32035040 112 42 13.34.27.126 20241.564 -20199.564 ## 32035041 112 42 14.47.123.109 20241.564 -20199.564 ## 32035042 112 42 14.38.79.39 20241.564 -20199.564 ## 32035043 112 42 14.30.29.98 20241.564 -20199.564 ## 32035044 112 42 12.45.84.63 20241.564 -20199.564 ## 32035045 112 42 13.35.33.29 20241.564 -20199.564

## 32035046 112 42 14.30.40.71 20241.564 -20199.564 ## 32035047 112 42 14.50.100.78 20241.564 -20199.564 ## 32035048 112 42 14.57.40.79 20241.564 -20199.564 ## 32035049 112 42 12.36.36.112 20241.564 -20199.564 ## 32035050 112 42 14.58.125.98 20241.564 -20199.564 ## 32035051 112 42 12.56.32.111 20241.564 -20199.564 ## 32035052 112 42 13.43.49.84 20241.564 -20199.564 ## 32035053 112 42 12.42.63.40 20241.564 -20199.564 ## 32035054 112 42 14.41.77.105 20241.564 -20199.564 ## 32035055 112 42 13.40.26.24 20241.564 -20199.564 ## 32035056 112 42 12.35.90.38 20241.564 -20199.564 ## 32035057 112 42 14.47.23.103 20241.564 -20199.564 ## 32035058 112 42 12.30.79.116 20241.564 -20199.564 ## 32035059 112 42 12.32.39.46 20241.564 -20199.564 ## 32035060 112 42 14.49.37.85 20241.564 -20199.564 ## 32035061 112 42 12.34.26.63 20241.564 -20199.564 ## 32035062 112 42 13.53.79.40 20241.564 -20199.564 ## 32035063 112 42 14.54.49.121 20241.564 -20199.564 ## 32035064 112 42 13.36.100.60 20241.564 -20199.564 ## 32035065 112 42 13.37.103.86 20241.564 -20199.564 ## 32035066 112 42 14.54.49.121 20241.564 -20199.564 ## 32035067 112 42 14.30.99.114 20241.564 -20199.564 ## 32035068 112 42 12.30.51.81 20241.564 -20199.564 ## 32035069 112 42 14.37.42.65 20241.564 -20199.564 ## 32035070 112 42 13.35.63.115 20241.564 -20199.564 ## 32035071 112 42 12.54.75.122 20241.564 -20199.564 ## 32035072 112 42 13.31.45.53 20241.564 -20199.564 ## 32035073 112 42 14.58.31.99 20241.564 -20199.564 ## 32035074 112 42 13.48.72.30 20241.564 -20199.564

## 32035075 112 42 14.55.28.33 20241.564 -20199.564 ## 32035076 112 42 13.43.122.64 20241.564 -20199.564 ## 32035077 112 42 12.49.35.59 20241.564 -20199.564 ## 32035078 112 42 14.43.40.85 20241.564 -20199.564 ## 32035079 112 42 12.40.58.34 20241.564 -20199.564 ## 32035080 112 42 12.57.118.108 20241.564 -20199.564 ## 32035081 112 42 12.39.122.101 20241.564 -20199.564 ## 32035082 112 42 14.39.107.103 20241.564 -20199.564 ## 32035083 112 42 14.45.84.88 20241.564 -20199.564 ## 32035084 112 42 12.35.103.44 20241.564 -20199.564 ## 32035085 112 42 13.36.100.60 20241.564 -20199.564 ## 32035086 112 42 14.55.62.96 20241.564 -20199.564 ## 32035087 112 42 13.32.69.80 20241.564 -20199.564 ## 32035088 112 42 14.32.32.113 20241.564 -20199.564 ## 32035089 112 42 12.35.74.108 20241.564 -20199.564 ## 32035090 112 42 13.45.47.36 20241.564 -20199.564 ## 32035091 112 42 14.32.100.72 20241.564 -20199.564 ## 32035092 112 42 13.46.103.23 20241.564 -20199.564 ## 32035093 112 42 12.51.86.39 20241.564 -20199.564 ## 32035094 112 42 13.49.109.31 20241.564 -20199.564 ## 32035095 112 42 12.44.49.80 20241.564 -20199.564 ## 32035096 112 42 12.52.87.124 20241.564 -20199.564 ## 32035097 112 42 14.39.42.91 20241.564 -20199.564 ## 32035098 112 42 14.38.34.41 20241.564 -20199.564 ## 32035099 112 42 12.55.77.96 20241.564 -20199.564 ## 32035100 112 42 13.57.76.27 20241.564 -20199.564 ## 32035101 112 42 14.30.109.32 20241.564 -20199.564 ## 32035102 112 42 14.41.120.94 20241.564 -20199.564 ## 32035103 112 42 14.59.76.76 20241.564 -20199.564

## 32035104 112 42 13.48.72.30 20241.564 -20199.564 ## 32035105 112 42 14.54.110.71 20241.564 -20199.564 ## 32035106 112 42 12.32.106.90 20241.564 -20199.564 ## 32035107 112 42 14.30.32.122 20241.564 -20199.564 ## 32035108 112 42 13.57.72.73 20241.564 -20199.564 ## 32035109 112 42 12.51.82.63 20241.564 -20199.564 ## 32035110 112 42 14.40.89.31 20241.564 -20199.564 ## 32035111 112 42 12.37.98.53 20241.564 -20199.564 ## 32035112 112 42 13.38.43.78 20241.564 -20199.564 ## 32035113 112 42 14.52.45.116 20241.564 -20199.564 ## 32035114 112 42 13.51.104.56 20241.564 -20199.564 ## 32035115 112 42 12.53.42.33 20241.564 -20199.564 ## 32035116 112 42 13.45.36.60 20241.564 -20199.564 ## 32035117 112 42 12.37.36.110 20241.564 -20199.564 ## 32035118 112 42 12.49.41.125 20241.564 -20199.564 ## 32035119 112 42 12.44.73.26 20241.564 -20199.564 ## 32035120 112 42 13.45.21.97 20241.564 -20199.564 ## 32035121 112 42 12.45.104.32 20241.564 -20199.564 ## 32035122 112 42 14.43.103.75 20241.564 -20199.564 ## 32035123 112 42 12.52.119.67 20241.564 -20199.564 ## 32035124 112 42 13.55.93.59 20241.564 -20199.564 ## 32035125 112 42 13.59.48.82 20241.564 -20199.564 ## 32035126 112 42 13.50.114.110 20241.564 -20199.564 ## 32035127 112 42 13.36.115.51 20241.564 -20199.564 ## 32035128 112 42 13.50.99.28 20241.564 -20199.564 ## 32035129 112 42 13.34.74.75 20241.564 -20199.564 ## 32035130 112 42 13.50.86.126 20241.564 -20199.564 ## 32035131 112 42 14.53.110.57 20241.564 -20199.564 ## 32035132 112 42 14.50.100.78 20241.564 -20199.564

## 32035133 112 42 12.43.57.22 20241.564 -20199.564 ## 32035134 112 42 12.40.116.37 20241.564 -20199.564 ## 32035135 112 42 12.57.67.21 20241.564 -20199.564 ## 32035136 112 42 13.49.108.116 20241.564 -20199.564 ## 32035137 112 42 12.46.21.45 20241.564 -20199.564 ## 32035138 112 42 12.37.98.53 20241.564 -20199.564 ## 32035139 112 42 12.47.22.96 20241.564 -20199.564 ## 32035140 112 42 12.35.74.108 20241.564 -20199.564 ## 32035141 112 42 13.35.123.62 20241.564 -20199.564 ## 32035142 112 42 12.32.108.78 20241.564 -20199.564 ## 32035143 112 42 14.36.60.53 20241.564 -20199.564 ## 32035144 112 42 12.44.114.44 20241.564 -20199.564 ## 32035145 112 42 14.59.56.113 20241.564 -20199.564 ## 32035146 112 42 12.38.56.107 20241.564 -20199.564 ## 32035147 112 42 14.39.88.102 20241.564 -20199.564 ## 32035148 112 42 14.52.113.99 20241.564 -20199.564 ## 32035149 112 42 14.50.120.112 20241.564 -20199.564 ## 32035150 112 42 14.53.59.78 20241.564 -20199.564 ## 32035151 112 42 14.57.78.117 20241.564 -20199.564 ## 32035152 112 42 13.34.125.76 20241.564 -20199.564 ## 32035153 112 42 14.45.46.52 20241.564 -20199.564 ## 32035154 112 42 12.38.62.37 20241.564 -20199.564 ## 32035155 112 42 13.49.98.117 20241.564 -20199.564 ## 32035156 112 42 14.50.96.68 20241.564 -20199.564 ## 32035157 112 42 14.38.81.41 20241.564 -20199.564 ## 32035158 112 42 14.45.85.102 20241.564 -20199.564 ## 32035159 112 42 12.45.107.48 20241.564 -20199.564 ## 32035160 112 42 14.37.108.21 20241.564 -20199.564 ## 32035161 112 42 12.51.29.84 20241.564 -20199.564

## 32035162 112 42 13.36.108.52 20241.564 -20199.564 ## 32035163 112 42 13.43.49.84 20241.564 -20199.564 ## 32035164 112 42 14.40.35.22 20241.564 -20199.564 ## 32035165 112 42 12.31.97.58 20241.564 -20199.564 ## 32035166 112 42 14.50.105.106 20241.564 -20199.564 ## 32035167 112 42 13.42.95.75 20241.564 -20199.564 ## 32035168 112 42 14.44.73.95 20241.564 -20199.564 ## 32035169 112 42 14.53.88.25 20241.564 -20199.564 ## 32035170 112 42 14.56.81.91 20241.564 -20199.564 ## 32035171 112 42 13.39.46.94 20241.564 -20199.564 ## 32035172 112 42 14.52.110.32 20241.564 -20199.564 ## 32035173 112 42 14.56.56.43 20241.564 -20199.564 ## 32035174 112 42 13.43.122.64 20241.564 -20199.564 ## 32035175 112 42 13.59.126.38 20241.564 -20199.564 ## 32035176 112 42 14.54.110.71 20241.564 -20199.564 ## 32035177 112 42 13.40.30.60 20241.564 -20199.564 ## 32035178 112 42 13.42.104.86 20241.564 -20199.564 ## 32035179 112 42 13.50.37.48 20241.564 -20199.564 ## 32035180 112 42 13.52.107.100 20241.564 -20199.564 ## 32035181 112 42 14.53.57.86 20241.564 -20199.564 ## 32035182 112 42 13.59.69.42 20241.564 -20199.564 ## 32035183 112 42 13.40.81.60 20241.564 -20199.564 ## 32035184 112 42 12.48.81.33 20241.564 -20199.564 ## 32035185 112 42 13.45.64.76 20241.564 -20199.564 ## 32035186 112 42 13.54.103.104 20241.564 -20199.564 ## 32035187 112 42 14.55.46.81 20241.564 -20199.564 ## 32035188 112 42 12.31.121.103 20241.564 -20199.564 ## 32035189 112 42 12.30.62.113 20241.564 -20199.564 ## 32035190 112 42 13.43.49.84 20241.564 -20199.564

## 32035191 112 42 14.36.54.26 20241.564 -20199.564 ## 32035192 112 42 13.57.94.56 20241.564 -20199.564 ## 32035193 112 42 13.59.64.32 20241.564 -20199.564 ## 32035194 112 42 14.45.58.53 20241.564 -20199.564 ## 32035195 112 42 13.30.42.102 20241.564 -20199.564 ## 32035196 112 42 12.33.27.37 20241.564 -20199.564 ## 32035197 112 42 14.51.102.94 20241.564 -20199.564 ## 32035198 112 42 12.52.92.98 20241.564 -20199.564 ## 32035199 112 42 13.40.61.50 20241.564 -20199.564 ## 32035200 112 42 12.32.114.37 20241.564 -20199.564 ## 32035201 112 42 14.47.74.41 20241.564 -20199.564 ## 32035202 112 42 13.46.28.99 20241.564 -20199.564 ## 32035203 112 42 14.31.79.69 20241.564 -20199.564 ## 32035204 112 42 13.46.66.86 20241.564 -20199.564 ## 32035205 112 42 14.46.22.96 20241.564 -20199.564 ## 32035206 112 42 14.42.45.48 20241.564 -20199.564 ## 32035207 112 42 14.36.92.109 20241.564 -20199.564 ## 32035208 112 42 13.59.54.25 20241.564 -20199.564 ## 32035209 112 42 12.58.113.64 20241.564 -20199.564 ## 32035210 112 42 12.40.107.70 20241.564 -20199.564 ## 32035211 112 42 13.32.54.109 20241.564 -20199.564 ## 32035212 112 42 13.51.29.96 20241.564 -20199.564 ## 32035213 112 42 14.49.44.92 20241.564 -20199.564 ## 32035214 112 42 12.31.86.26 20241.564 -20199.564 ## 32035215 112 42 14.49.116.71 20241.564 -20199.564 ## 32035216 112 42 13.46.28.99 20241.564 -20199.564 ## 32035217 112 42 12.33.28.63 20241.564 -20199.564 ## 32035218 112 42 14.45.97.25 20241.564 -20199.564 ## 32035219 112 42 14.45.58.53 20241.564 -20199.564

## 32035220 112 42 13.45.60.33 20241.564 -20199.564 ## 32035221 112 42 13.54.33.83 20241.564 -20199.564 ## 32035222 112 42 13.45.72.57 20241.564 -20199.564 ## 32035223 112 42 14.50.105.106 20241.564 -20199.564 ## 32035224 112 42 14.58.82.87 20241.564 -20199.564 ## 32035225 112 42 13.35.63.115 20241.564 -20199.564 ## 32035226 112 42 12.35.74.108 20241.564 -20199.564 ## 32035227 112 42 14.42.109.95 20241.564 -20199.564 ## 32035228 112 42 13.46.35.35 20241.564 -20199.564 ## 32035229 112 42 14.36.74.64 20241.564 -20199.564 ## 32035230 112 42 13.38.72.85 20241.564 -20199.564 ## 32035231 112 42 13.40.27.82 20241.564 -20199.564 ## 32035232 112 42 14.32.60.107 20241.564 -20199.564 ## 32035233 112 42 13.46.61.115 20241.564 -20199.564 ## 32035234 112 42 13.57.99.96 20241.564 -20199.564 ## 32035235 112 42 12.52.51.83 20241.564 -20199.564 ## 32035236 112 42 12.46.21.45 20241.564 -20199.564 ## 32035237 112 42 12.47.71.67 20241.564 -20199.564 ## 32035238 112 42 13.51.98.115 20241.564 -20199.564 ## 32035239 112 42 13.55.55.30 20241.564 -20199.564 ## 32035240 112 42 12.40.85.115 20241.564 -20199.564 ## 32035241 112 42 14.51.78.71 20241.564 -20199.564 ## 32035242 112 42 13.55.75.103 20241.564 -20199.564 ## 32035243 112 42 14.52.98.41 20241.564 -20199.564 ## 32035244 112 42 14.40.73.39 20241.564 -20199.564 ## 32035245 112 42 12.42.78.37 20241.564 -20199.564 ## 32035246 112 42 13.59.90.24 20241.564 -20199.564 ## 32035247 112 42 12.42.78.37 20241.564 -20199.564 ## 32035248 112 42 12.33.69.54 20241.564 -20199.564

## 32035249 112 42 14.32.32.113 20241.564 -20199.564 ## 32035250 112 42 12.37.30.79 20241.564 -20199.564 ## 32035251 112 42 14.39.124.47 20241.564 -20199.564 ## 32035252 112 42 12.47.22.96 20241.564 -20199.564 ## 32035253 112 42 12.56.67.23 20241.564 -20199.564 ## 32035254 112 42 14.53.120.71 20241.564 -20199.564 ## 32035255 112 42 13.53.54.100 20241.564 -20199.564 ## 32035256 112 42 13.40.91.79 20241.564 -20199.564 ## 32035257 112 42 14.42.84.94 20241.564 -20199.564 ## 32035258 112 42 14.42.51.64 20241.564 -20199.564 ## 32035259 112 42 13.46.28.99 20241.564 -20199.564 ## 32035260 112 42 12.54.100.46 20241.564 -20199.564 ## 32035261 112 42 13.42.64.34 20241.564 -20199.564 ## 32035262 112 42 12.43.33.97 20241.564 -20199.564 ## 32035263 112 42 12.35.75.102 20241.564 -20199.564 ## 32035264 112 42 14.31.119.101 20241.564 -20199.564 ## 32035265 112 42 14.51.78.71 20241.564 -20199.564 ## 32035266 112 42 12.50.105.24 20241.564 -20199.564 ## 32035267 112 42 14.35.34.107 20241.564 -20199.564 ## 32035268 112 42 13.45.75.111 20241.564 -20199.564 ## 32035269 112 42 14.50.120.112 20241.564 -20199.564 ## 32035270 112 42 14.46.80.36 20241.564 -20199.564 ## 32035271 112 42 12.32.117.101 20241.564 -20199.564 ## 32035272 112 42 14.42.45.48 20241.564 -20199.564 ## 32035273 112 42 13.35.61.61 20241.564 -20199.564 ## 32035274 112 42 13.57.76.27 20241.564 -20199.564 ## 32035275 112 42 13.50.118.31 20241.564 -20199.564 ## 32035276 112 42 14.57.50.29 20241.564 -20199.564 ## 32035277 112 42 12.52.87.124 20241.564 -20199.564

## 32035278 112 42 12.41.93.82 20241.564 -20199.564 ## 32035279 112 42 14.42.117.23 20241.564 -20199.564 ## 32035280 112 42 12.59.25.34 20241.564 -20199.564 ## 32035281 112 42 12.32.114.37 20241.564 -20199.564 ## 32035282 112 42 13.41.106.119 20241.564 -20199.564 ## 32035283 112 42 13.50.113.77 20241.564 -20199.564 ## 32035284 112 42 13.41.114.96 20241.564 -20199.564 ## 32035285 112 42 12.57.33.68 20241.564 -20199.564 ## 32035286 112 42 14.51.102.94 20241.564 -20199.564 ## 32035287 112 42 14.39.78.114 20241.564 -20199.564 ## 32035288 112 42 13.37.44.102 20241.564 -20199.564 ## 32035289 112 42 13.50.47.83 20241.564 -20199.564 ## 32035290 112 42 14.53.88.25 20241.564 -20199.564 ## 32035291 112 42 13.54.121.53 20241.564 -20199.564 ## 32035292 112 42 12.39.41.58 20241.564 -20199.564 ## 32035293 112 42 14.34.95.93 20241.564 -20199.564 ## 32035294 112 42 14.56.81.91 20241.564 -20199.564 ## 32035295 112 42 14.53.25.96 20241.564 -20199.564 ## 32035296 112 42 14.32.47.109 20241.564 -20199.564 ## 32035297 112 42 13.35.111.87 20241.564 -20199.564 ## 32035298 112 42 13.43.97.82 20241.564 -20199.564 ## 32035299 112 42 13.32.51.88 20241.564 -20199.564 ## 32035300 112 42 14.36.94.23 20241.564 -20199.564 ## 32035301 112 42 13.40.81.60 20241.564 -20199.564 ## 32035302 112 42 13.43.90.61 20241.564 -20199.564 ## 32035303 112 42 12.34.27.104 20241.564 -20199.564 ## 32035304 112 42 13.43.97.82 20241.564 -20199.564 ## 32035305 112 42 14.37.108.21 20241.564 -20199.564 ## 32035306 112 42 14.36.92.109 20241.564 -20199.564

## 32035307 112 42 14.49.61.30 20241.564 -20199.564 ## 32035308 112 42 14.35.55.86 20241.564 -20199.564 ## 32035309 112 42 13.36.84.87 20241.564 -20199.564 ## 32035310 112 42 13.46.80.34 20241.564 -20199.564 ## 32035311 112 42 14.44.125.96 20241.564 -20199.564 ## 32035312 112 42 12.56.32.111 20241.564 -20199.564 ## 32035313 112 42 13.46.103.23 20241.564 -20199.564 ## 32035314 112 42 14.30.57.29 20241.564 -20199.564 ## 32035315 112 42 13.50.51.78 20241.564 -20199.564 ## 32035316 112 42 12.57.49.95 20241.564 -20199.564 ## 32035317 112 42 12.40.125.99 20241.564 -20199.564 ## 32035318 112 42 14.43.45.110 20241.564 -20199.564 ## 32035319 112 42 14.49.44.92 20241.564 -20199.564 ## 32035320 112 42 13.30.109.115 20241.564 -20199.564 ## 32035321 112 42 12.41.37.30 20241.564 -20199.564 ## 32035322 112 42 13.40.66.21 20241.564 -20199.564 ## 32035323 112 42 12.50.78.71 20241.564 -20199.564 ## 32035324 112 42 13.44.103.55 20241.564 -20199.564 ## 32035325 112 42 14.54.110.71 20241.564 -20199.564 ## 32035326 112 42 14.57.83.36 20241.564 -20199.564 ## 32035327 112 42 14.42.45.48 20241.564 -20199.564 ## 32035328 112 42 12.40.34.33 20241.564 -20199.564 ## 32035329 112 42 12.57.102.37 20241.564 -20199.564 ## 32035330 112 42 13.54.121.53 20241.564 -20199.564 ## 32035331 112 42 14.45.90.51 20241.564 -20199.564 ## 32035332 112 42 14.38.93.62 20241.564 -20199.564 ## 32035333 112 42 12.45.84.63 20241.564 -20199.564 ## 32035334 112 42 12.59.25.34 20241.564 -20199.564 ## 32035335 112 42 14.41.96.38 20241.564 -20199.564

## 32035336 112 42 12.58.68.102 20241.564 -20199.564 ## 32035337 112 42 14.50.123.50 20241.564 -20199.564 ## 32035338 112 42 14.30.57.29 20241.564 -20199.564 ## 32035339 112 42 12.40.58.34 20241.564 -20199.564 ## 32035340 112 42 14.31.33.86 20241.564 -20199.564 ## 32035341 112 42 13.31.72.109 20241.564 -20199.564 ## 32035342 112 42 13.56.83.109 20241.564 -20199.564 ## 32035343 112 42 12.42.47.33 20241.564 -20199.564 ## 32035344 112 42 13.35.63.115 20241.564 -20199.564 ## 32035345 112 42 13.34.100.60 20241.564 -20199.564 ## 32035346 112 42 12.35.104.79 20241.564 -20199.564 ## 32035347 112 42 13.32.51.88 20241.564 -20199.564 ## 32035348 112 42 14.57.60.122 20241.564 -20199.564 ## 32035349 112 42 12.50.78.71 20241.564 -20199.564 ## 32035350 112 42 12.55.36.65 20241.564 -20199.564 ## 32035351 112 42 12.48.31.21 20241.564 -20199.564 ## 32035352 112 42 12.51.27.88 20241.564 -20199.564 ## 32035353 112 42 14.42.45.48 20241.564 -20199.564 ## 32035354 112 42 12.46.21.45 20241.564 -20199.564 ## 32035355 112 42 14.59.56.39 20241.564 -20199.564 ## 32035356 112 42 12.57.67.21 20241.564 -20199.564 ## 32035357 112 42 12.46.104.126 20241.564 -20199.564 ## 32035358 112 42 13.37.51.62 20241.564 -20199.564 ## 32035359 112 42 12.38.90.67 20241.564 -20199.564 ## 32035360 112 42 14.32.111.33 20241.564 -20199.564 ## 32035361 112 42 12.59.52.59 20241.564 -20199.564 ## 32035362 112 42 13.49.109.31 20241.564 -20199.564 ## 32035363 112 42 13.42.93.32 20241.564 -20199.564 ## 32035364 112 42 12.58.80.43 20241.564 -20199.564

## 32035365 112 42 13.58.81.97 20241.564 -20199.564 ## 32035366 112 42 13.40.81.60 20241.564 -20199.564 ## 32035367 112 42 14.49.61.30 20241.564 -20199.564 ## 32035368 112 42 13.38.43.78 20241.564 -20199.564 ## 32035369 112 42 14.42.72.97 20241.564 -20199.564 ## 32035370 112 42 14.44.58.83 20241.564 -20199.564 ## 32035371 112 42 14.50.94.64 20241.564 -20199.564 ## 32035372 112 42 13.54.121.53 20241.564 -20199.564 ## 32035373 112 42 13.45.121.86 20241.564 -20199.564 ## 32035374 112 42 14.39.78.114 20241.564 -20199.564 ## 32035375 112 42 13.57.45.65 20241.564 -20199.564 ## 32035376 112 42 12.44.59.39 20241.564 -20199.564 ## 32035377 112 42 14.36.57.67 20241.564 -20199.564 ## 32035378 112 42 14.58.82.87 20241.564 -20199.564 ## 32035379 112 42 14.52.98.41 20241.564 -20199.564 ## 32035380 112 42 13.54.111.51 20241.564 -20199.564 ## 32035381 112 42 13.39.46.94 20241.564 -20199.564 ## 32035382 112 42 12.48.48.60 20241.564 -20199.564 ## 32035383 112 42 13.58.81.97 20241.564 -20199.564 ## 32035384 112 42 14.57.70.39 20241.564 -20199.564 ## 32035385 112 42 12.32.108.78 20241.564 -20199.564 ## 32035386 112 42 12.56.32.111 20241.564 -20199.564 ## 32035387 112 42 14.34.49.116 20241.564 -20199.564 ## 32035388 112 42 12.31.124.46 20241.564 -20199.564 ## 32035389 112 42 13.34.54.33 20241.564 -20199.564 ## 32035390 112 42 13.36.43.78 20241.564 -20199.564 ## 32035391 112 42 14.48.41.66 20241.564 -20199.564 ## 32035392 112 42 14.51.62.112 20241.564 -20199.564 ## 32035393 112 42 13.56.83.109 20241.564 -20199.564 ## 32035394 112 42 13.34.100.60 20241.564 -20199.564 ## 32035395 112 42 12.41.39.114 20241.564 -20199.564 ## 32035396 112 42 12.53.39.51 20241.564 -20199.564 ## 32035397 112 42 14.57.60.122 20241.564 -20199.564 ## 32035398 112 42 13.50.118.31 20241.564 -20199.564 ## 32035399 112 42 14.51.77.26 20241.564 -20199.564 ## 32035400 112 42 14.45.93.49 20241.564 -20199.564 ## 32035401 112 42 13.36.37.53 20241.564 -20199.564 ## 32035402 112 42 13.52.123.119 20241.564 -20199.564 ## 32035403 112 42 13.49.94.101 20241.564 -20199.564 ## 32035404 112 42 14.53.76.64 20241.564 -20199.564 ## 32035405 112 42 13.34.68.110 20241.564 -20199.564 ## 32035406 112 42 14.56.81.91 20241.564 -20199.564 ## 32035407 112 42 14.46.31.105 20241.564 -20199.564 ## 32035408 112 42 12.48.32.126 20241.564 -20199.564 ## 32035409 112 42 14.47.99.100 20241.564 -20199.564 ## 32035410 112 42 14.31.119.86 20241.564 -20199.564 ## 32035411 112 42 14.58.100.48 20241.564 -20199.564 ## 32035412 112 42 12.55.48.68 20241.564 -20199.564 ## 32035413 112 42 13.37.25.93 20241.564 -20199.564 ## 32035414 112 42 14.42.84.94 20241.564 -20199.564 ## 32035415 112 42 14.54.42.56 20241.564 -20199.564 ## 32035416 112 42 14.32.100.72 20241.564 -20199.564 ## 32035417 112 42 14.48.91.46 20241.564 -20199.564 ## 32035418 112 42 14.30.57.29 20241.564 -20199.564 ## 32035419 112 42 12.32.117.101 20241.564 -20199.564 ## 32035420 112 42 14.46.36.121 20241.564 -20199.564 ## 32035421 112 42 14.45.85.102 20241.564 -20199.564 ## 32035422 112 42 13.50.47.83 20241.564 -20199.564

## 32035423 112 42 12.45.44.35 20241.564 -20199.564 ## 32035424 112 42 12.42.90.62 20241.564 -20199.564 ## 32035425 112 42 13.41.34.44 20241.564 -20199.564 ## 32035426 112 42 13.50.51.78 20241.564 -20199.564 ## 32035427 112 42 12.48.58.57 20241.564 -20199.564 ## 32035428 112 42 13.35.66.43 20241.564 -20199.564 ## 32035429 112 42 13.55.87.104 20241.564 -20199.564 ## 32035430 112 42 14.38.88.49 20241.564 -20199.564 ## 32035431 112 42 12.55.76.121 20241.564 -20199.564 ## 32035432 112 42 13.43.73.31 20241.564 -20199.564 ## 32035433 112 42 12.41.56.57 20241.564 -20199.564 ## 32035434 112 42 12.47.85.113 20241.564 -20199.564 ## 32035435 112 42 13.32.37.75 20241.564 -20199.564 ## 32035436 112 42 12.42.45.37 20241.564 -20199.564 ## 32035437 112 42 12.38.28.117 20241.564 -20199.564 ## 32035438 112 42 13.35.123.62 20241.564 -20199.564 ## 32035439 112 42 12.58.71.70 20241.564 -20199.564 ## 32035440 112 42 14.36.81.42 20241.564 -20199.564 ## 32035441 112 42 13.43.51.112 20241.564 -20199.564 ## 32035442 112 42 13.43.25.69 20241.564 -20199.564 ## 32035443 112 42 12.50.35.108 20241.564 -20199.564 ## 32035444 112 42 13.52.113.117 20241.564 -20199.564 ## 32035445 112 42 14.56.44.34 20241.564 -20199.564 ## 32035446 112 42 14.33.32.62 20241.564 -20199.564 ## 32035447 112 42 13.40.107.29 20241.564 -20199.564 ## 32035448 112 42 12.58.71.124 20241.564 -20199.564 ## 32035449 112 42 12.48.102.111 20241.564 -20199.564 ## 32035450 112 42 12.47.121.70 20241.564 -20199.564 ## 32035451 112 42 13.37.43.108 20241.564 -20199.564

## 32035452 112 42 14.45.87.35 20241.564 -20199.564 ## 32035453 112 42 12.41.62.22 20241.564 -20199.564 ## 32035454 112 42 13.40.26.24 20241.564 -20199.564 ## 32035455 112 42 12.53.41.28 20241.564 -20199.564 ## 32035456 112 42 12.49.49.70 20241.564 -20199.564 ## 32035457 112 42 13.55.93.59 20241.564 -20199.564 ## 32035458 112 42 14.58.125.98 20241.564 -20199.564 ## 32035459 112 42 14.50.24.66 20241.564 -20199.564 ## 32035460 112 42 13.45.41.70 20241.564 -20199.564 ## 32035461 112 42 13.37.106.28 20241.564 -20199.564 ## 32035462 112 42 14.34.58.53 20241.564 -20199.564 ## 32035463 112 42 13.38.61.108 20241.564 -20199.564 ## 32035464 112 42 14.49.116.71 20241.564 -20199.564 ## 32035465 112 42 14.49.102.62 20241.564 -20199.564 ## 32035466 112 42 14.52.45.116 20241.564 -20199.564 ## 32035467 112 42 14.39.74.116 20241.564 -20199.564 ## 32035468 112 42 12.34.39.44 20241.564 -20199.564 ## 32035469 112 42 12.53.31.73 20241.564 -20199.564 ## 32035470 112 42 14.53.122.25 20241.564 -20199.564 ## 32035471 112 42 14.53.122.55 20241.564 -20199.564 ## 32035472 112 42 14.42.99.114 20241.564 -20199.564 ## 32035473 112 42 13.59.126.38 20241.564 -20199.564 ## 32035474 112 42 13.52.54.98 20241.564 -20199.564 ## 32035475 112 42 12.53.31.73 20241.564 -20199.564 ## 32035476 112 42 13.51.24.117 20241.564 -20199.564 ## 32035477 112 42 13.52.123.119 20241.564 -20199.564 ## 32035478 112 42 13.46.35.35 20241.564 -20199.564 ## 32035479 112 42 13.53.54.100 20241.564 -20199.564 ## 32035480 112 42 12.39.41.58 20241.564 -20199.564

## 32035481 112 42 14.41.120.107 20241.564 -20199.564 ## 32035482 112 42 12.32.64.49 20241.564 -20199.564 ## 32035483 112 42 12.58.71.70 20241.564 -20199.564 ## 32035484 112 42 12.53.41.28 20241.564 -20199.564 ## 32035485 112 42 14.54.110.71 20241.564 -20199.564 ## 32035486 112 42 13.55.75.103 20241.564 -20199.564 ## 32035487 112 42 14.47.74.41 20241.564 -20199.564 ## 32035488 112 42 12.34.55.109 20241.564 -20199.564 ## 32035489 112 42 14.37.98.91 20241.564 -20199.564 ## 32035490 112 42 13.48.101.27 20241.564 -20199.564 ## 32035491 112 42 14.56.44.34 20241.564 -20199.564 ## 32035492 112 42 13.59.64.32 20241.564 -20199.564 ## 32035493 112 42 12.32.61.27 20241.564 -20199.564 ## 32035494 112 42 14.55.62.96 20241.564 -20199.564 ## 32035495 112 42 13.54.61.33 20241.564 -20199.564 ## 32035496 112 42 13.49.102.124 20241.564 -20199.564 ## 32035497 112 42 14.37.77.55 20241.564 -20199.564 ## 32035498 112 42 14.59.56.113 20241.564 -20199.564 ## 32035499 112 42 14.51.84.50 20241.564 -20199.564 ## 32035500 112 42 14.50.105.106 20241.564 -20199.564 ## 32035501 112 42 14.32.82.112 20241.564 -20199.564 ## 32035502 112 42 13.58.49.22 20241.564 -20199.564 ## 32035503 112 42 12.32.117.101 20241.564 -20199.564 ## 32035504 112 42 12.47.22.96 20241.564 -20199.564 ## 32035505 112 42 14.51.93.93 20241.564 -20199.564 ## 32035506 112 42 14.41.120.94 20241.564 -20199.564 ## 32035507 112 42 13.50.104.54 20241.564 -20199.564 ## 32035508 112 42 13.58.54.65 20241.564 -20199.564 ## 32035509 112 42 12.32.61.27 20241.564 -20199.564

## 32035510 112 42 12.34.57.42 20241.564 -20199.564 ## 32035511 112 42 13.59.54.25 20241.564 -20199.564 ## 32035512 112 42 14.40.49.101 20241.564 -20199.564 ## 32035513 112 42 13.47.86.88 20241.564 -20199.564 ## 32035514 112 42 13.59.42.124 20241.564 -20199.564 ## 32035515 112 42 13.55.92.87 20241.564 -20199.564 ## 32035516 112 42 13.55.93.96 20241.564 -20199.564 ## 32035517 112 42 14.38.62.31 20241.564 -20199.564 ## 32035518 112 42 12.57.118.108 20241.564 -20199.564 ## 32035519 112 42 13.39.115.125 20241.564 -20199.564 ## 32035520 112 42 13.56.66.48 20241.564 -20199.564 ## 32035521 112 42 12.42.62.114 20241.564 -20199.564 ## 32035522 112 42 14.59.119.87 20241.564 -20199.564 ## 32035523 112 42 13.51.26.27 20241.564 -20199.564 ## 32035524 112 42 14.52.110.32 20241.564 -20199.564 ## 32035525 112 42 14.41.84.35 20241.564 -20199.564 ## 32035526 112 42 14.55.60.84 20241.564 -20199.564 ## 32035527 112 42 14.46.56.95 20241.564 -20199.564 ## 32035528 112 42 14.54.33.79 20241.564 -20199.564 ## 32035529 112 42 13.43.73.31 20241.564 -20199.564 ## 32035530 112 42 12.30.41.27 20241.564 -20199.564 ## 32035531 112 42 12.38.90.67 20241.564 -20199.564 ## 32035532 112 42 12.51.86.39 20241.564 -20199.564 ## 32035533 112 42 13.45.21.97 20241.564 -20199.564 ## 32035534 112 42 12.42.34.100 20241.564 -20199.564 ## 32035535 112 42 13.47.63.29 20241.564 -20199.564 ## 32035536 112 42 14.40.109.88 20241.564 -20199.564 ## 32035537 112 42 14.35.88.112 20241.564 -20199.564 ## 32035538 112 42 13.37.106.28 20241.564 -20199.564

## 32035539 112 42 12.42.45.37 20241.564 -20199.564 ## 32035540 112 42 12.59.95.115 20241.564 -20199.564 ## 32035541 112 42 14.51.62.54 20241.564 -20199.564 ## 32035542 112 42 12.35.72.64 20241.564 -20199.564 ## 32035543 112 42 14.45.97.25 20241.564 -20199.564 ## 32035544 112 42 14.53.122.25 20241.564 -20199.564 ## 32035545 112 42 12.49.48.29 20241.564 -20199.564 ## 32035546 112 42 14.53.126.69 20241.564 -20199.564 ## 32035547 112 42 12.45.45.30 20241.564 -20199.564 ## 32035548 112 42 12.30.96.87 20241.564 -20199.564 ## 32035549 112 42 14.52.33.118 20241.564 -20199.564 ## 32035550 112 42 12.37.98.53 20241.564 -20199.564 ## 32035551 112 42 12.48.48.60 20241.564 -20199.564 ## 32035552 112 42 14.55.43.81 20241.564 -20199.564 ## 32035553 112 42 13.33.24.50 20241.564 -20199.564 ## 32035554 112 42 13.46.64.102 20241.564 -20199.564 ## 32035555 112 42 12.51.26.100 20241.564 -20199.564 ## 32035556 112 42 13.35.104.115 20241.564 -20199.564 ## 32035557 112 42 13.46.61.115 20241.564 -20199.564 ## 32035558 112 42 13.43.73.31 20241.564 -20199.564 ## 32035559 112 42 14.59.117.63 20241.564 -20199.564 ## 32035560 112 42 12.30.107.71 20241.564 -20199.564 ## 32035561 112 42 13.43.73.31 20241.564 -20199.564 ## 32035562 112 42 12.43.33.97 20241.564 -20199.564 ## 32035563 112 42 13.31.75.119 20241.564 -20199.564 ## 32035564 112 42 12.50.105.24 20241.564 -20199.564 ## 32035565 112 42 13.42.104.86 20241.564 -20199.564 ## 32035566 112 42 14.30.109.32 20241.564 -20199.564 ## 32035567 112 42 14.40.73.39 20241.564 -20199.564

## 32035568 112 42 12.58.68.102 20241.564 -20199.564 ## 32035569 112 42 13.59.126.38 20241.564 -20199.564 ## 32035570 112 42 12.41.97.34 20241.564 -20199.564 ## 32035571 112 42 13.50.121.25 20241.564 -20199.564 ## 32035572 112 42 14.46.111.115 20241.564 -20199.564 ## 32035573 112 42 13.51.24.117 20241.564 -20199.564 ## 32035574 112 42 13.59.30.53 20241.564 -20199.564 ## 32035575 112 42 14.36.57.67 20241.564 -20199.564 ## 32035576 112 42 14.36.47.58 20241.564 -20199.564 ## 32035577 112 42 13.36.100.60 20241.564 -20199.564 ## 32035578 112 42 12.41.46.114 20241.564 -20199.564 ## 32035579 112 42 13.57.106.78 20241.564 -20199.564 ## 32035580 112 42 14.40.87.88 20241.564 -20199.564 ## 32035581 112 42 13.46.84.103 20241.564 -20199.564 ## 32035582 112 42 13.36.43.78 20241.564 -20199.564 ## 32035583 112 42 13.34.27.126 20241.564 -20199.564 ## 32035584 112 42 13.33.24.50 20241.564 -20199.564 ## 32035585 112 42 13.52.63.48 20241.564 -20199.564 ## 32035586 112 42 14.52.110.32 20241.564 -20199.564 ## 32035587 112 42 13.40.91.79 20241.564 -20199.564 ## 32035588 112 42 13.58.81.97 20241.564 -20199.564 ## 32035589 112 42 14.45.87.35 20241.564 -20199.564 ## 32035590 112 42 13.53.54.100 20241.564 -20199.564 ## 32035591 112 42 12.58.68.102 20241.564 -20199.564 ## 32035592 112 42 14.52.109.25 20241.564 -20199.564 ## 32035593 112 42 12.34.32.103 20241.564 -20199.564 ## 32035594 112 42 14.59.76.76 20241.564 -20199.564 ## 32035595 112 42 12.35.90.38 20241.564 -20199.564 ## 32035596 112 42 12.34.27.104 20241.564 -20199.564

## 32035597 112 42 13.50.118.126 20241.564 -20199.564 ## 32035598 112 42 13.43.22.89 20241.564 -20199.564 ## 32035599 112 42 13.53.54.100 20241.564 -20199.564 ## 32035600 112 42 14.34.95.93 20241.564 -20199.564 ## 32035601 112 42 13.36.84.87 20241.564 -20199.564 ## 32035602 112 42 12.32.114.37 20241.564 -20199.564 ## 32035603 112 42 12.34.102.62 20241.564 -20199.564 ## 32035604 112 42 13.58.54.65 20241.564 -20199.564 ## 32035605 112 42 12.45.122.125 20241.564 -20199.564 ## 32035606 112 42 12.35.104.79 20241.564 -20199.564 ## 32035607 112 42 12.54.109.97 20241.564 -20199.564 ## 32035608 112 42 12.50.55.35 20241.564 -20199.564 ## 32035609 112 42 13.31.75.119 20241.564 -20199.564 ## 32035610 112 42 13.43.52.51 20241.564 -20199.564 ## 32035611 112 42 12.38.62.37 20241.564 -20199.564 ## 32035612 112 42 14.47.89.22 20241.564 -20199.564 ## 32035613 112 42 14.30.29.98 20241.564 -20199.564 ## 32035614 112 42 14.58.31.99 20241.564 -20199.564 ## 32035615 112 42 12.44.73.26 20241.564 -20199.564 ## 32035616 112 42 13.53.71.29 20241.564 -20199.564 ## 32035617 112 42 14.32.82.112 20241.564 -20199.564 ## 32035618 112 42 13.39.46.94 20241.564 -20199.564 ## 32035619 112 42 13.55.92.87 20241.564 -20199.564 ## 32035620 112 42 12.56.47.110 20241.564 -20199.564 ## 32035621 112 42 14.39.42.91 20241.564 -20199.564 ## 32035622 112 42 13.43.51.112 20241.564 -20199.564 ## 32035623 112 42 14.52.110.88 20241.564 -20199.564 ## 32035624 112 42 13.34.74.75 20241.564 -20199.564 ## 32035625 112 42 14.43.40.85 20241.564 -20199.564

```
## 32035626 112 42 14.51.27.103 20241.564 -20199.564
## 32035627 112 42 13.33.34.81 20241.564 -20199.564
## 32035628 112 42 14.34.77.52 20241.564 -20199.564
## 32035629 112 42 14.31.109.115 20241.564 -20199.564
## 32035630 112 42 13.48.101.27 20241.564 -20199.564
## 32035631 112 42 14.57.73.31 20241.564 -20199.564
## 32035632 112 42 12.33.52.61 20241.564 -20199.564
## 32035633 112 42 12.42.63.40 20241.564 -20199.564
## 32035634 112 42 12.56.67.23 20241.564 -20199.564
## 32035635 112 42 14.48.60.119 20241.564 -20199.564
## 32035636 112 42 13.45.102.60 20241.564 -20199.564
## 32035637 112 42 12.31.97.58 20241.564 -20199.564
## 32035638 112 42 12.57.92.126 20241.564 -20199.564
## 32035639 112 42 13.43.97.82 20241.564 -20199.564
## 32035640 112 42 14.57.70.39 20241.564 -20199.564
## 32035641 112 42 13.43.49.84 20241.564 -20199.564
## 32035642 112 42 14.41.43.94 20241.564 -20199.564
## 32035643 112 42 12.50.120.21 20241.564 -20199.564
## 32035644 112 42 14.36.57.67 20241.564 -20199.564
## 32035645 112 42 13.49.50.60 20241.564 -20199.564
## 32035646 112 42 13.49.94.101 20241.564 -20199.564
## 32035647 112 42 13.58.68.98 20241.564 -20199.564
## 32035648 112 42 12.39.122.101 20241.564 -20199.564
## 32035649 112 42 14.35.102.27 20241.564 -20199.564
## 32035650 112 42 13.44.46.72 20241.564 -20199.564
## 32035651 112 42 12.30.117.118 20241.564 -20199.564
## 32035652 112 42 14.53.88.25 20241.564 -20199.564
## 32035653 112 42 13.41.43.83 20241.564 -20199.564
## 32035654 112 42 12.45.44.35 20241.564 -20199.564
```

## 32035655 112 42 13.40.66.92 20241.564 -20199.564 ## 32035656 112 42 12.37.111.42 20241.564 -20199.564 ## 32035657 112 42 12.42.34.100 20241.564 -20199.564 ## 32035658 112 42 13.53.114.117 20241.564 -20199.564 ## 32035659 112 42 14.45.93.49 20241.564 -20199.564 ## 32035660 112 42 12.51.28.107 20241.564 -20199.564 ## 32035661 112 42 13.35.79.97 20241.564 -20199.564 ## 32035662 112 42 13.46.80.34 20241.564 -20199.564 ## 32035663 112 42 14.36.98.25 20241.564 -20199.564 ## 32035664 112 42 12.41.106.100 20241.564 -20199.564 ## 32035665 112 42 14.51.77.26 20241.564 -20199.564 ## 32035666 112 42 14.30.26.123 20241.564 -20199.564 ## 32035667 112 42 12.32.117.101 20241.564 -20199.564 ## 32035668 112 42 14.41.42.76 20241.564 -20199.564 ## 32035669 112 42 14.41.54.105 20241.564 -20199.564 ## 32035670 112 42 14.40.94.117 20241.564 -20199.564 ## 32035671 112 42 13.41.36.62 20241.564 -20199.564 ## 32035672 112 42 12.50.105.24 20241.564 -20199.564 ## 32035673 112 42 13.40.93.60 20241.564 -20199.564 ## 32035674 112 42 14.36.98.25 20241.564 -20199.564 ## 32035675 112 42 13.30.30.117 20241.564 -20199.564 ## 32035676 112 42 12.43.33.97 20241.564 -20199.564 ## 32035677 112 42 12.41.46.114 20241.564 -20199.564 ## 32035678 112 42 12.51.28.107 20241.564 -20199.564 ## 32035679 112 42 14.45.84.88 20241.564 -20199.564 ## 32035680 112 42 14.57.88.123 20241.564 -20199.564 ## 32035681 112 42 12.58.68.102 20241.564 -20199.564 ## 32035682 112 42 13.41.36.62 20241.564 -20199.564 ## 32035683 112 42 14.50.90.30 20241.564 -20199.564

## 32035684 112 42 14.50.24.88 20241.564 -20199.564 ## 32035685 112 42 14.39.42.91 20241.564 -20199.564 ## 32035686 112 42 13.55.40.124 20241.564 -20199.564 ## 32035687 112 42 13.41.43.83 20241.564 -20199.564 ## 32035688 112 42 14.57.70.39 20241.564 -20199.564 ## 32035689 112 42 13.32.37.75 20241.564 -20199.564 ## 32035690 112 42 14.51.75.107 20241.564 -20199.564 ## 32035691 112 42 14.57.88.123 20241.564 -20199.564 ## 32035692 112 42 14.42.72.97 20241.564 -20199.564 ## 32035693 112 42 13.54.121.53 20241.564 -20199.564 ## 32035694 112 42 12.33.69.54 20241.564 -20199.564 ## 32035695 112 42 12.49.48.29 20241.564 -20199.564 ## 32035696 112 42 14.41.43.94 20241.564 -20199.564 ## 32035697 112 42 13.49.102.124 20241.564 -20199.564 ## 32035698 112 42 12.47.22.96 20241.564 -20199.564 ## 32035699 112 42 14.45.46.52 20241.564 -20199.564 ## 32035700 112 42 14.49.89.121 20241.564 -20199.564 ## 32035701 112 42 13.57.121.24 20241.564 -20199.564 ## 32035702 112 42 13.57.66.44 20241.564 -20199.564 ## 32035703 112 42 13.40.30.60 20241.564 -20199.564 ## 32035704 112 42 12.35.77.125 20241.564 -20199.564 ## 32035705 112 42 12.55.116.41 20241.564 -20199.564 ## 32035706 112 42 13.59.69.42 20241.564 -20199.564 ## 32035707 112 42 12.45.104.32 20241.564 -20199.564 ## 32035708 112 42 14.35.72.110 20241.564 -20199.564 ## 32035709 112 42 14.54.49.121 20241.564 -20199.564 ## 32035710 112 42 14.45.106.103 20241.564 -20199.564 ## 32035711 112 42 13.30.55.77 20241.564 -20199.564 ## 32035712 112 42 12.43.59.49 20241.564 -20199.564

## 32035713 112 42 13.40.91.79 20241.564 -20199.564 ## 32035714 112 42 13.37.106.28 20241.564 -20199.564 ## 32035715 112 42 13.39.46.94 20241.564 -20199.564 ## 32035716 112 42 12.50.78.71 20241.564 -20199.564 ## 32035717 112 42 14.32.111.33 20241.564 -20199.564 ## 32035718 112 42 14.36.98.25 20241.564 -20199.564 ## 32035719 112 42 14.56.41.105 20241.564 -20199.564 ## 32035720 112 42 13.46.84.103 20241.564 -20199.564 ## 32035721 112 42 14.46.36.121 20241.564 -20199.564 ## 32035722 112 42 13.49.21.69 20241.564 -20199.564 ## 32035723 112 42 12.48.86.52 20241.564 -20199.564 ## 32035724 112 42 12.52.87.124 20241.564 -20199.564 ## 32035725 112 42 13.32.89.80 20241.564 -20199.564 ## 32035726 112 42 14.55.28.33 20241.564 -20199.564 ## 32035727 112 42 14.45.87.35 20241.564 -20199.564 ## 32035728 112 42 12.44.49.82 20241.564 -20199.564 ## 32035729 112 42 13.45.72.57 20241.564 -20199.564 ## 32035730 112 42 12.54.75.122 20241.564 -20199.564 ## 32035731 112 42 14.52.110.32 20241.564 -20199.564 ## 32035732 112 42 13.45.47.36 20241.564 -20199.564 ## 32035733 112 42 14.40.89.31 20241.564 -20199.564 ## 32035734 112 42 13.46.61.115 20241.564 -20199.564 ## 32035735 112 42 14.36.54.26 20241.564 -20199.564 ## 32035736 112 42 14.34.85.126 20241.564 -20199.564 ## 32035737 112 42 13.37.120.107 20241.564 -20199.564 ## 32035738 112 42 14.44.104.52 20241.564 -20199.564 ## 32035739 112 42 12.30.45.23 20241.564 -20199.564 ## 32035740 112 42 14.55.27.67 20241.564 -20199.564 ## 32035741 112 42 13.58.54.65 20241.564 -20199.564

## 32035742 112 42 13.35.33.29 20241.564 -20199.564 ## 32035743 112 42 12.32.36.56 20241.564 -20199.564 ## 32035744 112 42 14.47.74.93 20241.564 -20199.564 ## 32035745 112 42 13.39.109.110 20241.564 -20199.564 ## 32035746 112 42 14.49.116.71 20241.564 -20199.564 ## 32035747 112 42 12.37.36.110 20241.564 -20199.564 ## 32035748 112 42 13.40.30.60 20241.564 -20199.564 ## 32035749 112 42 14.57.50.29 20241.564 -20199.564 ## 32035750 112 42 14.42.51.64 20241.564 -20199.564 ## 32035751 112 42 12.32.64.49 20241.564 -20199.564 ## 32035752 112 42 12.39.41.58 20241.564 -20199.564 ## 32035753 112 42 13.34.91.45 20241.564 -20199.564 ## 32035754 112 42 12.39.41.58 20241.564 -20199.564 ## 32035755 112 42 12.40.125.99 20241.564 -20199.564 ## 32035756 112 42 12.56.77.107 20241.564 -20199.564 ## 32035757 112 42 13.51.104.56 20241.564 -20199.564 ## 32035758 112 42 13.34.74.75 20241.564 -20199.564 ## 32035759 112 42 14.56.48.77 20241.564 -20199.564 ## 32035760 112 42 12.41.39.114 20241.564 -20199.564 ## 32035761 112 42 14.52.110.88 20241.564 -20199.564 ## 32035762 112 42 13.59.107.90 20241.564 -20199.564 ## 32035763 112 42 13.40.91.79 20241.564 -20199.564 ## 32035764 112 42 14.56.41.105 20241.564 -20199.564 ## 32035765 112 42 13.39.109.110 20241.564 -20199.564 ## 32035766 112 42 14.39.88.102 20241.564 -20199.564 ## 32035767 112 42 12.37.37.23 20241.564 -20199.564 ## 32035768 112 42 12.42.45.37 20241.564 -20199.564 ## 32035769 112 42 14.32.60.107 20241.564 -20199.564 ## 32035770 112 42 14.47.99.100 20241.564 -20199.564

## 32035771 112 42 14.53.88.25 20241.564 -20199.564 ## 32035772 112 42 12.44.117.68 20241.564 -20199.564 ## 32035773 112 42 13.43.51.112 20241.564 -20199.564 ## 32035774 112 42 13.40.81.60 20241.564 -20199.564 ## 32035775 112 42 12.55.48.68 20241.564 -20199.564 ## 32035776 112 42 13.44.77.22 20241.564 -20199.564 ## 32035777 112 42 14.34.34.69 20241.564 -20199.564 ## 32035778 112 42 13.59.61.69 20241.564 -20199.564 ## 32035779 112 42 13.47.39.75 20241.564 -20199.564 ## 32035780 112 42 13.42.93.32 20241.564 -20199.564 ## 32035781 112 42 12.30.62.113 20241.564 -20199.564 ## 32035782 112 42 14.57.93.53 20241.564 -20199.564 ## 32035783 112 42 13.59.119.28 20241.564 -20199.564 ## 32035784 112 42 13.32.69.80 20241.564 -20199.564 ## 32035785 112 42 14.58.82.87 20241.564 -20199.564 ## 32035786 112 42 13.37.89.29 20241.564 -20199.564 ## 32035787 112 42 12.59.103.60 20241.564 -20199.564 ## 32035788 112 42 12.54.75.122 20241.564 -20199.564 ## 32035789 112 42 12.49.48.29 20241.564 -20199.564 ## 32035790 112 42 13.37.89.29 20241.564 -20199.564 ## 32035791 112 42 13.38.72.85 20241.564 -20199.564 ## 32035792 112 42 12.45.84.63 20241.564 -20199.564 ## 32035793 112 42 14.49.116.71 20241.564 -20199.564 ## 32035794 112 42 14.56.81.91 20241.564 -20199.564 ## 32035795 112 42 14.48.41.66 20241.564 -20199.564 ## 32035796 112 42 13.30.99.102 20241.564 -20199.564 ## 32035797 112 42 13.45.75.111 20241.564 -20199.564 ## 32035798 112 42 14.31.100.118 20241.564 -20199.564 ## 32035799 112 42 12.37.107.64 20241.564 -20199.564

## 32035800 112 42 14.36.60.74 20241.564 -20199.564 ## 32035801 112 42 14.34.49.116 20241.564 -20199.564 ## 32035802 112 42 13.55.87.104 20241.564 -20199.564 ## 32035803 112 42 14.52.93.81 20241.564 -20199.564 ## 32035804 112 42 12.39.122.101 20241.564 -20199.564 ## 32035805 112 42 14.50.105.106 20241.564 -20199.564 ## 32035806 112 42 14.34.32.76 20241.564 -20199.564 ## 32035807 112 42 12.46.107.121 20241.564 -20199.564 ## 32035808 112 42 12.47.47.34 20241.564 -20199.564 ## 32035809 112 42 12.44.73.26 20241.564 -20199.564 ## 32035810 112 42 12.41.62.22 20241.564 -20199.564 ## 32035811 112 42 14.34.83.70 20241.564 -20199.564 ## 32035812 112 42 12.46.21.45 20241.564 -20199.564 ## 32035813 112 42 14.36.74.64 20241.564 -20199.564 ## 32035814 112 42 13.40.61.50 20241.564 -20199.564 ## 32035815 112 42 12.30.107.71 20241.564 -20199.564 ## 32035816 112 42 13.59.107.90 20241.564 -20199.564 ## 32035817 112 42 12.48.32.126 20241.564 -20199.564 ## 32035818 112 42 12.54.55.80 20241.564 -20199.564 ## 32035819 112 42 12.34.39.44 20241.564 -20199.564 ## 32035820 112 42 13.36.84.87 20241.564 -20199.564 ## 32035821 112 42 14.49.61.30 20241.564 -20199.564 ## 32035822 112 42 14.55.81.95 20241.564 -20199.564 ## 32035823 112 42 14.30.114.109 20241.564 -20199.564 ## 32035824 112 42 12.53.30.67 20241.564 -20199.564 ## 32035825 112 42 13.40.113.106 20241.564 -20199.564 ## 32035826 112 42 14.39.124.47 20241.564 -20199.564 ## 32035827 112 42 13.35.79.97 20241.564 -20199.564 ## 32035828 112 42 12.51.86.39 20241.564 -20199.564

## 32035829 112 42 14.39.88.102 20241.564 -20199.564 ## 32035830 112 42 12.46.22.25 20241.564 -20199.564 ## 32035831 112 42 14.42.117.23 20241.564 -20199.564 ## 32035832 112 42 13.37.106.28 20241.564 -20199.564 ## 32035833 112 42 12.46.21.45 20241.564 -20199.564 ## 32035834 112 42 13.57.106.78 20241.564 -20199.564 ## 32035835 112 42 13.55.75.103 20241.564 -20199.564 ## 32035836 112 42 14.57.60.122 20241.564 -20199.564 ## 32035837 112 42 13.43.125.31 20241.564 -20199.564 ## 32035838 112 42 14.50.105.106 20241.564 -20199.564 ## 32035839 112 42 13.46.64.102 20241.564 -20199.564 ## 32035840 112 42 12.54.75.122 20241.564 -20199.564 ## 32035841 112 42 13.59.107.90 20241.564 -20199.564 ## 32035842 112 42 12.45.46.27 20241.564 -20199.564 ## 32035843 112 42 14.46.36.121 20241.564 -20199.564 ## 32035844 112 42 14.35.72.110 20241.564 -20199.564 ## 32035845 112 42 12.39.81.112 20241.564 -20199.564 ## 32035846 112 42 13.42.73.79 20241.564 -20199.564 ## 32035847 112 42 12.45.107.48 20241.564 -20199.564 ## 32035848 112 42 12.40.58.34 20241.564 -20199.564 ## 32035849 112 42 13.34.88.95 20241.564 -20199.564 ## 32035850 112 42 12.44.47.96 20241.564 -20199.564 ## 32035851 112 42 14.56.81.91 20241.564 -20199.564 ## 32035852 112 42 14.49.82.31 20241.564 -20199.564 ## 32035853 112 42 13.45.73.89 20241.564 -20199.564 ## 32035854 112 42 12.58.122.56 20241.564 -20199.564 ## 32035855 112 42 12.35.59.94 20241.564 -20199.564 ## 32035856 112 42 12.40.125.99 20241.564 -20199.564 ## 32035857 112 42 14.36.60.53 20241.564 -20199.564

```
## 32035858 112 42 14.43.116.114 20241.564 -20199.564
## 32035859 112 42 13.43.52.109 20241.564 -20199.564
## 32035860 112 42 13.43.51.112 20241.564 -20199.564
## 32035861 112 42 13.34.74.75 20241.564 -20199.564
## 32035862 112 42 12.49.76.124 20241.564 -20199.564
## 32035863 112 42 13.57.122.124 20241.564 -20199.564
## 32035864 112 42 14.39.23.23 20241.564 -20199.564
## 32035865 112 42 14.36.98.25 20241.564 -20199.564
## 32035866 112 42 13.50.47.83 20241.564 -20199.564
## 32035867 112 42 12.53.121.87 20241.564 -20199.564
## 32035868 112 42 13.43.22.89 20241.564 -20199.564
## 32035869 112 42 14.42.109.95 20241.564 -20199.564
## 32035870 112 42 12.42.90.62 20241.564 -20199.564
## 32035871 112 42 13.39.109.110 20241.564 -20199.564
## 32035872 112 42 13.41.60.66 20241.564 -20199.564
## 32035873 112 42 13.59.64.32 20241.564 -20199.564
## 32035874 112 42 13.37.51.62 20241.564 -20199.564
## 32035875 112 42 13.40.91.79 20241.564 -20199.564
## 32035876 112 42 14.42.114.111 20241.564 -20199.564
## 32035877 112 42 12.54.75.122 20241.564 -20199.564
## 32035878 112 42 12.34.44.125 20241.564 -20199.564
## 32035879 112 42 13.39.108.21 20241.564 -20199.564
## 32035880 112 42 14.31.100.118 20241.564 -20199.564
## 32035881 112 42 14.50.96.68 20241.564 -20199.564
## 32035882 112 42 13.57.99.96 20241.564 -20199.564
## 32035883 112 42 13.43.52.109 20241.564 -20199.564
## 32035884 112 42 13.38.33.79 20241.564 -20199.564
## 32035885 112 42 14.36.32.91 20241.564 -20199.564
## 32035886 112 42 13.39.46.94 20241.564 -20199.564
```

## 32035887 112 42 12.38.62.37 20241.564 -20199.564 ## 32035888 112 42 14.51.75.107 20241.564 -20199.564 ## 32035889 112 42 13.56.87.122 20241.564 -20199.564 ## 32035890 112 42 12.56.67.23 20241.564 -20199.564 ## 32035891 112 42 12.43.33.97 20241.564 -20199.564 ## 32035892 112 42 12.35.104.79 20241.564 -20199.564 ## 32035893 112 42 14.50.120.112 20241.564 -20199.564 ## 32035894 112 42 12.45.84.63 20241.564 -20199.564 ## 32035895 112 42 13.40.27.82 20241.564 -20199.564 ## 32035896 112 42 12.32.36.56 20241.564 -20199.564 ## 32035897 112 42 13.58.83.123 20241.564 -20199.564 ## 32035898 112 42 13.37.84.125 20241.564 -20199.564 ## 32035899 112 42 14.57.70.39 20241.564 -20199.564 ## 32035900 112 42 12.59.95.115 20241.564 -20199.564 ## 32035901 112 42 12.34.53.74 20241.564 -20199.564 ## 32035902 112 42 12.59.95.115 20241.564 -20199.564 ## 32035903 112 42 14.30.29.30 20241.564 -20199.564 ## 32035904 112 42 14.47.66.87 20241.564 -20199.564 ## 32035905 112 42 14.49.89.121 20241.564 -20199.564 ## 32035906 112 42 12.42.63.40 20241.564 -20199.564 ## 32035907 112 42 12.32.110.42 20241.564 -20199.564 ## 32035908 112 42 13.54.58.105 20241.564 -20199.564 ## 32035909 112 42 13.37.33.94 20241.564 -20199.564 ## 32035910 112 42 14.31.113.107 20241.564 -20199.564 ## 32035911 112 42 12.54.100.46 20241.564 -20199.564 ## 32035912 112 42 14.37.108.54 20241.564 -20199.564 ## 32035913 112 42 12.35.72.64 20241.564 -20199.564 ## 32035914 112 42 14.41.54.105 20241.564 -20199.564 ## 32035915 112 42 13.32.69.80 20241.564 -20199.564

## 32035916 112 42 13.52.123.119 20241.564 -20199.564 ## 32035917 112 42 13.57.28.51 20241.564 -20199.564 ## 32035918 112 42 14.51.30.86 20241.564 -20199.564 ## 32035919 112 42 13.41.79.125 20241.564 -20199.564 ## 32035920 112 42 12.44.114.44 20241.564 -20199.564 ## 32035921 112 42 12.45.107.48 20241.564 -20199.564 ## 32035922 112 42 13.45.41.39 20241.564 -20199.564 ## 32035923 112 42 12.48.26.28 20241.564 -20199.564 ## 32035924 112 42 14.51.78.71 20241.564 -20199.564 ## 32035925 112 42 13.32.69.80 20241.564 -20199.564 ## 32035926 112 42 12.35.75.102 20241.564 -20199.564 ## 32035927 112 42 14.50.100.78 20241.564 -20199.564 ## 32035928 112 42 12.35.72.64 20241.564 -20199.564 ## 32035929 112 42 13.30.101.52 20241.564 -20199.564 ## 32035930 112 42 13.52.54.98 20241.564 -20199.564 ## 32035931 112 42 14.40.35.22 20241.564 -20199.564 ## 32035932 112 42 13.51.24.117 20241.564 -20199.564 ## 32035933 112 42 13.55.106.65 20241.564 -20199.564 ## 32035934 112 42 13.30.109.115 20241.564 -20199.564 ## 32035935 112 42 12.54.100.46 20241.564 -20199.564 ## 32035936 112 42 14.34.49.116 20241.564 -20199.564 ## 32035937 112 42 13.59.117.81 20241.564 -20199.564 ## 32035938 112 42 12.58.28.122 20241.564 -20199.564 ## 32035939 112 42 12.56.32.111 20241.564 -20199.564 ## 32035940 112 42 12.53.41.28 20241.564 -20199.564 ## 32035941 112 42 13.56.88.30 20241.564 -20199.564 ## 32035942 112 42 12.48.65.39 20241.564 -20199.564 ## 32035943 112 42 14.38.118.80 20241.564 -20199.564 ## 32035944 112 42 14.56.56.43 20241.564 -20199.564

## 32035945 112 42 14.40.109.88 20241.564 -20199.564 ## 32035946 112 42 13.44.46.40 20241.564 -20199.564 ## 32035947 112 42 12.49.123.62 20241.564 -20199.564 ## 32035948 112 42 13.43.49.84 20241.564 -20199.564 ## 32035949 112 42 12.55.64.120 20241.564 -20199.564 ## 32035950 112 42 12.39.94.104 20241.564 -20199.564 ## 32035951 112 42 12.34.39.44 20241.564 -20199.564 ## 32035952 112 42 13.50.118.126 20241.564 -20199.564 ## 32035953 112 42 14.33.69.80 20241.564 -20199.564 ## 32035954 112 42 13.46.80.34 20241.564 -20199.564 ## 32035955 112 42 14.41.117.96 20241.564 -20199.564 ## 32035956 112 42 14.42.72.97 20241.564 -20199.564 ## 32035957 112 42 14.39.78.114 20241.564 -20199.564 ## 32035958 112 42 12.37.36.104 20241.564 -20199.564 ## 32035959 112 42 13.36.108.52 20241.564 -20199.564 ## 32035960 112 42 13.56.75.126 20241.564 -20199.564 ## 32035961 112 42 12.38.90.67 20241.564 -20199.564 ## 32035962 112 42 13.55.55.30 20241.564 -20199.564 ## 32035963 112 42 12.35.104.79 20241.564 -20199.564 ## 32035964 112 42 13.52.113.117 20241.564 -20199.564 ## 32035965 112 42 13.50.37.48 20241.564 -20199.564 ## 32035966 112 42 12.34.39.44 20241.564 -20199.564 ## 32035967 112 42 13.38.47.29 20241.564 -20199.564 ## 32035968 112 42 14.52.110.32 20241.564 -20199.564 ## 32035969 112 42 14.38.118.80 20241.564 -20199.564 ## 32035970 112 42 13.49.21.69 20241.564 -20199.564 ## 32035971 112 42 12.48.102.111 20241.564 -20199.564 ## 32035972 112 42 14.47.61.120 20241.564 -20199.564 ## 32035973 112 42 13.56.119.124 20241.564 -20199.564 ## 32035974 112 42 12.44.117.68 20241.564 -20199.564 ## 32035975 112 42 14.51.62.112 20241.564 -20199.564 ## 32035976 112 42 12.41.46.114 20241.564 -20199.564 ## 32035977 112 42 12.59.25.34 20241.564 -20199.564 ## 32035978 112 42 14.48.110.26 20241.564 -20199.564 ## 32035979 112 42 13.37.85.29 20241.564 -20199.564 ## 32035980 112 42 12.55.48.68 20241.564 -20199.564 ## 32035981 112 42 14.38.52.60 20241.564 -20199.564 ## 32035982 112 42 13.52.54.98 20241.564 -20199.564 ## 32035983 112 42 13.51.104.56 20241.564 -20199.564 ## 32035984 112 42 12.45.30.70 20241.564 -20199.564 ## 32035985 112 42 14.54.106.67 20241.564 -20199.564 ## 32035986 112 42 14.33.30.103 20241.564 -20199.564 ## 32035987 112 42 14.51.39.122 20241.564 -20199.564 ## 32035988 112 42 12.48.32.126 20241.564 -20199.564 ## 32035989 112 42 13.42.93.32 20241.564 -20199.564 ## 32035990 112 42 13.51.123.99 20241.564 -20199.564 ## 32035991 112 42 12.30.96.87 20241.564 -20199.564 ## 32035992 112 42 13.50.47.83 20241.564 -20199.564 ## 32035993 112 42 13.38.107.31 20241.564 -20199.564 ## 32035994 112 42 13.53.114.85 20241.564 -20199.564 ## 32035995 112 42 12.49.35.59 20241.564 -20199.564 ## 32035996 112 42 13.52.101.31 20241.564 -20199.564 ## 32035997 112 42 13.53.114.85 20241.564 -20199.564 ## 32035998 112 42 12.51.27.88 20241.564 -20199.564 ## 32035999 112 42 13.38.43.78 20241.564 -20199.564 ## 32036000 112 42 12.44.117.68 20241.564 -20199.564 ## 32036001 112 42 14.36.81.42 20241.564 -20199.564 ## 32036002 112 42 12.59.25.34 20241.564 -20199.564

## 32036003 112 42 12.55.64.120 20241.564 -20199.564 ## 32036004 112 42 14.50.94.64 20241.564 -20199.564 ## 32036005 112 42 14.38.88.49 20241.564 -20199.564 ## 32036006 112 42 12.43.33.97 20241.564 -20199.564 ## 32036007 112 42 14.55.46.81 20241.564 -20199.564 ## 32036008 112 42 13.50.113.77 20241.564 -20199.564 ## 32036009 112 42 13.46.80.34 20241.564 -20199.564 ## 32036010 112 42 13.59.78.58 20241.564 -20199.564 ## 32036011 112 42 12.49.123.62 20241.564 -20199.564 ## 32036012 112 42 13.46.84.103 20241.564 -20199.564 ## 32036013 112 42 12.50.59.110 20241.564 -20199.564 ## 32036014 112 42 12.44.90.110 20241.564 -20199.564 ## 32036015 112 42 13.36.114.99 20241.564 -20199.564 ## 32036016 112 42 13.52.113.117 20241.564 -20199.564 ## 32036017 112 42 12.50.94.104 20241.564 -20199.564 ## 32036018 112 42 13.32.49.116 20241.564 -20199.564 ## 32036019 112 42 14.58.125.98 20241.564 -20199.564 ## 32036020 112 42 14.50.80.50 20241.564 -20199.564 ## 32036021 112 42 14.30.30.49 20241.564 -20199.564 ## 32036022 112 42 13.50.125.117 20241.564 -20199.564 ## 32036023 112 42 14.30.109.32 20241.564 -20199.564 ## 32036024 112 42 12.32.50.74 20241.564 -20199.564 ## 32036025 112 42 12.30.80.120 20241.564 -20199.564 ## 32036026 112 42 12.59.25.34 20241.564 -20199.564 ## 32036027 112 42 14.34.65.37 20241.564 -20199.564 ## 32036028 112 42 14.35.88.112 20241.564 -20199.564 ## 32036029 112 42 13.32.49.116 20241.564 -20199.564 ## 32036030 112 42 12.52.38.58 20241.564 -20199.564 ## 32036031 112 42 12.40.34.33 20241.564 -20199.564

## 32036032 112 42 13.44.46.40 20241.564 -20199.564 ## 32036033 112 42 14.42.117.23 20241.564 -20199.564 ## 32036034 112 42 14.53.110.57 20241.564 -20199.564 ## 32036035 112 42 13.42.66.93 20241.564 -20199.564 ## 32036036 112 42 12.52.38.58 20241.564 -20199.564 ## 32036037 112 42 13.35.79.97 20241.564 -20199.564 ## 32036038 112 42 14.33.32.62 20241.564 -20199.564 ## 32036039 112 42 12.34.32.103 20241.564 -20199.564 ## 32036040 112 42 13.59.69.42 20241.564 -20199.564 ## 32036041 112 42 13.55.93.96 20241.564 -20199.564 ## 32036042 112 42 14.40.67.40 20241.564 -20199.564 ## 32036043 112 42 12.32.116.27 20241.564 -20199.564 ## 32036044 112 42 12.53.121.87 20241.564 -20199.564 ## 32036045 112 42 12.52.87.124 20241.564 -20199.564 ## 32036046 112 42 13.31.25.32 20241.564 -20199.564 ## 32036047 112 42 12.34.76.96 20241.564 -20199.564 ## 32036048 112 42 13.47.63.29 20241.564 -20199.564 ## 32036049 112 42 14.31.113.107 20241.564 -20199.564 ## 32036050 112 42 13.35.25.30 20241.564 -20199.564 ## 32036051 112 42 13.51.104.56 20241.564 -20199.564 ## 32036052 112 42 13.56.88.30 20241.564 -20199.564 ## 32036053 112 42 12.38.62.37 20241.564 -20199.564 ## 32036054 112 42 12.45.44.35 20241.564 -20199.564 ## 32036055 112 42 14.31.33.86 20241.564 -20199.564 ## 32036056 112 42 14.31.109.115 20241.564 -20199.564 ## 32036057 112 42 14.32.82.112 20241.564 -20199.564 ## 32036058 112 42 14.58.31.99 20241.564 -20199.564 ## 32036059 112 42 13.44.97.57 20241.564 -20199.564 ## 32036060 112 42 12.47.22.96 20241.564 -20199.564

## 32036061 112 42 12.57.54.36 20241.564 -20199.564 ## 32036062 112 42 12.58.68.102 20241.564 -20199.564 ## 32036063 112 42 14.35.21.57 20241.564 -20199.564 ## 32036064 112 42 14.47.66.87 20241.564 -20199.564 ## 32036065 112 42 12.40.58.34 20241.564 -20199.564 ## 32036066 112 42 14.45.108.84 20241.564 -20199.564 ## 32036067 112 42 14.56.81.91 20241.564 -20199.564 ## 32036068 112 42 14.57.83.36 20241.564 -20199.564 ## 32036069 112 42 13.59.48.82 20241.564 -20199.564 ## 32036070 112 42 14.44.118.101 20241.564 -20199.564 ## 32036071 112 42 13.44.77.22 20241.564 -20199.564 ## 32036072 112 42 14.53.122.25 20241.564 -20199.564 ## 32036073 112 42 13.46.80.34 20241.564 -20199.564 ## 32036074 112 42 14.41.54.105 20241.564 -20199.564 ## 32036075 112 42 12.34.94.33 20241.564 -20199.564 ## 32036076 112 42 14.55.63.97 20241.564 -20199.564 ## 32036077 112 42 14.47.23.103 20241.564 -20199.564 ## 32036078 112 42 12.33.36.105 20241.564 -20199.564 ## 32036079 112 42 14.59.117.63 20241.564 -20199.564 ## 32036080 112 42 13.59.61.69 20241.564 -20199.564 ## 32036081 112 42 13.57.72.73 20241.564 -20199.564 ## 32036082 112 42 13.49.102.124 20241.564 -20199.564 ## 32036083 112 42 14.58.56.75 20241.564 -20199.564 ## 32036084 112 42 12.50.120.21 20241.564 -20199.564 ## 32036085 112 42 14.55.28.33 20241.564 -20199.564 ## 32036086 112 42 12.56.32.101 20241.564 -20199.564 ## 32036087 112 42 13.54.111.51 20241.564 -20199.564 ## 32036088 112 42 12.42.34.100 20241.564 -20199.564 ## 32036089 112 42 12.40.31.43 20241.564 -20199.564

## 32036090 112 42 14.54.55.74 20241.564 -20199.564 ## 32036091 112 42 12.56.47.110 20241.564 -20199.564 ## 32036092 112 42 14.34.77.52 20241.564 -20199.564 ## 32036093 112 42 12.32.110.42 20241.564 -20199.564 ## 32036094 112 42 13.31.45.53 20241.564 -20199.564 ## 32036095 112 42 13.40.66.92 20241.564 -20199.564 ## 32036096 112 42 12.56.91.40 20241.564 -20199.564 ## 32036097 112 42 14.30.30.49 20241.564 -20199.564 ## 32036098 112 42 13.44.103.55 20241.564 -20199.564 ## 32036099 112 42 13.49.94.101 20241.564 -20199.564 ## 32036100 112 42 12.31.121.103 20241.564 -20199.564 ## 32036101 112 42 13.44.73.37 20241.564 -20199.564 ## 32036102 112 42 13.49.109.31 20241.564 -20199.564 ## 32036103 112 42 14.32.60.107 20241.564 -20199.564 ## 32036104 112 42 12.46.91.98 20241.564 -20199.564 ## 32036105 112 42 13.52.97.88 20241.564 -20199.564 ## 32036106 112 42 14.36.94.23 20241.564 -20199.564 ## 32036107 112 42 13.53.54.100 20241.564 -20199.564 ## 32036108 112 42 13.47.49.76 20241.564 -20199.564 ## 32036109 112 42 14.52.98.41 20241.564 -20199.564 ## 32036110 112 42 12.30.62.113 20241.564 -20199.564 ## 32036111 112 42 13.44.46.40 20241.564 -20199.564 ## 32036112 112 42 14.36.125.87 20241.564 -20199.564 ## 32036113 112 42 13.30.37.94 20241.564 -20199.564 ## 32036114 112 42 13.34.88.95 20241.564 -20199.564 ## 32036115 112 42 13.36.60.48 20241.564 -20199.564 ## 32036116 112 42 14.51.86.109 20241.564 -20199.564 ## 32036117 112 42 12.45.107.48 20241.564 -20199.564 ## 32036118 112 42 13.50.121.25 20241.564 -20199.564

## 32036119 112 42 13.43.122.64 20241.564 -20199.564 ## 32036120 112 42 13.34.88.95 20241.564 -20199.564 ## 32036121 112 42 13.50.47.83 20241.564 -20199.564 ## 32036122 112 42 13.59.64.32 20241.564 -20199.564 ## 32036123 112 42 13.30.30.67 20241.564 -20199.564 ## 32036124 112 42 14.38.93.62 20241.564 -20199.564 ## 32036125 112 42 12.40.34.33 20241.564 -20199.564 ## 32036126 112 42 12.49.35.59 20241.564 -20199.564 ## 32036127 112 42 12.48.23.97 20241.564 -20199.564 ## 32036128 112 42 13.53.114.85 20241.564 -20199.564 ## 32036129 112 42 14.41.77.105 20241.564 -20199.564 ## 32036130 112 42 12.42.45.37 20241.564 -20199.564 ## 32036131 112 42 12.48.32.126 20241.564 -20199.564 ## 32036132 112 42 12.50.120.21 20241.564 -20199.564 ## 32036133 112 42 14.37.42.65 20241.564 -20199.564 ## 32036134 112 42 13.45.21.97 20241.564 -20199.564 ## 32036135 112 42 14.42.51.64 20241.564 -20199.564 ## 32036136 112 42 14.51.59.121 20241.564 -20199.564 ## 32036137 112 42 14.33.30.103 20241.564 -20199.564 ## 32036138 112 42 13.53.45.110 20241.564 -20199.564 ## 32036139 112 42 14.44.58.83 20241.564 -20199.564 ## 32036140 112 42 13.57.121.24 20241.564 -20199.564 ## 32036141 112 42 13.37.85.29 20241.564 -20199.564 ## 32036142 112 42 12.35.103.44 20241.564 -20199.564 ## 32036143 112 42 13.43.22.89 20241.564 -20199.564 ## 32036144 112 42 12.30.41.27 20241.564 -20199.564 ## 32036145 112 42 13.52.54.98 20241.564 -20199.564 ## 32036146 112 42 12.41.97.34 20241.564 -20199.564 ## 32036147 112 42 13.53.79.40 20241.564 -20199.564

## 32036148 112 42 13.43.125.31 20241.564 -20199.564 ## 32036149 112 42 14.43.45.110 20241.564 -20199.564 ## 32036150 112 42 12.51.27.88 20241.564 -20199.564 ## 32036151 112 42 12.38.62.37 20241.564 -20199.564 ## 32036152 112 42 12.52.119.67 20241.564 -20199.564 ## 32036153 112 42 12.33.28.63 20241.564 -20199.564 ## 32036154 112 42 12.32.61.27 20241.564 -20199.564 ## 32036155 112 42 12.37.36.110 20241.564 -20199.564 ## 32036156 112 42 13.32.69.80 20241.564 -20199.564 ## 32036157 112 42 13.34.125.76 20241.564 -20199.564 ## 32036158 112 42 14.40.97.125 20241.564 -20199.564 ## 32036159 112 42 14.45.108.84 20241.564 -20199.564 ## 32036160 112 42 13.35.41.78 20241.564 -20199.564 ## 32036161 112 42 12.48.86.52 20241.564 -20199.564 ## 32036162 112 42 13.49.94.101 20241.564 -20199.564 ## 32036163 112 42 13.31.45.53 20241.564 -20199.564 ## 32036164 112 42 13.57.106.78 20241.564 -20199.564 ## 32036165 112 42 14.56.48.77 20241.564 -20199.564 ## 32036166 112 42 13.59.30.53 20241.564 -20199.564 ## 32036167 112 42 14.50.96.68 20241.564 -20199.564 ## 32036168 112 42 12.31.51.71 20241.564 -20199.564 ## 32036169 112 42 13.49.98.117 20241.564 -20199.564 ## 32036170 112 42 14.37.98.91 20241.564 -20199.564 ## 32036171 112 42 14.55.43.81 20241.564 -20199.564 ## 32036172 112 42 14.55.63.94 20241.564 -20199.564 ## 32036173 112 42 12.40.126.116 20241.564 -20199.564 ## 32036174 112 42 13.40.66.21 20241.564 -20199.564 ## 32036175 112 42 14.49.87.40 20241.564 -20199.564 ## 32036176 112 42 12.54.40.45 20241.564 -20199.564

## 32036177 112 42 12.42.78.37 20241.564 -20199.564 ## 32036178 112 42 12.51.26.100 20241.564 -20199.564 ## 32036179 112 42 14.40.116.25 20241.564 -20199.564 ## 32036180 112 42 14.52.98.41 20241.564 -20199.564 ## 32036181 112 42 14.34.49.116 20241.564 -20199.564 ## 32036182 112 42 12.42.45.37 20241.564 -20199.564 ## 32036183 112 42 12.44.90.114 20241.564 -20199.564 ## 32036184 112 42 13.44.97.57 20241.564 -20199.564 ## 32036185 112 42 12.48.58.57 20241.564 -20199.564 ## 32036186 112 42 13.30.49.24 20241.564 -20199.564 ## 32036187 112 42 14.57.88.123 20241.564 -20199.564 ## 32036188 112 42 14.56.81.91 20241.564 -20199.564 ## 32036189 112 42 14.35.21.57 20241.564 -20199.564 ## 32036190 112 42 14.35.55.86 20241.564 -20199.564 ## 32036191 112 42 13.34.125.76 20241.564 -20199.564 ## 32036192 112 42 12.51.111.58 20241.564 -20199.564 ## 32036193 112 42 14.48.60.119 20241.564 -20199.564 ## 32036194 112 42 14.51.75.107 20241.564 -20199.564 ## 32036195 112 42 13.44.77.22 20241.564 -20199.564 ## 32036196 112 42 14.36.47.58 20241.564 -20199.564 ## 32036197 112 42 12.41.97.116 20241.564 -20199.564 ## 32036198 112 42 14.55.43.81 20241.564 -20199.564 ## 32036199 112 42 12.54.55.80 20241.564 -20199.564 ## 32036200 112 42 12.58.80.43 20241.564 -20199.564 ## 32036201 112 42 14.52.109.25 20241.564 -20199.564 ## 32036202 112 42 12.32.117.101 20241.564 -20199.564 ## 32036203 112 42 14.57.73.31 20241.564 -20199.564 ## 32036204 112 42 14.37.108.54 20241.564 -20199.564 ## 32036205 112 42 13.50.52.112 20241.564 -20199.564

## 32036206 112 42 13.57.76.27 20241.564 -20199.564 ## 32036207 112 42 12.41.62.22 20241.564 -20199.564 ## 32036208 112 42 12.59.95.115 20241.564 -20199.564 ## 32036209 112 42 13.56.83.109 20241.564 -20199.564 ## 32036210 112 42 13.54.121.53 20241.564 -20199.564 ## 32036211 112 42 12.47.22.115 20241.564 -20199.564 ## 32036212 112 42 13.34.125.76 20241.564 -20199.564 ## 32036213 112 42 13.54.121.53 20241.564 -20199.564 ## 32036214 112 42 12.32.116.57 20241.564 -20199.564 ## 32036215 112 42 12.44.59.39 20241.564 -20199.564 ## 32036216 112 42 13.43.25.69 20241.564 -20199.564 ## 32036217 112 42 13.59.26.120 20241.564 -20199.564 ## 32036218 112 42 14.48.91.46 20241.564 -20199.564 ## 32036219 112 42 14.49.116.71 20241.564 -20199.564 ## 32036220 112 42 14.40.91.50 20241.564 -20199.564 ## 32036221 112 42 12.44.90.114 20241.564 -20199.564 ## 32036222 112 42 14.55.27.67 20241.564 -20199.564 ## 32036223 112 42 14.46.36.121 20241.564 -20199.564 ## 32036224 112 42 14.32.100.72 20241.564 -20199.564 ## 32036225 112 42 12.51.116.108 20241.564 -20199.564 ## 32036226 112 42 13.42.73.79 20241.564 -20199.564 ## 32036227 112 42 13.36.114.99 20241.564 -20199.564 ## 32036228 112 42 12.55.46.94 20241.564 -20199.564 ## 32036229 112 42 12.48.26.28 20241.564 -20199.564 ## 32036230 112 42 12.30.79.116 20241.564 -20199.564 ## 32036231 112 42 13.58.49.22 20241.564 -20199.564 ## 32036232 112 42 12.45.94.34 20241.564 -20199.564 ## 32036233 112 42 12.33.36.105 20241.564 -20199.564 ## 32036234 112 42 12.47.121.70 20241.564 -20199.564

## 32036235 112 42 13.50.86.126 20241.564 -20199.564 ## 32036236 112 42 14.38.118.80 20241.564 -20199.564 ## 32036237 112 42 14.50.52.112 20241.564 -20199.564 ## 32036238 112 42 12.38.90.67 20241.564 -20199.564 ## 32036239 112 42 14.45.79.49 20241.564 -20199.564 ## 32036240 112 42 12.34.39.44 20241.564 -20199.564 ## 32036241 112 42 13.48.72.30 20241.564 -20199.564 ## 32036242 112 42 12.40.51.43 20241.564 -20199.564 ## 32036243 112 42 12.58.54.120 20241.564 -20199.564 ## 32036244 112 42 13.55.70.74 20241.564 -20199.564 ## 32036245 112 42 12.42.34.100 20241.564 -20199.564 ## 32036246 112 42 12.47.34.60 20241.564 -20199.564 ## 32036247 112 42 12.40.126.116 20241.564 -20199.564 ## 32036248 112 42 12.41.46.114 20241.564 -20199.564 ## 32036249 112 42 12.40.34.33 20241.564 -20199.564 ## 32036250 112 42 13.43.73.31 20241.564 -20199.564 ## 32036251 112 42 14.39.107.103 20241.564 -20199.564 ## 32036252 112 42 14.45.58.53 20241.564 -20199.564 ## 32036253 112 42 12.40.51.43 20241.564 -20199.564 ## 32036254 112 42 12.53.126.100 20241.564 -20199.564 ## 32036255 112 42 12.48.86.52 20241.564 -20199.564 ## 32036256 112 42 13.35.123.62 20241.564 -20199.564 ## 32036257 112 42 12.33.36.105 20241.564 -20199.564 ## 32036258 112 42 13.38.47.29 20241.564 -20199.564 ## 32036259 112 42 13.40.91.79 20241.564 -20199.564 ## 32036260 112 42 12.52.119.67 20241.564 -20199.564 ## 32036261 112 42 12.34.53.74 20241.564 -20199.564 ## 32036262 112 42 14.30.24.63 20241.564 -20199.564 ## 32036263 112 42 14.39.78.114 20241.564 -20199.564

## 32036264 112 42 12.49.41.125 20241.564 -20199.564 ## 32036265 112 42 12.48.23.97 20241.564 -20199.564 ## 32036266 112 42 12.32.64.49 20241.564 -20199.564 ## 32036267 112 42 12.45.94.34 20241.564 -20199.564 ## 32036268 112 42 14.32.32.113 20241.564 -20199.564 ## 32036269 112 42 12.57.49.95 20241.564 -20199.564 ## 32036270 112 42 14.36.60.74 20241.564 -20199.564 ## 32036271 112 42 14.53.108.62 20241.564 -20199.564 ## 32036272 112 42 14.49.87.40 20241.564 -20199.564 ## 32036273 112 42 14.57.94.110 20241.564 -20199.564 ## 32036274 112 42 14.37.29.56 20241.564 -20199.564 ## 32036275 112 42 14.34.58.53 20241.564 -20199.564 ## 32036276 112 42 13.38.43.78 20241.564 -20199.564 ## 32036277 112 42 14.52.31.30 20241.564 -20199.564 ## 32036278 112 42 14.57.60.122 20241.564 -20199.564 ## 32036279 112 42 14.57.94.110 20241.564 -20199.564 ## 32036280 112 42 14.42.45.48 20241.564 -20199.564 ## 32036281 112 42 12.56.32.111 20241.564 -20199.564 ## 32036282 112 42 12.37.98.53 20241.564 -20199.564 ## 32036283 112 42 12.52.55.115 20241.564 -20199.564 ## 32036284 112 42 14.57.93.53 20241.564 -20199.564 ## 32036285 112 42 14.32.71.23 20241.564 -20199.564 ## 32036286 112 42 14.45.31.35 20241.564 -20199.564 ## 32036287 112 42 14.46.111.115 20241.564 -20199.564 ## 32036288 112 42 14.57.111.109 20241.564 -20199.564 ## 32036289 112 42 14.38.96.46 20241.564 -20199.564 ## 32036290 112 42 13.39.46.94 20241.564 -20199.564 ## 32036291 112 42 12.42.63.40 20241.564 -20199.564 ## 32036292 112 42 13.38.72.85 20241.564 -20199.564

## 32036293 112 42 14.42.84.94 20241.564 -20199.564 ## 32036294 112 42 13.30.99.102 20241.564 -20199.564 ## 32036295 112 42 13.37.84.125 20241.564 -20199.564 ## 32036296 112 42 14.31.123.56 20241.564 -20199.564 ## 32036297 112 42 13.38.43.78 20241.564 -20199.564 ## 32036298 112 42 13.35.123.62 20241.564 -20199.564 ## 32036299 112 42 13.58.101.119 20241.564 -20199.564 ## 32036300 112 42 12.54.55.80 20241.564 -20199.564 ## 32036301 112 42 13.56.112.43 20241.564 -20199.564 ## 32036302 112 42 13.40.61.50 20241.564 -20199.564 ## 32036303 112 42 14.46.36.121 20241.564 -20199.564 ## 32036304 112 42 13.57.121.24 20241.564 -20199.564 ## 32036305 112 42 13.47.86.88 20241.564 -20199.564 ## 32036306 112 42 14.51.75.107 20241.564 -20199.564 ## 32036307 112 42 14.57.83.36 20241.564 -20199.564 ## 32036308 112 42 12.41.97.116 20241.564 -20199.564 ## 32036309 112 42 12.58.54.120 20241.564 -20199.564 ## 32036310 112 42 12.31.97.58 20241.564 -20199.564 ## 32036311 112 42 12.49.68.75 20241.564 -20199.564 ## 32036312 112 42 14.52.33.118 20241.564 -20199.564 ## 32036313 112 42 12.48.58.57 20241.564 -20199.564 ## 32036314 112 42 14.48.91.46 20241.564 -20199.564 ## 32036315 112 42 13.44.40.115 20241.564 -20199.564 ## 32036316 112 42 14.41.77.105 20241.564 -20199.564 ## 32036317 112 42 12.45.84.63 20241.564 -20199.564 ## 32036318 112 42 12.36.96.50 20241.564 -20199.564 ## 32036319 112 42 14.56.49.69 20241.564 -20199.564 ## 32036320 112 42 13.43.49.84 20241.564 -20199.564 ## 32036321 112 42 12.30.105.68 20241.564 -20199.564

## 32036322 112 42 14.34.77.52 20241.564 -20199.564 ## 32036323 112 42 13.41.125.93 20241.564 -20199.564 ## 32036324 112 42 12.53.42.33 20241.564 -20199.564 ## 32036325 112 42 12.32.50.74 20241.564 -20199.564 ## 32036326 112 42 14.57.60.122 20241.564 -20199.564 ## 32036327 112 42 14.51.30.86 20241.564 -20199.564 ## 32036328 112 42 12.48.23.97 20241.564 -20199.564 ## 32036329 112 42 13.37.55.112 20241.564 -20199.564 ## 32036330 112 42 12.37.108.88 20241.564 -20199.564 ## 32036331 112 42 12.53.43.44 20241.564 -20199.564 ## 32036332 112 42 14.33.97.28 20241.564 -20199.564 ## 32036333 112 42 12.47.22.96 20241.564 -20199.564 ## 32036334 112 42 13.43.104.74 20241.564 -20199.564 ## 32036335 112 42 14.31.109.115 20241.564 -20199.564 ## 32036336 112 42 14.52.45.116 20241.564 -20199.564 ## 32036337 112 42 13.51.26.27 20241.564 -20199.564 ## 32036338 112 42 12.59.25.34 20241.564 -20199.564 ## 32036339 112 42 12.34.78.45 20241.564 -20199.564 ## 32036340 112 42 14.53.120.71 20241.564 -20199.564 ## 32036341 112 42 13.57.45.65 20241.564 -20199.564 ## 32036342 112 42 12.32.106.90 20241.564 -20199.564 ## 32036343 112 42 13.54.58.105 20241.564 -20199.564 ## 32036344 112 42 13.43.73.31 20241.564 -20199.564 ## 32036345 112 42 12.47.34.60 20241.564 -20199.564 ## 32036346 112 42 12.42.78.37 20241.564 -20199.564 ## 32036347 112 42 14.37.50.41 20241.564 -20199.564 ## 32036348 112 42 13.35.66.43 20241.564 -20199.564 ## 32036349 112 42 12.37.36.110 20241.564 -20199.564 ## 32036350 112 42 13.55.70.74 20241.564 -20199.564

## 32036351 112 42 13.37.33.94 20241.564 -20199.564 ## 32036352 112 42 14.50.80.50 20241.564 -20199.564 ## 32036353 112 42 14.40.35.22 20241.564 -20199.564 ## 32036354 112 42 13.57.106.78 20241.564 -20199.564 ## 32036355 112 42 13.34.125.76 20241.564 -20199.564 ## 32036356 112 42 14.52.109.25 20241.564 -20199.564 ## 32036357 112 42 13.55.93.96 20241.564 -20199.564 ## 32036358 112 42 13.34.23.71 20241.564 -20199.564 ## 32036359 112 42 14.47.24.84 20241.564 -20199.564 ## 32036360 112 42 12.58.113.64 20241.564 -20199.564 ## 32036361 112 42 14.57.70.39 20241.564 -20199.564 ## 32036362 112 42 14.30.57.29 20241.564 -20199.564 ## 32036363 112 42 14.42.117.23 20241.564 -20199.564 ## 32036364 112 42 13.38.43.78 20241.564 -20199.564 ## 32036365 112 42 14.58.56.75 20241.564 -20199.564 ## 32036366 112 42 13.47.22.97 20241.564 -20199.564 ## 32036367 112 42 12.56.80.111 20241.564 -20199.564 ## 32036368 112 42 14.51.93.93 20241.564 -20199.564 ## 32036369 112 42 13.56.39.74 20241.564 -20199.564 ## 32036370 112 42 14.34.83.70 20241.564 -20199.564 ## 32036371 112 42 14.51.62.112 20241.564 -20199.564 ## 32036372 112 42 12.49.48.29 20241.564 -20199.564 ## 32036373 112 42 12.41.62.22 20241.564 -20199.564 ## 32036374 112 42 14.41.43.94 20241.564 -20199.564 ## 32036375 112 42 13.42.70.40 20241.564 -20199.564 ## 32036376 112 42 13.44.73.37 20241.564 -20199.564 ## 32036377 112 42 12.44.49.80 20241.564 -20199.564 ## 32036378 112 42 14.56.48.77 20241.564 -20199.564 ## 32036379 112 42 12.30.117.118 20241.564 -20199.564 ## 32036380 112 42 12.36.95.98 20241.564 -20199.564 ## 32036381 112 42 12.44.59.39 20241.564 -20199.564 ## 32036382 112 42 12.30.117.118 20241.564 -20199.564 ## 32036383 112 42 13.43.25.69 20241.564 -20199.564 ## 32036384 112 42 14.45.58.53 20241.564 -20199.564 ## 32036385 112 42 12.44.73.26 20241.564 -20199.564 ## 32036386 112 42 13.31.75.119 20241.564 -20199.564 ## 32036387 112 42 12.41.37.30 20241.564 -20199.564 ## 32036388 112 42 13.39.109.110 20241.564 -20199.564 ## 32036389 112 42 13.32.54.109 20241.564 -20199.564 ## 32036390 112 42 13.33.35.115 20241.564 -20199.564 ## 32036391 112 42 13.34.27.126 20241.564 -20199.564 ## 32036392 112 42 12.35.72.64 20241.564 -20199.564 ## 32036393 112 42 12.51.111.58 20241.564 -20199.564 ## 32036394 112 42 12.51.86.39 20241.564 -20199.564 ## 32036395 112 42 14.30.99.114 20241.564 -20199.564 ## 32036396 112 42 12.46.83.26 20241.564 -20199.564 ## 32036397 112 42 12.36.93.120 20241.564 -20199.564 ## 32036398 112 42 14.37.108.21 20241.564 -20199.564 ## 32036399 112 42 12.49.48.29 20241.564 -20199.564 ## 32036400 112 42 12.45.45.30 20241.564 -20199.564 ## 32036401 112 42 13.40.61.50 20241.564 -20199.564 ## 32036402 112 42 12.47.55.34 20241.564 -20199.564 ## 32036403 112 42 13.54.58.105 20241.564 -20199.564 ## 32036404 112 42 13.54.61.33 20241.564 -20199.564 ## 32036405 112 42 12.34.55.109 20241.564 -20199.564 ## 32036406 112 42 13.55.55.30 20241.564 -20199.564 ## 32036407 112 42 12.33.83.115 20241.564 -20199.564 ## 32036408 112 42 14.51.59.121 20241.564 -20199.564

## 32036409 112 42 14.57.83.36 20241.564 -20199.564 ## 32036410 112 42 14.32.111.33 20241.564 -20199.564 ## 32036411 112 42 12.52.87.124 20241.564 -20199.564 ## 32036412 112 42 12.49.48.29 20241.564 -20199.564 ## 32036413 112 42 12.51.27.88 20241.564 -20199.564 ## 32036414 112 42 12.34.53.74 20241.564 -20199.564 ## 32036415 112 42 12.32.96.46 20241.564 -20199.564 ## 32036416 112 42 13.30.101.52 20241.564 -20199.564 ## 32036417 112 42 12.32.108.78 20241.564 -20199.564 ## 32036418 112 42 12.32.108.78 20241.564 -20199.564 ## 32036419 112 42 14.41.120.107 20241.564 -20199.564 ## 32036420 112 42 12.47.34.60 20241.564 -20199.564 ## 32036421 112 42 13.48.86.114 20241.564 -20199.564 ## 32036422 112 42 12.55.48.68 20241.564 -20199.564 ## 32036423 112 42 13.45.72.57 20241.564 -20199.564 ## 32036424 112 42 12.49.35.59 20241.564 -20199.564 ## 32036425 112 42 13.54.61.33 20241.564 -20199.564 ## 32036426 112 42 13.37.84.125 20241.564 -20199.564 ## 32036427 112 42 13.58.49.22 20241.564 -20199.564 ## 32036428 112 42 13.59.48.82 20241.564 -20199.564 ## 32036429 112 42 13.45.47.36 20241.564 -20199.564 ## 32036430 112 42 12.59.103.60 20241.564 -20199.564 ## 32036431 112 42 13.52.113.117 20241.564 -20199.564 ## 32036432 112 42 13.30.42.102 20241.564 -20199.564 ## 32036433 112 42 13.49.102.124 20241.564 -20199.564 ## 32036434 112 42 12.47.22.96 20241.564 -20199.564 ## 32036435 112 42 14.30.99.114 20241.564 -20199.564 ## 32036436 112 42 14.54.79.60 20241.564 -20199.564 ## 32036437 112 42 12.45.45.30 20241.564 -20199.564

## 32036438 112 42 13.33.34.81 20241.564 -20199.564 ## 32036439 112 42 14.47.117.54 20241.564 -20199.564 ## 32036440 112 42 13.58.81.97 20241.564 -20199.564 ## 32036441 112 42 14.34.83.70 20241.564 -20199.564 ## 32036442 112 42 14.49.58.56 20241.564 -20199.564 ## 32036443 112 42 13.39.109.110 20241.564 -20199.564 ## 32036444 112 42 13.56.87.122 20241.564 -20199.564 ## 32036445 112 42 13.34.27.126 20241.564 -20199.564 ## 32036446 112 42 14.50.96.68 20241.564 -20199.564 ## 32036447 112 42 14.48.28.53 20241.564 -20199.564 ## 32036448 112 42 14.38.81.41 20241.564 -20199.564 ## 32036449 112 42 12.52.38.58 20241.564 -20199.564 ## 32036450 112 42 12.40.116.37 20241.564 -20199.564 ## 32036451 112 42 14.47.51.82 20241.564 -20199.564 ## 32036452 112 42 12.32.36.56 20241.564 -20199.564 ## 32036453 112 42 13.35.66.43 20241.564 -20199.564 ## 32036454 112 42 13.35.40.50 20241.564 -20199.564 ## 32036455 112 42 12.58.54.120 20241.564 -20199.564 ## 32036456 112 42 14.40.116.25 20241.564 -20199.564 ## 32036457 112 42 14.32.100.72 20241.564 -20199.564 ## 32036458 112 42 14.37.27.119 20241.564 -20199.564 ## 32036459 112 42 13.30.30.67 20241.564 -20199.564 ## 32036460 112 42 14.38.96.46 20241.564 -20199.564 ## 32036461 112 42 12.44.90.114 20241.564 -20199.564 ## 32036462 112 42 14.53.108.62 20241.564 -20199.564 ## 32036463 112 42 13.34.89.21 20241.564 -20199.564 ## 32036464 112 42 12.50.94.104 20241.564 -20199.564 ## 32036465 112 42 13.52.113.117 20241.564 -20199.564 ## 32036466 112 42 14.50.100.78 20241.564 -20199.564

## 32036467 112 42 12.52.92.98 20241.564 -20199.564 ## 32036468 112 42 13.50.125.117 20241.564 -20199.564 ## 32036469 112 42 13.41.36.62 20241.564 -20199.564 ## 32036470 112 42 12.42.30.44 20241.564 -20199.564 ## 32036471 112 42 14.34.69.32 20241.564 -20199.564 ## 32036472 112 42 14.57.111.109 20241.564 -20199.564 ## 32036473 112 42 12.30.107.71 20241.564 -20199.564 ## 32036474 112 42 14.45.87.35 20241.564 -20199.564 ## 32036475 112 42 14.34.65.37 20241.564 -20199.564 ## 32036476 112 42 13.58.29.31 20241.564 -20199.564 ## 32036477 112 42 13.46.35.35 20241.564 -20199.564 ## 32036478 112 42 12.50.120.21 20241.564 -20199.564 ## 32036479 112 42 14.46.22.96 20241.564 -20199.564 ## 32036480 112 42 13.55.93.96 20241.564 -20199.564 ## 32036481 112 42 13.40.81.60 20241.564 -20199.564 ## 32036482 112 42 13.59.28.53 20241.564 -20199.564 ## 32036483 112 42 14.31.109.115 20241.564 -20199.564 ## 32036484 112 42 14.57.60.122 20241.564 -20199.564 ## 32036485 112 42 13.46.64.102 20241.564 -20199.564 ## 32036486 112 42 13.40.35.74 20241.564 -20199.564 ## 32036487 112 42 14.45.87.35 20241.564 -20199.564 ## 32036488 112 42 14.37.98.91 20241.564 -20199.564 ## 32036489 112 42 14.47.117.54 20241.564 -20199.564 ## 32036490 112 42 13.58.81.97 20241.564 -20199.564 ## 32036491 112 42 12.34.39.44 20241.564 -20199.564 ## 32036492 112 42 13.48.126.55 20241.564 -20199.564 ## 32036493 112 42 12.38.62.37 20241.564 -20199.564 ## 32036494 112 42 12.30.96.87 20241.564 -20199.564 ## 32036495 112 42 14.51.78.71 20241.564 -20199.564

## 32036496 112 42 13.43.52.51 20241.564 -20199.564 ## 32036497 112 42 13.58.81.97 20241.564 -20199.564 ## 32036498 112 42 12.55.48.68 20241.564 -20199.564 ## 32036499 112 42 13.37.44.102 20241.564 -20199.564 ## 32036500 112 42 14.32.43.42 20241.564 -20199.564 ## 32036501 112 42 13.55.70.74 20241.564 -20199.564 ## 32036502 112 42 14.36.125.87 20241.564 -20199.564 ## 32036503 112 42 14.31.119.101 20241.564 -20199.564 ## 32036504 112 42 13.45.60.33 20241.564 -20199.564 ## 32036505 112 42 12.48.31.21 20241.564 -20199.564 ## 32036506 112 42 14.49.52.123 20241.564 -20199.564 ## 32036507 112 42 14.45.53.69 20241.564 -20199.564 ## 32036508 112 42 14.45.58.53 20241.564 -20199.564 ## 32036509 112 42 12.40.102.61 20241.564 -20199.564 ## 32036510 112 42 13.43.25.69 20241.564 -20199.564 ## 32036511 112 42 14.49.61.30 20241.564 -20199.564 ## 32036512 112 42 12.44.90.110 20241.564 -20199.564 ## 32036513 112 42 12.39.51.94 20241.564 -20199.564 ## 32036514 112 42 13.55.93.59 20241.564 -20199.564 ## 32036515 112 42 12.32.106.90 20241.564 -20199.564 ## 32036516 112 42 12.44.117.123 20241.564 -20199.564 ## 32036517 112 42 12.30.80.120 20241.564 -20199.564 ## 32036518 112 42 13.41.43.83 20241.564 -20199.564 ## 32036519 112 42 13.49.108.116 20241.564 -20199.564 ## 32036520 112 42 14.42.117.23 20241.564 -20199.564 ## 32036521 112 42 14.44.60.87 20241.564 -20199.564 ## 32036522 112 42 14.57.60.122 20241.564 -20199.564 ## 32036523 112 42 14.37.42.65 20241.564 -20199.564 ## 32036524 112 42 12.46.107.121 20241.564 -20199.564 ## 32036525 112 42 14.48.75.21 20241.564 -20199.564 ## 32036526 112 42 14.40.116.80 20241.564 -20199.564 ## 32036527 112 42 12.31.121.103 20241.564 -20199.564 ## 32036528 112 42 12.50.94.104 20241.564 -20199.564 ## 32036529 112 42 13.41.79.125 20241.564 -20199.564 ## 32036530 112 42 14.53.25.96 20241.564 -20199.564 ## 32036531 112 42 13.31.75.119 20241.564 -20199.564 ## 32036532 112 42 14.41.79.34 20241.564 -20199.564 ## 32036533 112 42 14.47.24.84 20241.564 -20199.564 ## 32036534 112 42 13.45.47.36 20241.564 -20199.564 ## 32036535 112 42 14.50.105.106 20241.564 -20199.564 ## 32036536 112 42 12.55.46.94 20241.564 -20199.564 ## 32036537 112 42 12.32.61.27 20241.564 -20199.564 ## 32036538 112 42 12.47.49.116 20241.564 -20199.564 ## 32036539 112 42 12.55.116.41 20241.564 -20199.564 ## 32036540 112 42 13.34.74.75 20241.564 -20199.564 ## 32036541 112 42 14.31.123.56 20241.564 -20199.564 ## 32036542 112 42 14.46.31.105 20241.564 -20199.564 ## 32036543 112 42 14.58.48.56 20241.564 -20199.564 ## 32036544 112 42 12.48.102.111 20241.564 -20199.564 ## 32036545 112 42 12.54.100.46 20241.564 -20199.564 ## 32036546 112 42 14.32.112.111 20241.564 -20199.564 ## 32036547 112 42 14.46.108.67 20241.564 -20199.564 ## 32036548 112 42 14.32.60.107 20241.564 -20199.564 ## 32036549 112 42 13.30.30.34 20241.564 -20199.564 ## 32036550 112 42 13.46.66.86 20241.564 -20199.564 ## 32036551 112 42 12.38.90.67 20241.564 -20199.564 ## 32036552 112 42 13.59.90.24 20241.564 -20199.564 ## 32036553 112 42 14.42.99.114 20241.564 -20199.564

## 32036554 112 42 12.43.66.120 20241.564 -20199.564 ## 32036555 112 42 14.51.75.107 20241.564 -20199.564 ## 32036556 112 42 13.59.117.81 20241.564 -20199.564 ## 32036557 112 42 13.48.59.114 20241.564 -20199.564 ## 32036558 112 42 12.34.32.103 20241.564 -20199.564 ## 32036559 112 42 12.56.47.110 20241.564 -20199.564 ## 32036560 112 42 14.53.88.25 20241.564 -20199.564 ## 32036561 112 42 14.31.124.90 20241.564 -20199.564 ## 32036562 112 42 12.32.116.57 20241.564 -20199.564 ## 32036563 112 42 13.51.29.96 20241.564 -20199.564 ## 32036564 112 42 13.37.106.28 20241.564 -20199.564 ## 32036565 112 42 13.45.73.89 20241.564 -20199.564 ## 32036566 112 42 13.59.126.38 20241.564 -20199.564 ## 32036567 112 42 13.55.40.124 20241.564 -20199.564 ## 32036568 112 42 13.55.40.124 20241.564 -20199.564 ## 32036569 112 42 12.51.82.63 20241.564 -20199.564 ## 32036570 112 42 13.58.68.98 20241.564 -20199.564 ## 32036571 112 42 12.40.102.61 20241.564 -20199.564 ## 32036572 112 42 14.34.49.116 20241.564 -20199.564 ## 32036573 112 42 12.32.117.101 20241.564 -20199.564 ## 32036574 112 42 14.52.110.32 20241.564 -20199.564 ## 32036575 112 42 13.43.22.89 20241.564 -20199.564 ## 32036576 112 42 13.48.86.114 20241.564 -20199.564 ## 32036577 112 42 12.49.76.124 20241.564 -20199.564 ## 32036578 112 42 14.54.42.56 20241.564 -20199.564 ## 32036579 112 42 13.39.46.94 20241.564 -20199.564 ## 32036580 112 42 14.45.84.88 20241.564 -20199.564 ## 32036581 112 42 13.30.42.102 20241.564 -20199.564 ## 32036582 112 42 12.53.31.73 20241.564 -20199.564

## 32036583 112 42 12.35.77.125 20241.564 -20199.564 ## 32036584 112 42 14.54.110.71 20241.564 -20199.564 ## 32036585 112 42 14.42.109.95 20241.564 -20199.564 ## 32036586 112 42 12.30.96.87 20241.564 -20199.564 ## 32036587 112 42 13.34.100.60 20241.564 -20199.564 ## 32036588 112 42 12.49.68.75 20241.564 -20199.564 ## 32036589 112 42 13.43.25.69 20241.564 -20199.564 ## 32036590 112 42 14.31.123.56 20241.564 -20199.564 ## 32036591 112 42 14.44.125.96 20241.564 -20199.564 ## 32036592 112 42 13.56.119.124 20241.564 -20199.564 ## 32036593 112 42 13.45.41.39 20241.564 -20199.564 ## 32036594 112 42 13.48.101.27 20241.564 -20199.564 ## 32036595 112 42 13.50.118.31 20241.564 -20199.564 ## 32036596 112 42 13.37.36.94 20241.564 -20199.564 ## 32036597 112 42 12.37.98.53 20241.564 -20199.564 ## 32036598 112 42 14.50.120.112 20241.564 -20199.564 ## 32036599 112 42 13.40.91.79 20241.564 -20199.564 ## 32036600 112 42 12.33.27.37 20241.564 -20199.564 ## 32036601 112 42 13.53.79.40 20241.564 -20199.564 ## 32036602 112 42 13.37.44.102 20241.564 -20199.564 ## 32036603 112 42 13.50.118.31 20241.564 -20199.564 ## 32036604 112 42 12.40.31.43 20241.564 -20199.564 ## 32036605 112 42 13.30.86.49 20241.564 -20199.564 ## 32036606 112 42 13.32.44.78 20241.564 -20199.564 ## 32036607 112 42 14.51.62.54 20241.564 -20199.564 ## 32036608 112 42 12.52.119.67 20241.564 -20199.564 ## 32036609 112 42 12.54.44.112 20241.564 -20199.564 ## 32036610 112 42 14.56.44.34 20241.564 -20199.564 ## 32036611 112 42 14.51.107.46 20241.564 -20199.564

## 32036612 112 42 13.56.83.61 20241.564 -20199.564 ## 32036613 112 42 14.54.79.60 20241.564 -20199.564 ## 32036614 112 42 14.30.99.114 20241.564 -20199.564 ## 32036615 112 42 12.41.37.30 20241.564 -20199.564 ## 32036616 112 42 12.34.94.33 20241.564 -20199.564 ## 32036617 112 42 14.38.96.46 20241.564 -20199.564 ## 32036618 112 42 14.41.42.76 20241.564 -20199.564 ## 32036619 112 42 12.34.44.43 20241.564 -20199.564 ## 32036620 112 42 12.40.34.33 20241.564 -20199.564 ## 32036621 112 42 13.49.86.61 20241.564 -20199.564 ## 32036622 112 42 12.31.124.46 20241.564 -20199.564 ## 32036623 112 42 14.48.75.21 20241.564 -20199.564 ## 32036624 112 42 12.57.27.117 20241.564 -20199.564 ## 32036625 112 42 12.45.25.43 20241.564 -20199.564 ## 32036626 112 42 13.42.93.32 20241.564 -20199.564 ## 32036627 112 42 13.34.88.95 20241.564 -20199.564 ## 32036628 112 42 12.32.36.56 20241.564 -20199.564 ## 32036629 112 42 13.58.81.97 20241.564 -20199.564 ## 32036630 112 42 14.32.60.40 20241.564 -20199.564 ## 32036631 112 42 13.30.106.33 20241.564 -20199.564 ## 32036632 112 42 12.48.102.111 20241.564 -20199.564 ## 32036633 112 42 13.38.35.42 20241.564 -20199.564 ## 32036634 112 42 13.37.51.62 20241.564 -20199.564 ## 32036635 112 42 14.57.40.79 20241.564 -20199.564 ## 32036636 112 42 12.34.26.63 20241.564 -20199.564 ## 32036637 112 42 13.43.125.31 20241.564 -20199.564 ## 32036638 112 42 14.48.91.46 20241.564 -20199.564 ## 32036639 112 42 13.57.102.27 20241.564 -20199.564 ## 32036640 112 42 12.47.85.113 20241.564 -20199.564

## 32036641 112 42 14.38.96.46 20241.564 -20199.564 ## 32036642 112 42 14.47.86.67 20241.564 -20199.564 ## 32036643 112 42 12.54.44.112 20241.564 -20199.564 ## 32036644 112 42 12.58.68.102 20241.564 -20199.564 ## 32036645 112 42 14.55.46.81 20241.564 -20199.564 ## 32036646 112 42 13.41.79.125 20241.564 -20199.564 ## 32036647 112 42 14.37.77.55 20241.564 -20199.564 ## 32036648 112 42 12.30.62.113 20241.564 -20199.564 ## 32036649 112 42 13.56.83.109 20241.564 -20199.564 ## 32036650 112 42 12.30.107.71 20241.564 -20199.564 ## 32036651 112 42 12.50.115.96 20241.564 -20199.564 ## 32036652 112 42 14.36.98.25 20241.564 -20199.564 ## 32036653 112 42 14.40.67.40 20241.564 -20199.564 ## 32036654 112 42 12.52.87.124 20241.564 -20199.564 ## 32036655 112 42 13.55.70.74 20241.564 -20199.564 ## 32036656 112 42 14.36.60.74 20241.564 -20199.564 ## 32036657 112 42 12.47.121.70 20241.564 -20199.564 ## 32036658 112 42 12.56.67.23 20241.564 -20199.564 ## 32036659 112 42 12.47.64.74 20241.564 -20199.564 ## 32036660 112 42 13.38.44.97 20241.564 -20199.564 ## 32036661 112 42 13.41.36.62 20241.564 -20199.564 ## 32036662 112 42 14.48.48.28 20241.564 -20199.564 ## 32036663 112 42 12.40.126.116 20241.564 -20199.564 ## 32036664 112 42 13.57.76.27 20241.564 -20199.564 ## 32036665 112 42 14.41.120.94 20241.564 -20199.564 ## 32036666 112 42 14.30.26.123 20241.564 -20199.564 ## 32036667 112 42 14.47.51.82 20241.564 -20199.564 ## 32036668 112 42 12.32.117.101 20241.564 -20199.564 ## 32036669 112 42 12.45.45.30 20241.564 -20199.564

## 32036670 112 42 13.52.63.48 20241.564 -20199.564 ## 32036671 112 42 13.45.41.70 20241.564 -20199.564 ## 32036672 112 42 13.58.72.67 20241.564 -20199.564 ## 32036673 112 42 12.53.39.51 20241.564 -20199.564 ## 32036674 112 42 12.44.114.44 20241.564 -20199.564 ## 32036675 112 42 13.51.104.56 20241.564 -20199.564 ## 32036676 112 42 13.40.119.70 20241.564 -20199.564 ## 32036677 112 42 12.41.101.50 20241.564 -20199.564 ## 32036678 112 42 13.52.113.117 20241.564 -20199.564 ## 32036679 112 42 14.34.85.126 20241.564 -20199.564 ## 32036680 112 42 14.59.55.31 20241.564 -20199.564 ## 32036681 112 42 14.40.116.80 20241.564 -20199.564 ## 32036682 112 42 12.58.125.96 20241.564 -20199.564 ## 32036683 112 42 12.49.76.124 20241.564 -20199.564 ## 32036684 112 42 12.48.32.126 20241.564 -20199.564 ## 32036685 112 42 13.40.73.100 20241.564 -20199.564 ## 32036686 112 42 14.35.21.57 20241.564 -20199.564 ## 32036687 112 42 14.39.78.114 20241.564 -20199.564 ## 32036688 112 42 12.44.73.26 20241.564 -20199.564 ## 32036689 112 42 12.52.42.77 20241.564 -20199.564 ## 32036690 112 42 14.30.26.123 20241.564 -20199.564 ## 32036691 112 42 13.34.125.76 20241.564 -20199.564 ## 32036692 112 42 14.50.120.112 20241.564 -20199.564 ## 32036693 112 42 12.45.25.43 20241.564 -20199.564 ## 32036694 112 42 14.34.85.126 20241.564 -20199.564 ## 32036695 112 42 13.49.50.60 20241.564 -20199.564 ## 32036696 112 42 14.36.60.74 20241.564 -20199.564 ## 32036697 112 42 13.37.85.29 20241.564 -20199.564 ## 32036698 112 42 12.33.36.105 20241.564 -20199.564

## 32036699 112 42 12.37.107.64 20241.564 -20199.564 ## 32036700 112 42 14.50.100.78 20241.564 -20199.564 ## 32036701 112 42 12.58.71.124 20241.564 -20199.564 ## 32036702 112 42 14.52.110.32 20241.564 -20199.564 ## 32036703 112 42 13.58.29.31 20241.564 -20199.564 ## 32036704 112 42 13.43.73.31 20241.564 -20199.564 ## 32036705 112 42 12.37.107.64 20241.564 -20199.564 ## 32036706 112 42 12.49.123.62 20241.564 -20199.564 ## 32036707 112 42 12.56.67.23 20241.564 -20199.564 ## 32036708 112 42 13.35.25.30 20241.564 -20199.564 ## 32036709 112 42 13.30.86.49 20241.564 -20199.564 ## 32036710 112 42 13.39.46.94 20241.564 -20199.564 ## 32036711 112 42 14.32.69.91 20241.564 -20199.564 ## 32036712 112 42 13.52.113.117 20241.564 -20199.564 ## 32036713 112 42 12.46.108.88 20241.564 -20199.564 ## 32036714 112 42 14.51.86.109 20241.564 -20199.564 ## 32036715 112 42 14.40.73.88 20241.564 -20199.564 ## 32036716 112 42 12.30.105.68 20241.564 -20199.564 ## 32036717 112 42 14.30.30.49 20241.564 -20199.564 ## 32036718 112 42 13.52.101.31 20241.564 -20199.564 ## 32036719 112 42 12.47.49.116 20241.564 -20199.564 ## 32036720 112 42 13.50.113.77 20241.564 -20199.564 ## 32036721 112 42 13.38.43.78 20241.564 -20199.564 ## 32036722 112 42 13.45.41.70 20241.564 -20199.564 ## 32036723 112 42 13.39.108.21 20241.564 -20199.564 ## 32036724 112 42 13.39.46.94 20241.564 -20199.564 ## 32036725 112 42 12.36.95.98 20241.564 -20199.564 ## 32036726 112 42 13.39.93.73 20241.564 -20199.564 ## 32036727 112 42 14.47.74.93 20241.564 -20199.564

## 32036728 112 42 12.46.83.26 20241.564 -20199.564 ## 32036729 112 42 14.41.120.107 20241.564 -20199.564 ## 32036730 112 42 14.40.35.22 20241.564 -20199.564 ## 32036731 112 42 12.30.62.113 20241.564 -20199.564 ## 32036732 112 42 13.46.64.102 20241.564 -20199.564 ## 32036733 112 42 13.43.49.84 20241.564 -20199.564 ## 32036734 112 42 13.57.102.27 20241.564 -20199.564 ## 32036735 112 42 13.57.76.27 20241.564 -20199.564 ## 32036736 112 42 14.37.50.41 20241.564 -20199.564 ## 32036737 112 42 14.58.28.69 20241.564 -20199.564 ## 32036738 112 42 13.50.113.77 20241.564 -20199.564 ## 32036739 112 42 13.33.35.61 20241.564 -20199.564 ## 32036740 112 42 13.50.121.25 20241.564 -20199.564 ## 32036741 112 42 14.49.61.30 20241.564 -20199.564 ## 32036742 112 42 13.31.27.25 20241.564 -20199.564 ## 32036743 112 42 12.31.48.92 20241.564 -20199.564 ## 32036744 112 42 12.49.123.62 20241.564 -20199.564 ## 32036745 112 42 12.55.76.121 20241.564 -20199.564 ## 32036746 112 42 13.49.109.31 20241.564 -20199.564 ## 32036747 112 42 14.31.109.115 20241.564 -20199.564 ## 32036748 112 42 12.32.50.74 20241.564 -20199.564 ## 32036749 112 42 12.48.85.62 20241.564 -20199.564 ## 32036750 112 42 13.57.121.24 20241.564 -20199.564 ## 32036751 112 42 12.36.95.98 20241.564 -20199.564 ## 32036752 112 42 13.51.24.117 20241.564 -20199.564 ## 32036753 112 42 12.48.26.28 20241.564 -20199.564 ## 32036754 112 42 13.49.50.60 20241.564 -20199.564 ## 32036755 112 42 14.40.73.88 20241.564 -20199.564 ## 32036756 112 42 13.53.114.85 20241.564 -20199.564

## 32036757 112 42 12.48.58.57 20241.564 -20199.564 ## 32036758 112 42 12.38.28.117 20241.564 -20199.564 ## 32036759 112 42 13.52.107.100 20241.564 -20199.564 ## 32036760 112 42 14.42.114.111 20241.564 -20199.564 ## 32036761 112 42 14.34.65.37 20241.564 -20199.564 ## 32036762 112 42 13.30.55.77 20241.564 -20199.564 ## 32036763 112 42 13.30.42.102 20241.564 -20199.564 ## 32036764 112 42 12.40.51.43 20241.564 -20199.564 ## 32036765 112 42 13.55.43.34 20241.564 -20199.564 ## 32036766 112 42 12.34.26.63 20241.564 -20199.564 ## 32036767 112 42 13.42.93.32 20241.564 -20199.564 ## 32036768 112 42 13.48.72.30 20241.564 -20199.564 ## 32036769 112 42 12.40.51.43 20241.564 -20199.564 ## 32036770 112 42 14.54.33.79 20241.564 -20199.564 ## 32036771 112 42 14.54.110.71 20241.564 -20199.564 ## 32036772 112 42 12.59.25.34 20241.564 -20199.564 ## 32036773 112 42 13.55.87.104 20241.564 -20199.564 ## 32036774 112 42 12.49.48.29 20241.564 -20199.564 ## 32036775 112 42 12.56.32.111 20241.564 -20199.564 ## 32036776 112 42 12.32.108.78 20241.564 -20199.564 ## 32036777 112 42 13.56.119.33 20241.564 -20199.564 ## 32036778 112 42 14.34.77.52 20241.564 -20199.564 ## 32036779 112 42 13.30.101.52 20241.564 -20199.564 ## 32036780 112 42 13.39.46.94 20241.564 -20199.564 ## 32036781 112 42 14.53.108.62 20241.564 -20199.564 ## 32036782 112 42 13.58.49.22 20241.564 -20199.564 ## 32036783 112 42 12.38.62.37 20241.564 -20199.564 ## 32036784 112 42 13.39.108.21 20241.564 -20199.564 ## 32036785 112 42 12.46.21.45 20241.564 -20199.564

## 32036786 112 42 13.35.104.115 20241.564 -20199.564 ## 32036787 112 42 12.55.76.121 20241.564 -20199.564 ## 32036788 112 42 14.51.62.54 20241.564 -20199.564 ## 32036789 112 42 14.56.86.100 20241.564 -20199.564 ## 32036790 112 42 13.56.39.74 20241.564 -20199.564 ## 32036791 112 42 14.57.70.39 20241.564 -20199.564 ## 32036792 112 42 13.50.121.25 20241.564 -20199.564 ## 32036793 112 42 13.51.24.117 20241.564 -20199.564 ## 32036794 112 42 13.51.26.27 20241.564 -20199.564 ## 32036795 112 42 14.47.38.54 20241.564 -20199.564 ## 32036796 112 42 13.33.34.81 20241.564 -20199.564 ## 32036797 112 42 14.54.79.60 20241.564 -20199.564 ## 32036798 112 42 14.35.89.36 20241.564 -20199.564 ## 32036799 112 42 14.33.32.62 20241.564 -20199.564 ## 32036800 112 42 14.59.119.87 20241.564 -20199.564 ## 32036801 112 42 12.44.49.80 20241.564 -20199.564 ## 32036802 112 42 12.48.42.74 20241.564 -20199.564 ## 32036803 112 42 14.34.69.32 20241.564 -20199.564 ## 32036804 112 42 14.49.58.56 20241.564 -20199.564 ## 32036805 112 42 14.57.81.48 20241.564 -20199.564 ## 32036806 112 42 14.46.80.36 20241.564 -20199.564 ## 32036807 112 42 14.49.89.121 20241.564 -20199.564 ## 32036808 112 42 14.38.93.62 20241.564 -20199.564 ## 32036809 112 42 12.49.41.125 20241.564 -20199.564 ## 32036810 112 42 14.49.82.31 20241.564 -20199.564 ## 32036811 112 42 12.50.120.21 20241.564 -20199.564 ## 32036812 112 42 14.54.79.60 20241.564 -20199.564 ## 32036813 112 42 14.52.93.81 20241.564 -20199.564 ## 32036814 112 42 14.39.124.47 20241.564 -20199.564

## 32036815 112 42 14.53.110.57 20241.564 -20199.564 ## 32036816 112 42 13.34.91.45 20241.564 -20199.564 ## 32036817 112 42 13.43.25.69 20241.564 -20199.564 ## 32036818 112 42 12.48.46.43 20241.564 -20199.564 ## 32036819 112 42 13.59.28.53 20241.564 -20199.564 ## 32036820 112 42 14.49.52.123 20241.564 -20199.564 ## 32036821 112 42 12.41.46.114 20241.564 -20199.564 ## 32036822 112 42 13.30.72.123 20241.564 -20199.564 ## 32036823 112 42 13.39.108.21 20241.564 -20199.564 ## 32036824 112 42 14.30.99.114 20241.564 -20199.564 ## 32036825 112 42 12.35.103.44 20241.564 -20199.564 ## 32036826 112 42 13.31.75.119 20241.564 -20199.564 ## 32036827 112 42 14.51.68.82 20241.564 -20199.564 ## 32036828 112 42 14.41.99.120 20241.564 -20199.564 ## 32036829 112 42 14.30.99.114 20241.564 -20199.564 ## 32036830 112 42 14.36.47.58 20241.564 -20199.564 ## 32036831 112 42 13.53.114.85 20241.564 -20199.564 ## 32036832 112 42 13.43.52.51 20241.564 -20199.564 ## 32036833 112 42 12.57.33.114 20241.564 -20199.564 ## 32036834 112 42 13.59.30.53 20241.564 -20199.564 ## 32036835 112 42 14.34.77.52 20241.564 -20199.564 ## 32036836 112 42 14.34.95.93 20241.564 -20199.564 ## 32036837 112 42 14.52.45.116 20241.564 -20199.564 ## 32036838 112 42 12.36.96.50 20241.564 -20199.564 ## 32036839 112 42 14.37.42.65 20241.564 -20199.564 ## 32036840 112 42 13.30.42.102 20241.564 -20199.564 ## 32036841 112 42 14.58.56.75 20241.564 -20199.564 ## 32036842 112 42 13.30.99.102 20241.564 -20199.564 ## 32036843 112 42 14.36.47.58 20241.564 -20199.564

## 32036844 112 42 13.53.114.85 20241.564 -20199.564 ## 32036845 112 42 12.51.26.100 20241.564 -20199.564 ## 32036846 112 42 12.49.68.75 20241.564 -20199.564 ## 32036847 112 42 13.40.91.79 20241.564 -20199.564 ## 32036848 112 42 12.48.65.39 20241.564 -20199.564 ## 32036849 112 42 13.43.122.93 20241.564 -20199.564 ## 32036850 112 42 13.30.86.49 20241.564 -20199.564 ## 32036851 112 42 12.58.68.102 20241.564 -20199.564 ## 32036852 112 42 13.45.72.57 20241.564 -20199.564 ## 32036853 112 42 12.45.96.91 20241.564 -20199.564 ## 32036854 112 42 12.53.39.51 20241.564 -20199.564 ## 32036855 112 42 14.36.125.87 20241.564 -20199.564 ## 32036856 112 42 14.38.34.41 20241.564 -20199.564 ## 32036857 112 42 14.54.49.121 20241.564 -20199.564 ## 32036858 112 42 12.32.21.54 20241.564 -20199.564 ## 32036859 112 42 14.51.78.71 20241.564 -20199.564 ## 32036860 112 42 13.40.30.60 20241.564 -20199.564 ## 32036861 112 42 12.41.97.116 20241.564 -20199.564 ## 32036862 112 42 12.33.69.54 20241.564 -20199.564 ## 32036863 112 42 14.47.99.100 20241.564 -20199.564 ## 32036864 112 42 12.47.71.67 20241.564 -20199.564 ## 32036865 112 42 12.35.72.64 20241.564 -20199.564 ## 32036866 112 42 12.37.108.88 20241.564 -20199.564 ## 32036867 112 42 12.31.97.58 20241.564 -20199.564 ## 32036868 112 42 14.40.67.40 20241.564 -20199.564 ## 32036869 112 42 13.32.54.109 20241.564 -20199.564 ## 32036870 112 42 14.47.24.84 20241.564 -20199.564 ## 32036871 112 42 14.45.106.103 20241.564 -20199.564 ## 32036872 112 42 13.56.44.106 20241.564 -20199.564

```
## 32036873 112 42 14.36.81.42 20241.564 -20199.564
## 32036874 112 42 14.36.54.26 20241.564 -20199.564
## 32036875 112 42 14.52.45.116 20241.564 -20199.564
## 32036876 112 42 13.59.28.53 20241.564 -20199.564
## 32036877 112 42 13.52.107.100 20241.564 -20199.564
## 32036878 112 42 13.43.52.51 20241.564 -20199.564
## 32036879 112 42 14.57.70.39 20241.564 -20199.564
## 32036880 112 42 12.31.51.71 20241.564 -20199.564
## 32036881 112 42 13.39.46.94 20241.564 -20199.564
## 32036882 112 42 12.51.116.108 20241.564 -20199.564
## 32036883 112 42 12.41.97.34 20241.564 -20199.564
## 32036884 112 42 13.51.104.56 20241.564 -20199.564
## 32036885 112 42 14.54.49.121 20241.564 -20199.564
## 32036886 112 42 13.57.66.44 20241.564 -20199.564
## 32036887 112 42 14.57.70.39 20241.564 -20199.564
## 32036888 112 42 14.52.98.41 20241.564 -20199.564
## 32036889 112 42 13.58.68.98 20241.564 -20199.564
## 32036890 112 42 13.45.82.52 20241.564 -20199.564
## 32036891 112 42 13.30.109.115 20241.564 -20199.564
## 32036892 112 42 13.41.106.119 20241.564 -20199.564
## 32036893 112 42 13.41.118.120 20241.564 -20199.564
## 32036894 112 42 14.41.99.120 20241.564 -20199.564
## 32036895 112 42 13.31.27.25 20241.564 -20199.564
## 32036896 112 42 14.51.78.71 20241.564 -20199.564
## 32036897 112 42 13.58.112.107 20241.564 -20199.564
## 32036898 112 42 14.37.108.54 20241.564 -20199.564
## 32036899 112 42 12.56.77.107 20241.564 -20199.564
## 32036900 112 42 13.42.95.75 20241.564 -20199.564
## 32036901 112 42 14.53.108.62 20241.564 -20199.564
```

## 32036902 112 42 14.36.72.77 20241.564 -20199.564 ## 32036903 112 42 13.50.121.25 20241.564 -20199.564 ## 32036904 112 42 12.31.122.30 20241.564 -20199.564 ## 32036905 112 42 12.34.25.71 20241.564 -20199.564 ## 32036906 112 42 13.44.63.106 20241.564 -20199.564 ## 32036907 112 42 13.36.108.52 20241.564 -20199.564 ## 32036908 112 42 13.39.46.94 20241.564 -20199.564 ## 32036909 112 42 14.39.115.84 20241.564 -20199.564 ## 32036910 112 42 13.37.106.28 20241.564 -20199.564 ## 32036911 112 42 14.32.82.112 20241.564 -20199.564 ## 32036912 112 42 12.41.106.100 20241.564 -20199.564 ## 32036913 112 42 14.37.48.116 20241.564 -20199.564 ## 32036914 112 42 12.54.44.112 20241.564 -20199.564 ## 32036915 112 42 13.30.55.77 20241.564 -20199.564 ## 32036916 112 42 12.59.103.60 20241.564 -20199.564 ## 32036917 112 42 14.48.48.28 20241.564 -20199.564 ## 32036918 112 42 13.55.93.96 20241.564 -20199.564 ## 32036919 112 42 13.47.22.97 20241.564 -20199.564 ## 32036920 112 42 14.56.81.91 20241.564 -20199.564 ## 32036921 112 42 13.43.125.31 20241.564 -20199.564 ## 32036922 112 42 14.35.55.86 20241.564 -20199.564 ## 32036923 112 42 12.58.76.101 20241.564 -20199.564 ## 32036924 112 42 12.54.40.45 20241.564 -20199.564 ## 32036925 112 42 13.55.75.103 20241.564 -20199.564 ## 32036926 112 42 14.43.103.75 20241.564 -20199.564 ## 32036927 112 42 12.45.30.70 20241.564 -20199.564 ## 32036928 112 42 13.56.119.124 20241.564 -20199.564 ## 32036929 112 42 13.55.70.74 20241.564 -20199.564 ## 32036930 112 42 13.49.102.124 20241.564 -20199.564 ## 32036931 112 42 14.45.84.88 20241.564 -20199.564 ## 32036932 112 42 13.56.103.125 20241.564 -20199.564 ## 32036933 112 42 14.40.97.125 20241.564 -20199.564 ## 32036934 112 42 14.40.94.117 20241.564 -20199.564 ## 32036935 112 42 14.51.93.93 20241.564 -20199.564 ## 32036936 112 42 12.44.49.80 20241.564 -20199.564 ## 32036937 112 42 13.53.114.85 20241.564 -20199.564 ## 32036938 112 42 12.55.97.61 20241.564 -20199.564 ## 32036939 112 42 13.40.58.75 20241.564 -20199.564 ## 32036940 112 42 12.55.46.94 20241.564 -20199.564 ## 32036941 112 42 14.41.120.94 20241.564 -20199.564 ## 32036942 112 42 13.47.86.88 20241.564 -20199.564 ## 32036943 112 42 12.45.94.34 20241.564 -20199.564 ## 32036944 112 42 14.30.94.57 20241.564 -20199.564 ## 32036945 112 42 12.55.46.94 20241.564 -20199.564 ## 32036946 112 42 14.52.109.25 20241.564 -20199.564 ## 32036947 112 42 12.30.45.23 20241.564 -20199.564 ## 32036948 112 42 12.32.64.49 20241.564 -20199.564 ## 32036949 112 42 12.57.27.117 20241.564 -20199.564 ## 32036950 112 42 13.33.36.23 20241.564 -20199.564 ## 32036951 112 42 12.52.51.83 20241.564 -20199.564 ## 32036952 112 42 14.58.31.99 20241.564 -20199.564 ## 32036953 112 42 12.42.90.62 20241.564 -20199.564 ## 32036954 112 42 13.37.36.94 20241.564 -20199.564 ## 32036955 112 42 14.53.76.64 20241.564 -20199.564 ## 32036956 112 42 13.46.80.34 20241.564 -20199.564 ## 32036957 112 42 14.34.49.116 20241.564 -20199.564 ## 32036958 112 42 12.32.39.46 20241.564 -20199.564 ## 32036959 112 42 14.30.29.98 20241.564 -20199.564

## 32036960 112 42 13.55.106.65 20241.564 -20199.564 ## 32036961 112 42 14.58.28.69 20241.564 -20199.564 ## 32036962 112 42 14.30.114.109 20241.564 -20199.564 ## 32036963 112 42 14.32.100.72 20241.564 -20199.564 ## 32036964 112 42 14.45.31.35 20241.564 -20199.564 ## 32036965 112 42 12.36.93.120 20241.564 -20199.564 ## 32036966 112 42 12.36.80.94 20241.564 -20199.564 ## 32036967 112 42 14.30.122.102 20241.564 -20199.564 ## 32036968 112 42 12.54.100.46 20241.564 -20199.564 ## 32036969 112 42 14.41.96.38 20241.564 -20199.564 ## 32036970 112 42 13.35.33.29 20241.564 -20199.564 ## 32036971 112 42 12.53.30.67 20241.564 -20199.564 ## 32036972 112 42 12.56.101.50 20241.564 -20199.564 ## 32036973 112 42 12.41.37.30 20241.564 -20199.564 ## 32036974 112 42 12.43.60.48 20241.564 -20199.564 ## 32036975 112 42 14.50.105.106 20241.564 -20199.564 ## 32036976 112 42 12.55.46.94 20241.564 -20199.564 ## 32036977 112 42 13.35.33.29 20241.564 -20199.564 ## 32036978 112 42 13.45.41.39 20241.564 -20199.564 ## 32036979 112 42 13.55.40.124 20241.564 -20199.564 ## 32036980 112 42 12.34.32.103 20241.564 -20199.564 ## 32036981 112 42 12.42.90.62 20241.564 -20199.564 ## 32036982 112 42 12.37.98.53 20241.564 -20199.564 ## 32036983 112 42 13.34.125.76 20241.564 -20199.564 ## 32036984 112 42 12.45.107.48 20241.564 -20199.564 ## 32036985 112 42 13.38.47.29 20241.564 -20199.564 ## 32036986 112 42 13.57.45.65 20241.564 -20199.564 ## 32036987 112 42 13.46.66.86 20241.564 -20199.564 ## 32036988 112 42 14.40.49.101 20241.564 -20199.564

## 32036989 112 42 12.34.57.42 20241.564 -20199.564 ## 32036990 112 42 12.30.117.118 20241.564 -20199.564 ## 32036991 112 42 13.45.60.33 20241.564 -20199.564 ## 32036992 112 42 12.40.58.34 20241.564 -20199.564 ## 32036993 112 42 13.40.61.50 20241.564 -20199.564 ## 32036994 112 42 13.40.26.24 20241.564 -20199.564 ## 32036995 112 42 14.53.88.25 20241.564 -20199.564 ## 32036996 112 42 13.59.28.53 20241.564 -20199.564 ## 32036997 112 42 12.32.61.27 20241.564 -20199.564 ## 32036998 112 42 14.54.110.71 20241.564 -20199.564 ## 32036999 112 42 13.49.94.101 20241.564 -20199.564 ## 32037000 112 42 13.42.95.75 20241.564 -20199.564 ## 32037001 112 42 14.44.104.52 20241.564 -20199.564 ## 32037002 112 42 12.51.27.88 20241.564 -20199.564 ## 32037003 112 42 14.57.94.110 20241.564 -20199.564 ## 32037004 112 42 12.40.116.37 20241.564 -20199.564 ## 32037005 112 42 12.45.30.70 20241.564 -20199.564 ## 32037006 112 42 12.30.79.116 20241.564 -20199.564 ## 32037007 112 42 14.55.63.94 20241.564 -20199.564 ## 32037008 112 42 14.30.94.57 20241.564 -20199.564 ## 32037009 112 42 14.34.65.37 20241.564 -20199.564 ## 32037010 112 42 13.40.113.106 20241.564 -20199.564 ## 32037011 112 42 12.35.104.79 20241.564 -20199.564 ## 32037012 112 42 14.32.111.33 20241.564 -20199.564 ## 32037013 112 42 13.36.114.99 20241.564 -20199.564 ## 32037014 112 42 13.44.46.40 20241.564 -20199.564 ## 32037015 112 42 13.51.104.56 20241.564 -20199.564 ## 32037016 112 42 13.56.119.33 20241.564 -20199.564 ## 32037017 112 42 13.43.52.109 20241.564 -20199.564

## 32037018 112 42 13.50.37.48 20241.564 -20199.564 ## 32037019 112 42 14.40.109.88 20241.564 -20199.564 ## 32037020 112 42 14.41.96.38 20241.564 -20199.564 ## 32037021 112 42 13.56.87.122 20241.564 -20199.564 ## 32037022 112 42 14.45.31.35 20241.564 -20199.564 ## 32037023 112 42 14.36.60.53 20241.564 -20199.564 ## 32037024 112 42 14.46.80.36 20241.564 -20199.564 ## 32037025 112 42 13.46.103.23 20241.564 -20199.564 ## 32037026 112 42 13.37.51.62 20241.564 -20199.564 ## 32037027 112 42 14.56.36.48 20241.564 -20199.564 ## 32037028 112 42 13.59.26.120 20241.564 -20199.564 ## 32037029 112 42 13.40.61.50 20241.564 -20199.564 ## 32037030 112 42 14.48.85.66 20241.564 -20199.564 ## 32037031 112 42 12.45.94.34 20241.564 -20199.564 ## 32037032 112 42 12.52.38.58 20241.564 -20199.564 ## 32037033 112 42 14.31.33.86 20241.564 -20199.564 ## 32037034 112 42 12.34.102.62 20241.564 -20199.564 ## 32037035 112 42 13.38.107.31 20241.564 -20199.564 ## 32037036 112 42 12.45.107.48 20241.564 -20199.564 ## 32037037 112 42 14.57.60.122 20241.564 -20199.564 ## 32037038 112 42 12.49.123.62 20241.564 -20199.564 ## 32037039 112 42 14.53.126.69 20241.564 -20199.564 ## 32037040 112 42 14.53.110.57 20241.564 -20199.564 ## 32037041 112 42 14.50.24.88 20241.564 -20199.564 ## 32037042 112 42 13.49.94.101 20241.564 -20199.564 ## 32037043 112 42 14.53.110.57 20241.564 -20199.564 ## 32037044 112 42 13.41.98.90 20241.564 -20199.564 ## 32037045 112 42 14.30.30.49 20241.564 -20199.564 ## 32037046 112 42 13.30.99.102 20241.564 -20199.564 ## 32037047 112 42 13.54.111.51 20241.564 -20199.564 ## 32037048 112 42 12.42.90.62 20241.564 -20199.564 ## 32037049 112 42 14.45.53.69 20241.564 -20199.564 ## 32037050 112 42 13.52.71.74 20241.564 -20199.564 ## 32037051 112 42 13.57.66.44 20241.564 -20199.564 ## 32037052 112 42 14.31.33.86 20241.564 -20199.564 ## 32037053 112 42 13.47.86.88 20241.564 -20199.564 ## 32037054 112 42 12.48.85.62 20241.564 -20199.564 ## 32037055 112 42 14.32.71.23 20241.564 -20199.564 ## 32037056 112 42 13.50.47.83 20241.564 -20199.564 ## 32037057 112 42 13.40.107.29 20241.564 -20199.564 ## 32037058 112 42 12.38.44.45 20241.564 -20199.564 ## 32037059 112 42 12.32.64.49 20241.564 -20199.564 ## 32037060 112 42 13.58.29.31 20241.564 -20199.564 ## 32037061 112 42 12.51.82.63 20241.564 -20199.564 ## 32037062 112 42 12.36.93.120 20241.564 -20199.564 ## 32037063 112 42 13.55.106.65 20241.564 -20199.564 ## 32037064 112 42 13.52.97.88 20241.564 -20199.564 ## 32037065 112 42 12.58.71.124 20241.564 -20199.564 ## 32037066 112 42 13.49.84.124 20241.564 -20199.564 ## 32037067 112 42 12.42.45.37 20241.564 -20199.564 ## 32037068 112 42 12.42.62.114 20241.564 -20199.564 ## 32037069 112 42 14.46.56.95 20241.564 -20199.564 ## 32037070 112 42 13.45.47.36 20241.564 -20199.564 ## 32037071 112 42 14.51.62.54 20241.564 -20199.564 ## 32037072 112 42 14.51.86.109 20241.564 -20199.564 ## 32037073 112 42 13.52.113.117 20241.564 -20199.564 ## 32037074 112 42 13.57.104.105 20241.564 -20199.564 ## 32037075 112 42 14.57.70.39 20241.564 -20199.564

## 32037076 112 42 13.31.72.109 20241.564 -20199.564 ## 32037077 112 42 12.44.90.110 20241.564 -20199.564 ## 32037078 112 42 12.43.119.25 20241.564 -20199.564 ## 32037079 112 42 13.51.104.56 20241.564 -20199.564 ## 32037080 112 42 14.54.42.56 20241.564 -20199.564 ## 32037081 112 42 14.57.73.31 20241.564 -20199.564 ## 32037082 112 42 13.57.106.78 20241.564 -20199.564 ## 32037083 112 42 14.50.52.112 20241.564 -20199.564 ## 32037084 112 42 12.33.36.105 20241.564 -20199.564 ## 32037085 112 42 12.50.78.71 20241.564 -20199.564 ## 32037086 112 42 12.47.85.113 20241.564 -20199.564 ## 32037087 112 42 14.30.29.30 20241.564 -20199.564 ## 32037088 112 42 13.52.63.48 20241.564 -20199.564 ## 32037089 112 42 13.45.73.89 20241.564 -20199.564 ## 32037090 112 42 13.33.35.61 20241.564 -20199.564 ## 32037091 112 42 13.44.73.37 20241.564 -20199.564 ## 32037092 112 42 12.49.35.70 20241.564 -20199.564 ## 32037093 112 42 13.38.47.29 20241.564 -20199.564 ## 32037094 112 42 12.57.92.126 20241.564 -20199.564 ## 32037095 112 42 12.32.50.74 20241.564 -20199.564 ## 32037096 112 42 14.42.45.48 20241.564 -20199.564 ## 32037097 112 42 14.53.108.62 20241.564 -20199.564 ## 32037098 112 42 14.57.83.36 20241.564 -20199.564 ## 32037099 112 42 13.44.25.107 20241.564 -20199.564 ## 32037100 112 42 14.53.122.25 20241.564 -20199.564 ## 32037101 112 42 14.43.41.99 20241.564 -20199.564 ## 32037102 112 42 13.38.61.108 20241.564 -20199.564 ## 32037103 112 42 13.35.123.62 20241.564 -20199.564 ## 32037104 112 42 12.51.116.108 20241.564 -20199.564 ## 32037105 112 42 13.48.72.30 20241.564 -20199.564 ## 32037106 112 42 13.45.82.52 20241.564 -20199.564 ## 32037107 112 42 13.35.40.50 20241.564 -20199.564 ## 32037108 112 42 14.37.50.41 20241.564 -20199.564 ## 32037109 112 42 12.31.122.30 20241.564 -20199.564 ## 32037110 112 42 13.56.83.109 20241.564 -20199.564 ## 32037111 112 42 12.44.114.44 20241.564 -20199.564 ## 32037112 112 42 14.36.81.42 20241.564 -20199.564 ## 32037113 112 42 13.57.102.27 20241.564 -20199.564 ## 32037114 112 42 12.49.48.29 20241.564 -20199.564 ## 32037115 112 42 14.31.33.86 20241.564 -20199.564 ## 32037116 112 42 14.49.52.81 20241.564 -20199.564 ## 32037117 112 42 14.35.34.107 20241.564 -20199.564 ## 32037118 112 42 14.40.73.88 20241.564 -20199.564 ## 32037119 112 42 12.30.117.118 20241.564 -20199.564 ## 32037120 112 42 14.38.120.48 20241.564 -20199.564 ## 32037121 112 42 12.33.36.105 20241.564 -20199.564 ## 32037122 112 42 12.52.126.88 20241.564 -20199.564 ## 32037123 112 42 14.46.22.96 20241.564 -20199.564 ## 32037124 112 42 13.51.98.115 20241.564 -20199.564 ## 32037125 112 42 13.41.125.93 20241.564 -20199.564 ## 32037126 112 42 13.49.86.61 20241.564 -20199.564 ## 32037127 112 42 14.37.77.55 20241.564 -20199.564 ## 32037128 112 42 13.50.46.76 20241.564 -20199.564 ## 32037129 112 42 14.51.115.106 20241.564 -20199.564 ## 32037130 112 42 14.32.32.113 20241.564 -20199.564 ## 32037131 112 42 12.55.75.105 20241.564 -20199.564 ## 32037132 112 42 12.34.32.103 20241.564 -20199.564 ## 32037133 112 42 12.54.100.46 20241.564 -20199.564

## 32037134 112 42 13.49.84.124 20241.564 -20199.564 ## 32037135 112 42 14.56.44.34 20241.564 -20199.564 ## 32037136 112 42 13.53.54.100 20241.564 -20199.564 ## 32037137 112 42 14.50.80.50 20241.564 -20199.564 ## 32037138 112 42 14.45.108.84 20241.564 -20199.564 ## 32037139 112 42 13.45.41.70 20241.564 -20199.564 ## 32037140 112 42 12.39.122.101 20241.564 -20199.564 ## 32037141 112 42 12.52.42.77 20241.564 -20199.564 ## 32037142 112 42 14.30.26.123 20241.564 -20199.564 ## 32037143 112 42 13.50.99.28 20241.564 -20199.564 ## 32037144 112 42 13.48.72.30 20241.564 -20199.564 ## 32037145 112 42 13.38.47.29 20241.564 -20199.564 ## 32037146 112 42 13.39.93.73 20241.564 -20199.564 ## 32037147 112 42 12.50.94.104 20241.564 -20199.564 ## 32037148 112 42 13.52.54.98 20241.564 -20199.564 ## 32037149 112 42 12.58.80.43 20241.564 -20199.564 ## 32037150 112 42 13.45.79.126 20241.564 -20199.564 ## 32037151 112 42 14.30.94.57 20241.564 -20199.564 ## 32037152 112 42 12.42.34.100 20241.564 -20199.564 ## 32037153 112 42 13.47.22.97 20241.564 -20199.564 ## 32037154 112 42 13.36.108.52 20241.564 -20199.564 ## 32037155 112 42 12.49.123.62 20241.564 -20199.564 ## 32037156 112 42 14.30.29.30 20241.564 -20199.564 ## 32037157 112 42 12.55.123.98 20241.564 -20199.564 ## 32037158 112 42 14.44.73.95 20241.564 -20199.564 ## 32037159 112 42 13.49.109.31 20241.564 -20199.564 ## 32037160 112 42 14.51.27.103 20241.564 -20199.564 ## 32037161 112 42 13.49.109.31 20241.564 -20199.564 ## 32037162 112 42 13.30.55.77 20241.564 -20199.564

## 32037163 112 42 12.32.61.27 20241.564 -20199.564 ## 32037164 112 42 13.44.73.37 20241.564 -20199.564 ## 32037165 112 42 13.37.51.62 20241.564 -20199.564 ## 32037166 112 42 14.51.78.71 20241.564 -20199.564 ## 32037167 112 42 12.40.116.37 20241.564 -20199.564 ## 32037168 112 42 14.51.107.46 20241.564 -20199.564 ## 32037169 112 42 14.56.44.34 20241.564 -20199.564 ## 32037170 112 42 13.54.111.51 20241.564 -20199.564 ## 32037171 112 42 12.42.62.114 20241.564 -20199.564 ## 32037172 112 42 13.44.73.37 20241.564 -20199.564 ## 32037173 112 42 12.48.48.60 20241.564 -20199.564 ## 32037174 112 42 13.43.25.69 20241.564 -20199.564 ## 32037175 112 42 12.56.32.72 20241.564 -20199.564 ## 32037176 112 42 14.59.117.63 20241.564 -20199.564 ## 32037177 112 42 13.44.73.37 20241.564 -20199.564 ## 32037178 112 42 13.40.66.21 20241.564 -20199.564 ## 32037179 112 42 14.38.62.31 20241.564 -20199.564 ## 32037180 112 42 14.53.88.25 20241.564 -20199.564 ## 32037181 112 42 13.40.107.29 20241.564 -20199.564 ## 32037182 112 42 14.50.24.88 20241.564 -20199.564 ## 32037183 112 42 14.45.31.35 20241.564 -20199.564 ## 32037184 112 42 12.48.58.57 20241.564 -20199.564 ## 32037185 112 42 14.57.74.112 20241.564 -20199.564 ## 32037186 112 42 13.36.84.87 20241.564 -20199.564 ## 32037187 112 42 14.46.22.96 20241.564 -20199.564 ## 32037188 112 42 12.46.22.25 20241.564 -20199.564 ## 32037189 112 42 12.35.59.94 20241.564 -20199.564 ## 32037190 112 42 14.51.62.54 20241.564 -20199.564 ## 32037191 112 42 12.43.60.42 20241.564 -20199.564

## 32037192 112 42 14.41.96.38 20241.564 -20199.564 ## 32037193 112 42 14.44.60.87 20241.564 -20199.564 ## 32037194 112 42 14.40.73.39 20241.564 -20199.564 ## 32037195 112 42 13.32.44.78 20241.564 -20199.564 ## 32037196 112 42 13.45.72.57 20241.564 -20199.564 ## 32037197 112 42 12.40.51.43 20241.564 -20199.564 ## 32037198 112 42 14.54.79.60 20241.564 -20199.564 ## 32037199 112 42 12.49.49.70 20241.564 -20199.564 ## 32037200 112 42 12.42.54.121 20241.564 -20199.564 ## 32037201 112 42 13.41.36.62 20241.564 -20199.564 ## 32037202 112 42 14.53.122.25 20241.564 -20199.564 ## 32037203 112 42 12.31.86.26 20241.564 -20199.564 ## 32037204 112 42 13.49.94.101 20241.564 -20199.564 ## 32037205 112 42 14.53.59.78 20241.564 -20199.564 ## 32037206 112 42 13.30.101.52 20241.564 -20199.564 ## 32037207 112 42 14.32.60.40 20241.564 -20199.564 ## 32037208 112 42 14.59.119.87 20241.564 -20199.564 ## 32037209 112 42 13.59.61.69 20241.564 -20199.564 ## 32037210 112 42 12.30.79.116 20241.564 -20199.564 ## 32037211 112 42 13.43.122.93 20241.564 -20199.564 ## 32037212 112 42 12.49.123.62 20241.564 -20199.564 ## 32037213 112 42 13.36.108.52 20241.564 -20199.564 ## 32037214 112 42 12.40.51.43 20241.564 -20199.564 ## 32037215 112 42 13.31.71.38 20241.564 -20199.564 ## 32037216 112 42 13.44.59.52 20241.564 -20199.564 ## 32037217 112 42 12.45.54.25 20241.564 -20199.564 ## 32037218 112 42 12.55.75.105 20241.564 -20199.564 ## 32037219 112 42 14.34.32.76 20241.564 -20199.564 ## 32037220 112 42 14.45.67.46 20241.564 -20199.564

## 32037221 112 42 14.45.106.103 20241.564 -20199.564 ## 32037222 112 42 12.55.75.105 20241.564 -20199.564 ## 32037223 112 42 13.47.39.75 20241.564 -20199.564 ## 32037224 112 42 14.55.62.96 20241.564 -20199.564 ## 32037225 112 42 12.55.46.94 20241.564 -20199.564 ## 32037226 112 42 13.54.95.109 20241.564 -20199.564 ## 32037227 112 42 12.55.115.122 20241.564 -20199.564 ## 32037228 112 42 12.43.33.97 20241.564 -20199.564 ## 32037229 112 42 12.32.108.78 20241.564 -20199.564 ## 32037230 112 42 14.31.119.101 20241.564 -20199.564 ## 32037231 112 42 14.39.85.49 20241.564 -20199.564 ## 32037232 112 42 12.42.30.44 20241.564 -20199.564 ## 32037233 112 42 12.54.40.45 20241.564 -20199.564 ## 32037234 112 42 12.35.72.64 20241.564 -20199.564 ## 32037235 112 42 12.52.92.98 20241.564 -20199.564 ## 32037236 112 42 13.39.69.54 20241.564 -20199.564 ## 32037237 112 42 14.45.87.35 20241.564 -20199.564 ## 32037238 112 42 13.43.122.64 20241.564 -20199.564 ## 32037239 112 42 14.41.42.76 20241.564 -20199.564 ## 32037240 112 42 12.55.77.96 20241.564 -20199.564 ## 32037241 112 42 13.40.113.106 20241.564 -20199.564 ## 32037242 112 42 12.30.51.81 20241.564 -20199.564 ## 32037243 112 42 13.51.29.96 20241.564 -20199.564 ## 32037244 112 42 14.42.84.94 20241.564 -20199.564 ## 32037245 112 42 14.49.52.81 20241.564 -20199.564 ## 32037246 112 42 12.32.61.27 20241.564 -20199.564 ## 32037247 112 42 13.40.66.21 20241.564 -20199.564 ## 32037248 112 42 13.53.54.100 20241.564 -20199.564 ## 32037249 112 42 12.54.100.46 20241.564 -20199.564

```
## 32037250 112 42 13.40.113.106 20241.564 -20199.564
## 32037251 112 42 14.53.88.25 20241.564 -20199.564
## 32037252 112 42 12.49.109.36 20241.564 -20199.564
## 32037253 112 42 14.59.119.87 20241.564 -20199.564
## 32037254 112 42 14.41.120.94 20241.564 -20199.564
## 32037255 112 42 14.43.107.104 20241.564 -20199.564
## 32037256 112 42 14.30.40.71 20241.564 -20199.564
## 32037257 112 42 12.33.69.54 20241.564 -20199.564
## 32037258 112 42 14.33.97.28 20241.564 -20199.564
## 32037259 112 42 13.50.69.39 20241.564 -20199.564
## 32037260 112 42 13.37.85.29 20241.564 -20199.564
## 32037261 112 42 12.55.46.94 20241.564 -20199.564
## 32037262 112 42 13.40.73.100 20241.564 -20199.564
## 32037263 112 42 12.30.51.81 20241.564 -20199.564
## 32037264 112 42 13.34.91.45 20241.564 -20199.564
## 32037265 112 42 13.56.83.109 20241.564 -20199.564
## 32037266 112 42 12.52.126.88 20241.564 -20199.564
## 32037267 112 42 12.30.62.113 20241.564 -20199.564
## 32037268 112 42 14.44.73.95 20241.564 -20199.564
## 32037269 112 42 14.49.44.92 20241.564 -20199.564
## 32037270 112 42 14.39.53.59 20241.564 -20199.564
## 32037271 112 42 13.46.80.34 20241.564 -20199.564
## 32037272 112 42 14.35.21.57 20241.564 -20199.564
## 32037273 112 42 13.52.63.48 20241.564 -20199.564
## 32037274 112 42 14.36.60.74 20241.564 -20199.564
## 32037275 112 42 14.46.56.95 20241.564 -20199.564
## 32037276 112 42 13.54.121.75 20241.564 -20199.564
## 32037277 112 42 13.42.70.40 20241.564 -20199.564
## 32037278 112 42 13.51.98.115 20241.564 -20199.564
```

## 32037279 112 42 14.55.60.84 20241.564 -20199.564 ## 32037280 112 42 12.47.49.116 20241.564 -20199.564 ## 32037281 112 42 13.49.98.117 20241.564 -20199.564 ## 32037282 112 42 12.50.59.110 20241.564 -20199.564 ## 32037283 112 42 14.44.118.101 20241.564 -20199.564 ## 32037284 112 42 12.32.96.46 20241.564 -20199.564 ## 32037285 112 42 14.50.105.106 20241.564 -20199.564 ## 32037286 112 42 12.54.35.59 20241.564 -20199.564 ## 32037287 112 42 12.56.32.101 20241.564 -20199.564 ## 32037288 112 42 14.51.27.103 20241.564 -20199.564 ## 32037289 112 42 12.32.108.78 20241.564 -20199.564 ## 32037290 112 42 13.59.28.53 20241.564 -20199.564 ## 32037291 112 42 13.45.21.97 20241.564 -20199.564 ## 32037292 112 42 13.39.115.125 20241.564 -20199.564 ## 32037293 112 42 12.30.105.68 20241.564 -20199.564 ## 32037294 112 42 12.57.49.95 20241.564 -20199.564 ## 32037295 112 42 13.46.80.34 20241.564 -20199.564 ## 32037296 112 42 14.52.113.99 20241.564 -20199.564 ## 32037297 112 42 12.59.103.60 20241.564 -20199.564 ## 32037298 112 42 13.46.64.102 20241.564 -20199.564 ## 32037299 112 42 12.54.100.46 20241.564 -20199.564 ## 32037300 112 42 14.50.80.50 20241.564 -20199.564 ## 32037301 112 42 12.34.26.63 20241.564 -20199.564 ## 32037302 112 42 12.32.64.49 20241.564 -20199.564 ## 32037303 112 42 12.51.86.39 20241.564 -20199.564 ## 32037304 112 42 13.43.125.31 20241.564 -20199.564 ## 32037305 112 42 12.50.105.24 20241.564 -20199.564 ## 32037306 112 42 14.52.110.88 20241.564 -20199.564 ## 32037307 112 42 14.52.33.118 20241.564 -20199.564

## 32037308 112 42 12.32.108.78 20241.564 -20199.564 ## 32037309 112 42 14.49.61.30 20241.564 -20199.564 ## 32037310 112 42 14.48.28.53 20241.564 -20199.564 ## 32037311 112 42 14.51.62.112 20241.564 -20199.564 ## 32037312 112 42 13.50.51.78 20241.564 -20199.564 ## 32037313 112 42 13.39.115.125 20241.564 -20199.564 ## 32037314 112 42 12.45.122.125 20241.564 -20199.564 ## 32037315 112 42 12.43.119.25 20241.564 -20199.564 ## 32037316 112 42 14.45.97.25 20241.564 -20199.564 ## 32037317 112 42 14.38.79.94 20241.564 -20199.564 ## 32037318 112 42 14.50.80.50 20241.564 -20199.564 ## 32037319 112 42 13.52.113.117 20241.564 -20199.564 ## 32037320 112 42 12.47.55.34 20241.564 -20199.564 ## 32037321 112 42 12.46.108.88 20241.564 -20199.564 ## 32037322 112 42 14.53.122.55 20241.564 -20199.564 ## 32037323 112 42 12.35.70.121 20241.564 -20199.564 ## 32037324 112 42 13.33.34.81 20241.564 -20199.564 ## 32037325 112 42 13.40.26.24 20241.564 -20199.564 ## 32037326 112 42 14.48.48.28 20241.564 -20199.564 ## 32037327 112 42 13.30.99.102 20241.564 -20199.564 ## 32037328 112 42 14.35.102.27 20241.564 -20199.564 ## 32037329 112 42 14.45.85.102 20241.564 -20199.564 ## 32037330 112 42 12.48.32.126 20241.564 -20199.564 ## 32037331 112 42 14.55.63.97 20241.564 -20199.564 ## 32037332 112 42 12.31.124.46 20241.564 -20199.564 ## 32037333 112 42 12.58.74.21 20241.564 -20199.564 ## 32037334 112 42 12.35.74.108 20241.564 -20199.564 ## 32037335 112 42 13.37.89.29 20241.564 -20199.564 ## 32037336 112 42 13.52.97.88 20241.564 -20199.564

## 32037337 112 42 13.50.118.31 20241.564 -20199.564 ## 32037338 112 42 13.59.69.42 20241.564 -20199.564 ## 32037339 112 42 12.53.43.44 20241.564 -20199.564 ## 32037340 112 42 13.39.46.94 20241.564 -20199.564 ## 32037341 112 42 13.37.89.29 20241.564 -20199.564 ## 32037342 112 42 12.30.117.118 20241.564 -20199.564 ## 32037343 112 42 12.53.109.71 20241.564 -20199.564 ## 32037344 112 42 13.45.21.97 20241.564 -20199.564 ## 32037345 112 42 13.34.100.60 20241.564 -20199.564 ## 32037346 112 42 14.34.85.126 20241.564 -20199.564 ## 32037347 112 42 12.59.95.115 20241.564 -20199.564 ## 32037348 112 42 13.53.54.100 20241.564 -20199.564 ## 32037349 112 42 14.58.31.99 20241.564 -20199.564 ## 32037350 112 42 14.47.123.109 20241.564 -20199.564 ## 32037351 112 42 13.40.28.87 20241.564 -20199.564 ## 32037352 112 42 13.50.118.31 20241.564 -20199.564 ## 32037353 112 42 13.40.93.60 20241.564 -20199.564 ## 32037354 112 42 13.48.72.30 20241.564 -20199.564 ## 32037355 112 42 12.40.125.99 20241.564 -20199.564 ## 32037356 112 42 14.53.25.96 20241.564 -20199.564 ## 32037357 112 42 14.59.56.39 20241.564 -20199.564 ## 32037358 112 42 12.30.105.68 20241.564 -20199.564 ## 32037359 112 42 14.47.74.88 20241.564 -20199.564 ## 32037360 112 42 13.49.94.101 20241.564 -20199.564 ## 32037361 112 42 14.52.113.99 20241.564 -20199.564 ## 32037362 112 42 13.35.111.87 20241.564 -20199.564 ## 32037363 112 42 14.32.71.23 20241.564 -20199.564 ## 32037364 112 42 12.40.85.115 20241.564 -20199.564 ## 32037365 112 42 13.41.114.96 20241.564 -20199.564

## 32037366 112 42 14.37.98.91 20241.564 -20199.564 ## 32037367 112 42 14.45.90.51 20241.564 -20199.564 ## 32037368 112 42 12.30.75.111 20241.564 -20199.564 ## 32037369 112 42 14.59.56.113 20241.564 -20199.564 ## 32037370 112 42 13.44.63.106 20241.564 -20199.564 ## 32037371 112 42 14.52.98.41 20241.564 -20199.564 ## 32037372 112 42 12.35.103.44 20241.564 -20199.564 ## 32037373 112 42 12.42.78.37 20241.564 -20199.564 ## 32037374 112 42 13.54.58.105 20241.564 -20199.564 ## 32037375 112 42 12.41.93.82 20241.564 -20199.564 ## 32037376 112 42 13.59.61.69 20241.564 -20199.564 ## 32037377 112 42 12.37.36.104 20241.564 -20199.564 ## 32037378 112 42 13.35.63.115 20241.564 -20199.564 ## 32037379 112 42 13.40.73.100 20241.564 -20199.564 ## 32037380 112 42 13.45.64.76 20241.564 -20199.564 ## 32037381 112 42 12.30.117.118 20241.564 -20199.564 ## 32037382 112 42 13.51.98.115 20241.564 -20199.564 ## 32037383 112 42 14.40.73.88 20241.564 -20199.564 ## 32037384 112 42 13.45.73.89 20241.564 -20199.564 ## 32037385 112 42 13.37.33.94 20241.564 -20199.564 ## 32037386 112 42 14.41.21.35 20241.564 -20199.564 ## 32037387 112 42 13.56.88.30 20241.564 -20199.564 ## 32037388 112 42 13.32.102.63 20241.564 -20199.564 ## 32037389 112 42 12.32.21.54 20241.564 -20199.564 ## 32037390 112 42 13.34.27.126 20241.564 -20199.564 ## 32037391 112 42 14.56.81.91 20241.564 -20199.564 ## 32037392 112 42 14.32.82.112 20241.564 -20199.564 ## 32037393 112 42 12.45.45.30 20241.564 -20199.564 ## 32037394 112 42 12.52.126.88 20241.564 -20199.564

## 32037395 112 42 13.30.30.67 20241.564 -20199.564 ## 32037396 112 42 12.56.32.111 20241.564 -20199.564 ## 32037397 112 42 14.57.88.123 20241.564 -20199.564 ## 32037398 112 42 13.51.90.126 20241.564 -20199.564 ## 32037399 112 42 13.43.122.64 20241.564 -20199.564 ## 32037400 112 42 12.55.46.94 20241.564 -20199.564 ## 32037401 112 42 13.32.49.116 20241.564 -20199.564 ## 32037402 112 42 13.45.121.86 20241.564 -20199.564 ## 32037403 112 42 12.32.50.74 20241.564 -20199.564 ## 32037404 112 42 13.54.61.33 20241.564 -20199.564 ## 32037405 112 42 13.57.76.27 20241.564 -20199.564 ## 32037406 112 42 12.45.104.32 20241.564 -20199.564 ## 32037407 112 42 12.32.116.27 20241.564 -20199.564 ## 32037408 112 42 14.31.85.102 20241.564 -20199.564 ## 32037409 112 42 13.32.51.88 20241.564 -20199.564 ## 32037410 112 42 12.35.104.25 20241.564 -20199.564 ## 32037411 112 42 14.48.85.66 20241.564 -20199.564 ## 32037412 112 42 13.42.64.34 20241.564 -20199.564 ## 32037413 112 42 14.32.82.112 20241.564 -20199.564 ## 32037414 112 42 14.46.108.67 20241.564 -20199.564 ## 32037415 112 42 12.32.50.74 20241.564 -20199.564 ## 32037416 112 42 13.39.46.94 20241.564 -20199.564 ## 32037417 112 42 12.43.99.108 20241.564 -20199.564 ## 32037418 112 42 14.51.37.21 20241.564 -20199.564 ## 32037419 112 42 14.34.49.116 20241.564 -20199.564 ## 32037420 112 42 13.37.25.93 20241.564 -20199.564 ## 32037421 112 42 13.52.64.117 20241.564 -20199.564 ## 32037422 112 42 14.45.106.103 20241.564 -20199.564 ## 32037423 112 42 13.35.25.30 20241.564 -20199.564

## 32037424 112 42 12.40.102.61 20241.564 -20199.564 ## 32037425 112 42 14.45.108.84 20241.564 -20199.564 ## 32037426 112 42 13.38.44.97 20241.564 -20199.564 ## 32037427 112 42 14.51.86.109 20241.564 -20199.564 ## 32037428 112 42 14.51.77.26 20241.564 -20199.564 ## 32037429 112 42 12.49.35.59 20241.564 -20199.564 ## 32037430 112 42 14.54.110.71 20241.564 -20199.564 ## 32037431 112 42 14.53.126.69 20241.564 -20199.564 ## 32037432 112 42 12.36.96.50 20241.564 -20199.564 ## 32037433 112 42 14.37.29.56 20241.564 -20199.564 ## 32037434 112 42 14.58.67.64 20241.564 -20199.564 ## 32037435 112 42 14.55.46.81 20241.564 -20199.564 ## 32037436 112 42 12.53.39.51 20241.564 -20199.564 ## 32037437 112 42 14.53.108.62 20241.564 -20199.564 ## 32037438 112 42 13.52.113.117 20241.564 -20199.564 ## 32037439 112 42 14.43.82.36 20241.564 -20199.564 ## 32037440 112 42 12.48.48.60 20241.564 -20199.564 ## 32037441 112 42 13.45.36.60 20241.564 -20199.564 ## 32037442 112 42 12.57.102.37 20241.564 -20199.564 ## 32037443 112 42 12.50.35.108 20241.564 -20199.564 ## 32037444 112 42 14.53.122.55 20241.564 -20199.564 ## 32037445 112 42 14.37.108.54 20241.564 -20199.564 ## 32037446 112 42 14.30.46.47 20241.564 -20199.564 ## 32037447 112 42 12.32.50.74 20241.564 -20199.564 ## 32037448 112 42 12.35.74.108 20241.564 -20199.564 ## 32037449 112 42 12.36.36.112 20241.564 -20199.564 ## 32037450 112 42 13.59.107.90 20241.564 -20199.564 ## 32037451 112 42 12.32.116.57 20241.564 -20199.564 ## 32037452 112 42 12.30.62.113 20241.564 -20199.564

## 32037453 112 42 14.30.99.114 20241.564 -20199.564 ## 32037454 112 42 12.52.126.88 20241.564 -20199.564 ## 32037455 112 42 14.53.122.55 20241.564 -20199.564 ## 32037456 112 42 14.57.50.29 20241.564 -20199.564 ## 32037457 112 42 14.39.85.49 20241.564 -20199.564 ## 32037458 112 42 14.57.78.117 20241.564 -20199.564 ## 32037459 112 42 14.47.111.24 20241.564 -20199.564 ## 32037460 112 42 14.40.97.125 20241.564 -20199.564 ## 32037461 112 42 13.46.103.23 20241.564 -20199.564 ## 32037462 112 42 13.59.64.32 20241.564 -20199.564 ## 32037463 112 42 12.32.117.101 20241.564 -20199.564 ## 32037464 112 42 14.58.100.48 20241.564 -20199.564 ## 32037465 112 42 12.43.99.108 20241.564 -20199.564 ## 32037466 112 42 14.30.122.102 20241.564 -20199.564 ## 32037467 112 42 13.59.78.58 20241.564 -20199.564 ## 32037468 112 42 12.55.115.122 20241.564 -20199.564 ## 32037469 112 42 12.49.35.70 20241.564 -20199.564 ## 32037470 112 42 12.59.103.60 20241.564 -20199.564 ## 32037471 112 42 13.39.46.94 20241.564 -20199.564 ## 32037472 112 42 13.55.22.67 20241.564 -20199.564 ## 32037473 112 42 13.48.72.30 20241.564 -20199.564 ## 32037474 112 42 13.56.75.60 20241.564 -20199.564 ## 32037475 112 42 13.38.72.85 20241.564 -20199.564 ## 32037476 112 42 12.34.76.96 20241.564 -20199.564 ## 32037477 112 42 12.44.90.110 20241.564 -20199.564 ## 32037478 112 42 14.35.72.110 20241.564 -20199.564 ## 32037479 112 42 12.53.31.73 20241.564 -20199.564 ## 32037480 112 42 12.49.76.124 20241.564 -20199.564 ## 32037481 112 42 12.56.91.40 20241.564 -20199.564

## 32037482 112 42 14.47.74.88 20241.564 -20199.564 ## 32037483 112 42 12.47.47.34 20241.564 -20199.564 ## 32037484 112 42 13.32.37.75 20241.564 -20199.564 ## 32037485 112 42 12.33.83.115 20241.564 -20199.564 ## 32037486 112 42 14.36.60.53 20241.564 -20199.564 ## 32037487 112 42 12.50.105.24 20241.564 -20199.564 ## 32037488 112 42 14.58.82.87 20241.564 -20199.564 ## 32037489 112 42 14.45.46.52 20241.564 -20199.564 ## 32037490 112 42 13.49.21.69 20241.564 -20199.564 ## 32037491 112 42 12.44.59.39 20241.564 -20199.564 ## 32037492 112 42 13.59.69.42 20241.564 -20199.564 ## 32037493 112 42 14.50.21.87 20241.564 -20199.564 ## 32037494 112 42 13.58.81.97 20241.564 -20199.564 ## 32037495 112 42 13.42.95.75 20241.564 -20199.564 ## 32037496 112 42 12.54.109.102 20241.564 -20199.564 ## 32037497 112 42 14.35.102.27 20241.564 -20199.564 ## 32037498 112 42 14.34.32.76 20241.564 -20199.564 ## 32037499 112 42 13.48.72.30 20241.564 -20199.564 ## 32037500 112 42 14.48.75.21 20241.564 -20199.564 ## 32037501 112 42 12.41.97.116 20241.564 -20199.564 ## 32037502 112 42 14.45.58.53 20241.564 -20199.564 ## 32037503 112 42 13.37.84.125 20241.564 -20199.564 ## 32037504 112 42 13.55.70.74 20241.564 -20199.564 ## 32037505 112 42 14.30.29.98 20241.564 -20199.564 ## 32037506 112 42 13.46.64.102 20241.564 -20199.564 ## 32037507 112 42 12.47.85.113 20241.564 -20199.564 ## 32037508 112 42 12.56.67.23 20241.564 -20199.564 ## 32037509 112 42 14.45.90.51 20241.564 -20199.564 ## 32037510 112 42 13.34.24.28 20241.564 -20199.564

## 32037511 112 42 13.33.24.50 20241.564 -20199.564 ## 32037512 112 42 12.50.105.24 20241.564 -20199.564 ## 32037513 112 42 13.59.69.42 20241.564 -20199.564 ## 32037514 112 42 14.59.56.39 20241.564 -20199.564 ## 32037515 112 42 14.53.88.25 20241.564 -20199.564 ## 32037516 112 42 12.58.71.70 20241.564 -20199.564 ## 32037517 112 42 12.35.90.38 20241.564 -20199.564 ## 32037518 112 42 12.41.97.34 20241.564 -20199.564 ## 32037519 112 42 13.51.104.56 20241.564 -20199.564 ## 32037520 112 42 12.51.116.108 20241.564 -20199.564 ## 32037521 112 42 14.54.42.56 20241.564 -20199.564 ## 32037522 112 42 12.48.46.43 20241.564 -20199.564 ## 32037523 112 42 13.44.59.52 20241.564 -20199.564 ## 32037524 112 42 13.37.36.94 20241.564 -20199.564 ## 32037525 112 42 12.44.49.82 20241.564 -20199.564 ## 32037526 112 42 13.42.104.86 20241.564 -20199.564 ## 32037527 112 42 13.44.103.55 20241.564 -20199.564 ## 32037528 112 42 12.56.91.40 20241.564 -20199.564 ## 32037529 112 42 13.48.72.30 20241.564 -20199.564 ## 32037530 112 42 12.54.109.102 20241.564 -20199.564 ## 32037531 112 42 12.45.30.70 20241.564 -20199.564 ## 32037532 112 42 14.57.111.109 20241.564 -20199.564 ## 32037533 112 42 12.45.52.97 20241.564 -20199.564 ## 32037534 112 42 14.59.29.115 20241.564 -20199.564 ## 32037535 112 42 14.51.62.112 20241.564 -20199.564 ## 32037536 112 42 13.53.114.117 20241.564 -20199.564 ## 32037537 112 42 14.56.56.43 20241.564 -20199.564 ## 32037538 112 42 13.35.104.115 20241.564 -20199.564 ## 32037539 112 42 12.44.117.68 20241.564 -20199.564

## 32037540 112 42 14.42.96.65 20241.564 -20199.564 ## 32037541 112 42 12.41.101.50 20241.564 -20199.564 ## 32037542 112 42 14.52.31.30 20241.564 -20199.564 ## 32037543 112 42 13.45.21.97 20241.564 -20199.564 ## 32037544 112 42 13.37.120.107 20241.564 -20199.564 ## 32037545 112 42 14.55.28.33 20241.564 -20199.564 ## 32037546 112 42 14.42.84.94 20241.564 -20199.564 ## 32037547 112 42 13.55.120.121 20241.564 -20199.564 ## 32037548 112 42 14.35.34.107 20241.564 -20199.564 ## 32037549 112 42 12.33.69.54 20241.564 -20199.564 ## 32037550 112 42 14.34.85.126 20241.564 -20199.564 ## 32037551 112 42 12.34.44.43 20241.564 -20199.564 ## 32037552 112 42 14.36.60.74 20241.564 -20199.564 ## 32037553 112 42 14.31.79.69 20241.564 -20199.564 ## 32037554 112 42 14.35.88.112 20241.564 -20199.564 ## 32037555 112 42 14.53.122.55 20241.564 -20199.564 ## 32037556 112 42 14.30.30.49 20241.564 -20199.564 ## 32037557 112 42 13.57.122.124 20241.564 -20199.564 ## 32037558 112 42 12.48.64.37 20241.564 -20199.564 ## 32037559 112 42 12.40.31.43 20241.564 -20199.564 ## 32037560 112 42 13.40.107.29 20241.564 -20199.564 ## 32037561 112 42 14.42.72.97 20241.564 -20199.564 ## 32037562 112 42 13.41.114.96 20241.564 -20199.564 ## 32037563 112 42 14.42.114.111 20241.564 -20199.564 ## 32037564 112 42 13.37.43.108 20241.564 -20199.564 ## 32037565 112 42 12.32.36.56 20241.564 -20199.564 ## 32037566 112 42 12.34.84.99 20241.564 -20199.564 ## 32037567 112 42 13.46.103.23 20241.564 -20199.564 ## 32037568 112 42 12.40.31.43 20241.564 -20199.564

## 32037569 112 42 12.57.67.21 20241.564 -20199.564 ## 32037570 112 42 14.43.40.85 20241.564 -20199.564 ## 32037571 112 42 12.49.23.22 20241.564 -20199.564 ## 32037572 112 42 12.54.44.112 20241.564 -20199.564 ## 32037573 112 42 14.57.60.122 20241.564 -20199.564 ## 32037574 112 42 13.52.107.100 20241.564 -20199.564 ## 32037575 112 42 12.53.41.28 20241.564 -20199.564 ## 32037576 112 42 14.58.49.108 20241.564 -20199.564 ## 32037577 112 42 13.34.88.95 20241.564 -20199.564 ## 32037578 112 42 12.53.126.100 20241.564 -20199.564 ## 32037579 112 42 12.32.50.74 20241.564 -20199.564 ## 32037580 112 42 12.54.59.43 20241.564 -20199.564 ## 32037581 112 42 14.55.43.81 20241.564 -20199.564 ## 32037582 112 42 12.56.47.110 20241.564 -20199.564 ## 32037583 112 42 12.39.41.58 20241.564 -20199.564 ## 32037584 112 42 13.40.35.74 20241.564 -20199.564 ## 32037585 112 42 13.40.107.29 20241.564 -20199.564 ## 32037586 112 42 12.59.25.34 20241.564 -20199.564 ## 32037587 112 42 13.59.126.38 20241.564 -20199.564 ## 32037588 112 42 12.46.108.88 20241.564 -20199.564 ## 32037589 112 42 14.47.123.109 20241.564 -20199.564 ## 32037590 112 42 14.52.110.32 20241.564 -20199.564 ## 32037591 112 42 14.38.118.80 20241.564 -20199.564 ## 32037592 112 42 13.52.123.119 20241.564 -20199.564 ## 32037593 112 42 13.49.102.124 20241.564 -20199.564 ## 32037594 112 42 13.43.73.31 20241.564 -20199.564 ## 32037595 112 42 12.39.26.51 20241.564 -20199.564 ## 32037596 112 42 13.42.104.86 20241.564 -20199.564 ## 32037597 112 42 13.34.74.75 20241.564 -20199.564

## 32037598 112 42 14.44.73.95 20241.564 -20199.564 ## 32037599 112 42 13.38.47.29 20241.564 -20199.564 ## 32037600 112 42 13.59.28.53 20241.564 -20199.564 ## 32037601 112 42 14.37.108.54 20241.564 -20199.564 ## 32037602 112 42 14.53.120.71 20241.564 -20199.564 ## 32037603 112 42 14.59.117.63 20241.564 -20199.564 ## 32037604 112 42 14.56.36.48 20241.564 -20199.564 ## 32037605 112 42 12.33.28.63 20241.564 -20199.564 ## 32037606 112 42 12.42.34.100 20241.564 -20199.564 ## 32037607 112 42 12.58.125.96 20241.564 -20199.564 ## 32037608 112 42 13.32.102.63 20241.564 -20199.564 ## 32037609 112 42 13.34.91.45 20241.564 -20199.564 ## 32037610 112 42 12.32.64.49 20241.564 -20199.564 ## 32037611 112 42 14.44.73.95 20241.564 -20199.564 ## 32037612 112 42 13.45.80.96 20241.564 -20199.564 ## 32037613 112 42 13.57.76.27 20241.564 -20199.564 ## 32037614 112 42 14.41.117.96 20241.564 -20199.564 ## 32037615 112 42 13.30.30.67 20241.564 -20199.564 ## 32037616 112 42 14.53.25.96 20241.564 -20199.564 ## 32037617 112 42 13.39.46.94 20241.564 -20199.564 ## 32037618 112 42 13.41.125.93 20241.564 -20199.564 ## 32037619 112 42 12.43.33.108 20241.564 -20199.564 ## 32037620 112 42 12.34.55.109 20241.564 -20199.564 ## 32037621 112 42 13.58.112.107 20241.564 -20199.564 ## 32037622 112 42 14.59.119.87 20241.564 -20199.564 ## 32037623 112 42 14.39.107.103 20241.564 -20199.564 ## 32037624 112 42 14.40.67.40 20241.564 -20199.564 ## 32037625 112 42 13.38.72.85 20241.564 -20199.564 ## 32037626 112 42 14.41.96.38 20241.564 -20199.564

## 32037627 112 42 12.53.31.73 20241.564 -20199.564 ## 32037628 112 42 13.53.79.40 20241.564 -20199.564 ## 32037629 112 42 14.51.30.86 20241.564 -20199.564 ## 32037630 112 42 13.39.46.94 20241.564 -20199.564 ## 32037631 112 42 12.36.93.120 20241.564 -20199.564 ## 32037632 112 42 12.46.104.126 20241.564 -20199.564 ## 32037633 112 42 13.46.84.103 20241.564 -20199.564 ## 32037634 112 42 13.48.72.30 20241.564 -20199.564 ## 32037635 112 42 13.38.28.27 20241.564 -20199.564 ## 32037636 112 42 14.31.119.101 20241.564 -20199.564 ## 32037637 112 42 14.39.107.103 20241.564 -20199.564 ## 32037638 112 42 13.34.100.60 20241.564 -20199.564 ## 32037639 112 42 14.39.23.23 20241.564 -20199.564 ## 32037640 112 42 12.38.56.116 20241.564 -20199.564 ## 32037641 112 42 12.52.38.58 20241.564 -20199.564 ## 32037642 112 42 13.49.84.124 20241.564 -20199.564 ## 32037643 112 42 12.55.46.94 20241.564 -20199.564 ## 32037644 112 42 12.39.41.58 20241.564 -20199.564 ## 32037645 112 42 14.56.81.91 20241.564 -20199.564 ## 32037646 112 42 14.31.123.56 20241.564 -20199.564 ## 32037647 112 42 13.34.74.75 20241.564 -20199.564 ## 32037648 112 42 14.30.109.32 20241.564 -20199.564 ## 32037649 112 42 14.55.46.81 20241.564 -20199.564 ## 32037650 112 42 13.59.26.120 20241.564 -20199.564 ## 32037651 112 42 12.55.75.105 20241.564 -20199.564 ## 32037652 112 42 14.30.122.102 20241.564 -20199.564 ## 32037653 112 42 13.53.45.110 20241.564 -20199.564 ## 32037654 112 42 14.52.113.99 20241.564 -20199.564 ## 32037655 112 42 12.51.27.88 20241.564 -20199.564

## 32037656 112 42 14.37.108.54 20241.564 -20199.564 ## 32037657 112 42 12.33.28.63 20241.564 -20199.564 ## 32037658 112 42 14.32.100.72 20241.564 -20199.564 ## 32037659 112 42 14.48.91.46 20241.564 -20199.564 ## 32037660 112 42 14.47.69.45 20241.564 -20199.564 ## 32037661 112 42 12.40.31.43 20241.564 -20199.564 ## 32037662 112 42 13.41.34.44 20241.564 -20199.564 ## 32037663 112 42 13.34.54.33 20241.564 -20199.564 ## 32037664 112 42 14.49.37.85 20241.564 -20199.564 ## 32037665 112 42 12.45.25.43 20241.564 -20199.564 ## 32037666 112 42 14.46.22.96 20241.564 -20199.564 ## 32037667 112 42 12.58.76.101 20241.564 -20199.564 ## 32037668 112 42 12.53.31.73 20241.564 -20199.564 ## 32037669 112 42 13.32.89.80 20241.564 -20199.564 ## 32037670 112 42 14.46.36.121 20241.564 -20199.564 ## 32037671 112 42 14.55.63.97 20241.564 -20199.564 ## 32037672 112 42 14.45.108.84 20241.564 -20199.564 ## 32037673 112 42 14.30.99.114 20241.564 -20199.564 ## 32037674 112 42 12.39.41.58 20241.564 -20199.564 ## 32037675 112 42 12.31.69.21 20241.564 -20199.564 ## 32037676 112 42 13.42.104.86 20241.564 -20199.564 ## 32037677 112 42 12.30.79.116 20241.564 -20199.564 ## 32037678 112 42 14.37.50.41 20241.564 -20199.564 ## 32037679 112 42 12.57.92.126 20241.564 -20199.564 ## 32037680 112 42 14.36.54.26 20241.564 -20199.564 ## 32037681 112 42 12.49.123.62 20241.564 -20199.564 ## 32037682 112 42 14.42.96.65 20241.564 -20199.564 ## 32037683 112 42 13.41.36.62 20241.564 -20199.564 ## 32037684 112 42 14.51.107.46 20241.564 -20199.564 ## 32037685 112 42 12.37.36.110 20241.564 -20199.564 ## 32037686 112 42 13.36.60.48 20241.564 -20199.564 ## 32037687 112 42 13.30.55.77 20241.564 -20199.564 ## 32037688 112 42 12.34.32.103 20241.564 -20199.564 ## 32037689 112 42 14.40.94.117 20241.564 -20199.564 ## 32037690 112 42 14.31.123.56 20241.564 -20199.564 ## 32037691 112 42 12.32.50.74 20241.564 -20199.564 ## 32037692 112 42 13.34.125.76 20241.564 -20199.564 ## 32037693 112 42 14.39.107.103 20241.564 -20199.564 ## 32037694 112 42 14.58.100.48 20241.564 -20199.564 ## 32037695 112 42 14.45.46.52 20241.564 -20199.564 ## 32037696 112 42 12.51.27.88 20241.564 -20199.564 ## 32037697 112 42 13.54.121.53 20241.564 -20199.564 ## 32037698 112 42 12.54.35.59 20241.564 -20199.564 ## 32037699 112 42 13.31.45.53 20241.564 -20199.564 ## 32037700 112 42 13.56.83.109 20241.564 -20199.564 ## 32037701 112 42 13.46.80.34 20241.564 -20199.564 ## 32037702 112 42 12.32.117.101 20241.564 -20199.564 ## 32037703 112 42 14.51.102.94 20241.564 -20199.564 ## 32037704 112 42 14.51.84.50 20241.564 -20199.564 ## 32037705 112 42 13.38.44.97 20241.564 -20199.564 ## 32037706 112 42 12.53.31.73 20241.564 -20199.564 ## 32037707 112 42 12.31.96.122 20241.564 -20199.564 ## 32037708 112 42 14.52.113.99 20241.564 -20199.564 ## 32037709 112 42 12.59.25.34 20241.564 -20199.564 ## 32037710 112 42 13.35.66.43 20241.564 -20199.564 ## 32037711 112 42 14.57.94.110 20241.564 -20199.564 ## 32037712 112 42 13.32.49.116 20241.564 -20199.564 ## 32037713 112 42 13.58.54.65 20241.564 -20199.564

## 32037714 112 42 14.40.91.50 20241.564 -20199.564 ## 32037715 112 42 14.49.102.62 20241.564 -20199.564 ## 32037716 112 42 14.53.76.24 20241.564 -20199.564 ## 32037717 112 42 14.30.46.47 20241.564 -20199.564 ## 32037718 112 42 12.47.34.60 20241.564 -20199.564 ## 32037719 112 42 14.47.23.103 20241.564 -20199.564 ## 32037720 112 42 12.55.48.68 20241.564 -20199.564 ## 32037721 112 42 14.50.100.78 20241.564 -20199.564 ## 32037722 112 42 12.31.122.30 20241.564 -20199.564 ## 32037723 112 42 12.58.125.96 20241.564 -20199.564 ## 32037724 112 42 14.41.79.34 20241.564 -20199.564 ## 32037725 112 42 13.32.37.75 20241.564 -20199.564 ## 32037726 112 42 14.51.27.103 20241.564 -20199.564 ## 32037727 112 42 14.49.89.121 20241.564 -20199.564 ## 32037728 112 42 13.50.113.77 20241.564 -20199.564 ## 32037729 112 42 14.44.60.87 20241.564 -20199.564 ## 32037730 112 42 13.44.46.40 20241.564 -20199.564 ## 32037731 112 42 14.36.74.64 20241.564 -20199.564 ## 32037732 112 42 13.32.69.80 20241.564 -20199.564 ## 32037733 112 42 13.38.33.79 20241.564 -20199.564 ## 32037734 112 42 14.59.117.63 20241.564 -20199.564 ## 32037735 112 42 14.50.24.66 20241.564 -20199.564 ## 32037736 112 42 12.34.32.103 20241.564 -20199.564 ## 32037737 112 42 12.37.36.110 20241.564 -20199.564 ## 32037738 112 42 12.57.33.68 20241.564 -20199.564 ## 32037739 112 42 13.34.89.21 20241.564 -20199.564 ## 32037740 112 42 12.48.32.126 20241.564 -20199.564 ## 32037741 112 42 13.34.26.48 20241.564 -20199.564 ## 32037742 112 42 13.34.100.60 20241.564 -20199.564 ## 32037743 112 42 14.39.78.114 20241.564 -20199.564 ## 32037744 112 42 13.39.109.110 20241.564 -20199.564 ## 32037745 112 42 12.58.54.120 20241.564 -20199.564 ## 32037746 112 42 12.50.105.24 20241.564 -20199.564 ## 32037747 112 42 13.49.102.124 20241.564 -20199.564 ## 32037748 112 42 13.57.76.27 20241.564 -20199.564 ## 32037749 112 42 12.52.119.67 20241.564 -20199.564 ## 32037750 112 42 13.52.101.31 20241.564 -20199.564 ## 32037751 112 42 13.54.33.83 20241.564 -20199.564 ## 32037752 112 42 12.45.107.48 20241.564 -20199.564 ## 32037753 112 42 12.46.22.25 20241.564 -20199.564 ## 32037754 112 42 14.44.118.101 20241.564 -20199.564 ## 32037755 112 42 12.40.51.43 20241.564 -20199.564 ## 32037756 112 42 12.32.106.90 20241.564 -20199.564 ## 32037757 112 42 14.59.56.113 20241.564 -20199.564 ## 32037758 112 42 14.59.56.113 20241.564 -20199.564 ## 32037759 112 42 13.34.74.75 20241.564 -20199.564 ## 32037760 112 42 13.40.30.60 20241.564 -20199.564 ## 32037761 112 42 12.56.91.40 20241.564 -20199.564 ## 32037762 112 42 13.45.41.39 20241.564 -20199.564 ## 32037763 112 42 13.51.98.115 20241.564 -20199.564 ## 32037764 112 42 12.49.48.29 20241.564 -20199.564 ## 32037765 112 42 12.45.46.27 20241.564 -20199.564 ## 32037766 112 42 14.42.96.65 20241.564 -20199.564 ## 32037767 112 42 12.56.101.50 20241.564 -20199.564 ## 32037768 112 42 12.45.122.125 20241.564 -20199.564 ## 32037769 112 42 14.49.116.71 20241.564 -20199.564 ## 32037770 112 42 13.30.86.49 20241.564 -20199.564 ## 32037771 112 42 13.43.49.84 20241.564 -20199.564

## 32037772 112 42 13.34.26.48 20241.564 -20199.564 ## 32037773 112 42 12.54.40.45 20241.564 -20199.564 ## 32037774 112 42 14.58.100.48 20241.564 -20199.564 ## 32037775 112 42 12.32.21.54 20241.564 -20199.564 ## 32037776 112 42 12.36.93.120 20241.564 -20199.564 ## 32037777 112 42 12.54.109.97 20241.564 -20199.564 ## 32037778 112 42 13.58.68.98 20241.564 -20199.564 ## 32037779 112 42 12.40.58.34 20241.564 -20199.564 ## 32037780 112 42 14.53.25.96 20241.564 -20199.564 ## 32037781 112 42 13.39.109.110 20241.564 -20199.564 ## 32037782 112 42 12.47.121.70 20241.564 -20199.564 ## 32037783 112 42 13.40.27.82 20241.564 -20199.564 ## 32037784 112 42 14.31.119.101 20241.564 -20199.564 ## 32037785 112 42 14.39.88.102 20241.564 -20199.564 ## 32037786 112 42 14.42.109.95 20241.564 -20199.564 ## 32037787 112 42 12.59.80.73 20241.564 -20199.564 ## 32037788 112 42 13.52.63.48 20241.564 -20199.564 ## 32037789 112 42 14.37.98.91 20241.564 -20199.564 ## 32037790 112 42 14.36.81.42 20241.564 -20199.564 ## 32037791 112 42 12.44.49.82 20241.564 -20199.564 ## 32037792 112 42 12.36.95.98 20241.564 -20199.564 ## 32037793 112 42 13.42.104.86 20241.564 -20199.564 ## 32037794 112 42 12.42.45.37 20241.564 -20199.564 ## 32037795 112 42 12.52.126.88 20241.564 -20199.564 ## 32037796 112 42 12.49.35.59 20241.564 -20199.564 ## 32037797 112 42 12.42.90.62 20241.564 -20199.564 ## 32037798 112 42 12.52.51.83 20241.564 -20199.564 ## 32037799 112 42 12.34.53.74 20241.564 -20199.564 ## 32037800 112 42 13.56.88.30 20241.564 -20199.564

## 32037801 112 42 13.33.35.61 20241.564 -20199.564 ## 32037802 112 42 13.46.61.115 20241.564 -20199.564 ## 32037803 112 42 14.45.90.51 20241.564 -20199.564 ## 32037804 112 42 12.58.28.122 20241.564 -20199.564 ## 32037805 112 42 12.45.94.34 20241.564 -20199.564 ## 32037806 112 42 14.30.114.109 20241.564 -20199.564 ## 32037807 112 42 12.54.100.46 20241.564 -20199.564 ## 32037808 112 42 13.43.97.82 20241.564 -20199.564 ## 32037809 112 42 14.36.57.67 20241.564 -20199.564 ## 32037810 112 42 14.57.83.36 20241.564 -20199.564 ## 32037811 112 42 14.53.76.24 20241.564 -20199.564 ## 32037812 112 42 12.37.52.89 20241.564 -20199.564 ## 32037813 112 42 13.34.27.126 20241.564 -20199.564 ## 32037814 112 42 12.42.45.37 20241.564 -20199.564 ## 32037815 112 42 12.32.110.42 20241.564 -20199.564 ## 32037816 112 42 14.34.77.52 20241.564 -20199.564 ## 32037817 112 42 14.52.110.88 20241.564 -20199.564 ## 32037818 112 42 12.32.106.90 20241.564 -20199.564 ## 32037819 112 42 13.40.66.92 20241.564 -20199.564 ## 32037820 112 42 13.51.104.56 20241.564 -20199.564 ## 32037821 112 42 14.50.21.87 20241.564 -20199.564 ## 32037822 112 42 14.54.49.121 20241.564 -20199.564 ## 32037823 112 42 13.38.43.78 20241.564 -20199.564 ## 32037824 112 42 14.57.74.112 20241.564 -20199.564 ## 32037825 112 42 12.59.95.115 20241.564 -20199.564 ## 32037826 112 42 14.41.120.94 20241.564 -20199.564 ## 32037827 112 42 14.37.108.54 20241.564 -20199.564 ## 32037828 112 42 12.46.104.126 20241.564 -20199.564 ## 32037829 112 42 12.58.71.70 20241.564 -20199.564

## 32037830 112 42 13.48.72.30 20241.564 -20199.564 ## 32037831 112 42 14.51.30.86 20241.564 -20199.564 ## 32037832 112 42 13.38.47.29 20241.564 -20199.564 ## 32037833 112 42 13.51.90.126 20241.564 -20199.564 ## 32037834 112 42 13.49.84.124 20241.564 -20199.564 ## 32037835 112 42 12.45.107.48 20241.564 -20199.564 ## 32037836 112 42 13.32.69.80 20241.564 -20199.564 ## 32037837 112 42 14.31.119.86 20241.564 -20199.564 ## 32037838 112 42 12.30.105.68 20241.564 -20199.564 ## 32037839 112 42 14.41.84.35 20241.564 -20199.564 ## 32037840 112 42 12.40.107.70 20241.564 -20199.564 ## 32037841 112 42 13.52.97.88 20241.564 -20199.564 ## 32037842 112 42 12.37.108.88 20241.564 -20199.564 ## 32037843 112 42 13.40.107.29 20241.564 -20199.564 ## 32037844 112 42 13.49.102.124 20241.564 -20199.564 ## 32037845 112 42 14.44.118.101 20241.564 -20199.564 ## 32037846 112 42 12.35.77.125 20241.564 -20199.564 ## 32037847 112 42 12.39.26.51 20241.564 -20199.564 ## 32037848 112 42 12.37.40.73 20241.564 -20199.564 ## 32037849 112 42 12.57.49.95 20241.564 -20199.564 ## 32037850 112 42 12.54.109.97 20241.564 -20199.564 ## 32037851 112 42 12.55.46.94 20241.564 -20199.564 ## 32037852 112 42 14.53.57.86 20241.564 -20199.564 ## 32037853 112 42 12.31.122.30 20241.564 -20199.564 ## 32037854 112 42 13.31.71.38 20241.564 -20199.564 ## 32037855 112 42 13.58.49.22 20241.564 -20199.564 ## 32037856 112 42 14.51.93.93 20241.564 -20199.564 ## 32037857 112 42 13.32.37.75 20241.564 -20199.564 ## 32037858 112 42 12.36.80.94 20241.564 -20199.564

## 32037859 112 42 13.52.97.88 20241.564 -20199.564 ## 32037860 112 42 12.58.54.120 20241.564 -20199.564 ## 32037861 112 42 12.32.21.54 20241.564 -20199.564 ## 32037862 112 42 13.58.29.31 20241.564 -20199.564 ## 32037863 112 42 13.57.72.73 20241.564 -20199.564 ## 32037864 112 42 13.59.126.38 20241.564 -20199.564 ## 32037865 112 42 12.41.93.82 20241.564 -20199.564 ## 32037866 112 42 14.37.42.65 20241.564 -20199.564 ## 32037867 112 42 14.37.50.41 20241.564 -20199.564 ## 32037868 112 42 14.32.112.111 20241.564 -20199.564 ## 32037869 112 42 12.51.28.107 20241.564 -20199.564 ## 32037870 112 42 14.50.24.88 20241.564 -20199.564 ## 32037871 112 42 13.46.43.95 20241.564 -20199.564 ## 32037872 112 42 14.42.72.97 20241.564 -20199.564 ## 32037873 112 42 14.51.75.107 20241.564 -20199.564 ## 32037874 112 42 13.40.66.21 20241.564 -20199.564 ## 32037875 112 42 13.58.81.97 20241.564 -20199.564 ## 32037876 112 42 12.53.41.28 20241.564 -20199.564 ## 32037877 112 42 12.47.22.96 20241.564 -20199.564 ## 32037878 112 42 12.32.39.46 20241.564 -20199.564 ## 32037879 112 42 14.47.74.93 20241.564 -20199.564 ## 32037880 112 42 14.36.98.25 20241.564 -20199.564 ## 32037881 112 42 12.44.90.114 20241.564 -20199.564 ## 32037882 112 42 13.57.106.78 20241.564 -20199.564 ## 32037883 112 42 12.55.48.68 20241.564 -20199.564 ## 32037884 112 42 14.40.73.39 20241.564 -20199.564 ## 32037885 112 42 12.54.46.79 20241.564 -20199.564 ## 32037886 112 42 13.45.21.97 20241.564 -20199.564 ## 32037887 112 42 13.58.83.123 20241.564 -20199.564

## 32037888 112 42 14.51.86.109 20241.564 -20199.564 ## 32037889 112 42 14.45.108.84 20241.564 -20199.564 ## 32037890 112 42 13.41.34.44 20241.564 -20199.564 ## 32037891 112 42 14.59.56.113 20241.564 -20199.564 ## 32037892 112 42 14.47.123.109 20241.564 -20199.564 ## 32037893 112 42 13.58.29.31 20241.564 -20199.564 ## 32037894 112 42 12.49.35.59 20241.564 -20199.564 ## 32037895 112 42 13.42.95.75 20241.564 -20199.564 ## 32037896 112 42 12.36.36.112 20241.564 -20199.564 ## 32037897 112 42 13.42.70.40 20241.564 -20199.564 ## 32037898 112 42 12.48.32.126 20241.564 -20199.564 ## 32037899 112 42 14.51.75.107 20241.564 -20199.564 ## 32037900 112 42 12.44.117.68 20241.564 -20199.564 ## 32037901 112 42 14.46.22.96 20241.564 -20199.564 ## 32037902 112 42 12.42.30.44 20241.564 -20199.564 ## 32037903 112 42 13.45.73.89 20241.564 -20199.564 ## 32037904 112 42 14.35.55.86 20241.564 -20199.564 ## 32037905 112 42 12.33.28.63 20241.564 -20199.564 ## 32037906 112 42 14.36.81.42 20241.564 -20199.564 ## 32037907 112 42 13.48.86.114 20241.564 -20199.564 ## 32037908 112 42 13.34.68.110 20241.564 -20199.564 ## 32037909 112 42 12.35.72.64 20241.564 -20199.564 ## 32037910 112 42 12.54.75.122 20241.564 -20199.564 ## 32037911 112 42 12.33.28.63 20241.564 -20199.564 ## 32037912 112 42 13.43.97.82 20241.564 -20199.564 ## 32037913 112 42 12.40.34.33 20241.564 -20199.564 ## 32037914 112 42 12.44.49.80 20241.564 -20199.564 ## 32037915 112 42 13.39.46.94 20241.564 -20199.564 ## 32037916 112 42 13.49.109.31 20241.564 -20199.564

## 32037917 112 42 13.51.104.56 20241.564 -20199.564 ## 32037918 112 42 13.56.119.124 20241.564 -20199.564 ## 32037919 112 42 12.37.108.88 20241.564 -20199.564 ## 32037920 112 42 14.39.124.47 20241.564 -20199.564 ## 32037921 112 42 13.58.81.97 20241.564 -20199.564 ## 32037922 112 42 12.45.54.25 20241.564 -20199.564 ## 32037923 112 42 12.34.48.37 20241.564 -20199.564 ## 32037924 112 42 13.54.121.53 20241.564 -20199.564 ## 32037925 112 42 14.40.87.88 20241.564 -20199.564 ## 32037926 112 42 14.53.25.96 20241.564 -20199.564 ## 32037927 112 42 12.43.59.49 20241.564 -20199.564 ## 32037928 112 42 13.55.22.67 20241.564 -20199.564 ## 32037929 112 42 14.50.52.112 20241.564 -20199.564 ## 32037930 112 42 13.40.30.60 20241.564 -20199.564 ## 32037931 112 42 13.50.99.28 20241.564 -20199.564 ## 32037932 112 42 13.50.37.48 20241.564 -20199.564 ## 32037933 112 42 13.45.73.89 20241.564 -20199.564 ## 32037934 112 42 13.53.71.29 20241.564 -20199.564 ## 32037935 112 42 12.41.93.82 20241.564 -20199.564 ## 32037936 112 42 12.50.59.110 20241.564 -20199.564 ## 32037937 112 42 14.34.83.70 20241.564 -20199.564 ## 32037938 112 42 12.43.59.49 20241.564 -20199.564 ## 32037939 112 42 12.52.38.58 20241.564 -20199.564 ## 32037940 112 42 12.40.107.70 20241.564 -20199.564 ## 32037941 112 42 14.51.75.107 20241.564 -20199.564 ## 32037942 112 42 12.46.104.126 20241.564 -20199.564 ## 32037943 112 42 13.59.126.38 20241.564 -20199.564 ## 32037944 112 42 12.44.73.26 20241.564 -20199.564 ## 32037945 112 42 14.35.89.36 20241.564 -20199.564

## 32037946 112 42 13.48.101.27 20241.564 -20199.564 ## 32037947 112 42 14.40.73.88 20241.564 -20199.564 ## 32037948 112 42 14.34.83.70 20241.564 -20199.564 ## 32037949 112 42 14.40.116.80 20241.564 -20199.564 ## 32037950 112 42 14.45.108.84 20241.564 -20199.564 ## 32037951 112 42 12.45.45.30 20241.564 -20199.564 ## 32037952 112 42 13.45.41.39 20241.564 -20199.564 ## 32037953 112 42 12.48.29.49 20241.564 -20199.564 ## 32037954 112 42 13.38.35.42 20241.564 -20199.564 ## 32037955 112 42 14.45.53.69 20241.564 -20199.564 ## 32037956 112 42 13.49.98.117 20241.564 -20199.564 ## 32037957 112 42 12.50.59.110 20241.564 -20199.564 ## 32037958 112 42 12.32.50.74 20241.564 -20199.564 ## 32037959 112 42 14.36.81.42 20241.564 -20199.564 ## 32037960 112 42 13.46.103.23 20241.564 -20199.564 ## 32037961 112 42 12.56.77.107 20241.564 -20199.564 ## 32037962 112 42 13.48.86.114 20241.564 -20199.564 ## 32037963 112 42 13.42.66.93 20241.564 -20199.564 ## 32037964 112 42 13.35,25.30 20241,564 -20199,564 ## 32037965 112 42 14.37.27.119 20241.564 -20199.564 ## 32037966 112 42 14.37.108.54 20241.564 -20199.564 ## 32037967 112 42 13.45.64.76 20241.564 -20199.564 ## 32037968 112 42 12.34.48.37 20241.564 -20199.564 ## 32037969 112 42 12.49.68.75 20241.564 -20199.564 ## 32037970 112 42 13.36.43.78 20241.564 -20199.564 ## 32037971 112 42 14.52.45.116 20241.564 -20199.564 ## 32037972 112 42 14.38.93.62 20241.564 -20199.564 ## 32037973 112 42 14.34.32.76 20241.564 -20199.564 ## 32037974 112 42 14.58.31.99 20241.564 -20199.564

## 32037975 112 42 14.58.123.63 20241.564 -20199.564 ## 32037976 112 42 12.32.110.42 20241.564 -20199.564 ## 32037977 112 42 13.37.51.62 20241.564 -20199.564 ## 32037978 112 42 12.49.109.36 20241.564 -20199.564 ## 32037979 112 42 14.52.98.41 20241.564 -20199.564 ## 32037980 112 42 13.56.119.124 20241.564 -20199.564 ## 32037981 112 42 13.56.103.125 20241.564 -20199.564 ## 32037982 112 42 14.53.76.64 20241.564 -20199.564 ## 32037983 112 42 14.30.94.57 20241.564 -20199.564 ## 32037984 112 42 13.46.84.103 20241.564 -20199.564 ## 32037985 112 42 14.47.74.93 20241.564 -20199.564 ## 32037986 112 42 14.53.126.69 20241.564 -20199.564 ## 32037987 112 42 12.37.107.64 20241.564 -20199.564 ## 32037988 112 42 12.36.93.120 20241.564 -20199.564 ## 32037989 112 42 13.56.88.30 20241.564 -20199.564 ## 32037990 112 42 12.53.109.71 20241.564 -20199.564 ## 32037991 112 42 12.33.36.105 20241.564 -20199.564 ## 32037992 112 42 13.34.91.45 20241.564 -20199.564 ## 32037993 112 42 14.30.99.114 20241.564 -20199.564 ## 32037994 112 42 14.31.85.102 20241.564 -20199.564 ## 32037995 112 42 13.52.64.117 20241.564 -20199.564 ## 32037996 112 42 14.41.21.35 20241.564 -20199.564 ## 32037997 112 42 14.47.53.31 20241.564 -20199.564 ## 32037998 112 42 12.32.117.101 20241.564 -20199.564 ## 32037999 112 42 12.48.29.49 20241.564 -20199.564 ## 32038000 112 42 13.58.54.65 20241.564 -20199.564 ## 32038001 112 42 14.37.48.116 20241.564 -20199.564 ## 32038002 112 42 14.39.78.114 20241.564 -20199.564 ## 32038003 112 42 13.51.26.27 20241.564 -20199.564

## 32038004 112 42 13.50.46.76 20241.564 -20199.564 ## 32038005 112 42 12.34.32.103 20241.564 -20199.564 ## 32038006 112 42 13.37.25.93 20241.564 -20199.564 ## 32038007 112 42 12.59.95.115 20241.564 -20199.564 ## 32038008 112 42 12.55.36.65 20241.564 -20199.564 ## 32038009 112 42 12.37.30.79 20241.564 -20199.564 ## 32038010 112 42 12.54.59.43 20241.564 -20199.564 ## 32038011 112 42 13.54.103.104 20241.564 -20199.564 ## 32038012 112 42 12.55.75.105 20241.564 -20199.564 ## 32038013 112 42 12.49.68.75 20241.564 -20199.564 ## 32038014 112 42 13.44.46.40 20241.564 -20199.564 ## 32038015 112 42 14.31.79.69 20241.564 -20199.564 ## 32038016 112 42 14.33.30.103 20241.564 -20199.564 ## 32038017 112 42 13.59.90.24 20241.564 -20199.564 ## 32038018 112 42 13.37.120.107 20241.564 -20199.564 ## 32038019 112 42 14.30.122.102 20241.564 -20199.564 ## 32038020 112 42 12.48.26.28 20241.564 -20199.564 ## 32038021 112 42 12.32.50.74 20241.564 -20199.564 ## 32038022 112 42 14.49.102.62 20241.564 -20199.564 ## 32038023 112 42 13.57.121.24 20241.564 -20199.564 ## 32038024 112 42 13.54.61.33 20241.564 -20199.564 ## 32038025 112 42 12.49.35.59 20241.564 -20199.564 ## 32038026 112 42 13.51.29.96 20241.564 -20199.564 ## 32038027 112 42 12.40.125.99 20241.564 -20199.564 ## 32038028 112 42 13.39.46.94 20241.564 -20199.564 ## 32038029 112 42 14.53.126.69 20241.564 -20199.564 ## 32038030 112 42 12.57.67.21 20241.564 -20199.564 ## 32038031 112 42 12.49.35.59 20241.564 -20199.564 ## 32038032 112 42 12.34.55.109 20241.564 -20199.564

## 32038033 112 42 13.48.126.55 20241.564 -20199.564 ## 32038034 112 42 14.58.123.63 20241.564 -20199.564 ## 32038035 112 42 13.51.26.27 20241.564 -20199.564 ## 32038036 112 42 12.44.49.82 20241.564 -20199.564 ## 32038037 112 42 14.53.122.25 20241.564 -20199.564 ## 32038038 112 42 13.44.46.72 20241.564 -20199.564 ## 32038039 112 42 12.49.35.70 20241.564 -20199.564 ## 32038040 112 42 13.43.122.41 20241.564 -20199.564 ## 32038041 112 42 13.43.125.31 20241.564 -20199.564 ## 32038042 112 42 13.38.28.27 20241.564 -20199.564 ## 32038043 112 42 13.32.102.63 20241.564 -20199.564 ## 32038044 112 42 14.58.125.98 20241.564 -20199.564 ## 32038045 112 42 13.54.95.109 20241.564 -20199.564 ## 32038046 112 42 12.33.28.63 20241.564 -20199.564 ## 32038047 112 42 14.38.79.39 20241.564 -20199.564 ## 32038048 112 42 13.51.26.27 20241.564 -20199.564 ## 32038049 112 42 14.54.55.74 20241.564 -20199.564 ## 32038050 112 42 12.46.104.126 20241.564 -20199.564 ## 32038051 112 42 13.56.112.43 20241.564 -20199.564 ## 32038052 112 42 13.50.118.126 20241.564 -20199.564 ## 32038053 112 42 13.53.54.100 20241.564 -20199.564 ## 32038054 112 42 13.46.61.115 20241.564 -20199.564 ## 32038055 112 42 14.30.122.102 20241.564 -20199.564 ## 32038056 112 42 13.50.118.31 20241.564 -20199.564 ## 32038057 112 42 14.49.87.40 20241.564 -20199.564 ## 32038058 112 42 12.35.70.121 20241.564 -20199.564 ## 32038059 112 42 14.56.81.91 20241.564 -20199.564 ## 32038060 112 42 13.30.49.24 20241.564 -20199.564 ## 32038061 112 42 14.55.60.84 20241.564 -20199.564

## 32038062 112 42 13.59.26.120 20241.564 -20199.564 ## 32038063 112 42 12.38.62.37 20241.564 -20199.564 ## 32038064 112 42 14.50.24.88 20241.564 -20199.564 ## 32038065 112 42 13.33.35.61 20241.564 -20199.564 ## 32038066 112 42 13.33.24.50 20241.564 -20199.564 ## 32038067 112 42 12.45.84.63 20241.564 -20199.564 ## 32038068 112 42 12.33.28.63 20241.564 -20199.564 ## 32038069 112 42 14.58.49.108 20241.564 -20199.564 ## 32038070 112 42 13.36.70.78 20241.564 -20199.564 ## 32038071 112 42 12.45.30.70 20241.564 -20199.564 ## 32038072 112 42 13.50.37.48 20241.564 -20199.564 ## 32038073 112 42 13.38.72.85 20241.564 -20199.564 ## 32038074 112 42 12.57.49.95 20241.564 -20199.564 ## 32038075 112 42 14.51.86.109 20241.564 -20199.564 ## 32038076 112 42 12.35.77.125 20241.564 -20199.564 ## 32038077 112 42 13.47.22.97 20241.564 -20199.564 ## 32038078 112 42 13.55.93.96 20241.564 -20199.564 ## 32038079 112 42 12.38.28.117 20241.564 -20199.564 ## 32038080 112 42 14.57.94.110 20241.564 -20199.564 ## 32038081 112 42 12.56.91.40 20241.564 -20199.564 ## 32038082 112 42 12.44.59.39 20241.564 -20199.564 ## 32038083 112 42 12.38.90.67 20241.564 -20199.564 ## 32038084 112 42 12.47.49.116 20241.564 -20199.564 ## 32038085 112 42 14.40.87.88 20241.564 -20199.564 ## 32038086 112 42 14.36.72.77 20241.564 -20199.564 ## 32038087 112 42 12.55.116.41 20241.564 -20199.564 ## 32038088 112 42 12.30.41.27 20241.564 -20199.564 ## 32038089 112 42 13.43.25.69 20241.564 -20199.564 ## 32038090 112 42 14.36.60.74 20241.564 -20199.564

## 32038091 112 42 14.51.37.21 20241.564 -20199.564 ## 32038092 112 42 13.30.30.34 20241.564 -20199.564 ## 32038093 112 42 12.45.45.30 20241.564 -20199.564 ## 32038094 112 42 13.42.73.79 20241.564 -20199.564 ## 32038095 112 42 14.53.108.62 20241.564 -20199.564 ## 32038096 112 42 13.51.29.96 20241.564 -20199.564 ## 32038097 112 42 14.34.34.69 20241.564 -20199.564 ## 32038098 112 42 13.58.72.67 20241.564 -20199.564 ## 32038099 112 42 13.54.61.33 20241.564 -20199.564 ## 32038100 112 42 12.42.45.37 20241.564 -20199.564 ## 32038101 112 42 14.53.122.25 20241.564 -20199.564 ## 32038102 112 42 14.40.97.125 20241.564 -20199.564 ## 32038103 112 42 13.49.84.124 20241.564 -20199.564 ## 32038104 112 42 14.53.122.25 20241.564 -20199.564 ## 32038105 112 42 13.54.121.75 20241.564 -20199.564 ## 32038106 112 42 14.39.42.91 20241.564 -20199.564 ## 32038107 112 42 12.35.59.94 20241.564 -20199.564 ## 32038108 112 42 13.36.115.51 20241.564 -20199.564 ## 32038109 112 42 13.59.69.42 20241.564 -20199.564 ## 32038110 112 42 14.56.41.105 20241.564 -20199.564 ## 32038111 112 42 13.58.54.65 20241.564 -20199.564 ## 32038112 112 42 14.57.94.110 20241.564 -20199.564 ## 32038113 112 42 13.59.42.124 20241.564 -20199.564 ## 32038114 112 42 13.34.24.28 20241.564 -20199.564 ## 32038115 112 42 14.52.93.81 20241.564 -20199.564 ## 32038116 112 42 13.40.93.60 20241.564 -20199.564 ## 32038117 112 42 13.40.26.24 20241.564 -20199.564 ## 32038118 112 42 12.50.55.35 20241.564 -20199.564 ## 32038119 112 42 12.55.116.41 20241.564 -20199.564 ## 32038120 112 42 13.40.30.60 20241.564 -20199.564 ## 32038121 112 42 12.55.123.98 20241.564 -20199.564 ## 32038122 112 42 13.57.76.27 20241.564 -20199.564 ## 32038123 112 42 14.53.88.25 20241.564 -20199.564 ## 32038124 112 42 14.58.67.64 20241.564 -20199.564 ## 32038125 112 42 13.43.51.112 20241.564 -20199.564 ## 32038126 112 42 12.59.52.59 20241.564 -20199.564 ## 32038127 112 42 13.46.84.103 20241.564 -20199.564 ## 32038128 112 42 14.52.110.32 20241.564 -20199.564 ## 32038129 112 42 13.52.54.98 20241.564 -20199.564 ## 32038130 112 42 13.55.70.74 20241.564 -20199.564 ## 32038131 112 42 13.58.81.97 20241.564 -20199.564 ## 32038132 112 42 14.39.88.102 20241.564 -20199.564 ## 32038133 112 42 12.33.36.105 20241.564 -20199.564 ## 32038134 112 42 13.34.88.95 20241.564 -20199.564 ## 32038135 112 42 14.40.116.80 20241.564 -20199.564 ## 32038136 112 42 13.39.115.125 20241.564 -20199.564 ## 32038137 112 42 14.51.30.86 20241.564 -20199.564 ## 32038138 112 42 13.46.28.99 20241.564 -20199.564 ## 32038139 112 42 12.58.68.102 20241.564 -20199.564 ## 32038140 112 42 14.46.22.96 20241.564 -20199.564 ## 32038141 112 42 14.42.99.114 20241.564 -20199.564 ## 32038142 112 42 12.43.66.120 20241.564 -20199.564 ## 32038143 112 42 12.41.46.114 20241.564 -20199.564 ## 32038144 112 42 13.43.25.69 20241.564 -20199.564 ## 32038145 112 42 14.51.86.109 20241.564 -20199.564 ## 32038146 112 42 12.57.102.37 20241.564 -20199.564 ## 32038147 112 42 12.38.90.67 20241.564 -20199.564 ## 32038148 112 42 13.35.33.29 20241.564 -20199.564

## 32038149 112 42 13.56.87.122 20241.564 -20199.564 ## 32038150 112 42 12.35.90.38 20241.564 -20199.564 ## 32038151 112 42 12.49.41.125 20241.564 -20199.564 ## 32038152 112 42 13.44.73.37 20241.564 -20199.564 ## 32038153 112 42 12.58.54.120 20241.564 -20199.564 ## 32038154 112 42 12.58.80.43 20241.564 -20199.564 ## 32038155 112 42 13.40.26.24 20241.564 -20199.564 ## 32038156 112 42 13.45.41.39 20241.564 -20199.564 ## 32038157 112 42 12.46.22.25 20241.564 -20199.564 ## 32038158 112 42 14.37.50.41 20241.564 -20199.564 ## 32038159 112 42 14.49.89.121 20241.564 -20199.564 ## 32038160 112 42 12.48.42.74 20241.564 -20199.564 ## 32038161 112 42 14.36.57.67 20241.564 -20199.564 ## 32038162 112 42 12.45.44.35 20241.564 -20199.564 ## 32038163 112 42 12.32.116.27 20241.564 -20199.564 ## 32038164 112 42 13.43.25.69 20241.564 -20199.564 ## 32038165 112 42 14.51.115.106 20241.564 -20199.564 ## 32038166 112 42 14.56.44.34 20241.564 -20199.564 ## 32038167 112 42 13.39.109.110 20241.564 -20199.564 ## 32038168 112 42 14.35.89.36 20241.564 -20199.564 ## 32038169 112 42 13.49.94.101 20241.564 -20199.564 ## 32038170 112 42 14.47.117.54 20241.564 -20199.564 ## 32038171 112 42 14.48.60.119 20241.564 -20199.564 ## 32038172 112 42 12.56.91.40 20241.564 -20199.564 ## 32038173 112 42 14.30.26.123 20241.564 -20199.564 ## 32038174 112 42 14.34.49.116 20241.564 -20199.564 ## 32038175 112 42 14.37.98.91 20241.564 -20199.564 ## 32038176 112 42 14.43.40.85 20241.564 -20199.564 ## 32038177 112 42 13.32.49.116 20241.564 -20199.564

## 32038178 112 42 13.40.107.29 20241.564 -20199.564 ## 32038179 112 42 14.34.77.52 20241.564 -20199.564 ## 32038180 112 42 12.34.57.42 20241.564 -20199.564 ## 32038181 112 42 12.45.94.34 20241.564 -20199.564 ## 32038182 112 42 14.57.88.123 20241.564 -20199.564 ## 32038183 112 42 13.32.69.80 20241.564 -20199.564 ## 32038184 112 42 13.59.126.38 20241.564 -20199.564 ## 32038185 112 42 14.58.49.108 20241.564 -20199.564 ## 32038186 112 42 14.43.107.104 20241.564 -20199.564 ## 32038187 112 42 12.46.22.25 20241.564 -20199.564 ## 32038188 112 42 13.59.126.38 20241.564 -20199.564 ## 32038189 112 42 14.50.90.30 20241.564 -20199.564 ## 32038190 112 42 12.35.59.94 20241.564 -20199.564 ## 32038191 112 42 13.59.54.25 20241.564 -20199.564 ## 32038192 112 42 12.43.33.108 20241.564 -20199.564 ## 32038193 112 42 12.42.47.33 20241.564 -20199.564 ## 32038194 112 42 13.44.63.106 20241.564 -20199.564 ## 32038195 112 42 13.52.123.119 20241.564 -20199.564 ## 32038196 112 42 14.56.56.43 20241.564 -20199.564 ## 32038197 112 42 14.42.72.97 20241.564 -20199.564 ## 32038198 112 42 12.54.59.43 20241.564 -20199.564 ## 32038199 112 42 14.34.65.37 20241.564 -20199.564 ## 32038200 112 42 14.47.53.31 20241.564 -20199.564 ## 32038201 112 42 14.45.84.88 20241.564 -20199.564 ## 32038202 112 42 14.41.54.105 20241.564 -20199.564 ## 32038203 112 42 14.40.89.31 20241.564 -20199.564 ## 32038204 112 42 14.41.120.94 20241.564 -20199.564 ## 32038205 112 42 12.48.29.49 20241.564 -20199.564 ## 32038206 112 42 13.48.72.30 20241.564 -20199.564

## 32038207 112 42 12.45.94.34 20241.564 -20199.564 ## 32038208 112 42 12.32.116.57 20241.564 -20199.564 ## 32038209 112 42 14.45.58.53 20241.564 -20199.564 ## 32038210 112 42 13.30.106.33 20241.564 -20199.564 ## 32038211 112 42 13.58.72.67 20241.564 -20199.564 ## 32038212 112 42 12.54.109.102 20241.564 -20199.564 ## 32038213 112 42 14.40.97.125 20241.564 -20199.564 ## 32038214 112 42 12.46.21.45 20241.564 -20199.564 ## 32038215 112 42 12.46.91.98 20241.564 -20199.564 ## 32038216 112 42 14.49.58.56 20241.564 -20199.564 ## 32038217 112 42 14.53.108.62 20241.564 -20199.564 ## 32038218 112 42 12.42.78.37 20241.564 -20199.564 ## 32038219 112 42 14.47.61.120 20241.564 -20199.564 ## 32038220 112 42 14.30.122.102 20241.564 -20199.564 ## 32038221 112 42 12.55.115.122 20241.564 -20199.564 ## 32038222 112 42 12.31.48.92 20241.564 -20199.564 ## 32038223 112 42 14.49.102.62 20241.564 -20199.564 ## 32038224 112 42 14.30.26.123 20241.564 -20199.564 ## 32038225 112 42 14.39.42.91 20241.564 -20199.564 ## 32038226 112 42 13.38.61.108 20241.564 -20199.564 ## 32038227 112 42 14.40.94.117 20241.564 -20199.564 ## 32038228 112 42 13.40.81.60 20241.564 -20199.564 ## 32038229 112 42 13.43.122.93 20241.564 -20199.564 ## 32038230 112 42 14.35.88.112 20241.564 -20199.564 ## 32038231 112 42 13.45.41.39 20241.564 -20199.564 ## 32038232 112 42 13.38.122.21 20241.564 -20199.564 ## 32038233 112 42 14.57.73.31 20241.564 -20199.564 ## 32038234 112 42 13.30.106.33 20241.564 -20199.564 ## 32038235 112 42 14.37.98.91 20241.564 -20199.564

## 32038236 112 42 12.58.125.96 20241.564 -20199.564 ## 32038237 112 42 13.40.81.60 20241.564 -20199.564 ## 32038238 112 42 13.50.121.25 20241.564 -20199.564 ## 32038239 112 42 13.55.93.96 20241.564 -20199.564 ## 32038240 112 42 12.34.26.63 20241.564 -20199.564 ## 32038241 112 42 12.43.119.25 20241.564 -20199.564 ## 32038242 112 42 13.50.114.110 20241.564 -20199.564 ## 32038243 112 42 12.57.102.37 20241.564 -20199.564 ## 32038244 112 42 14.56.49.69 20241.564 -20199.564 ## 32038245 112 42 12.38.44.45 20241.564 -20199.564 ## 32038246 112 42 13.43.52.109 20241.564 -20199.564 ## 32038247 112 42 13.40.73.100 20241.564 -20199.564 ## 32038248 112 42 14.30.30.49 20241.564 -20199.564 ## 32038249 112 42 13.32.89.80 20241.564 -20199.564 ## 32038250 112 42 12.56.77.107 20241.564 -20199.564 ## 32038251 112 42 13.40.61.50 20241.564 -20199.564 ## 32038252 112 42 13.39.93.73 20241.564 -20199.564 ## 32038253 112 42 12.30.51.81 20241.564 -20199.564 ## 32038254 112 42 14.44.118.101 20241.564 -20199.564 ## 32038255 112 42 14.44.125.96 20241.564 -20199.564 ## 32038256 112 42 14.51.78.71 20241.564 -20199.564 ## 32038257 112 42 12.45.45.30 20241.564 -20199.564 ## 32038258 112 42 12.31.121.103 20241.564 -20199.564 ## 32038259 112 42 13.36.37.53 20241.564 -20199.564 ## 32038260 112 42 14.57.50.29 20241.564 -20199.564 ## 32038261 112 42 13.56.83.109 20241.564 -20199.564 ## 32038262 112 42 13.30.99.102 20241.564 -20199.564 ## 32038263 112 42 12.48.86.52 20241.564 -20199.564 ## 32038264 112 42 14.47.74.88 20241.564 -20199.564

```
## 32038265 112 42 12.31.97.58 20241.564 -20199.564
## 32038266 112 42 14.31.113.107 20241.564 -20199.564
## 32038267 112 42 14.55.60.84 20241.564 -20199.564
## 32038268 112 42 14.44.60.87 20241.564 -20199.564
## 32038269 112 42 14.47.69.45 20241.564 -20199.564
## 32038270 112 42 13.56.88.30 20241.564 -20199.564
## 32038271 112 42 14.54.42.56 20241.564 -20199.564
## 32038272 112 42 14.44.60.87 20241.564 -20199.564
## 32038273 112 42 14.47.69.45 20241.564 -20199.564
## 32038274 112 42 13.45.122.120 20241.564 -20199.564
## 32038275 112 42 12.54.59.43 20241.564 -20199.564
## 32038276 112 42 14.59.119.87 20241.564 -20199.564
## 32038277 112 42 14.42.84.94 20241.564 -20199.564
## 32038278 112 42 14.55.63.94 20241.564 -20199.564
## 32038279 112 42 14.56.48.77 20241.564 -20199.564
## 32038280 112 42 14.41.21.35 20241.564 -20199.564
## 32038281 112 42 12.31.86.26 20241.564 -20199.564
## 32038282 112 42 13.40.61.100 20241.564 -20199.564
## 32038283 112 42 14.35.88.112 20241.564 -20199.564
## 32038284 112 42 14.59.119.87 20241.564 -20199.564
## 32038285 112 42 14.47.111.24 20241.564 -20199.564
## 32038286 112 42 14.34.95.93 20241.564 -20199.564
## 32038287 112 42 12.46.85.56 20241.564 -20199.564
## 32038288 112 42 14.50.100.78 20241.564 -20199.564
## 32038289 112 42 14.34.85.126 20241.564 -20199.564
## 32038290 112 42 13.44.46.40 20241.564 -20199.564
## 32038291 112 42 13.32.54.109 20241.564 -20199.564
## 32038292 112 42 14.44.73.95 20241.564 -20199.564
## 32038293 112 42 13.36.60.48 20241.564 -20199.564
```

## 32038294 112 42 14.57.93.53 20241.564 -20199.564 ## 32038295 112 42 12.56.32.101 20241.564 -20199.564 ## 32038296 112 42 12.30.45.23 20241.564 -20199.564 ## 32038297 112 42 14.58.95.121 20241.564 -20199.564 ## 32038298 112 42 13.43.52.109 20241.564 -20199.564 ## 32038299 112 42 13.32.44.78 20241.564 -20199.564 ## 32038300 112 42 13.34.24.28 20241.564 -20199.564 ## 32038301 112 42 14.43.75.44 20241.564 -20199.564 ## 32038302 112 42 13.30.49.24 20241.564 -20199.564 ## 32038303 112 42 14.35.102.27 20241.564 -20199.564 ## 32038304 112 42 13.40.73.100 20241.564 -20199.564 ## 32038305 112 42 12.59.80.73 20241.564 -20199.564 ## 32038306 112 42 12.30.41.27 20241.564 -20199.564 ## 32038307 112 42 12.41.39.114 20241.564 -20199.564 ## 32038308 112 42 14.49.87.40 20241.564 -20199.564 ## 32038309 112 42 14.32.32.113 20241.564 -20199.564 ## 32038310 112 42 12.45.54.25 20241.564 -20199.564 ## 32038311 112 42 13.50.121.25 20241.564 -20199.564 ## 32038312 112 42 13.46.103.23 20241.564 -20199.564 ## 32038313 112 42 13.50.113.77 20241.564 -20199.564 ## 32038314 112 42 12.47.121.70 20241.564 -20199.564 ## 32038315 112 42 13.59.30.53 20241.564 -20199.564 ## 32038316 112 42 14.58.123.63 20241.564 -20199.564 ## 32038317 112 42 12.49.35.70 20241.564 -20199.564 ## 32038318 112 42 13.32.69.80 20241.564 -20199.564 ## 32038319 112 42 12.58.28.122 20241.564 -20199.564 ## 32038320 112 42 14.47.74.88 20241.564 -20199.564 ## 32038321 112 42 13.39.46.94 20241.564 -20199.564 ## 32038322 112 42 13.56.66.48 20241.564 -20199.564

## 32038323 112 42 14.38.88.49 20241.564 -20199.564 ## 32038324 112 42 14.53.76.64 20241.564 -20199.564 ## 32038325 112 42 12.56.32.111 20241.564 -20199.564 ## 32038326 112 42 12.47.121.70 20241.564 -20199.564 ## 32038327 112 42 12.32.36.56 20241.564 -20199.564 ## 32038328 112 42 12.48.102.111 20241.564 -20199.564 ## 32038329 112 42 13.49.94.101 20241.564 -20199.564 ## 32038330 112 42 13.41.106.119 20241.564 -20199.564 ## 32038331 112 42 12.52.55.115 20241.564 -20199.564 ## 32038332 112 42 12.34.48.37 20241.564 -20199.564 ## 32038333 112 42 13.56.75.60 20241.564 -20199.564 ## 32038334 112 42 13.44.97.57 20241.564 -20199.564 ## 32038335 112 42 12.47.64.74 20241.564 -20199.564 ## 32038336 112 42 13.43.73.31 20241.564 -20199.564 ## 32038337 112 42 12.43.60.42 20241.564 -20199.564 ## 32038338 112 42 14.44.60.87 20241.564 -20199.564 ## 32038339 112 42 14.36.60.74 20241.564 -20199.564 ## 32038340 112 42 12.58.71.70 20241.564 -20199.564 ## 32038341 112 42 12.53.39.51 20241.564 -20199.564 ## 32038342 112 42 14.42.72.97 20241.564 -20199.564 ## 32038343 112 42 14.51.75.107 20241.564 -20199.564 ## 32038344 112 42 14.51.30.86 20241.564 -20199.564 ## 32038345 112 42 12.37.36.104 20241.564 -20199.564 ## 32038346 112 42 12.34.44.125 20241.564 -20199.564 ## 32038347 112 42 13.32.51.88 20241.564 -20199.564 ## 32038348 112 42 12.31.48.92 20241.564 -20199.564 ## 32038349 112 42 12.35.104.79 20241.564 -20199.564 ## 32038350 112 42 14.37.108.21 20241.564 -20199.564 ## 32038351 112 42 14.42.45.48 20241.564 -20199.564

## 32038352 112 42 13.38.44.97 20241.564 -20199.564 ## 32038353 112 42 14.45.53.69 20241.564 -20199.564 ## 32038354 112 42 14.58.28.69 20241.564 -20199.564 ## 32038355 112 42 12.39.26.51 20241.564 -20199.564 ## 32038356 112 42 14.56.86.100 20241.564 -20199.564 ## 32038357 112 42 13.54.33.83 20241.564 -20199.564 ## 32038358 112 42 12.58.68.102 20241.564 -20199.564 ## 32038359 112 42 13.34.23.71 20241.564 -20199.564 ## 32038360 112 42 12.30.105.68 20241.564 -20199.564 ## 32038361 112 42 12.41.56.57 20241.564 -20199.564 ## 32038362 112 42 14.38.62.31 20241.564 -20199.564 ## 32038363 112 42 12.46.21.45 20241.564 -20199.564 ## 32038364 112 42 13.59.28.53 20241.564 -20199.564 ## 32038365 112 42 12.33.52.61 20241.564 -20199.564 ## 32038366 112 42 13.40.81.60 20241.564 -20199.564 ## 32038367 112 42 12.54.40.45 20241.564 -20199.564 ## 32038368 112 42 12.35.74.108 20241.564 -20199.564 ## 32038369 112 42 14.53.120.71 20241.564 -20199.564 ## 32038370 112 42 12.55.77.96 20241.564 -20199.564 ## 32038371 112 42 14.52.31.30 20241.564 -20199.564 ## 32038372 112 42 14.57.40.79 20241.564 -20199.564 ## 32038373 112 42 12.58.125.96 20241.564 -20199.564 ## 32038374 112 42 12.31.48.92 20241.564 -20199.564 ## 32038375 112 42 14.47.74.93 20241.564 -20199.564 ## 32038376 112 42 14.33.95.95 20241.564 -20199.564 ## 32038377 112 42 13.53.45.110 20241.564 -20199.564 ## 32038378 112 42 13.41.98.90 20241.564 -20199.564 ## 32038379 112 42 13.55.43.34 20241.564 -20199.564 ## 32038380 112 42 13.42.80.122 20241.564 -20199.564 ## 32038381 112 42 13.56.88.30 20241.564 -20199.564 ## 32038382 112 42 12.52.87.124 20241.564 -20199.564 ## 32038383 112 42 12.30.80.120 20241.564 -20199.564 ## 32038384 112 42 12.59.25.34 20241.564 -20199.564 ## 32038385 112 42 14.47.74.93 20241.564 -20199.564 ## 32038386 112 42 14.42.117.23 20241.564 -20199.564 ## 32038387 112 42 12.50.120.21 20241.564 -20199.564 ## 32038388 112 42 12.48.65.39 20241.564 -20199.564 ## 32038389 112 42 13.37.44.102 20241.564 -20199.564 ## 32038390 112 42 13.58.72.67 20241.564 -20199.564 ## 32038391 112 42 14.41.31.49 20241.564 -20199.564 ## 32038392 112 42 14.40.91.50 20241.564 -20199.564 ## 32038393 112 42 13.50.99.28 20241.564 -20199.564 ## 32038394 112 42 14.53.120.71 20241.564 -20199.564 ## 32038395 112 42 14.44.125.96 20241.564 -20199.564 ## 32038396 112 42 14.50.105.106 20241.564 -20199.564 ## 32038397 112 42 12.31.124.46 20241.564 -20199.564 ## 32038398 112 42 14.38.96.46 20241.564 -20199.564 ## 32038399 112 42 14.44.104.52 20241.564 -20199.564 ## 32038400 112 42 13.58.81.97 20241.564 -20199.564 ## 32038401 112 42 14.42.51.64 20241.564 -20199.564 ## 32038402 112 42 12.42.54.121 20241.564 -20199.564 ## 32038403 112 42 13.37.43.108 20241.564 -20199.564 ## 32038404 112 42 12.50.55.35 20241.564 -20199.564 ## 32038405 112 42 14.50.123.50 20241.564 -20199.564 ## 32038406 112 42 12.44.49.80 20241.564 -20199.564 ## 32038407 112 42 13.58.68.98 20241.564 -20199.564 ## 32038408 112 42 14.58.49.108 20241.564 -20199.564 ## 32038409 112 42 12.33.83.115 20241.564 -20199.564

## 32038410 112 42 12.42.63.40 20241.564 -20199.564 ## 32038411 112 42 13.39.69.54 20241.564 -20199.564 ## 32038412 112 42 13.40.61.100 20241.564 -20199.564 ## 32038413 112 42 14.51.77.26 20241.564 -20199.564 ## 32038414 112 42 14.40.87.88 20241.564 -20199.564 ## 32038415 112 42 12.46.104.87 20241.564 -20199.564 ## 32038416 112 42 14.47.69.45 20241.564 -20199.564 ## 32038417 112 42 14.34.58.53 20241.564 -20199.564 ## 32038418 112 42 14.31.109.115 20241.564 -20199.564 ## 32038419 112 42 13.31.25.32 20241.564 -20199.564 ## 32038420 112 42 13.56.83.61 20241.564 -20199.564 ## 32038421 112 42 13.56.83.109 20241.564 -20199.564 ## 32038422 112 42 12.54.100.46 20241.564 -20199.564 ## 32038423 112 42 14.42.96.65 20241.564 -20199.564 ## 32038424 112 42 14.33.30.103 20241.564 -20199.564 ## 32038425 112 42 14.41.42.76 20241.564 -20199.564 ## 32038426 112 42 13.30.30.67 20241.564 -20199.564 ## 32038427 112 42 12.36.36.112 20241.564 -20199.564 ## 32038428 112 42 13.52.101.31 20241.564 -20199.564 ## 32038429 112 42 13.51.104.56 20241.564 -20199.564 ## 32038430 112 42 14.44.125.96 20241.564 -20199.564 ## 32038431 112 42 14.36.60.53 20241.564 -20199.564 ## 32038432 112 42 13.40.73.100 20241.564 -20199.564 ## 32038433 112 42 13.52.31.63 20241.564 -20199.564 ## 32038434 112 42 14.45.93.49 20241.564 -20199.564 ## 32038435 112 42 14.57.50.29 20241.564 -20199.564 ## 32038436 112 42 13.35.40.50 20241.564 -20199.564 ## 32038437 112 42 13.40.58.75 20241.564 -20199.564 ## 32038438 112 42 14.46.22.96 20241.564 -20199.564

## 32038439 112 42 13.51.98.115 20241.564 -20199.564 ## 32038440 112 42 13.35.25.30 20241.564 -20199.564 ## 32038441 112 42 14.41.31.49 20241.564 -20199.564 ## 32038442 112 42 13.58.68.98 20241.564 -20199.564 ## 32038443 112 42 13.40.66.92 20241.564 -20199.564 ## 32038444 112 42 14.45.53.69 20241.564 -20199.564 ## 32038445 112 42 13.55.75.103 20241.564 -20199.564 ## 32038446 112 42 12.54.100.46 20241.564 -20199.564 ## 32038447 112 42 13.59.26.120 20241.564 -20199.564 ## 32038448 112 42 13.34.23.71 20241.564 -20199.564 ## 32038449 112 42 14.42.72.97 20241.564 -20199.564 ## 32038450 112 42 13.39.46.94 20241.564 -20199.564 ## 32038451 112 42 13.37.55.112 20241.564 -20199.564 ## 32038452 112 42 14.57.60.122 20241.564 -20199.564 ## 32038453 112 42 13.43.97.82 20241.564 -20199.564 ## 32038454 112 42 14.44.73.95 20241.564 -20199.564 ## 32038455 112 42 12.37.37.23 20241.564 -20199.564 ## 32038456 112 42 13.49.102.124 20241.564 -20199.564 ## 32038457 112 42 12.34.84.99 20241.564 -20199.564 ## 32038458 112 42 12.57.102.37 20241.564 -20199.564 ## 32038459 112 42 12.37.52.89 20241.564 -20199.564 ## 32038460 112 42 13.30.42.102 20241.564 -20199.564 ## 32038461 112 42 13.53.79.40 20241.564 -20199.564 ## 32038462 112 42 12.30.105.68 20241.564 -20199.564 ## 32038463 112 42 12.40.58.34 20241.564 -20199.564 ## 32038464 112 42 12.59.52.59 20241.564 -20199.564 ## 32038465 112 42 14.50.94.64 20241.564 -20199.564 ## 32038466 112 42 12.52.87.124 20241.564 -20199.564 ## 32038467 112 42 14.40.73.88 20241.564 -20199.564

## 32038468 112 42 12.30.96.87 20241.564 -20199.564 ## 32038469 112 42 14.41.77.105 20241.564 -20199.564 ## 32038470 112 42 13.51.29.96 20241.564 -20199.564 ## 32038471 112 42 13.44.25.107 20241.564 -20199.564 ## 32038472 112 42 12.57.27.117 20241.564 -20199.564 ## 32038473 112 42 14.31.123.56 20241.564 -20199.564 ## 32038474 112 42 13.54.61.33 20241.564 -20199.564 ## 32038475 112 42 12.59.25.34 20241.564 -20199.564 ## 32038476 112 42 12.56.67.23 20241.564 -20199.564 ## 32038477 112 42 14.45.53.69 20241.564 -20199.564 ## 32038478 112 42 12.54.55.80 20241.564 -20199.564 ## 32038479 112 42 13.31.71.38 20241.564 -20199.564 ## 32038480 112 42 13.55.70.74 20241.564 -20199.564 ## 32038481 112 42 13.35.61.61 20241.564 -20199.564 ## 32038482 112 42 12.39.41.58 20241.564 -20199.564 ## 32038483 112 42 14.46.36.121 20241.564 -20199.564 ## 32038484 112 42 13.59.26.120 20241.564 -20199.564 ## 32038485 112 42 13.50.118.126 20241.564 -20199.564 ## 32038486 112 42 14.56.86.100 20241.564 -20199.564 ## 32038487 112 42 12.40.34.33 20241.564 -20199.564 ## 32038488 112 42 13.38.28.27 20241.564 -20199.564 ## 32038489 112 42 13.41.34.44 20241.564 -20199.564 ## 32038490 112 42 13.53.54.100 20241.564 -20199.564 ## 32038491 112 42 14.58.125.98 20241.564 -20199.564 ## 32038492 112 42 12.55.123.98 20241.564 -20199.564 ## 32038493 112 42 13.52.107.100 20241.564 -20199.564 ## 32038494 112 42 13.50.46.76 20241.564 -20199.564 ## 32038495 112 42 12.52.126.88 20241.564 -20199.564 ## 32038496 112 42 12.44.73.26 20241.564 -20199.564

## 32038497 112 42 13.58.72.67 20241.564 -20199.564 ## 32038498 112 42 13.52.63.48 20241.564 -20199.564 ## 32038499 112 42 12.45.25.43 20241.564 -20199.564 ## 32038500 112 42 14.36.57.67 20241.564 -20199.564 ## 32038501 112 42 14.46.31.105 20241.564 -20199.564 ## 32038502 112 42 14.51.62.54 20241.564 -20199.564 ## 32038503 112 42 12.41.93.82 20241.564 -20199.564 ## 32038504 112 42 14.55.28.33 20241.564 -20199.564 ## 32038505 112 42 13.46.28.99 20241.564 -20199.564 ## 32038506 112 42 14.43.41.21 20241.564 -20199.564 ## 32038507 112 42 13.52.31.63 20241.564 -20199.564 ## 32038508 112 42 14.34.58.53 20241.564 -20199.564 ## 32038509 112 42 14.40.73.88 20241.564 -20199.564 ## 32038510 112 42 13.46.28.99 20241.564 -20199.564 ## 32038511 112 42 13.46.66.86 20241.564 -20199.564 ## 32038512 112 42 12.47.121.70 20241.564 -20199.564 ## 32038513 112 42 12.55.64.120 20241.564 -20199.564 ## 32038514 112 42 13.59.69.42 20241.564 -20199.564 ## 32038515 112 42 12.34.53.74 20241.564 -20199.564 ## 32038516 112 42 13.32.69.80 20241.564 -20199.564 ## 32038517 112 42 12.54.40.45 20241.564 -20199.564 ## 32038518 112 42 14.57.93.53 20241.564 -20199.564 ## 32038519 112 42 13.36.115.51 20241.564 -20199.564 ## 32038520 112 42 13.41.34.44 20241.564 -20199.564 ## 32038521 112 42 13.43.104.74 20241.564 -20199.564 ## 32038522 112 42 14.33.95.95 20241.564 -20199.564 ## 32038523 112 42 14.31.119.86 20241.564 -20199.564 ## 32038524 112 42 12.35.103.44 20241.564 -20199.564 ## 32038525 112 42 14.37.42.65 20241.564 -20199.564

## 32038526 112 42 12.54.31.69 20241.564 -20199.564 ## 32038527 112 42 14.57.70.39 20241.564 -20199.564 ## 32038528 112 42 14.46.108.67 20241.564 -20199.564 ## 32038529 112 42 14.35.89.36 20241.564 -20199.564 ## 32038530 112 42 13.54.33.83 20241.564 -20199.564 ## 32038531 112 42 14.58.125.98 20241.564 -20199.564 ## 32038532 112 42 12.37.117.51 20241.564 -20199.564 ## 32038533 112 42 13.34.89.21 20241.564 -20199.564 ## 32038534 112 42 12.31.122.30 20241.564 -20199.564 ## 32038535 112 42 13.53.79.40 20241.564 -20199.564 ## 32038536 112 42 12.52.86.104 20241.564 -20199.564 ## 32038537 112 42 14.54.79.60 20241.564 -20199.564 ## 32038538 112 42 12.53.30.67 20241.564 -20199.564 ## 32038539 112 42 13.51.26.27 20241.564 -20199.564 ## 32038540 112 42 13.52.63.48 20241.564 -20199.564 ## 32038541 112 42 14.46.36.121 20241.564 -20199.564 ## 32038542 112 42 12.42.62.114 20241.564 -20199.564 ## 32038543 112 42 12.49.123.62 20241.564 -20199.564 ## 32038544 112 42 14.54.110.71 20241.564 -20199.564 ## 32038545 112 42 12.52.86.104 20241.564 -20199.564 ## 32038546 112 42 13.56.119.124 20241.564 -20199.564 ## 32038547 112 42 14.37.108.54 20241.564 -20199.564 ## 32038548 112 42 14.45.93.49 20241.564 -20199.564 ## 32038549 112 42 12.43.99.108 20241.564 -20199.564 ## 32038550 112 42 14.36.60.74 20241.564 -20199.564 ## 32038551 112 42 12.32.114.37 20241.564 -20199.564 ## 32038552 112 42 14.48.58.30 20241.564 -20199.564 ## 32038553 112 42 14.32.60.107 20241.564 -20199.564 ## 32038554 112 42 13.59.42.124 20241.564 -20199.564

## 32038555 112 42 12.52.51.83 20241.564 -20199.564 ## 32038556 112 42 12.55.48.68 20241.564 -20199.564 ## 32038557 112 42 14.57.50.29 20241.564 -20199.564 ## 32038558 112 42 13.36.115.51 20241.564 -20199.564 ## 32038559 112 42 14.51.75.107 20241.564 -20199.564 ## 32038560 112 42 14.39.42.91 20241.564 -20199.564 ## 32038561 112 42 14.51.30.86 20241.564 -20199.564 ## 32038562 112 42 13.34.26.48 20241.564 -20199.564 ## 32038563 112 42 14.34.95.93 20241.564 -20199.564 ## 32038564 112 42 13.50.47.83 20241.564 -20199.564 ## 32038565 112 42 12.51.86.39 20241.564 -20199.564 ## 32038566 112 42 14.43.82.36 20241.564 -20199.564 ## 32038567 112 42 12.31.121.103 20241.564 -20199.564 ## 32038568 112 42 13.57.106.78 20241.564 -20199.564 ## 32038569 112 42 14.51.62.54 20241.564 -20199.564 ## 32038570 112 42 14.42.84.94 20241.564 -20199.564 ## 32038571 112 42 14.34.49.116 20241.564 -20199.564 ## 32038572 112 42 12.48.42.74 20241.564 -20199.564 ## 32038573 112 42 13.30.72.123 20241.564 -20199.564 ## 32038574 112 42 13.41.43.83 20241.564 -20199.564 ## 32038575 112 42 13.35.46.123 20241.564 -20199.564 ## 32038576 112 42 14.34.83.70 20241.564 -20199.564 ## 32038577 112 42 12.59.95.115 20241.564 -20199.564 ## 32038578 112 42 12.58.80.43 20241.564 -20199.564 ## 32038579 112 42 14.52.45.116 20241.564 -20199.564 ## 32038580 112 42 12.53.31.73 20241.564 -20199.564 ## 32038581 112 42 14.39.53.59 20241.564 -20199.564 ## 32038582 112 42 12.38.44.45 20241.564 -20199.564 ## 32038583 112 42 12.44.114.44 20241.564 -20199.564

## 32038584 112 42 14.48.41.66 20241.564 -20199.564 ## 32038585 112 42 12.52.119.67 20241.564 -20199.564 ## 32038586 112 42 14.44.60.87 20241.564 -20199.564 ## 32038587 112 42 12.59.95.115 20241.564 -20199.564 ## 32038588 112 42 14.58.125.98 20241.564 -20199.564 ## 32038589 112 42 13.50.118.31 20241.564 -20199.564 ## 32038590 112 42 14.46.37.72 20241.564 -20199.564 ## 32038591 112 42 14.42.117.23 20241.564 -20199.564 ## 32038592 112 42 13.52.63.48 20241.564 -20199.564 ## 32038593 112 42 12.54.100.46 20241.564 -20199.564 ## 32038594 112 42 14.36.47.58 20241.564 -20199.564 ## 32038595 112 42 13.47.22.97 20241.564 -20199.564 ## 32038596 112 42 12.57.33.114 20241.564 -20199.564 ## 32038597 112 42 13.50.71.63 20241.564 -20199.564 ## 32038598 112 42 14.45.97.25 20241.564 -20199.564 ## 32038599 112 42 13.51.90.126 20241.564 -20199.564 ## 32038600 112 42 14.41.120.94 20241.564 -20199.564 ## 32038601 112 42 13.49.46.110 20241.564 -20199.564 ## 32038602 112 42 14.57.83.36 20241.564 -20199.564 ## 32038603 112 42 13.30.101.52 20241.564 -20199.564 ## 32038604 112 42 14.48.91.46 20241.564 -20199.564 ## 32038605 112 42 12.43.57.22 20241.564 -20199.564 ## 32038606 112 42 12.40.125.99 20241.564 -20199.564 ## 32038607 112 42 12.46.108.88 20241.564 -20199.564 ## 32038608 112 42 14.59.117.63 20241.564 -20199.564 ## 32038609 112 42 13.39.115.125 20241.564 -20199.564 ## 32038610 112 42 12.41.39.114 20241.564 -20199.564 ## 32038611 112 42 12.55.64.120 20241.564 -20199.564 ## 32038612 112 42 14.50.100.78 20241.564 -20199.564

## 32038613 112 42 13.55.43.34 20241.564 -20199.564 ## 32038614 112 42 12.58.68.102 20241.564 -20199.564 ## 32038615 112 42 13.41.79.125 20241.564 -20199.564 ## 32038616 112 42 13.54.61.33 20241.564 -20199.564 ## 32038617 112 42 12.36.36.112 20241.564 -20199.564 ## 32038618 112 42 14.47.74.41 20241.564 -20199.564 ## 32038619 112 42 14.38.34.41 20241.564 -20199.564 ## 32038620 112 42 14.35.21.57 20241.564 -20199.564 ## 32038621 112 42 14.52.98.41 20241.564 -20199.564 ## 32038622 112 42 12.48.58.57 20241.564 -20199.564 ## 32038623 112 42 14.49.44.92 20241.564 -20199.564 ## 32038624 112 42 14.45.108.84 20241.564 -20199.564 ## 32038625 112 42 12.30.107.71 20241.564 -20199.564 ## 32038626 112 42 12.43.66.120 20241.564 -20199.564 ## 32038627 112 42 12.55.36.65 20241.564 -20199.564 ## 32038628 112 42 13.50.94.94 20241.564 -20199.564 ## 32038629 112 42 14.50.21.87 20241.564 -20199.564 ## 32038630 112 42 12.39.26.51 20241.564 -20199.564 ## 32038631 112 42 13.41.114.96 20241.564 -20199.564 ## 32038632 112 42 14.32.100.72 20241.564 -20199.564 ## 32038633 112 42 13.45.21.97 20241.564 -20199.564 ## 32038634 112 42 12.50.120.21 20241.564 -20199.564 ## 32038635 112 42 12.57.67.21 20241.564 -20199.564 ## 32038636 112 42 14.38.52.60 20241.564 -20199.564 ## 32038637 112 42 14.43.107.104 20241.564 -20199.564 ## 32038638 112 42 14.57.50.29 20241.564 -20199.564 ## 32038639 112 42 13.55.106.65 20241.564 -20199.564 ## 32038640 112 42 13.34.26.48 20241.564 -20199.564 ## 32038641 112 42 12.40.126.116 20241.564 -20199.564 ## 32038642 112 42 14.51.30.86 20241.564 -20199.564 ## 32038643 112 42 13.59.69.42 20241.564 -20199.564 ## 32038644 112 42 12.43.33.108 20241.564 -20199.564 ## 32038645 112 42 12.43.59.49 20241.564 -20199.564 ## 32038646 112 42 13.54.121.53 20241.564 -20199.564 ## 32038647 112 42 12.50.94.104 20241.564 -20199.564 ## 32038648 112 42 12.56.32.101 20241.564 -20199.564 ## 32038649 112 42 13.34.125.76 20241.564 -20199.564 ## 32038650 112 42 13.33.35.115 20241.564 -20199.564 ## 32038651 112 42 13.49.102.124 20241.564 -20199.564 ## 32038652 112 42 12.48.23.97 20241.564 -20199.564 ## 32038653 112 42 14.45.93.49 20241.564 -20199.564 ## 32038654 112 42 12.44.49.82 20241.564 -20199.564 ## 32038655 112 42 13.52.107.100 20241.564 -20199.564 ## 32038656 112 42 13.59.64.32 20241.564 -20199.564 ## 32038657 112 42 13.59.42.124 20241.564 -20199.564 ## 32038658 112 42 12.35.74.108 20241.564 -20199.564 ## 32038659 112 42 13.49.98.117 20241.564 -20199.564 ## 32038660 112 42 14.56.44.34 20241.564 -20199.564 ## 32038661 112 42 13.32.44.78 20241.564 -20199.564 ## 32038662 112 42 14.53.59.78 20241.564 -20199.564 ## 32038663 112 42 14.35.34.107 20241.564 -20199.564 ## 32038664 112 42 14.30.24.63 20241.564 -20199.564 ## 32038665 112 42 13.59.119.28 20241.564 -20199.564 ## 32038666 112 42 12.55.46.94 20241.564 -20199.564 ## 32038667 112 42 13.55.92.87 20241.564 -20199.564 ## 32038668 112 42 13.42.64.34 20241.564 -20199.564 ## 32038669 112 42 14.38.88.49 20241.564 -20199.564 ## 32038670 112 42 12.55.77.96 20241.564 -20199.564

## 32038671 112 42 12.53.42.33 20241.564 -20199.564 ## 32038672 112 42 14.47.117.54 20241.564 -20199.564 ## 32038673 112 42 12.42.62.114 20241.564 -20199.564 ## 32038674 112 42 13.56.119.33 20241.564 -20199.564 ## 32038675 112 42 13.30.72.123 20241.564 -20199.564 ## 32038676 112 42 12.46.22.25 20241.564 -20199.564 ## 32038677 112 42 12.30.96.87 20241.564 -20199.564 ## 32038678 112 42 14.48.28.53 20241.564 -20199.564 ## 32038679 112 42 13.44.59.52 20241.564 -20199.564 ## 32038680 112 42 13.43.73.31 20241.564 -20199.564 ## 32038681 112 42 12.33.28.63 20241.564 -20199.564 ## 32038682 112 42 12.47.47.34 20241.564 -20199.564 ## 32038683 112 42 13.59.26.120 20241.564 -20199.564 ## 32038684 112 42 14.30.29.30 20241.564 -20199.564 ## 32038685 112 42 12.35.103.44 20241.564 -20199.564 ## 32038686 112 42 13.45.47.36 20241.564 -20199.564 ## 32038687 112 42 14.50.24.88 20241.564 -20199.564 ## 32038688 112 42 12.38.28.117 20241.564 -20199.564 ## 32038689 112 42 13.35.123.62 20241.564 -20199.564 ## 32038690 112 42 13.57.106.78 20241.564 -20199.564 ## 32038691 112 42 12.32.110.42 20241.564 -20199.564 ## 32038692 112 42 13.56.39.74 20241.564 -20199.564 ## 32038693 112 42 14.36.125.87 20241.564 -20199.564 ## 32038694 112 42 12.43.66.120 20241.564 -20199.564 ## 32038695 112 42 13.56.75.60 20241.564 -20199.564 ## 32038696 112 42 14.37.42.65 20241.564 -20199.564 ## 32038697 112 42 12.33.83.115 20241.564 -20199.564 ## 32038698 112 42 12.49.123.62 20241.564 -20199.564 ## 32038699 112 42 13.30.42.102 20241.564 -20199.564 ## 32038700 112 42 14.52.109.25 20241.564 -20199.564 ## 32038701 112 42 12.48.26.28 20241.564 -20199.564 ## 32038702 112 42 12.46.91.98 20241.564 -20199.564 ## 32038703 112 42 12.49.123.62 20241.564 -20199.564 ## 32038704 112 42 12.44.59.39 20241.564 -20199.564 ## 32038705 112 42 13.30.72.123 20241.564 -20199.564 ## 32038706 112 42 13.52.63.48 20241.564 -20199.564 ## 32038707 112 42 14.37.98.91 20241.564 -20199.564 ## 32038708 112 42 13.56.83.109 20241.564 -20199.564 ## 32038709 112 42 12.30.117.118 20241.564 -20199.564 ## 32038710 112 42 14.57.78.117 20241.564 -20199.564 ## 32038711 112 42 13.49.109.31 20241.564 -20199.564 ## 32038712 112 42 12.43.33.108 20241.564 -20199.564 ## 32038713 112 42 14.52.113.99 20241.564 -20199.564 ## 32038714 112 42 12.48.65.39 20241.564 -20199.564 ## 32038715 112 42 14.57.60.122 20241.564 -20199.564 ## 32038716 112 42 12.49.35.59 20241.564 -20199.564 ## 32038717 112 42 14.47.69.45 20241.564 -20199.564 ## 32038718 112 42 13.30.55.77 20241.564 -20199.564 ## 32038719 112 42 12.43.83.43 20241.564 -20199.564 ## 32038720 112 42 13.58.81.97 20241.564 -20199.564 ## 32038721 112 42 13.59.48.82 20241.564 -20199.564 ## 32038722 112 42 13.39.46.94 20241.564 -20199.564 ## 32038723 112 42 12.35.59.94 20241.564 -20199.564 ## 32038724 112 42 14.42.114.111 20241.564 -20199.564 ## 32038725 112 42 12.30.107.71 20241.564 -20199.564 ## 32038726 112 42 12.56.47.110 20241.564 -20199.564 ## 32038727 112 42 12.30.45.23 20241.564 -20199.564 ## 32038728 112 42 12.38.28.117 20241.564 -20199.564

## 32038729 112 42 12.58.28.122 20241.564 -20199.564 ## 32038730 112 42 13.37.36.94 20241.564 -20199.564 ## 32038731 112 42 13.59.48.82 20241.564 -20199.564 ## 32038732 112 42 12.34.55.109 20241.564 -20199.564 ## 32038733 112 42 12.55.75.105 20241.564 -20199.564 ## 32038734 112 42 12.53.121.87 20241.564 -20199.564 ## 32038735 112 42 12.58.28.122 20241.564 -20199.564 ## 32038736 112 42 14.50.96.68 20241.564 -20199.564 ## 32038737 112 42 13.53.54.100 20241.564 -20199.564 ## 32038738 112 42 14.32.69.91 20241.564 -20199.564 ## 32038739 112 42 13.41.36.62 20241.564 -20199.564 ## 32038740 112 42 14.33.95.95 20241.564 -20199.564 ## 32038741 112 42 13.49.108.116 20241.564 -20199.564 ## 32038742 112 42 14.51.37.21 20241.564 -20199.564 ## 32038743 112 42 12.32.50.74 20241.564 -20199.564 ## 32038744 112 42 12.46.108.88 20241.564 -20199.564 ## 32038745 112 42 14.37.98.91 20241.564 -20199.564 ## 32038746 112 42 14.46.44.82 20241.564 -20199.564 ## 32038747 112 42 14.40.94.117 20241.564 -20199.564 ## 32038748 112 42 12.32.116.57 20241.564 -20199.564 ## 32038749 112 42 14.33.32.62 20241.564 -20199.564 ## 32038750 112 42 13.59.42.124 20241.564 -20199.564 ## 32038751 112 42 14.53.88.25 20241.564 -20199.564 ## 32038752 112 42 12.37.36.110 20241.564 -20199.564 ## 32038753 112 42 12.53.30.67 20241.564 -20199.564 ## 32038754 112 42 13.47.39.75 20241.564 -20199.564 ## 32038755 112 42 14.38.96.46 20241.564 -20199.564 ## 32038756 112 42 14.43.75.44 20241.564 -20199.564 ## 32038757 112 42 14.30.46.47 20241.564 -20199.564

## 32038758 112 42 12.38.62.37 20241.564 -20199.564 ## 32038759 112 42 14.32.111.33 20241.564 -20199.564 ## 32038760 112 42 13.52.101.31 20241.564 -20199.564 ## 32038761 112 42 12.46.104.87 20241.564 -20199.564 ## 32038762 112 42 13.58.68.98 20241.564 -20199.564 ## 32038763 112 42 13.54.121.53 20241.564 -20199.564 ## 32038764 112 42 14.39.23.23 20241.564 -20199.564 ## 32038765 112 42 14.49.52.81 20241.564 -20199.564 ## 32038766 112 42 14.53.25.96 20241.564 -20199.564 ## 32038767 112 42 14.48.41.66 20241.564 -20199.564 ## 32038768 112 42 14.42.72.97 20241.564 -20199.564 ## 32038769 112 42 12.58.71.124 20241.564 -20199.564 ## 32038770 112 42 13.30.99.102 20241.564 -20199.564 ## 32038771 112 42 12.54.35.59 20241.564 -20199.564 ## 32038772 112 42 14.56.112.124 20241.564 -20199.564 ## 32038773 112 42 14.45.108.84 20241.564 -20199.564 ## 32038774 112 42 12.44.114.44 20241.564 -20199.564 ## 32038775 112 42 12.43.99.108 20241.564 -20199.564 ## 32038776 112 42 13.43.68.86 20241.564 -20199.564 ## 32038777 112 42 13.41.79.125 20241.564 -20199.564 ## 32038778 112 42 13.46.43.95 20241.564 -20199.564 ## 32038779 112 42 13.56.88.30 20241.564 -20199.564 ## 32038780 112 42 14.36.72.77 20241.564 -20199.564 ## 32038781 112 42 12.58.68.102 20241.564 -20199.564 ## 32038782 112 42 13.35.66.43 20241.564 -20199.564 ## 32038783 112 42 13.41.106.119 20241.564 -20199.564 ## 32038784 112 42 13.57.102.27 20241.564 -20199.564 ## 32038785 112 42 12.41.106.100 20241.564 -20199.564 ## 32038786 112 42 13.55.55.30 20241.564 -20199.564

## 32038787 112 42 13.32.54.109 20241.564 -20199.564 ## 32038788 112 42 12.57.92.126 20241.564 -20199.564 ## 32038789 112 42 14.42.51.64 20241.564 -20199.564 ## 32038790 112 42 14.58.31.99 20241.564 -20199.564 ## 32038791 112 42 12.46.22.25 20241.564 -20199.564 ## 32038792 112 42 13.59.78.58 20241.564 -20199.564 ## 32038793 112 42 14.47.111.24 20241.564 -20199.564 ## 32038794 112 42 14.56.48.77 20241.564 -20199.564 ## 32038795 112 42 14.40.87.88 20241.564 -20199.564 ## 32038796 112 42 14.57.60.122 20241.564 -20199.564 ## 32038797 112 42 14.50.96.68 20241.564 -20199.564 ## 32038798 112 42 12.57.33.114 20241.564 -20199.564 ## 32038799 112 42 13.53.54.100 20241.564 -20199.564 ## 32038800 112 42 13.53.79.40 20241.564 -20199.564 ## 32038801 112 42 12.52.51.83 20241.564 -20199.564 ## 32038802 112 42 13.49.46.110 20241.564 -20199.564 ## 32038803 112 42 14.36.39.68 20241.564 -20199.564 ## 32038804 112 42 14.31.119.101 20241.564 -20199.564 ## 32038805 112 42 14.56.81.91 20241.564 -20199.564 ## 32038806 112 42 13.54.33.83 20241.564 -20199.564 ## 32038807 112 42 12.44.70.23 20241.564 -20199.564 ## 32038808 112 42 13.59.61.69 20241.564 -20199.564 ## 32038809 112 42 12.58.68.102 20241.564 -20199.564 ## 32038810 112 42 13.44.59.52 20241.564 -20199.564 ## 32038811 112 42 13.59.42.124 20241.564 -20199.564 ## 32038812 112 42 14.54.33.79 20241.564 -20199.564 ## 32038813 112 42 14.35.21.57 20241.564 -20199.564 ## 32038814 112 42 14.51.75.107 20241.564 -20199.564 ## 32038815 112 42 14.46.56.95 20241.564 -20199.564

## 32038816 112 42 13.40.27.82 20241.564 -20199.564 ## 32038817 112 42 13.59.61.69 20241.564 -20199.564 ## 32038818 112 42 12.45.84.63 20241.564 -20199.564 ## 32038819 112 42 13.30.99.102 20241.564 -20199.564 ## 32038820 112 42 14.50.90.30 20241.564 -20199.564 ## 32038821 112 42 14.56.44.34 20241.564 -20199.564 ## 32038822 112 42 12.30.51.81 20241.564 -20199.564 ## 32038823 112 42 12.45.25.43 20241.564 -20199.564 ## 32038824 112 42 13.42.64.34 20241.564 -20199.564 ## 32038825 112 42 13.53.45.110 20241.564 -20199.564 ## 32038826 112 42 13.30.42.102 20241.564 -20199.564 ## 32038827 112 42 13.46.61.115 20241.564 -20199.564 ## 32038828 112 42 14.44.73.95 20241.564 -20199.564 ## 32038829 112 42 12.50.126.67 20241.564 -20199.564 ## 32038830 112 42 12.48.23.97 20241.564 -20199.564 ## 32038831 112 42 13.52.71.74 20241.564 -20199.564 ## 32038832 112 42 14.55.43.81 20241.564 -20199.564 ## 32038833 112 42 14.35.55.86 20241.564 -20199.564 ## 32038834 112 42 12.56.77.107 20241.564 -20199.564 ## 32038835 112 42 12.33.83.115 20241.564 -20199.564 ## 32038836 112 42 13.46.61.115 20241.564 -20199.564 ## 32038837 112 42 13.44.63.106 20241.564 -20199.564 ## 32038838 112 42 13.56.88.30 20241.564 -20199.564 ## 32038839 112 42 13.50.47.83 20241.564 -20199.564 ## 32038840 112 42 13.37.84.125 20241.564 -20199.564 ## 32038841 112 42 12.54.40.45 20241.564 -20199.564 ## 32038842 112 42 14.45.67.46 20241.564 -20199.564 ## 32038843 112 42 14.30.32.122 20241.564 -20199.564 ## 32038844 112 42 12.40.107.70 20241.564 -20199.564

```
## 32038845 112 42 14.50.80.50 20241.564 -20199.564
## 32038846 112 42 14.35.72.110 20241.564 -20199.564
## 32038847 112 42 13.59.28.53 20241.564 -20199.564
## 32038848 112 42 14.45.90.51 20241.564 -20199.564
## 32038849 112 42 13.54.121.53 20241.564 -20199.564
## 32038850 112 42 14.48.48.28 20241.564 -20199.564
## 32038851 112 42 14.32.71.23 20241.564 -20199.564
## 32038852 112 42 12.58.68.102 20241.564 -20199.564
## 32038853 112 42 12.31.51.71 20241.564 -20199.564
## 32038854 112 42 13.52.113.117 20241.564 -20199.564
## 32038855 112 42 12.59.103.60 20241.564 -20199.564
## 32038856 112 42 14.32.71.23 20241.564 -20199.564
## 32038857 112 42 13.44.46.72 20241.564 -20199.564
## 32038858 112 42 12.31.121.103 20241.564 -20199.564
## 32038859 112 42 13.41.34.44 20241.564 -20199.564
## 32038860 112 42 14.51.86.109 20241.564 -20199.564
## 32038861 112 42 13.37.106.28 20241.564 -20199.564
## 32038862 112 42 13.54.58.105 20241.564 -20199.564
## 32038863 112 42 12.32.117.101 20241.564 -20199.564
## 32038864 112 42 13.33.24.50 20241.564 -20199.564
## 32038865 112 42 14.51.62.112 20241.564 -20199.564
## 32038866 112 42 13.48.101.27 20241.564 -20199.564
## 32038867 112 42 13.34.74.75 20241.564 -20199.564
## 32038868 112 42 14.40.73.88 20241.564 -20199.564
## 32038869 112 42 12.30.62.113 20241.564 -20199.564
## 32038870 112 42 13.46.84.103 20241.564 -20199.564
## 32038871 112 42 12.51.82.63 20241.564 -20199.564
## 32038872 112 42 13.40.58.75 20241.564 -20199.564
## 32038873 112 42 14.51.62.54 20241.564 -20199.564
```

## 32038874 112 42 13.50.113.77 20241.564 -20199.564 ## 32038875 112 42 13.49.46.110 20241.564 -20199.564 ## 32038876 112 42 12.32.36.56 20241.564 -20199.564 ## 32038877 112 42 13.55.93.96 20241.564 -20199.564 ## 32038878 112 42 12.39.51.94 20241.564 -20199.564 ## 32038879 112 42 12.37.111.42 20241.564 -20199.564 ## 32038880 112 42 12.57.102.37 20241.564 -20199.564 ## 32038881 112 42 12.44.59.39 20241.564 -20199.564 ## 32038882 112 42 13.44.59.52 20241.564 -20199.564 ## 32038883 112 42 13.41.85.42 20241.564 -20199.564 ## 32038884 112 42 13.53.107.21 20241.564 -20199.564 ## 32038885 112 42 13.43.25.69 20241.564 -20199.564 ## 32038886 112 42 14.41.77.105 20241.564 -20199.564 ## 32038887 112 42 14.51.30.86 20241.564 -20199.564 ## 32038888 112 42 12.47.34.60 20241.564 -20199.564 ## 32038889 112 42 13.30.99.102 20241.564 -20199.564 ## 32038890 112 42 14.39.74.116 20241.564 -20199.564 ## 32038891 112 42 12.32.110.42 20241.564 -20199.564 ## 32038892 112 42 12.41.106.100 20241.564 -20199.564 ## 32038893 112 42 13.42.95.75 20241.564 -20199.564 ## 32038894 112 42 13.53.54.100 20241.564 -20199.564 ## 32038895 112 42 14.59.56.113 20241.564 -20199.564 ## 32038896 112 42 12.46.91.98 20241.564 -20199.564 ## 32038897 112 42 12.56.113.62 20241.564 -20199.564 ## 32038898 112 42 14.51.59.121 20241.564 -20199.564 ## 32038899 112 42 13.59.119.28 20241.564 -20199.564 ## 32038900 112 42 12.50.115.96 20241.564 -20199.564 ## 32038901 112 42 14.52.75.82 20241.564 -20199.564 ## 32038902 112 42 13.37.106.28 20241.564 -20199.564

## 32038903 112 42 12.44.90.110 20241.564 -20199.564 ## 32038904 112 42 13.49.94.101 20241.564 -20199.564 ## 32038905 112 42 13.48.101.27 20241.564 -20199.564 ## 32038906 112 42 13.54.111.51 20241.564 -20199.564 ## 32038907 112 42 12.38.56.107 20241.564 -20199.564 ## 32038908 112 42 12.49.41.125 20241.564 -20199.564 ## 32038909 112 42 12.55.48.68 20241.564 -20199.564 ## 32038910 112 42 12.34.78.45 20241.564 -20199.564 ## 32038911 112 42 14.37.108.54 20241.564 -20199.564 ## 32038912 112 42 12.37.111.42 20241.564 -20199.564 ## 32038913 112 42 12.58.54.120 20241.564 -20199.564 ## 32038914 112 42 14.40.64.30 20241.564 -20199.564 ## 32038915 112 42 14.47.66.87 20241.564 -20199.564 ## 32038916 112 42 12.44.47.96 20241.564 -20199.564 ## 32038917 112 42 13.40.68.24 20241.564 -20199.564 ## 32038918 112 42 13.59.107.90 20241.564 -20199.564 ## 32038919 112 42 12.54.83.120 20241.564 -20199.564 ## 32038920 112 42 13.45.36.60 20241.564 -20199.564 ## 32038921 112 42 12.32.116.57 20241.564 -20199.564 ## 32038922 112 42 14.46.111.115 20241.564 -20199.564 ## 32038923 112 42 14.35.88.112 20241.564 -20199.564 ## 32038924 112 42 12.54.44.112 20241.564 -20199.564 ## 32038925 112 42 13.42.95.75 20241.564 -20199.564 ## 32038926 112 42 12.37.37.23 20241.564 -20199.564 ## 32038927 112 42 13.58.54.65 20241.564 -20199.564 ## 32038928 112 42 14.38.34.41 20241.564 -20199.564 ## 32038929 112 42 14.35.88.112 20241.564 -20199.564 ## 32038930 112 42 13.55.93.96 20241.564 -20199.564 ## 32038931 112 42 12.32.106.90 20241.564 -20199.564

## 32038932 112 42 14.52.98.41 20241.564 -20199.564 ## 32038933 112 42 12.53.121.87 20241.564 -20199.564 ## 32038934 112 42 14.41.117.96 20241.564 -20199.564 ## 32038935 112 42 13.45.21.97 20241.564 -20199.564 ## 32038936 112 42 12.35.59.94 20241.564 -20199.564 ## 32038937 112 42 12.55.64.120 20241.564 -20199.564 ## 32038938 112 42 12.51.86.39 20241.564 -20199.564 ## 32038939 112 42 12.58.74.21 20241.564 -20199.564 ## 32038940 112 42 14.46.31.105 20241.564 -20199.564 ## 32038941 112 42 14.59.117.63 20241.564 -20199.564 ## 32038942 112 42 12.52.109.125 20241.564 -20199.564 ## 32038943 112 42 12.58.68.102 20241.564 -20199.564 ## 32038944 112 42 14.55.27.67 20241.564 -20199.564 ## 32038945 112 42 12.57.102.37 20241.564 -20199.564 ## 32038946 112 42 14.30.29.30 20241.564 -20199.564 ## 32038947 112 42 12.40.58.34 20241.564 -20199.564 ## 32038948 112 42 12.48.29.49 20241.564 -20199.564 ## 32038949 112 42 14.34.83.70 20241.564 -20199.564 ## 32038950 112 42 14.55.43.81 20241.564 -20199.564 ## 32038951 112 42 12.44.70.23 20241.564 -20199.564 ## 32038952 112 42 13.46.61.115 20241.564 -20199.564 ## 32038953 112 42 12.58.71.70 20241.564 -20199.564 ## 32038954 112 42 14.49.52.123 20241.564 -20199.564 ## 32038955 112 42 12.52.87.124 20241.564 -20199.564 ## 32038956 112 42 13.51.26.27 20241.564 -20199.564 ## 32038957 112 42 14.58.82.87 20241.564 -20199.564 ## 32038958 112 42 12.44.114.44 20241.564 -20199.564 ## 32038959 112 42 14.40.87.88 20241.564 -20199.564 ## 32038960 112 42 14.41.117.96 20241.564 -20199.564

## 32038961 112 42 12.55.121.36 20241.564 -20199.564 ## 32038962 112 42 12.52.87.124 20241.564 -20199.564 ## 32038963 112 42 12.37.37.23 20241.564 -20199.564 ## 32038964 112 42 13.44.25.107 20241.564 -20199.564 ## 32038965 112 42 13.59.26.120 20241.564 -20199.564 ## 32038966 112 42 14.34.69.32 20241.564 -20199.564 ## 32038967 112 42 13.43.122.64 20241.564 -20199.564 ## 32038968 112 42 14.52.45.116 20241.564 -20199.564 ## 32038969 112 42 12.56.32.111 20241.564 -20199.564 ## 32038970 112 42 13.40.58.75 20241.564 -20199.564 ## 32038971 112 42 14.49.52.123 20241.564 -20199.564 ## 32038972 112 42 14.39.42.91 20241.564 -20199.564 ## 32038973 112 42 14.36.60.74 20241.564 -20199.564 ## 32038974 112 42 13.30.30.34 20241.564 -20199.564 ## 32038975 112 42 14.52.93.81 20241.564 -20199.564 ## 32038976 112 42 12.56.120.100 20241.564 -20199.564 ## 32038977 112 42 14.53.126.69 20241.564 -20199.564 ## 32038978 112 42 14.49.52.123 20241.564 -20199.564 ## 32038979 112 42 13.56.88.30 20241.564 -20199.564 ## 32038980 112 42 14.56.56.43 20241.564 -20199.564 ## 32038981 112 42 12.44.47.96 20241.564 -20199.564 ## 32038982 112 42 14.34.32.76 20241.564 -20199.564 ## 32038983 112 42 12.30.75.111 20241.564 -20199.564 ## 32038984 112 42 12.32.96.46 20241.564 -20199.564 ## 32038985 112 42 13.35.66.43 20241.564 -20199.564 ## 32038986 112 42 14.51.39.122 20241.564 -20199.564 ## 32038987 112 42 13.49.21.69 20241.564 -20199.564 ## 32038988 112 42 14.44.118.101 20241.564 -20199.564 ## 32038989 112 42 12.40.125.99 20241.564 -20199.564

## 32038990 112 42 13.48.72.30 20241.564 -20199.564 ## 32038991 112 42 12.44.49.80 20241.564 -20199.564 ## 32038992 112 42 13.46.80.34 20241.564 -20199.564 ## 32038993 112 42 13.50.86.126 20241.564 -20199.564 ## 32038994 112 42 13.50.118.31 20241.564 -20199.564 ## 32038995 112 42 13.49.98.117 20241.564 -20199.564 ## 32038996 112 42 14.45.93.49 20241.564 -20199.564 ## 32038997 112 42 14.57.83.36 20241.564 -20199.564 ## 32038998 112 42 12.30.117.118 20241.564 -20199.564 ## 32038999 112 42 13.59.78.58 20241.564 -20199.564 ## 32039000 112 42 14.47.74.88 20241.564 -20199.564 ## 32039001 112 42 13.59.126.38 20241.564 -20199.564 ## 32039002 112 42 14.39.124.47 20241.564 -20199.564 ## 32039003 112 42 13.50.114.110 20241.564 -20199.564 ## 32039004 112 42 12.45.52.97 20241.564 -20199.564 ## 32039005 112 42 14.32.47.109 20241.564 -20199.564 ## 32039006 112 42 14.30.46.47 20241.564 -20199.564 ## 32039007 112 42 13.36.60.48 20241.564 -20199.564 ## 32039008 112 42 14.52.110.88 20241.564 -20199.564 ## 32039009 112 42 14.55.28.33 20241.564 -20199.564 ## 32039010 112 42 12.56.91.40 20241.564 -20199.564 ## 32039011 112 42 14.34.32.76 20241.564 -20199.564 ## 32039012 112 42 14.36.39.68 20241.564 -20199.564 ## 32039013 112 42 13.31.25.32 20241.564 -20199.564 ## 32039014 112 42 14.51.75.107 20241.564 -20199.564 ## 32039015 112 42 12.47.22.96 20241.564 -20199.564 ## 32039016 112 42 14.48.91.46 20241.564 -20199.564 ## 32039017 112 42 13.50.118.126 20241.564 -20199.564 ## 32039018 112 42 13.53.54.100 20241.564 -20199.564

## 32039019 112 42 13.59.64.32 20241.564 -20199.564 ## 32039020 112 42 13.42.70.40 20241.564 -20199.564 ## 32039021 112 42 12.54.44.112 20241.564 -20199.564 ## 32039022 112 42 12.31.96.122 20241.564 -20199.564 ## 32039023 112 42 14.33.69.80 20241.564 -20199.564 ## 32039024 112 42 14.30.32.122 20241.564 -20199.564 ## 32039025 112 42 13.38.44.97 20241.564 -20199.564 ## 32039026 112 42 13.59.64.32 20241.564 -20199.564 ## 32039027 112 42 14.38.34.41 20241.564 -20199.564 ## 32039028 112 42 13.39.109.110 20241.564 -20199.564 ## 32039029 112 42 12.52.38.58 20241.564 -20199.564 ## 32039030 112 42 12.53.121.87 20241.564 -20199.564 ## 32039031 112 42 14.36.57.67 20241.564 -20199.564 ## 32039032 112 42 14.30.122.102 20241.564 -20199.564 ## 32039033 112 42 12.33.27.37 20241.564 -20199.564 ## 32039034 112 42 12.51.29.84 20241.564 -20199.564 ## 32039035 112 42 14.51.107.46 20241.564 -20199.564 ## 32039036 112 42 13.32.89.80 20241.564 -20199.564 ## 32039037 112 42 12.56.91.40 20241.564 -20199.564 ## 32039038 112 42 12.34.53.74 20241.564 -20199.564 ## 32039039 112 42 13.34.88.95 20241.564 -20199.564 ## 32039040 112 42 12.44.47.96 20241.564 -20199.564 ## 32039041 112 42 14.50.24.88 20241.564 -20199.564 ## 32039042 112 42 13.54.111.51 20241.564 -20199.564 ## 32039043 112 42 13.52.97.88 20241.564 -20199.564 ## 32039044 112 42 13.38.72.85 20241.564 -20199.564 ## 32039045 112 42 14.49.116.71 20241.564 -20199.564 ## 32039046 112 42 13.52.107.100 20241.564 -20199.564 ## 32039047 112 42 13.44.83.23 20241.564 -20199.564

## 32039048 112 42 14.41.54.105 20241.564 -20199.564 ## 32039049 112 42 12.38.44.45 20241.564 -20199.564 ## 32039050 112 42 13.50.118.126 20241.564 -20199.564 ## 32039051 112 42 14.38.34.41 20241.564 -20199.564 ## 32039052 112 42 14.40.49.101 20241.564 -20199.564 ## 32039053 112 42 14.52.110.32 20241.564 -20199.564 ## 32039054 112 42 12.48.102.111 20241.564 -20199.564 ## 32039055 112 42 13.45.80.96 20241.564 -20199.564 ## 32039056 112 42 14.34.85.126 20241.564 -20199.564 ## 32039057 112 42 13.41.36.62 20241.564 -20199.564 ## 32039058 112 42 12.53.43.44 20241.564 -20199.564 ## 32039059 112 42 13.36.115.51 20241.564 -20199.564 ## 32039060 112 42 13.33.35.115 20241.564 -20199.564 ## 32039061 112 42 14.33.30.103 20241.564 -20199.564 ## 32039062 112 42 13.41.106.119 20241.564 -20199.564 ## 32039063 112 42 13.59.107.90 20241.564 -20199.564 ## 32039064 112 42 12.49.76.124 20241.564 -20199.564 ## 32039065 112 42 14.50.120.112 20241.564 -20199.564 ## 32039066 112 42 14.59.55.31 20241.564 -20199.564 ## 32039067 112 42 13.50.113.77 20241.564 -20199.564 ## 32039068 112 42 12.32.39.46 20241.564 -20199.564 ## 32039069 112 42 13.45.41.39 20241.564 -20199.564 ## 32039070 112 42 14.59.56.113 20241.564 -20199.564 ## 32039071 112 42 12.34.26.63 20241.564 -20199.564 ## 32039072 112 42 14.52.109.25 20241.564 -20199.564 ## 32039073 112 42 12.42.62.114 20241.564 -20199.564 ## 32039074 112 42 13.36.37.53 20241.564 -20199.564 ## 32039075 112 42 14.56.56.43 20241.564 -20199.564 ## 32039076 112 42 14.34.32.76 20241.564 -20199.564

## 32039077 112 42 12.50.55.35 20241.564 -20199.564 ## 32039078 112 42 13.50.94.94 20241.564 -20199.564 ## 32039079 112 42 13.38.72.85 20241.564 -20199.564 ## 32039080 112 42 14.53.25.96 20241.564 -20199.564 ## 32039081 112 42 12.39.41.58 20241.564 -20199.564 ## 32039082 112 42 13.46.64.102 20241.564 -20199.564 ## 32039083 112 42 14.36.60.53 20241.564 -20199.564 ## 32039084 112 42 12.48.31.21 20241.564 -20199.564 ## 32039085 112 42 12.56.67.23 20241.564 -20199.564 ## 32039086 112 42 13.59.107.90 20241.564 -20199.564 ## 32039087 112 42 13.54.103.104 20241.564 -20199.564 ## 32039088 112 42 14.41.120.107 20241.564 -20199.564 ## 32039089 112 42 12.56.67.23 20241.564 -20199.564 ## 32039090 112 42 14.51.62.54 20241.564 -20199.564 ## 32039091 112 42 14.57.50.29 20241.564 -20199.564 ## 32039092 112 42 12.54.83.120 20241.564 -20199.564 ## 32039093 112 42 13.50.37.48 20241.564 -20199.564 ## 32039094 112 42 13.44.97.57 20241.564 -20199.564 ## 32039095 112 42 12.57.67.21 20241.564 -20199.564 ## 32039096 112 42 13.54.103.104 20241.564 -20199.564 ## 32039097 112 42 14.55.43.81 20241.564 -20199.564 ## 32039098 112 42 14.42.117.23 20241.564 -20199.564 ## 32039099 112 42 13.47.22.97 20241.564 -20199.564 ## 32039100 112 42 14.53.76.24 20241.564 -20199.564 ## 32039101 112 42 14.39.53.59 20241.564 -20199.564 ## 32039102 112 42 12.57.49.95 20241.564 -20199.564 ## 32039103 112 42 14.37.108.54 20241.564 -20199.564 ## 32039104 112 42 12.47.121.70 20241.564 -20199.564 ## 32039105 112 42 14.47.111.24 20241.564 -20199.564

## 32039106 112 42 13.37.120.107 20241.564 -20199.564 ## 32039107 112 42 12.55.76.121 20241.564 -20199.564 ## 32039108 112 42 13.52.97.88 20241.564 -20199.564 ## 32039109 112 42 12.38.44.45 20241.564 -20199.564 ## 32039110 112 42 12.50.78.71 20241.564 -20199.564 ## 32039111 112 42 12.50.35.108 20241.564 -20199.564 ## 32039112 112 42 14.45.31.35 20241.564 -20199.564 ## 32039113 112 42 13.40.107.29 20241.564 -20199.564 ## 32039114 112 42 14.42.117.23 20241.564 -20199.564 ## 32039115 112 42 13.37.51.62 20241.564 -20199.564 ## 32039116 112 42 13.35.33.29 20241.564 -20199.564 ## 32039117 112 42 14.34.85.126 20241.564 -20199.564 ## 32039118 112 42 12.53.42.33 20241.564 -20199.564 ## 32039119 112 42 13.40.81.60 20241.564 -20199.564 ## 32039120 112 42 12.52.51.83 20241.564 -20199.564 ## 32039121 112 42 14.30.24.63 20241.564 -20199.564 ## 32039122 112 42 12.57.102.37 20241.564 -20199.564 ## 32039123 112 42 14.50.80.50 20241.564 -20199.564 ## 32039124 112 42 14.50.90.30 20241.564 -20199.564 ## 32039125 112 42 12.36.36.112 20241.564 -20199.564 ## 32039126 112 42 12.46.91.98 20241.564 -20199.564 ## 32039127 112 42 13.45.47.36 20241.564 -20199.564 ## 32039128 112 42 13.59.42.124 20241.564 -20199.564 ## 32039129 112 42 12.57.92.126 20241.564 -20199.564 ## 32039130 112 42 14.54.42.56 20241.564 -20199.564 ## 32039131 112 42 12.45.25.43 20241.564 -20199.564 ## 32039132 112 42 14.56.86.100 20241.564 -20199.564 ## 32039133 112 42 14.30.57.29 20241.564 -20199.564 ## 32039134 112 42 12.45.30.70 20241.564 -20199.564

## 32039135 112 42 13.30.30.117 20241.564 -20199.564 ## 32039136 112 42 13.34.27.126 20241.564 -20199.564 ## 32039137 112 42 14.38.62.31 20241.564 -20199.564 ## 32039138 112 42 13.30.86.49 20241.564 -20199.564 ## 32039139 112 42 14.50.100.78 20241.564 -20199.564 ## 32039140 112 42 13.58.83.123 20241.564 -20199.564 ## 32039141 112 42 14.40.57.72 20241.564 -20199.564 ## 32039142 112 42 12.41.39.114 20241.564 -20199.564 ## 32039143 112 42 12.44.90.114 20241.564 -20199.564 ## 32039144 112 42 14.57.83.36 20241.564 -20199.564 ## 32039145 112 42 12.55.76.121 20241.564 -20199.564 ## 32039146 112 42 12.40.31.43 20241.564 -20199.564 ## 32039147 112 42 14.53.108.62 20241.564 -20199.564 ## 32039148 112 42 13.59.30.53 20241.564 -20199.564 ## 32039149 112 42 13.42.93.32 20241.564 -20199.564 ## 32039150 112 42 13.30.55.77 20241.564 -20199.564 ## 32039151 112 42 14.47.111.24 20241.564 -20199.564 ## 32039152 112 42 14.54.79.60 20241.564 -20199.564 ## 32039153 112 42 12.40.85.115 20241.564 -20199.564 ## 32039154 112 42 12.59.25.34 20241.564 -20199.564 ## 32039155 112 42 12.34.48.37 20241.564 -20199.564 ## 32039156 112 42 12.34.94.33 20241.564 -20199.564 ## 32039157 112 42 12.30.51.81 20241.564 -20199.564 ## 32039158 112 42 14.42.84.94 20241.564 -20199.564 ## 32039159 112 42 13.57.28.51 20241.564 -20199.564 ## 32039160 112 42 14.40.89.31 20241.564 -20199.564 ## 32039161 112 42 13.32.37.75 20241.564 -20199.564 ## 32039162 112 42 12.57.118.108 20241.564 -20199.564 ## 32039163 112 42 12.34.84.99 20241.564 -20199.564

## 32039164 112 42 13.43.122.93 20241.564 -20199.564 ## 32039165 112 42 13.33.34.81 20241.564 -20199.564 ## 32039166 112 42 12.53.41.28 20241.564 -20199.564 ## 32039167 112 42 12.41.46.114 20241.564 -20199.564 ## 32039168 112 42 13.59.126.38 20241.564 -20199.564 ## 32039169 112 42 12.47.121.70 20241.564 -20199.564 ## 32039170 112 42 14.45.31.35 20241.564 -20199.564 ## 32039171 112 42 13.55.43.34 20241.564 -20199.564 ## 32039172 112 42 14.37.48.116 20241.564 -20199.564 ## 32039173 112 42 14.50.52.112 20241.564 -20199.564 ## 32039174 112 42 12.32.64.49 20241.564 -20199.564 ## 32039175 112 42 12.34.25.71 20241.564 -20199.564 ## 32039176 112 42 14.53.88.25 20241.564 -20199.564 ## 32039177 112 42 13.57.45.65 20241.564 -20199.564 ## 32039178 112 42 14.34.32.76 20241.564 -20199.564 ## 32039179 112 42 13.59.117.81 20241.564 -20199.564 ## 32039180 112 42 12.57.94.76 20241.564 -20199.564 ## 32039181 112 42 13.56.87.122 20241.564 -20199.564 ## 32039182 112 42 13.56.103.125 20241.564 -20199.564 ## 32039183 112 42 14.47.111.24 20241.564 -20199.564 ## 32039184 112 42 12.43.60.42 20241.564 -20199.564 ## 32039185 112 42 12.39.41.58 20241.564 -20199.564 ## 32039186 112 42 14.45.46.52 20241.564 -20199.564 ## 32039187 112 42 14.52.109.25 20241.564 -20199.564 ## 32039188 112 42 13.34.88.95 20241.564 -20199.564 ## 32039189 112 42 14.57.50.29 20241.564 -20199.564 ## 32039190 112 42 13.59.26.120 20241.564 -20199.564 ## 32039191 112 42 13.49.84.124 20241.564 -20199.564 ## 32039192 112 42 12.40.126.116 20241.564 -20199.564 ## 32039193 112 42 13.44.25.107 20241.564 -20199.564 ## 32039194 112 42 12.30.51.81 20241.564 -20199.564 ## 32039195 112 42 13.48.126.55 20241.564 -20199.564 ## 32039196 112 42 14.40.91.50 20241.564 -20199.564 ## 32039197 112 42 12.52.86.104 20241.564 -20199.564 ## 32039198 112 42 14.34.58.53 20241.564 -20199.564 ## 32039199 112 42 14.54.33.79 20241.564 -20199.564 ## 32039200 112 42 14.52.31.30 20241.564 -20199.564 ## 32039201 112 42 13.33.35.115 20241.564 -20199.564 ## 32039202 112 42 13.34.23.71 20241.564 -20199.564 ## 32039203 112 42 12.31.48.92 20241.564 -20199.564 ## 32039204 112 42 13.30.42.102 20241.564 -20199.564 ## 32039205 112 42 14.30.99.114 20241.564 -20199.564 ## 32039206 112 42 12.41.97.116 20241.564 -20199.564 ## 32039207 112 42 14.40.57.72 20241.564 -20199.564 ## 32039208 112 42 14.33.95.95 20241.564 -20199.564 ## 32039209 112 42 13.41.60.66 20241.564 -20199.564 ## 32039210 112 42 13.33.24.50 20241.564 -20199.564 ## 32039211 112 42 12.40.107.70 20241.564 -20199.564 ## 32039212 112 42 12.43.99.108 20241.564 -20199.564 ## 32039213 112 42 14.56.81.91 20241.564 -20199.564 ## 32039214 112 42 13.55.22.67 20241.564 -20199.564 ## 32039215 112 42 12.32.36.56 20241.564 -20199.564 ## 32039216 112 42 14.31.119.86 20241.564 -20199.564 ## 32039217 112 42 12.38.28.117 20241.564 -20199.564 ## 32039218 112 42 14.37.108.54 20241.564 -20199.564 ## 32039219 112 42 12.50.94.104 20241.564 -20199.564 ## 32039220 112 42 14.56.41.105 20241.564 -20199.564 ## 32039221 112 42 13.59.69.42 20241.564 -20199.564

## 32039222 112 42 13.55.70.74 20241.564 -20199.564 ## 32039223 112 42 13.43.51.112 20241.564 -20199.564 ## 32039224 112 42 14.36.125.87 20241.564 -20199.564 ## 32039225 112 42 13.44.77.27 20241.564 -20199.564 ## 32039226 112 42 14.57.78.117 20241.564 -20199.564 ## 32039227 112 42 12.35.75.102 20241.564 -20199.564 ## 32039228 112 42 12.50.78.71 20241.564 -20199.564 ## 32039229 112 42 14.57.50.29 20241.564 -20199.564 ## 32039230 112 42 13.44.77.22 20241.564 -20199.564 ## 32039231 112 42 13.56.83.109 20241.564 -20199.564 ## 32039232 112 42 14.55.63.94 20241.564 -20199.564 ## 32039233 112 42 12.47.121.70 20241.564 -20199.564 ## 32039234 112 42 12.54.59.43 20241.564 -20199.564 ## 32039235 112 42 13.33.35.61 20241.564 -20199.564 ## 32039236 112 42 13.33.35.61 20241.564 -20199.564 ## 32039237 112 42 12.46.104.87 20241.564 -20199.564 ## 32039238 112 42 13.44.103.55 20241.564 -20199.564 ## 32039239 112 42 14.34.77.52 20241.564 -20199.564 ## 32039240 112 42 14.31.119.101 20241.564 -20199.564 ## 32039241 112 42 14.50.96.68 20241.564 -20199.564 ## 32039242 112 42 14.49.37.85 20241.564 -20199.564 ## 32039243 112 42 13.37.106.28 20241.564 -20199.564 ## 32039244 112 42 13.43.125.31 20241.564 -20199.564 ## 32039245 112 42 13.50.47.83 20241.564 -20199.564 ## 32039246 112 42 14.35.21.57 20241.564 -20199.564 ## 32039247 112 42 12.53.109.71 20241.564 -20199.564 ## 32039248 112 42 13.54.121.75 20241.564 -20199.564 ## 32039249 112 42 13.39.69.54 20241.564 -20199.564 ## 32039250 112 42 13.35.104.115 20241.564 -20199.564 ## 32039251 112 42 14.41.31.49 20241.564 -20199.564 ## 32039252 112 42 13.35.61.61 20241.564 -20199.564 ## 32039253 112 42 14.30.46.47 20241.564 -20199.564 ## 32039254 112 42 14.37.108.21 20241.564 -20199.564 ## 32039255 112 42 14.52.110.88 20241.564 -20199.564 ## 32039256 112 42 13.52.113.117 20241.564 -20199.564 ## 32039257 112 42 13.52.113.117 20241.564 -20199.564 ## 32039258 112 42 12.44.90.114 20241.564 -20199.564 ## 32039259 112 42 12.45.94.34 20241.564 -20199.564 ## 32039260 112 42 12.55.116.41 20241.564 -20199.564 ## 32039261 112 42 14.58.125.98 20241.564 -20199.564 ## 32039262 112 42 13.41.98.90 20241.564 -20199.564 ## 32039263 112 42 14.30.40.71 20241.564 -20199.564 ## 32039264 112 42 12.59.80.73 20241.564 -20199.564 ## 32039265 112 42 12.46.22.25 20241.564 -20199.564 ## 32039266 112 42 14.45.31.35 20241.564 -20199.564 ## 32039267 112 42 12.32.39.46 20241.564 -20199.564 ## 32039268 112 42 13.36.108.52 20241.564 -20199.564 ## 32039269 112 42 14.50.52.112 20241.564 -20199.564 ## 32039270 112 42 12.47.55.34 20241.564 -20199.564 ## 32039271 112 42 14.56.86.100 20241.564 -20199.564 ## 32039272 112 42 14.34.49.116 20241.564 -20199.564 ## 32039273 112 42 12.43.57.22 20241.564 -20199.564 ## 32039274 112 42 13.54.61.33 20241.564 -20199.564 ## 32039275 112 42 12.30.45.23 20241.564 -20199.564 ## 32039276 112 42 13.35.46.123 20241.564 -20199.564 ## 32039277 112 42 13.37.55.112 20241.564 -20199.564 ## 32039278 112 42 14.38.96.46 20241.564 -20199.564 ## 32039279 112 42 12.32.36.56 20241.564 -20199.564

## 32039280 112 42 13.55.93.96 20241.564 -20199.564 ## 32039281 112 42 12.57.54.36 20241.564 -20199.564 ## 32039282 112 42 13.38.43.78 20241.564 -20199.564 ## 32039283 112 42 12.41.97.34 20241.564 -20199.564 ## 32039284 112 42 14.33.69.80 20241.564 -20199.564 ## 32039285 112 42 12.40.51.43 20241.564 -20199.564 ## 32039286 112 42 14.41.54.105 20241.564 -20199.564 ## 32039287 112 42 13.30.101.52 20241.564 -20199.564 ## 32039288 112 42 14.41.72.71 20241.564 -20199.564 ## 32039289 112 42 14.59.119.87 20241.564 -20199.564 ## 32039290 112 42 13.43.122.64 20241.564 -20199.564 ## 32039291 112 42 13.42.95.75 20241.564 -20199.564 ## 32039292 112 42 13.51.26.27 20241.564 -20199.564 ## 32039293 112 42 13.45.21.97 20241.564 -20199.564 ## 32039294 112 42 13.34.23.71 20241.564 -20199.564 ## 32039295 112 42 13.30.30.67 20241.564 -20199.564 ## 32039296 112 42 14.49.37.85 20241.564 -20199.564 ## 32039297 112 42 12.55.77.96 20241.564 -20199.564 ## 32039298 112 42 14.33.69.80 20241.564 -20199.564 ## 32039299 112 42 13.57.94.56 20241.564 -20199.564 ## 32039300 112 42 13.47.86.88 20241.564 -20199.564 ## 32039301 112 42 13.56.75.60 20241.564 -20199.564 ## 32039302 112 42 14.40.116.80 20241.564 -20199.564 ## 32039303 112 42 13.32.69.80 20241.564 -20199.564 ## 32039304 112 42 13.50.121.25 20241.564 -20199.564 ## 32039305 112 42 13.50.51.78 20241.564 -20199.564 ## 32039306 112 42 12.40.126.116 20241.564 -20199.564 ## 32039307 112 42 14.52.93.81 20241.564 -20199.564 ## 32039308 112 42 13.43.122.41 20241.564 -20199.564

## 32039309 112 42 12.50.120.21 20241.564 -20199.564 ## 32039310 112 42 13.49.102.124 20241.564 -20199.564 ## 32039311 112 42 14.52.75.82 20241.564 -20199.564 ## 32039312 112 42 13.51.31.21 20241.564 -20199.564 ## 32039313 112 42 12.46.107.121 20241.564 -20199.564 ## 32039314 112 42 14.57.81.48 20241.564 -20199.564 ## 32039315 112 42 14.56.44.34 20241.564 -20199.564 ## 32039316 112 42 12.45.52.97 20241.564 -20199.564 ## 32039317 112 42 13.57.106.78 20241.564 -20199.564 ## 32039318 112 42 12.48.32.126 20241.564 -20199.564 ## 32039319 112 42 12.58.71.124 20241.564 -20199.564 ## 32039320 112 42 14.35.125.81 20241.564 -20199.564 ## 32039321 112 42 12.31,97.58 20241,564 -20199,564 ## 32039322 112 42 14.56.81.91 20241.564 -20199.564 ## 32039323 112 42 13.44.25.107 20241.564 -20199.564 ## 32039324 112 42 13.45.75.111 20241.564 -20199.564 ## 32039325 112 42 14.52.45.116 20241.564 -20199.564 ## 32039326 112 42 12.46.22.25 20241.564 -20199.564 ## 32039327 112 42 13.50.113.77 20241.564 -20199.564 ## 32039328 112 42 14.56.48.77 20241.564 -20199.564 ## 32039329 112 42 14.57.50.29 20241.564 -20199.564 ## 32039330 112 42 14.42.99.114 20241.564 -20199.564 ## 32039331 112 42 13.46.80.34 20241.564 -20199.564 ## 32039332 112 42 14.55.60.84 20241.564 -20199.564 ## 32039333 112 42 13.57.121.24 20241.564 -20199.564 ## 32039334 112 42 12.44.47.96 20241.564 -20199.564 ## 32039335 112 42 13.40.119.70 20241.564 -20199.564 ## 32039336 112 42 13.42.104.86 20241.564 -20199.564 ## 32039337 112 42 13.45.47.36 20241.564 -20199.564

## 32039338 112 42 12.45.30.70 20241.564 -20199.564 ## 32039339 112 42 13.41.79.125 20241.564 -20199.564 ## 32039340 112 42 14.34.85.126 20241.564 -20199.564 ## 32039341 112 42 12.35.72.64 20241.564 -20199.564 ## 32039342 112 42 14.47.24.84 20241.564 -20199.564 ## 32039343 112 42 14.46.108.67 20241.564 -20199.564 ## 32039344 112 42 12.32.116.57 20241.564 -20199.564 ## 32039345 112 42 14.45.108.84 20241.564 -20199.564 ## 32039346 112 42 14.51.62.112 20241.564 -20199.564 ## 32039347 112 42 13.52.107.100 20241.564 -20199.564 ## 32039348 112 42 14.51.62.54 20241.564 -20199.564 ## 32039349 112 42 14.59.119.87 20241.564 -20199.564 ## 32039350 112 42 14.46.36.121 20241.564 -20199.564 ## 32039351 112 42 13.55.22.67 20241.564 -20199.564 ## 32039352 112 42 13.38.72.85 20241.564 -20199.564 ## 32039353 112 42 13.39.93.73 20241.564 -20199.564 ## 32039354 112 42 13.33.34.81 20241.564 -20199.564 ## 32039355 112 42 12.46.104.87 20241.564 -20199.564 ## 32039356 112 42 12.56.121.47 20241.564 -20199.564 ## 32039357 112 42 12.58.125.96 20241.564 -20199.564 ## 32039358 112 42 13.49.94.101 20241.564 -20199.564 ## 32039359 112 42 12.37.36.110 20241.564 -20199.564 ## 32039360 112 42 13.34.88.95 20241.564 -20199.564 ## 32039361 112 42 12.47.71.67 20241.564 -20199.564 ## 32039362 112 42 12.48.26.28 20241.564 -20199.564 ## 32039363 112 42 12.50.115.96 20241.564 -20199.564 ## 32039364 112 42 12.47.71.67 20241.564 -20199.564 ## 32039365 112 42 14.34.83.70 20241.564 -20199.564 ## 32039366 112 42 14.47.74.93 20241.564 -20199.564

## 32039367 112 42 13.58.102.81 20241.564 -20199.564 ## 32039368 112 42 12.54.46.79 20241.564 -20199.564 ## 32039369 112 42 13.59.64.32 20241.564 -20199.564 ## 32039370 112 42 14.55.43.81 20241.564 -20199.564 ## 32039371 112 42 12.52.51.83 20241.564 -20199.564 ## 32039372 112 42 14.30.29.98 20241.564 -20199.564 ## 32039373 112 42 14.47.74.88 20241.564 -20199.564 ## 32039374 112 42 13.30.72.123 20241.564 -20199.564 ## 32039375 112 42 14.50.100.78 20241.564 -20199.564 ## 32039376 112 42 12.35.77.125 20241.564 -20199.564 ## 32039377 112 42 12.52.38.58 20241.564 -20199.564 ## 32039378 112 42 13.33.24.50 20241.564 -20199.564 ## 32039379 112 42 14.42.45.48 20241.564 -20199.564 ## 32039380 112 42 13.34.91.45 20241.564 -20199.564 ## 32039381 112 42 12.30.51.81 20241.564 -20199.564 ## 32039382 112 42 13.45.80.96 20241.564 -20199.564 ## 32039383 112 42 13.41.34.44 20241.564 -20199.564 ## 32039384 112 42 14.50.80.50 20241.564 -20199.564 ## 32039385 112 42 12.58.68.102 20241.564 -20199.564 ## 32039386 112 42 14.43.107.104 20241.564 -20199.564 ## 32039387 112 42 14.47.111.24 20241.564 -20199.564 ## 32039388 112 42 13.50.118.126 20241.564 -20199.564 ## 32039389 112 42 12.47.47.34 20241.564 -20199.564 ## 32039390 112 42 13.38.72.85 20241.564 -20199.564 ## 32039391 112 42 14.45.108.84 20241.564 -20199.564 ## 32039392 112 42 13.40.107.29 20241.564 -20199.564 ## 32039393 112 42 12.48.48.60 20241.564 -20199.564 ## 32039394 112 42 12.51.28.107 20241.564 -20199.564 ## 32039395 112 42 12.38.56.107 20241.564 -20199.564

## 32039396 112 42 12.39.94.104 20241.564 -20199.564 ## 32039397 112 42 13.57.66.44 20241.564 -20199.564 ## 32039398 112 42 14.58.28.69 20241.564 -20199.564 ## 32039399 112 42 14.56.49.69 20241.564 -20199.564 ## 32039400 112 42 13.44.40.115 20241.564 -20199.564 ## 32039401 112 42 12.53.30.67 20241.564 -20199.564 ## 32039402 112 42 13.33.24.50 20241.564 -20199.564 ## 32039403 112 42 13.40.73.100 20241.564 -20199.564 ## 32039404 112 42 14.57.70.39 20241.564 -20199.564 ## 32039405 112 42 13.37.44.102 20241.564 -20199.564 ## 32039406 112 42 12.37.52.89 20241.564 -20199.564 ## 32039407 112 42 14.49.87.40 20241.564 -20199.564 ## 32039408 112 42 13.43.22.89 20241.564 -20199.564 ## 32039409 112 42 12.57.118.108 20241.564 -20199.564 ## 32039410 112 42 12.34.27.104 20241.564 -20199.564 ## 32039411 112 42 13.43.97.82 20241.564 -20199.564 ## 32039412 112 42 13.45.73.89 20241.564 -20199.564 ## 32039413 112 42 12.44.73.26 20241.564 -20199.564 ## 32039414 112 42 12.31.121.103 20241.564 -20199.564 ## 32039415 112 42 14.44.125.96 20241.564 -20199.564 ## 32039416 112 42 13.39.109.110 20241.564 -20199.564 ## 32039417 112 42 14.35.21.57 20241.564 -20199.564 ## 32039418 112 42 12.45.44.35 20241.564 -20199.564 ## 32039419 112 42 12.56.120.100 20241.564 -20199.564 ## 32039420 112 42 12.57.92.126 20241.564 -20199.564 ## 32039421 112 42 13.40.113.106 20241.564 -20199.564 ## 32039422 112 42 14.57.70.39 20241.564 -20199.564 ## 32039423 112 42 12.48.23.97 20241.564 -20199.564 ## 32039424 112 42 13.32.51.88 20241.564 -20199.564

## 32039425 112 42 14.51.30.86 20241.564 -20199.564 ## 32039426 112 42 12.57.118.108 20241.564 -20199.564 ## 32039427 112 42 14.56.81.91 20241.564 -20199.564 ## 32039428 112 42 13.40.58.75 20241.564 -20199.564 ## 32039429 112 42 13.33.24.50 20241.564 -20199.564 ## 32039430 112 42 13.55.55.30 20241.564 -20199.564 ## 32039431 112 42 12.33.28.63 20241.564 -20199.564 ## 32039432 112 42 13.32.37.75 20241.564 -20199.564 ## 32039433 112 42 14.32.112.111 20241.564 -20199.564 ## 32039434 112 42 14.33.95.95 20241.564 -20199.564 ## 32039435 112 42 14.53.108.62 20241.564 -20199.564 ## 32039436 112 42 13.38.33.79 20241.564 -20199.564 ## 32039437 112 42 14.55.63.94 20241.564 -20199.564 ## 32039438 112 42 12.46.104.126 20241.564 -20199.564 ## 32039439 112 42 12.37.40.73 20241.564 -20199.564 ## 32039440 112 42 12.47.121.70 20241.564 -20199.564 ## 32039441 112 42 14.53.126.69 20241.564 -20199.564 ## 32039442 112 42 14.30.29.30 20241.564 -20199.564 ## 32039443 112 42 13.45.60.33 20241.564 -20199.564 ## 32039444 112 42 12.42.62.114 20241.564 -20199.564 ## 32039445 112 42 13.55.87.104 20241.564 -20199.564 ## 32039446 112 42 13.38.33.79 20241.564 -20199.564 ## 32039447 112 42 13.35.33.29 20241.564 -20199.564 ## 32039448 112 42 13.33.35.115 20241.564 -20199.564 ## 32039449 112 42 12.35.70.121 20241.564 -20199.564 ## 32039450 112 42 13.30.30.34 20241.564 -20199.564 ## 32039451 112 42 12.32.108.78 20241.564 -20199.564 ## 32039452 112 42 12.34.27.104 20241.564 -20199.564 ## 32039453 112 42 12.48.26.28 20241.564 -20199.564

## 32039454 112 42 13.53.71.29 20241.564 -20199.564 ## 32039455 112 42 12.38.90.67 20241.564 -20199.564 ## 32039456 112 42 12.52.115.40 20241.564 -20199.564 ## 32039457 112 42 14.59.55.31 20241.564 -20199.564 ## 32039458 112 42 13.40.119.70 20241.564 -20199.564 ## 32039459 112 42 14.33.32.62 20241.564 -20199.564 ## 32039460 112 42 14.47.69.45 20241.564 -20199.564 ## 32039461 112 42 14.34.85.126 20241.564 -20199.564 ## 32039462 112 42 14.44.118.101 20241.564 -20199.564 ## 32039463 112 42 14.37.48.116 20241.564 -20199.564 ## 32039464 112 42 14.54.55.74 20241.564 -20199.564 ## 32039465 112 42 14.31.119.101 20241.564 -20199.564 ## 32039466 112 42 13.30.30.117 20241.564 -20199.564 ## 32039467 112 42 14.45.58.53 20241.564 -20199.564 ## 32039468 112 42 14.40.94.117 20241.564 -20199.564 ## 32039469 112 42 14.45.97.25 20241.564 -20199.564 ## 32039470 112 42 13.48.72.30 20241.564 -20199.564 ## 32039471 112 42 12.55.76.121 20241.564 -20199.564 ## 32039472 112 42 13.59.90.24 20241.564 -20199.564 ## 32039473 112 42 13.49.84.124 20241.564 -20199.564 ## 32039474 112 42 13.59.117.81 20241.564 -20199.564 ## 32039475 112 42 13.48.126.55 20241.564 -20199.564 ## 32039476 112 42 14.41.21.35 20241.564 -20199.564 ## 32039477 112 42 14.51.78.71 20241.564 -20199.564 ## 32039478 112 42 12.50.120.21 20241.564 -20199.564 ## 32039479 112 42 12.59.25.34 20241.564 -20199.564 ## 32039480 112 42 13.40.61.100 20241.564 -20199.564 ## 32039481 112 42 12.58.113.64 20241.564 -20199.564 ## 32039482 112 42 13.45.89.48 20241.564 -20199.564

## 32039483 112 42 13.44.46.40 20241.564 -20199.564 ## 32039484 112 42 14.31.124.90 20241.564 -20199.564 ## 32039485 112 42 13.45.80.96 20241.564 -20199.564 ## 32039486 112 42 14.48.91.46 20241.564 -20199.564 ## 32039487 112 42 13.55.106.65 20241.564 -20199.564 ## 32039488 112 42 14.38.116.25 20241.564 -20199.564 ## 32039489 112 42 12.48.46.43 20241.564 -20199.564 ## 32039490 112 42 13.51.24.117 20241.564 -20199.564 ## 32039491 112 42 13.35.111.87 20241.564 -20199.564 ## 32039492 112 42 13.52.54.98 20241.564 -20199.564 ## 32039493 112 42 13.50.71.63 20241.564 -20199.564 ## 32039494 112 42 12.41.39.114 20241.564 -20199.564 ## 32039495 112 42 13.37.43.108 20241.564 -20199.564 ## 32039496 112 42 13.36.43.78 20241.564 -20199.564 ## 32039497 112 42 12.38.28.117 20241.564 -20199.564 ## 32039498 112 42 13.46.80.34 20241.564 -20199.564 ## 32039499 112 42 14.51.75.107 20241.564 -20199.564 ## 32039500 112 42 12.30.79.116 20241.564 -20199.564 ## 32039501 112 42 13.42.73.79 20241.564 -20199.564 ## 32039502 112 42 13.33.35.61 20241.564 -20199.564 ## 32039503 112 42 12.44.49.82 20241.564 -20199.564 ## 32039504 112 42 13.44.83.23 20241.564 -20199.564 ## 32039505 112 42 14.54.49.121 20241.564 -20199.564 ## 32039506 112 42 13.50.99.28 20241.564 -20199.564 ## 32039507 112 42 13.56.88.30 20241.564 -20199.564 ## 32039508 112 42 14.38.79.39 20241.564 -20199.564 ## 32039509 112 42 12.44.117.68 20241.564 -20199.564 ## 32039510 112 42 13.52.101.31 20241.564 -20199.564 ## 32039511 112 42 13.33.34.81 20241.564 -20199.564

## 32039512 112 42 14.46.56.95 20241.564 -20199.564 ## 32039513 112 42 12.45.46.27 20241.564 -20199.564 ## 32039514 112 42 13.41.43.83 20241.564 -20199.564 ## 32039515 112 42 12.32.108.78 20241.564 -20199.564 ## 32039516 112 42 13.56.87.122 20241.564 -20199.564 ## 32039517 112 42 14.49.44.92 20241.564 -20199.564 ## 32039518 112 42 13.40.93.60 20241.564 -20199.564 ## 32039519 112 42 13.34.125.76 20241.564 -20199.564 ## 32039520 112 42 13.37.103.86 20241.564 -20199.564 ## 32039521 112 42 12.55.116.41 20241.564 -20199.564 ## 32039522 112 42 12.37.108.88 20241.564 -20199.564 ## 32039523 112 42 14.59.119.87 20241.564 -20199.564 ## 32039524 112 42 14.55.43.81 20241.564 -20199.564 ## 32039525 112 42 12.47.64.74 20241.564 -20199.564 ## 32039526 112 42 14.51.93.93 20241.564 -20199.564 ## 32039527 112 42 12.58.125.96 20241.564 -20199.564 ## 32039528 112 42 12.40.58.34 20241.564 -20199.564 ## 32039529 112 42 14.53.122.25 20241.564 -20199.564 ## 32039530 112 42 12.40.107.70 20241.564 -20199.564 ## 32039531 112 42 14.31.85.102 20241.564 -20199.564 ## 32039532 112 42 13.32.44.78 20241.564 -20199.564 ## 32039533 112 42 13.46.66.86 20241.564 -20199.564 ## 32039534 112 42 12.59.25.34 20241.564 -20199.564 ## 32039535 112 42 12.59.80.73 20241.564 -20199.564 ## 32039536 112 42 14.50.80.50 20241.564 -20199.564 ## 32039537 112 42 14.36.125.87 20241.564 -20199.564 ## 32039538 112 42 14.39.107.103 20241.564 -20199.564 ## 32039539 112 42 13.34.91.45 20241.564 -20199.564 ## 32039540 112 42 14.57.70.39 20241.564 -20199.564

## 32039541 112 42 13.43.52.109 20241.564 -20199.564 ## 32039542 112 42 12.53.41.28 20241.564 -20199.564 ## 32039543 112 42 13.50.125.117 20241.564 -20199.564 ## 32039544 112 42 14.52.31.30 20241.564 -20199.564 ## 32039545 112 42 14.58.67.64 20241.564 -20199.564 ## 32039546 112 42 13.38.47.29 20241.564 -20199.564 ## 32039547 112 42 14.40.35.22 20241.564 -20199.564 ## 32039548 112 42 13.58.81.97 20241.564 -20199.564 ## 32039549 112 42 14.41.84.35 20241.564 -20199.564 ## 32039550 112 42 13.48.101.27 20241.564 -20199.564 ## 32039551 112 42 12.39.113.76 20241.564 -20199.564 ## 32039552 112 42 14.57.88.123 20241.564 -20199.564 ## 32039553 112 42 12.55.123.98 20241.564 -20199.564 ## 32039554 112 42 14.58.100.48 20241.564 -20199.564 ## 32039555 112 42 14.52.98.41 20241.564 -20199.564 ## 32039556 112 42 13.47.63.29 20241.564 -20199.564 ## 32039557 112 42 12.47.85.113 20241.564 -20199.564 ## 32039558 112 42 14.54.55.74 20241.564 -20199.564 ## 32039559 112 42 14.57.78.117 20241.564 -20199.564 ## 32039560 112 42 13.40.91.79 20241.564 -20199.564 ## 32039561 112 42 12.41.62.22 20241.564 -20199.564 ## 32039562 112 42 14.31.85.102 20241.564 -20199.564 ## 32039563 112 42 14.51.68.82 20241.564 -20199.564 ## 32039564 112 42 14.31.124.90 20241.564 -20199.564 ## 32039565 112 42 13.50.94.94 20241.564 -20199.564 ## 32039566 112 42 13.39.69.54 20241.564 -20199.564 ## 32039567 112 42 12.54.100.46 20241.564 -20199.564 ## 32039568 112 42 13.49.108.116 20241.564 -20199.564 ## 32039569 112 42 12.52.109.125 20241.564 -20199.564 ## 32039570 112 42 13.40.26.24 20241.564 -20199.564 ## 32039571 112 42 14.55.63.94 20241.564 -20199.564 ## 32039572 112 42 14.53.88.25 20241.564 -20199.564 ## 32039573 112 42 13.40.66.21 20241.564 -20199.564 ## 32039574 112 42 13.33.125.73 20241.564 -20199.564 ## 32039575 112 42 12.50.78.71 20241.564 -20199.564 ## 32039576 112 42 14.50.90.30 20241.564 -20199.564 ## 32039577 112 42 14.50.119.33 20241.564 -20199.564 ## 32039578 112 42 12.58.71.70 20241.564 -20199.564 ## 32039579 112 42 12.44.114.44 20241.564 -20199.564 ## 32039580 112 42 12.50.105.24 20241.564 -20199.564 ## 32039581 112 42 14.51.27.103 20241.564 -20199.564 ## 32039582 112 42 14.34.83.70 20241.564 -20199.564 ## 32039583 112 42 13.43.49.84 20241.564 -20199.564 ## 32039584 112 42 12.30.117.118 20241.564 -20199.564 ## 32039585 112 42 14.50.100.78 20241.564 -20199.564 ## 32039586 112 42 14.46.44.82 20241.564 -20199.564 ## 32039587 112 42 12.44.49.80 20241.564 -20199.564 ## 32039588 112 42 12.43.108.27 20241.564 -20199.564 ## 32039589 112 42 12.30.62.113 20241.564 -20199.564 ## 32039590 112 42 12.59.95.115 20241.564 -20199.564 ## 32039591 112 42 13.43.49.84 20241.564 -20199.564 ## 32039592 112 42 14.55.63.94 20241.564 -20199.564 ## 32039593 112 42 14.52.31.30 20241.564 -20199.564 ## 32039594 112 42 12.51.111.58 20241.564 -20199.564 ## 32039595 112 42 12.41.39.114 20241.564 -20199.564 ## 32039596 112 42 12.53.39.51 20241.564 -20199.564 ## 32039597 112 42 12.42.47.33 20241.564 -20199.564 ## 32039598 112 42 12.51.116.108 20241.564 -20199.564 ## 32039599 112 42 14.51.62.112 20241.564 -20199.564 ## 32039600 112 42 13.50.51.78 20241.564 -20199.564 ## 32039601 112 42 14.55.28.33 20241.564 -20199.564 ## 32039602 112 42 12.46.85.56 20241.564 -20199.564 ## 32039603 112 42 14.48.75.21 20241.564 -20199.564 ## 32039604 112 42 13.52.123.119 20241.564 -20199.564 ## 32039605 112 42 13.56.83.109 20241.564 -20199.564 ## 32039606 112 42 13.43.97.82 20241.564 -20199.564 ## 32039607 112 42 14.41.77.105 20241.564 -20199.564 ## 32039608 112 42 12.32.116.57 20241.564 -20199.564 ## 32039609 112 42 12.41.101.50 20241.564 -20199.564 ## 32039610 112 42 13.44.46.72 20241.564 -20199.564 ## 32039611 112 42 13.36.43.78 20241.564 -20199.564 ## 32039612 112 42 13.51.26.27 20241.564 -20199.564 ## 32039613 112 42 12.53.121.87 20241.564 -20199.564 ## 32039614 112 42 12.33.69.54 20241.564 -20199.564 ## 32039615 112 42 12.52.119.67 20241.564 -20199.564 ## 32039616 112 42 14.40.91.50 20241.564 -20199.564 ## 32039617 112 42 12.47.103.86 20241.564 -20199.564 ## 32039618 112 42 13.59.54.25 20241.564 -20199.564 ## 32039619 112 42 12.55.115.122 20241.564 -20199.564 ## 32039620 112 42 14.41.99.120 20241.564 -20199.564 ## 32039621 112 42 13.50.47.83 20241.564 -20199.564 ## 32039622 112 42 13.51.24.117 20241.564 -20199.564 ## 32039623 112 42 12.59.103.60 20241.564 -20199.564 ## 32039624 112 42 13.37.120.107 20241.564 -20199.564 ## 32039625 112 42 12.36.36.112 20241.564 -20199.564 ## 32039626 112 42 14.33.32.62 20241.564 -20199.564 ## 32039627 112 42 12.33.28.63 20241.564 -20199.564

## 32039628 112 42 14.52.33.118 20241.564 -20199.564 ## 32039629 112 42 14.45.31.35 20241.564 -20199.564 ## 32039630 112 42 13.38.47.29 20241.564 -20199.564 ## 32039631 112 42 13.43.25.69 20241.564 -20199.564 ## 32039632 112 42 12.52.38.58 20241.564 -20199.564 ## 32039633 112 42 14.30.24.63 20241.564 -20199.564 ## 32039634 112 42 12.59.25.34 20241.564 -20199.564 ## 32039635 112 42 14.50.120.112 20241.564 -20199.564 ## 32039636 112 42 13.57.76.27 20241.564 -20199.564 ## 32039637 112 42 13.34.27.126 20241.564 -20199.564 ## 32039638 112 42 13.55.93.59 20241.564 -20199.564 ## 32039639 112 42 14.41.99.120 20241.564 -20199.564 ## 32039640 112 42 12.42.47.33 20241.564 -20199.564 ## 32039641 112 42 14.51.75.107 20241.564 -20199.564 ## 32039642 112 42 12.33.27.37 20241.564 -20199.564 ## 32039643 112 42 13.44.103.55 20241.564 -20199.564 ## 32039644 112 42 12.57.92.126 20241.564 -20199.564 ## 32039645 112 42 14.40.67.40 20241.564 -20199.564 ## 32039646 112 42 12.54.31.69 20241.564 -20199.564 ## 32039647 112 42 12.49.35.59 20241.564 -20199.564 ## 32039648 112 42 12.34.53.74 20241.564 -20199.564 ## 32039649 112 42 13.50.125.117 20241.564 -20199.564 ## 32039650 112 42 14.30.32.122 20241.564 -20199.564 ## 32039651 112 42 12.41.56.57 20241.564 -20199.564 ## 32039652 112 42 12.43.83.43 20241.564 -20199.564 ## 32039653 112 42 13.56.87.122 20241.564 -20199.564 ## 32039654 112 42 12.54.100.46 20241.564 -20199.564 ## 32039655 112 42 13.44.83.23 20241.564 -20199.564 ## 32039656 112 42 13.55.40.124 20241.564 -20199.564

## 32039657 112 42 14.40.64.30 20241.564 -20199.564 ## 32039658 112 42 12.32.108.78 20241.564 -20199.564 ## 32039659 112 42 12.40.31.43 20241.564 -20199.564 ## 32039660 112 42 12.31.125.97 20241.564 -20199.564 ## 32039661 112 42 14.47.23.103 20241.564 -20199.564 ## 32039662 112 42 13.52.107.100 20241.564 -20199.564 ## 32039663 112 42 14.52.31.30 20241.564 -20199.564 ## 32039664 112 42 12.36.36.112 20241.564 -20199.564 ## 32039665 112 42 13.56.39.74 20241.564 -20199.564 ## 32039666 112 42 12.49.49.70 20241.564 -20199.564 ## 32039667 112 42 12.31.114.38 20241.564 -20199.564 ## 32039668 112 42 14.32.69.91 20241.564 -20199.564 ## 32039669 112 42 14.51.27.103 20241.564 -20199.564 ## 32039670 112 42 14.31.85.102 20241.564 -20199.564 ## 32039671 112 42 14.44.104.52 20241.564 -20199.564 ## 32039672 112 42 12.31.69.21 20241.564 -20199.564 ## 32039673 112 42 14.54.106.67 20241.564 -20199.564 ## 32039674 112 42 12.39.122.101 20241.564 -20199.564 ## 32039675 112 42 12.32.61.27 20241.564 -20199.564 ## 32039676 112 42 14.53.57.86 20241.564 -20199.564 ## 32039677 112 42 12.30.96.87 20241.564 -20199.564 ## 32039678 112 42 12.35.72.64 20241.564 -20199.564 ## 32039679 112 42 13.30.106.33 20241.564 -20199.564 ## 32039680 112 42 13.30.42.102 20241.564 -20199.564 ## 32039681 112 42 13.34.26.48 20241.564 -20199.564 ## 32039682 112 42 12.57.92.126 20241.564 -20199.564 ## 32039683 112 42 14.56.48.77 20241.564 -20199.564 ## 32039684 112 42 13.50.52.112 20241.564 -20199.564 ## 32039685 112 42 14.47.117.54 20241.564 -20199.564

## 32039686 112 42 14.35.102.27 20241.564 -20199.564 ## 32039687 112 42 12.42.62.114 20241.564 -20199.564 ## 32039688 112 42 12.52.92.98 20241.564 -20199.564 ## 32039689 112 42 12.44.117.68 20241.564 -20199.564 ## 32039690 112 42 14.31.109.115 20241.564 -20199.564 ## 32039691 112 42 12.34.44.125 20241.564 -20199.564 ## 32039692 112 42 13.33.125.73 20241.564 -20199.564 ## 32039693 112 42 14.54.110.71 20241.564 -20199.564 ## 32039694 112 42 13.52.113.117 20241.564 -20199.564 ## 32039695 112 42 14.34.77.52 20241.564 -20199.564 ## 32039696 112 42 13.43.97.82 20241.564 -20199.564 ## 32039697 112 42 12.54.44.112 20241.564 -20199.564 ## 32039698 112 42 13.37.44.102 20241.564 -20199.564 ## 32039699 112 42 12.46.107.121 20241.564 -20199.564 ## 32039700 112 42 13.45.72.57 20241.564 -20199.564 ## 32039701 112 42 13.56.83.109 20241.564 -20199.564 ## 32039702 112 42 12.40.116.37 20241.564 -20199.564 ## 32039703 112 42 14.53.59.78 20241.564 -20199.564 ## 32039704 112 42 13.58.112.107 20241.564 -20199.564 ## 32039705 112 42 13.49.21.69 20241.564 -20199.564 ## 32039706 112 42 12.59.95.115 20241.564 -20199.564 ## 32039707 112 42 13.38.72.85 20241.564 -20199.564 ## 32039708 112 42 12.32.108.78 20241.564 -20199.564 ## 32039709 112 42 14.43.103.75 20241.564 -20199.564 ## 32039710 112 42 13.30.30.117 20241.564 -20199.564 ## 32039711 112 42 12.31.122.30 20241.564 -20199.564 ## 32039712 112 42 12.48.23.97 20241.564 -20199.564 ## 32039713 112 42 13.37.106.28 20241.564 -20199.564 ## 32039714 112 42 14.34.83.70 20241.564 -20199.564

## 32039715 112 42 12.55.36.65 20241.564 -20199.564 ## 32039716 112 42 14.38.116.25 20241.564 -20199.564 ## 32039717 112 42 13.51.29.96 20241.564 -20199.564 ## 32039718 112 42 13.50.121.25 20241.564 -20199.564 ## 32039719 112 42 14.37.108.21 20241.564 -20199.564 ## 32039720 112 42 13.58.81.97 20241.564 -20199.564 ## 32039721 112 42 13.34.27.126 20241.564 -20199.564 ## 32039722 112 42 13.55.70.74 20241.564 -20199.564 ## 32039723 112 42 13.30.30.67 20241.564 -20199.564 ## 32039724 112 42 13.54.111.51 20241.564 -20199.564 ## 32039725 112 42 14.53.126.69 20241.564 -20199.564 ## 32039726 112 42 12.30,96.87 20241.564 -20199.564 ## 32039727 112 42 14.58.48.56 20241.564 -20199.564 ## 32039728 112 42 14.55.63.97 20241.564 -20199.564 ## 32039729 112 42 12.53.121.87 20241.564 -20199.564 ## 32039730 112 42 13.57.76.27 20241.564 -20199.564 ## 32039731 112 42 12.50.59.110 20241.564 -20199.564 ## 32039732 112 42 14.40.87.88 20241.564 -20199.564 ## 32039733 112 42 14.49.52.123 20241.564 -20199.564 ## 32039734 112 42 13.38.107.31 20241.564 -20199.564 ## 32039735 112 42 14.43.41.21 20241.564 -20199.564 ## 32039736 112 42 14.38.79.39 20241.564 -20199.564 ## 32039737 112 42 13.38.122.21 20241.564 -20199.564 ## 32039738 112 42 12.45.45.30 20241.564 -20199.564 ## 32039739 112 42 13.45.80.96 20241.564 -20199.564 ## 32039740 112 42 14.55.63.97 20241.564 -20199.564 ## 32039741 112 42 13.45.75.111 20241.564 -20199.564 ## 32039742 112 42 14.52.93.81 20241.564 -20199.564 ## 32039743 112 42 12.45.122.125 20241.564 -20199.564 ## 32039744 112 42 14.51.77.26 20241.564 -20199.564 ## 32039745 112 42 13.44.73.37 20241.564 -20199.564 ## 32039746 112 42 12.51.28.107 20241.564 -20199.564 ## 32039747 112 42 13.57.76.27 20241.564 -20199.564 ## 32039748 112 42 13.52.63.48 20241.564 -20199.564 ## 32039749 112 42 13.58.102.81 20241.564 -20199.564 ## 32039750 112 42 13.33.35.61 20241.564 -20199.564 ## 32039751 112 42 12.45.94.34 20241.564 -20199.564 ## 32039752 112 42 13.43.49.84 20241.564 -20199.564 ## 32039753 112 42 14.35.55.86 20241.564 -20199.564 ## 32039754 112 42 12.45.25.43 20241.564 -20199.564 ## 32039755 112 42 13.34.125.76 20241.564 -20199.564 ## 32039756 112 42 13.38.47.29 20241.564 -20199.564 ## 32039757 112 42 13.40.30.60 20241.564 -20199.564 ## 32039758 112 42 12.57.92.126 20241.564 -20199.564 ## 32039759 112 42 13.46.28.99 20241.564 -20199.564 ## 32039760 112 42 13.43.97.82 20241.564 -20199.564 ## 32039761 112 42 13.58.101.119 20241.564 -20199.564 ## 32039762 112 42 13.37.55.112 20241.564 -20199.564 ## 32039763 112 42 12.48.86.52 20241.564 -20199.564 ## 32039764 112 42 13.43.122.93 20241.564 -20199.564 ## 32039765 112 42 14.51.93.93 20241.564 -20199.564 ## 32039766 112 42 13.41.79.125 20241.564 -20199.564 ## 32039767 112 42 13.56.87.122 20241.564 -20199.564 ## 32039768 112 42 14.40.94.117 20241.564 -20199.564 ## 32039769 112 42 12.54.75.122 20241.564 -20199.564 ## 32039770 112 42 13.33.35.115 20241.564 -20199.564 ## 32039771 112 42 12.55.115.122 20241.564 -20199.564 ## 32039772 112 42 13.52.63.48 20241.564 -20199.564

## 32039773 112 42 12.37.52.89 20241.564 -20199.564 ## 32039774 112 42 12.55.77.96 20241.564 -20199.564 ## 32039775 112 42 12.53.41.28 20241.564 -20199.564 ## 32039776 112 42 14.43.40.85 20241.564 -20199.564 ## 32039777 112 42 12.58.68.102 20241.564 -20199.564 ## 32039778 112 42 12.43.119.25 20241.564 -20199.564 ## 32039779 112 42 14.55.81.95 20241.564 -20199.564 ## 32039780 112 42 13.40.119.70 20241.564 -20199.564 ## 32039781 112 42 14.46.31.105 20241.564 -20199.564 ## 32039782 112 42 14.57.93.53 20241.564 -20199.564 ## 32039783 112 42 13.46.61.115 20241.564 -20199.564 ## 32039784 112 42 12.30.41.27 20241.564 -20199.564 ## 32039785 112 42 14.49.82.31 20241.564 -20199.564 ## 32039786 112 42 14.53.25.96 20241.564 -20199.564 ## 32039787 112 42 14.52.31.30 20241.564 -20199.564 ## 32039788 112 42 13.58.49.22 20241.564 -20199.564 ## 32039789 112 42 14.51.115.106 20241.564 -20199.564 ## 32039790 112 42 13.37.33.94 20241.564 -20199.564 ## 32039791 112 42 14.37.42.65 20241.564 -20199.564 ## 32039792 112 42 13.50.51.78 20241.564 -20199.564 ## 32039793 112 42 13.55.93.59 20241.564 -20199.564 ## 32039794 112 42 12.42.45.37 20241.564 -20199.564 ## 32039795 112 42 12.48.58.57 20241.564 -20199.564 ## 32039796 112 42 14.30.94.57 20241.564 -20199.564 ## 32039797 112 42 14.54.49.121 20241.564 -20199.564 ## 32039798 112 42 12.41.56.57 20241.564 -20199.564 ## 32039799 112 42 13.37.51.62 20241.564 -20199.564 ## 32039800 112 42 14.47.66.87 20241.564 -20199.564 ## 32039801 112 42 14.42.45.48 20241.564 -20199.564

## 32039802 112 42 13.43.52.109 20241.564 -20199.564 ## 32039803 112 42 13.38.43.78 20241.564 -20199.564 ## 32039804 112 42 14.55.60.84 20241.564 -20199.564 ## 32039805 112 42 14.37.108.54 20241.564 -20199.564 ## 32039806 112 42 13.52.64.117 20241.564 -20199.564 ## 32039807 112 42 13.55.55.30 20241.564 -20199.564 ## 32039808 112 42 13.50.121.25 20241.564 -20199.564 ## 32039809 112 42 12.37.36.110 20241.564 -20199.564 ## 32039810 112 42 12.52.86.104 20241.564 -20199.564 ## 32039811 112 42 13.38.44.97 20241.564 -20199.564 ## 32039812 112 42 14.42.96.65 20241.564 -20199.564 ## 32039813 112 42 14.33.30.103 20241.564 -20199.564 ## 32039814 112 42 13.54.100.37 20241.564 -20199.564 ## 32039815 112 42 14.41.54.105 20241.564 -20199.564 ## 32039816 112 42 13.30.42.102 20241.564 -20199.564 ## 32039817 112 42 14.41.96.38 20241.564 -20199.564 ## 32039818 112 42 14.39.38.106 20241.564 -20199.564 ## 32039819 112 42 12.58.125.96 20241.564 -20199.564 ## 32039820 112 42 13.35.123.62 20241.564 -20199.564 ## 32039821 112 42 14.30.26.123 20241.564 -20199.564 ## 32039822 112 42 14.30.29.98 20241.564 -20199.564 ## 32039823 112 42 12.52.38.58 20241.564 -20199.564 ## 32039824 112 42 14.43.50.53 20241.564 -20199.564 ## 32039825 112 42 12.58.54.120 20241.564 -20199.564 ## 32039826 112 42 12.46.104.126 20241.564 -20199.564 ## 32039827 112 42 14.30.122.102 20241.564 -20199.564 ## 32039828 112 42 12.49.48.29 20241.564 -20199.564 ## 32039829 112 42 13.52.31.63 20241.564 -20199.564 ## 32039830 112 42 14.47.111.24 20241.564 -20199.564

## 32039831 112 42 14.51.75.107 20241.564 -20199.564 ## 32039832 112 42 13.53.114.85 20241.564 -20199.564 ## 32039833 112 42 12.42.54.121 20241.564 -20199.564 ## 32039834 112 42 12.32.61.27 20241.564 -20199.564 ## 32039835 112 42 12.41.97.116 20241.564 -20199.564 ## 32039836 112 42 14.42.96.65 20241.564 -20199.564 ## 32039837 112 42 14.51.107.46 20241.564 -20199.564 ## 32039838 112 42 12.41.93.82 20241.564 -20199.564 ## 32039839 112 42 13.55.70.74 20241.564 -20199.564 ## 32039840 112 42 14.50.90.30 20241.564 -20199.564 ## 32039841 112 42 12.42.34.100 20241.564 -20199.564 ## 32039842 112 42 14.50.120.112 20241.564 -20199.564 ## 32039843 112 42 13.56.103.125 20241.564 -20199.564 ## 32039844 112 42 12.47.121.70 20241.564 -20199.564 ## 32039845 112 42 14.50.120.112 20241.564 -20199.564 ## 32039846 112 42 13.46.64.102 20241.564 -20199.564 ## 32039847 112 42 13.35.123.62 20241.564 -20199.564 ## 32039848 112 42 14.30.29.30 20241.564 -20199.564 ## 32039849 112 42 12.30.79.116 20241.564 -20199.564 ## 32039850 112 42 13.49.84.124 20241.564 -20199.564 ## 32039851 112 42 13.53.79.40 20241.564 -20199.564 ## 32039852 112 42 14.36.39.68 20241.564 -20199.564 ## 32039853 112 42 14.51.62.54 20241.564 -20199.564 ## 32039854 112 42 13.38.43.78 20241.564 -20199.564 ## 32039855 112 42 12.56.77.107 20241.564 -20199.564 ## 32039856 112 42 14.36.57.67 20241.564 -20199.564 ## 32039857 112 42 13.37.43.108 20241.564 -20199.564 ## 32039858 112 42 14.37.42.65 20241.564 -20199.564 ## 32039859 112 42 13.46.66.86 20241.564 -20199.564

## 32039860 112 42 14.48.85.66 20241.564 -20199.564 ## 32039861 112 42 14.54.106.67 20241.564 -20199.564 ## 32039862 112 42 13.48.59.114 20241.564 -20199.564 ## 32039863 112 42 13.41.34.44 20241.564 -20199.564 ## 32039864 112 42 13.37.51.62 20241.564 -20199.564 ## 32039865 112 42 13.56.83.109 20241.564 -20199.564 ## 32039866 112 42 13.42.95.75 20241.564 -20199.564 ## 32039867 112 42 14.57.60.122 20241.564 -20199.564 ## 32039868 112 42 12.45.104.32 20241.564 -20199.564 ## 32039869 112 42 14.52.110.88 20241.564 -20199.564 ## 32039870 112 42 14.55.43.81 20241.564 -20199.564 ## 32039871 112 42 13.50.71.63 20241.564 -20199.564 ## 32039872 112 42 12.58.54.120 20241.564 -20199.564 ## 32039873 112 42 12.59.95.115 20241.564 -20199.564 ## 32039874 112 42 13.31.25.32 20241.564 -20199.564 ## 32039875 112 42 14.47.123.109 20241.564 -20199.564 ## 32039876 112 42 14.51.77.26 20241.564 -20199.564 ## 32039877 112 42 14.45.67.46 20241.564 -20199.564 ## 32039878 112 42 13.38.122.21 20241.564 -20199.564 ## 32039879 112 42 12.38.90.67 20241.564 -20199.564 ## 32039880 112 42 13.59.48.82 20241.564 -20199.564 ## 32039881 112 42 14.41.21.35 20241.564 -20199.564 ## 32039882 112 42 13.42.70.40 20241.564 -20199.564 ## 32039883 112 42 14.42.96.65 20241.564 -20199.564 ## 32039884 112 42 13.36.37.53 20241.564 -20199.564 ## 32039885 112 42 12.44.47.96 20241.564 -20199.564 ## 32039886 112 42 14.50.100.78 20241.564 -20199.564 ## 32039887 112 42 13.59.69.42 20241.564 -20199.564 ## 32039888 112 42 13.53.54.100 20241.564 -20199.564

## 32039889 112 42 14.38.52.60 20241.564 -20199.564 ## 32039890 112 42 12.55.48.68 20241.564 -20199.564 ## 32039891 112 42 14.41.31.49 20241.564 -20199.564 ## 32039892 112 42 14.45.85.102 20241.564 -20199.564 ## 32039893 112 42 13.48.101.27 20241.564 -20199.564 ## 32039894 112 42 14.38.116.25 20241.564 -20199.564 ## 32039895 112 42 14.52.98.41 20241.564 -20199.564 ## 32039896 112 42 12.32.50.74 20241.564 -20199.564 ## 32039897 112 42 14.48.91.46 20241.564 -20199.564 ## 32039898 112 42 12.51.86.39 20241.564 -20199.564 ## 32039899 112 42 13.38.47.29 20241.564 -20199.564 ## 32039900 112 42 12.52.51.83 20241.564 -20199.564 ## 32039901 112 42 13.58.81.97 20241.564 -20199.564 ## 32039902 112 42 14.40.87.88 20241.564 -20199.564 ## 32039903 112 42 14.37.42.65 20241.564 -20199.564 ## 32039904 112 42 14.51.93.93 20241.564 -20199.564 ## 32039905 112 42 13.46.28.99 20241.564 -20199.564 ## 32039906 112 42 13.35.63.115 20241.564 -20199.564 ## 32039907 112 42 12.35.77.125 20241.564 -20199.564 ## 32039908 112 42 14.50.21.87 20241.564 -20199.564 ## 32039909 112 42 13.34.27.126 20241.564 -20199.564 ## 32039910 112 42 14.34.65.37 20241.564 -20199.564 ## 32039911 112 42 13.31.27.25 20241.564 -20199.564 ## 32039912 112 42 14.50.94.64 20241.564 -20199.564 ## 32039913 112 42 13.30.99.102 20241.564 -20199.564 ## 32039914 112 42 13.35.123.62 20241.564 -20199.564 ## 32039915 112 42 14.39.74.116 20241.564 -20199.564 ## 32039916 112 42 12.54.40.45 20241.564 -20199.564 ## 32039917 112 42 12.36.95.98 20241.564 -20199.564

## 32039918 112 42 14.33.95.95 20241.564 -20199.564 ## 32039919 112 42 13.43.25.69 20241.564 -20199.564 ## 32039920 112 42 13.46.80.34 20241.564 -20199.564 ## 32039921 112 42 14.48.48.28 20241.564 -20199.564 ## 32039922 112 42 14.45.46.52 20241.564 -20199.564 ## 32039923 112 42 12.46.22.25 20241.564 -20199.564 ## 32039924 112 42 13.46.28.99 20241.564 -20199.564 ## 32039925 112 42 12.59.95.115 20241.564 -20199.564 ## 32039926 112 42 12.43.57.22 20241.564 -20199.564 ## 32039927 112 42 12.45.104.32 20241.564 -20199.564 ## 32039928 112 42 12.34.48.37 20241.564 -20199.564 ## 32039929 112 42 13.37.55.112 20241.564 -20199.564 ## 32039930 112 42 12.36.93.120 20241.564 -20199.564 ## 32039931 112 42 12.40.51.43 20241.564 -20199.564 ## 32039932 112 42 13.45.80.96 20241.564 -20199.564 ## 32039933 112 42 12.53.121.87 20241.564 -20199.564 ## 32039934 112 42 13.34.48.21 20241.564 -20199.564 ## 32039935 112 42 12.57.54.36 20241.564 -20199.564 ## 32039936 112 42 14.32.100.72 20241.564 -20199.564 ## 32039937 112 42 12.56.91.40 20241.564 -20199.564 ## 32039938 112 42 12.49.48.29 20241.564 -20199.564 ## 32039939 112 42 13.57.66.44 20241.564 -20199.564 ## 32039940 112 42 14.47.61.120 20241.564 -20199.564 ## 32039941 112 42 14.57.93.53 20241.564 -20199.564 ## 32039942 112 42 14.33.97.28 20241.564 -20199.564 ## 32039943 112 42 14.51.75.107 20241.564 -20199.564 ## 32039944 112 42 13.44.77.22 20241.564 -20199.564 ## 32039945 112 42 14.49.82.31 20241.564 -20199.564 ## 32039946 112 42 14.54.110.71 20241.564 -20199.564 ## 32039947 112 42 13.37.55.112 20241.564 -20199.564 ## 32039948 112 42 13.38.47.29 20241.564 -20199.564 ## 32039949 112 42 14.53.88.25 20241.564 -20199.564 ## 32039950 112 42 13.30.30.67 20241.564 -20199.564 ## 32039951 112 42 13.39.115.125 20241.564 -20199.564 ## 32039952 112 42 12.45.46.27 20241.564 -20199.564 ## 32039953 112 42 13.34.24.28 20241.564 -20199.564 ## 32039954 112 42 12.49.35.70 20241.564 -20199.564 ## 32039955 112 42 13.35.33.29 20241.564 -20199.564 ## 32039956 112 42 12.48.58.57 20241.564 -20199.564 ## 32039957 112 42 13.49.46.110 20241.564 -20199.564 ## 32039958 112 42 12.43.66.120 20241.564 -20199.564 ## 32039959 112 42 14.32.112.111 20241.564 -20199.564 ## 32039960 112 42 12.34.32.103 20241.564 -20199.564 ## 32039961 112 42 12.39.26.51 20241.564 -20199.564 ## 32039962 112 42 12.57.67.21 20241.564 -20199.564 ## 32039963 112 42 14.53.120.71 20241.564 -20199.564 ## 32039964 112 42 13.34.89.21 20241.564 -20199.564 ## 32039965 112 42 12.48.23.97 20241.564 -20199.564 ## 32039966 112 42 13.31.75.119 20241.564 -20199.564 ## 32039967 112 42 14.54.79.60 20241.564 -20199.564 ## 32039968 112 42 14.37.108.21 20241.564 -20199.564 ## 32039969 112 42 14.52.45.116 20241.564 -20199.564 ## 32039970 112 42 12.35.77.125 20241.564 -20199.564 ## 32039971 112 42 14.39.38.106 20241.564 -20199.564 ## 32039972 112 42 12.56.67.23 20241.564 -20199.564 ## 32039973 112 42 14.57.78.117 20241.564 -20199.564 ## 32039974 112 42 12.53.109.71 20241.564 -20199.564 ## 32039975 112 42 12.53.43.44 20241.564 -20199.564

## 32039976 112 42 13.44.25.107 20241.564 -20199.564 ## 32039977 112 42 14.30.29.98 20241.564 -20199.564 ## 32039978 112 42 14.45.90.51 20241.564 -20199.564 ## 32039979 112 42 13.34.88.95 20241.564 -20199.564 ## 32039980 112 42 13.41.60.66 20241.564 -20199.564 ## 32039981 112 42 12.36.80.94 20241.564 -20199.564 ## 32039982 112 42 12.45.84.63 20241.564 -20199.564 ## 32039983 112 42 12.31.122.30 20241.564 -20199.564 ## 32039984 112 42 13.48.59.114 20241.564 -20199.564 ## 32039985 112 42 14.42.114.111 20241.564 -20199.564 ## 32039986 112 42 14.52.93.81 20241.564 -20199.564 ## 32039987 112 42 14.54.42.56 20241.564 -20199.564 ## 32039988 112 42 14.56.44.34 20241.564 -20199.564 ## 32039989 112 42 13.36.84.87 20241.564 -20199.564 ## 32039990 112 42 14.49.55.105 20241.564 -20199.564 ## 32039991 112 42 13.50.113.77 20241.564 -20199.564 ## 32039992 112 42 12.54.31.69 20241.564 -20199.564 ## 32039993 112 42 13.50.113.77 20241.564 -20199.564 ## 32039994 112 42 14.38.79.94 20241.564 -20199.564 ## 32039995 112 42 14.48.48.28 20241.564 -20199.564 ## 32039996 112 42 13.58.54.65 20241.564 -20199.564 ## 32039997 112 42 14.51.62.54 20241.564 -20199.564 ## 32039998 112 42 13.35.40.50 20241.564 -20199.564 ## 32039999 112 42 13.55.93.96 20241.564 -20199.564 ## 32040000 112 42 12.39.41.58 20241.564 -20199.564 ## 32040001 112 42 13.38.61.108 20241.564 -20199.564 ## 32040002 112 42 12.38.90.67 20241.564 -20199.564 ## 32040003 112 42 13.30.30.67 20241.564 -20199.564 ## 32040004 112 42 14.57.83.36 20241.564 -20199.564

## 32040005 112 42 12.34.78.45 20241.564 -20199.564 ## 32040006 112 42 12.37.52.89 20241.564 -20199.564 ## 32040007 112 42 13.53.107.21 20241.564 -20199.564 ## 32040008 112 42 13.31.25.32 20241.564 -20199.564 ## 32040009 112 42 14.36.60.74 20241.564 -20199.564 ## 32040010 112 42 12.49.41.125 20241.564 -20199.564 ## 32040011 112 42 14.54.79.60 20241.564 -20199.564 ## 32040012 112 42 14.56.112.124 20241.564 -20199.564 ## 32040013 112 42 14.57.93.53 20241.564 -20199.564 ## 32040014 112 42 13.58.81.97 20241.564 -20199.564 ## 32040015 112 42 14.50.94.64 20241.564 -20199.564 ## 32040016 112 42 12.48.42.74 20241.564 -20199.564 ## 32040017 112 42 13.32.49.116 20241.564 -20199.564 ## 32040018 112 42 12.55.48.68 20241.564 -20199.564 ## 32040019 112 42 12.46.104.126 20241.564 -20199.564 ## 32040020 112 42 13.30.106.33 20241.564 -20199.564 ## 32040021 112 42 13.57.45.65 20241.564 -20199.564 ## 32040022 112 42 13.33.125.73 20241.564 -20199.564 ## 32040023 112 42 14.47.111.24 20241.564 -20199.564 ## 32040024 112 42 12.43.33.108 20241.564 -20199.564 ## 32040025 112 42 12.44.73.26 20241.564 -20199.564 ## 32040026 112 42 14.31.119.101 20241.564 -20199.564 ## 32040027 112 42 13.37.106.28 20241.564 -20199.564 ## 32040028 112 42 13.56.119.33 20241.564 -20199.564 ## 32040029 112 42 13.34.26.48 20241.564 -20199.564 ## 32040030 112 42 14.36.72.77 20241.564 -20199.564 ## 32040031 112 42 14.37.77.55 20241.564 -20199.564 ## 32040032 112 42 13.40.61.100 20241.564 -20199.564 ## 32040033 112 42 12.59.80.73 20241.564 -20199.564

## 32040034 112 42 14.53.76.64 20241.564 -20199.564 ## 32040035 112 42 12.37.108.88 20241.564 -20199.564 ## 32040036 112 42 13.53.71.29 20241.564 -20199.564 ## 32040037 112 42 12.57.94.76 20241.564 -20199.564 ## 32040038 112 42 14.47.24.84 20241.564 -20199.564 ## 32040039 112 42 12.58.68.102 20241.564 -20199.564 ## 32040040 112 42 14.36.125.87 20241.564 -20199.564 ## 32040041 112 42 12.31.37.100 20241.564 -20199.564 ## 32040042 112 42 12.31.86.26 20241.564 -20199.564 ## 32040043 112 42 12.44.49.82 20241.564 -20199.564 ## 32040044 112 42 13.44.63.106 20241.564 -20199.564 ## 32040045 112 42 14.45.79.49 20241.564 -20199.564 ## 32040046 112 42 13.58.68.98 20241.564 -20199.564 ## 32040047 112 42 12.50.105.24 20241.564 -20199.564 ## 32040048 112 42 14.39.53.59 20241.564 -20199.564 ## 32040049 112 42 13.34.91.45 20241.564 -20199.564 ## 32040050 112 42 13.50.118.31 20241.564 -20199.564 ## 32040051 112 42 13.58.49.22 20241.564 -20199.564 ## 32040052 112 42 12.46.21.45 20241.564 -20199.564 ## 32040053 112 42 13.58.102.81 20241.564 -20199.564 ## 32040054 112 42 12.32.61.27 20241.564 -20199.564 ## 32040055 112 42 12.33.27.37 20241.564 -20199.564 ## 32040056 112 42 12.56.91.40 20241.564 -20199.564 ## 32040057 112 42 14.31.119.101 20241.564 -20199.564 ## 32040058 112 42 12.32.116.57 20241.564 -20199.564 ## 32040059 112 42 12.58.122.56 20241.564 -20199.564 ## 32040060 112 42 14.30.99.114 20241.564 -20199.564 ## 32040061 112 42 12.34.26.63 20241.564 -20199.564 ## 32040062 112 42 14.53.122.25 20241.564 -20199.564

## 32040063 112 42 12.55.116.41 20241.564 -20199.564 ## 32040064 112 42 12.49.48.29 20241.564 -20199.564 ## 32040065 112 42 13.49.46.110 20241.564 -20199.564 ## 32040066 112 42 13.37.89.29 20241.564 -20199.564 ## 32040067 112 42 13.42.80.122 20241.564 -20199.564 ## 32040068 112 42 12.31.86.26 20241.564 -20199.564 ## 32040069 112 42 14.43.41.21 20241.564 -20199.564 ## 32040070 112 42 14.54.110.71 20241.564 -20199.564 ## 32040071 112 42 14.56.81.91 20241.564 -20199.564 ## 32040072 112 42 14.30.29.30 20241.564 -20199.564 ## 32040073 112 42 12.33.28.63 20241.564 -20199.564 ## 32040074 112 42 13.53.71.29 20241.564 -20199.564 ## 32040075 112 42 13.49.86.61 20241.564 -20199.564 ## 32040076 112 42 14.59.56.113 20241.564 -20199.564 ## 32040077 112 42 13.49.102.124 20241.564 -20199.564 ## 32040078 112 42 14.40.116.80 20241.564 -20199.564 ## 32040079 112 42 12.38.44.45 20241.564 -20199.564 ## 32040080 112 42 12.33.83.115 20241.564 -20199.564 ## 32040081 112 42 14.42.45.48 20241.564 -20199.564 ## 32040082 112 42 12.44.59.39 20241.564 -20199.564 ## 32040083 112 42 12.41.97.34 20241.564 -20199.564 ## 32040084 112 42 12.54.35.59 20241.564 -20199.564 ## 32040085 112 42 12.40.107.70 20241.564 -20199.564 ## 32040086 112 42 12.51.29.84 20241.564 -20199.564 ## 32040087 112 42 12.51.26.100 20241.564 -20199.564 ## 32040088 112 42 12.44.90.114 20241.564 -20199.564 ## 32040089 112 42 13.33.24.50 20241.564 -20199.564 ## 32040090 112 42 12.33.52.61 20241.564 -20199.564 ## 32040091 112 42 14.45.46.52 20241.564 -20199.564

## 32040092 112 42 12.41.56.57 20241.564 -20199.564 ## 32040093 112 42 13.51.29.96 20241.564 -20199.564 ## 32040094 112 42 14.39.78.114 20241.564 -20199.564 ## 32040095 112 42 13.47.22.97 20241.564 -20199.564 ## 32040096 112 42 14.49.55.105 20241.564 -20199.564 ## 32040097 112 42 13.56.83.109 20241.564 -20199.564 ## 32040098 112 42 12.39.122.101 20241.564 -20199.564 ## 32040099 112 42 13.55.22.67 20241.564 -20199.564 ## 32040100 112 42 12.54.109.97 20241.564 -20199.564 ## 32040101 112 42 12.41.97.34 20241.564 -20199.564 ## 32040102 112 42 13.44.46.40 20241.564 -20199.564 ## 32040103 112 42 12.59.103.60 20241.564 -20199.564 ## 32040104 112 42 13.46.80.34 20241.564 -20199.564 ## 32040105 112 42 13.58.112.107 20241.564 -20199.564 ## 32040106 112 42 14.49.82.31 20241.564 -20199.564 ## 32040107 112 42 14.53.108.62 20241.564 -20199.564 ## 32040108 112 42 13.43.51.112 20241.564 -20199.564 ## 32040109 112 42 13.45.47.36 20241.564 -20199.564 ## 32040110 112 42 14.49.87.40 20241.564 -20199.564 ## 32040111 112 42 12.55.64.120 20241.564 -20199.564 ## 32040112 112 42 14.57.94.110 20241.564 -20199.564 ## 32040113 112 42 14.31.79.69 20241.564 -20199.564 ## 32040114 112 42 14.39.53.59 20241.564 -20199.564 ## 32040115 112 42 14.34.65.37 20241.564 -20199.564 ## 32040116 112 42 12.46.108.88 20241.564 -20199.564 ## 32040117 112 42 13.31.28.63 20241.564 -20199.564 ## 32040118 112 42 14.41.99.120 20241.564 -20199.564 ## 32040119 112 42 13.51.90.126 20241.564 -20199.564 ## 32040120 112 42 13.55.55.30 20241.564 -20199.564

## 32040121 112 42 12.57.118.108 20241.564 -20199.564 ## 32040122 112 42 14.34.32.76 20241.564 -20199.564 ## 32040123 112 42 13.45.122.120 20241.564 -20199.564 ## 32040124 112 42 13.30.30.67 20241.564 -20199.564 ## 32040125 112 42 13.56.44.106 20241.564 -20199.564 ## 32040126 112 42 13.51.26.27 20241.564 -20199.564 ## 32040127 112 42 12.51.116.108 20241.564 -20199.564 ## 32040128 112 42 12.34.32.103 20241.564 -20199.564 ## 32040129 112 42 14.41.77.105 20241.564 -20199.564 ## 32040130 112 42 13.40.61.50 20241.564 -20199.564 ## 32040131 112 42 14.43.41.21 20241.564 -20199.564 ## 32040132 112 42 12.58.80.43 20241.564 -20199.564 ## 32040133 112 42 14.43.82.36 20241.564 -20199.564 ## 32040134 112 42 14.37.50.41 20241.564 -20199.564 ## 32040135 112 42 13.30.42.102 20241.564 -20199.564 ## 32040136 112 42 12.32.50.74 20241.564 -20199.564 ## 32040137 112 42 13.39.109.110 20241.564 -20199.564 ## 32040138 112 42 14.53.120.71 20241.564 -20199.564 ## 32040139 112 42 12.59.103.60 20241.564 -20199.564 ## 32040140 112 42 14.41.84.35 20241.564 -20199.564 ## 32040141 112 42 14.57.88.123 20241.564 -20199.564 ## 32040142 112 42 13.59.30.53 20241.564 -20199.564 ## 32040143 112 42 14.56.44.34 20241.564 -20199.564 ## 32040144 112 42 13.33.107.59 20241.564 -20199.564 ## 32040145 112 42 14.53.120.71 20241.564 -20199.564 ## 32040146 112 42 13.46.80.34 20241.564 -20199.564 ## 32040147 112 42 13.50.118.31 20241.564 -20199.564 ## 32040148 112 42 13.44.97.57 20241.564 -20199.564 ## 32040149 112 42 12.34.102.62 20241.564 -20199.564

## 32040150 112 42 12.44.117.123 20241.564 -20199.564 ## 32040151 112 42 13.48.86.114 20241.564 -20199.564 ## 32040152 112 42 12.42.45.37 20241.564 -20199.564 ## 32040153 112 42 13.36.84.87 20241.564 -20199.564 ## 32040154 112 42 14.38.52.60 20241.564 -20199.564 ## 32040155 112 42 13.32.89.80 20241.564 -20199.564 ## 32040156 112 42 13.52.31.63 20241.564 -20199.564 ## 32040157 112 42 14.41.99.120 20241.564 -20199.564 ## 32040158 112 42 12.34.78.45 20241.564 -20199.564 ## 32040159 112 42 13.42.104.86 20241.564 -20199.564 ## 32040160 112 42 13.37.44.102 20241.564 -20199.564 ## 32040161 112 42 14.36.57.67 20241.564 -20199.564 ## 32040162 112 42 14.44.104.52 20241.564 -20199.564 ## 32040163 112 42 13.57.76.27 20241.564 -20199.564 ## 32040164 112 42 12.44.70.23 20241.564 -20199.564 ## 32040165 112 42 12.54.109.97 20241.564 -20199.564 ## 32040166 112 42 13.50.114.110 20241.564 -20199.564 ## 32040167 112 42 13.56.75.60 20241.564 -20199.564 ## 32040168 112 42 13.35.123.62 20241.564 -20199.564 ## 32040169 112 42 14.41.43.94 20241.564 -20199.564 ## 32040170 112 42 13.44.46.40 20241.564 -20199.564 ## 32040171 112 42 13.40.81.60 20241.564 -20199.564 ## 32040172 112 42 13.45.75.111 20241.564 -20199.564 ## 32040173 112 42 12.45.45.30 20241.564 -20199.564 ## 32040174 112 42 14.38.125.98 20241.564 -20199.564 ## 32040175 112 42 14.51.78.71 20241.564 -20199.564 ## 32040176 112 42 12.31.51.71 20241.564 -20199.564 ## 32040177 112 42 14.46.111.115 20241.564 -20199.564 ## 32040178 112 42 12.38.44.45 20241.564 -20199.564

## 32040179 112 42 12.58.68.102 20241.564 -20199.564 ## 32040180 112 42 14.51.93.93 20241.564 -20199.564 ## 32040181 112 42 12.42.78.37 20241.564 -20199.564 ## 32040182 112 42 12.34.26.63 20241.564 -20199.564 ## 32040183 112 42 14.36.39.68 20241.564 -20199.564 ## 32040184 112 42 13.37.51.62 20241.564 -20199.564 ## 32040185 112 42 14.46.22.96 20241.564 -20199.564 ## 32040186 112 42 13.38.72.85 20241.564 -20199.564 ## 32040187 112 42 12.54.31.69 20241.564 -20199.564 ## 32040188 112 42 14.52.98.41 20241.564 -20199.564 ## 32040189 112 42 13.56.83.109 20241.564 -20199.564 ## 32040190 112 42 12.35.104.25 20241.564 -20199.564 ## 32040191 112 42 14.47.61.120 20241.564 -20199.564 ## 32040192 112 42 14.56.44.34 20241.564 -20199.564 ## 32040193 112 42 13.57.72.73 20241.564 -20199.564 ## 32040194 112 42 13.48.72.30 20241.564 -20199.564 ## 32040195 112 42 13.34.26.48 20241.564 -20199.564 ## 32040196 112 42 12.42.47.33 20241.564 -20199.564 ## 32040197 112 42 12.41.97.34 20241.564 -20199.564 ## 32040198 112 42 14.58.28.69 20241.564 -20199.564 ## 32040199 112 42 13.30.72.123 20241.564 -20199.564 ## 32040200 112 42 13.37.25.93 20241.564 -20199.564 ## 32040201 112 42 13.48.126.55 20241.564 -20199.564 ## 32040202 112 42 12.42.45.37 20241.564 -20199.564 ## 32040203 112 42 14.45.87.35 20241.564 -20199.564 ## 32040204 112 42 14.56.48.77 20241.564 -20199.564 ## 32040205 112 42 13.59.64.32 20241.564 -20199.564 ## 32040206 112 42 14.40.94.117 20241.564 -20199.564 ## 32040207 112 42 13.40.68.24 20241.564 -20199.564

## 32040208 112 42 13.41.60.66 20241.564 -20199.564 ## 32040209 112 42 12.49.41.125 20241.564 -20199.564 ## 32040210 112 42 14.41.77.105 20241.564 -20199.564 ## 32040211 112 42 13.40.61.100 20241.564 -20199.564 ## 32040212 112 42 12.30.96.87 20241.564 -20199.564 ## 32040213 112 42 14.52.33.118 20241.564 -20199.564 ## 32040214 112 42 13.50.118.31 20241.564 -20199.564 ## 32040215 112 42 14.39.42.91 20241.564 -20199.564 ## 32040216 112 42 12.42.90.62 20241.564 -20199.564 ## 32040217 112 42 12.38.90.67 20241.564 -20199.564 ## 32040218 112 42 14.47.66.87 20241.564 -20199.564 ## 32040219 112 42 12.53.109.71 20241.564 -20199.564 ## 32040220 112 42 14.56.44.34 20241.564 -20199.564 ## 32040221 112 42 12.31.48.92 20241.564 -20199.564 ## 32040222 112 42 13.31.25.32 20241.564 -20199.564 ## 32040223 112 42 14.41.84.35 20241.564 -20199.564 ## 32040224 112 42 12.44.49.82 20241.564 -20199.564 ## 32040225 112 42 12.46.104.126 20241.564 -20199.564 ## 32040226 112 42 14.58.82.87 20241.564 -20199.564 ## 32040227 112 42 12.32.116.27 20241.564 -20199.564 ## 32040228 112 42 14.41.120.107 20241.564 -20199.564 ## 32040229 112 42 12.37.52.89 20241.564 -20199.564 ## 32040230 112 42 12.32.108.78 20241.564 -20199.564 ## 32040231 112 42 13.58.102.81 20241.564 -20199.564 ## 32040232 112 42 13.55.22.67 20241.564 -20199.564 ## 32040233 112 42 14.56.86.100 20241.564 -20199.564 ## 32040234 112 42 14.52.110.88 20241.564 -20199.564 ## 32040235 112 42 14.57.83.36 20241.564 -20199.564 ## 32040236 112 42 13.41.22.73 20241.564 -20199.564

## 32040237 112 42 14.47.46.103 20241.564 -20199.564 ## 32040238 112 42 13.57.28.51 20241.564 -20199.564 ## 32040239 112 42 13.59.30.53 20241.564 -20199.564 ## 32040240 112 42 14.36.54.26 20241.564 -20199.564 ## 32040241 112 42 14.41.117.96 20241.564 -20199.564 ## 32040242 112 42 13.52.123.119 20241.564 -20199.564 ## 32040243 112 42 14.48.28.53 20241.564 -20199.564 ## 32040244 112 42 12.46.104.87 20241.564 -20199.564 ## 32040245 112 42 14.56.48.77 20241.564 -20199.564 ## 32040246 112 42 13.40.113.106 20241.564 -20199.564 ## 32040247 112 42 14.56.41.105 20241.564 -20199.564 ## 32040248 112 42 13.39.93.73 20241.564 -20199.564 ## 32040249 112 42 13.44.73.37 20241.564 -20199.564 ## 32040250 112 42 14.32.111.33 20241.564 -20199.564 ## 32040251 112 42 12.36.95.98 20241.564 -20199.564 ## 32040252 112 42 13.43.52.109 20241.564 -20199.564 ## 32040253 112 42 13.44.45.77 20241.564 -20199.564 ## 32040254 112 42 12.55.76.121 20241.564 -20199.564 ## 32040255 112 42 14.47.38.54 20241.564 -20199.564 ## 32040256 112 42 14.35.102.27 20241.564 -20199.564 ## 32040257 112 42 12.35.77.125 20241.564 -20199.564 ## 32040258 112 42 14.51.62.54 20241.564 -20199.564 ## 32040259 112 42 13.51.104.56 20241.564 -20199.564 ## 32040260 112 42 14.53.108.62 20241.564 -20199.564 ## 32040261 112 42 14.55.63.94 20241.564 -20199.564 ## 32040262 112 42 13.44.97.57 20241.564 -20199.564 ## 32040263 112 42 14.44.73.95 20241.564 -20199.564 ## 32040264 112 42 13.57.106.78 20241.564 -20199.564 ## 32040265 112 42 13.41.114.96 20241.564 -20199.564

## 32040266 112 42 14.56.112.124 20241.564 -20199.564 ## 32040267 112 42 12.33.28.63 20241.564 -20199.564 ## 32040268 112 42 14.56.41.105 20241.564 -20199.564 ## 32040269 112 42 12.38.28.117 20241.564 -20199.564 ## 32040270 112 42 14.31.124.90 20241.564 -20199.564 ## 32040271 112 42 13.44.25.107 20241.564 -20199.564 ## 32040272 112 42 14.31.109.115 20241.564 -20199.564 ## 32040273 112 42 13.54.95.109 20241.564 -20199.564 ## 32040274 112 42 14.51.78.71 20241.564 -20199.564 ## 32040275 112 42 14.57.88.123 20241.564 -20199.564 ## 32040276 112 42 12.31.51.71 20241.564 -20199.564 ## 32040277 112 42 12.34.57.42 20241.564 -20199.564 ## 32040278 112 42 14.47.74.88 20241.564 -20199.564 ## 32040279 112 42 14.40.116.25 20241.564 -20199.564 ## 32040280 112 42 13.45.60.33 20241.564 -20199.564 ## 32040281 112 42 13.41.36.62 20241.564 -20199.564 ## 32040282 112 42 13.56.75.60 20241.564 -20199.564 ## 32040283 112 42 13.55.87.104 20241.564 -20199.564 ## 32040284 112 42 13.34.74.75 20241.564 -20199.564 ## 32040285 112 42 13.36.60.48 20241.564 -20199.564 ## 32040286 112 42 13.35.66.43 20241.564 -20199.564 ## 32040287 112 42 14.55.46.81 20241.564 -20199.564 ## 32040288 112 42 14.47.123.109 20241.564 -20199.564 ## 32040289 112 42 12.51.86.39 20241.564 -20199.564 ## 32040290 112 42 14.57.70.39 20241.564 -20199.564 ## 32040291 112 42 14.52.31.30 20241.564 -20199.564 ## 32040292 112 42 12.31.122.30 20241.564 -20199.564 ## 32040293 112 42 13.55.93.96 20241.564 -20199.564 ## 32040294 112 42 12.38.28.117 20241.564 -20199.564

## 32040295 112 42 14.50.96.68 20241.564 -20199.564 ## 32040296 112 42 12.58.74.21 20241.564 -20199.564 ## 32040297 112 42 14.44.58.83 20241.564 -20199.564 ## 32040298 112 42 13.34.27.126 20241.564 -20199.564 ## 32040299 112 42 13.43.122.93 20241.564 -20199.564 ## 32040300 112 42 12.32.106.90 20241.564 -20199.564 ## 32040301 112 42 14.43.107.104 20241.564 -20199.564 ## 32040302 112 42 12.50.105.24 20241.564 -20199.564 ## 32040303 112 42 13.51.29.96 20241.564 -20199.564 ## 32040304 112 42 14.42.72.97 20241.564 -20199.564 ## 32040305 112 42 12.52.51.83 20241.564 -20199.564 ## 32040306 112 42 14.38.62.31 20241.564 -20199.564 ## 32040307 112 42 13.31.45.53 20241.564 -20199.564 ## 32040308 112 42 12.48.48.60 20241.564 -20199.564 ## 32040309 112 42 14.38.34.41 20241.564 -20199.564 ## 32040310 112 42 12.49.123.62 20241.564 -20199.564 ## 32040311 112 42 12.33.69.54 20241.564 -20199.564 ## 32040312 112 42 12.36.36.112 20241.564 -20199.564 ## 32040313 112 42 13.30.106.33 20241.564 -20199.564 ## 32040314 112 42 14.45.85.102 20241.564 -20199.564 ## 32040315 112 42 14.48.28.53 20241.564 -20199.564 ## 32040316 112 42 12.36.36.112 20241.564 -20199.564 ## 32040317 112 42 12.47.47.34 20241.564 -20199.564 ## 32040318 112 42 14.43.40.85 20241.564 -20199.564 ## 32040319 112 42 13.48.126.55 20241.564 -20199.564 ## 32040320 112 42 13.43.52.109 20241.564 -20199.564 ## 32040321 112 42 12.44.49.80 20241.564 -20199.564 ## 32040322 112 42 14.57.50.29 20241.564 -20199.564 ## 32040323 112 42 14.57.83.36 20241.564 -20199.564

## 32040324 112 42 14.41.54.105 20241.564 -20199.564 ## 32040325 112 42 14.51.62.54 20241.564 -20199.564 ## 32040326 112 42 12.40.58.34 20241.564 -20199.564 ## 32040327 112 42 13.30.86.49 20241.564 -20199.564 ## 32040328 112 42 14.56.36.48 20241.564 -20199.564 ## 32040329 112 42 12.46.22.25 20241.564 -20199.564 ## 32040330 112 42 14.45.93.49 20241.564 -20199.564 ## 32040331 112 42 12.33.27.37 20241.564 -20199.564 ## 32040332 112 42 13.34.125.76 20241.564 -20199.564 ## 32040333 112 42 12.44.90.114 20241.564 -20199.564 ## 32040334 112 42 12.37.52.89 20241.564 -20199.564 ## 32040335 112 42 14.43.75.44 20241.564 -20199.564 ## 32040336 112 42 12.55.36.65 20241.564 -20199.564 ## 32040337 112 42 14.57.60.122 20241.564 -20199.564 ## 32040338 112 42 13.51.24.117 20241.564 -20199.564 ## 32040339 112 42 14.38.125.98 20241.564 -20199.564 ## 32040340 112 42 14.58.67.64 20241.564 -20199.564 ## 32040341 112 42 14.59.119.87 20241.564 -20199.564 ## 32040342 112 42 12.33.69.54 20241.564 -20199.564 ## 32040343 112 42 14.52.110.88 20241.564 -20199.564 ## 32040344 112 42 14.55.63.94 20241.564 -20199.564 ## 32040345 112 42 14.46.22.96 20241.564 -20199.564 ## 32040346 112 42 12.43.66.120 20241.564 -20199.564 ## 32040347 112 42 14.47.74.88 20241.564 -20199.564 ## 32040348 112 42 12.55.77.96 20241.564 -20199.564 ## 32040349 112 42 13.43.73.31 20241.564 -20199.564 ## 32040350 112 42 14.31.113.107 20241.564 -20199.564 ## 32040351 112 42 12.56.91.40 20241.564 -20199.564 ## 32040352 112 42 13.46.103.23 20241.564 -20199.564

## 32040353 112 42 13.42.95.75 20241.564 -20199.564 ## 32040354 112 42 14.37.98.91 20241.564 -20199.564 ## 32040355 112 42 14.48.110.26 20241.564 -20199.564 ## 32040356 112 42 13.32.69.80 20241.564 -20199.564 ## 32040357 112 42 13.59.28.53 20241.564 -20199.564 ## 32040358 112 42 13.53.79.40 20241.564 -20199.564 ## 32040359 112 42 13.45.41.39 20241.564 -20199.564 ## 32040360 112 42 13.34.125.76 20241.564 -20199.564 ## 32040361 112 42 13.52.67.25 20241.564 -20199.564 ## 32040362 112 42 14.30.29.98 20241.564 -20199.564 ## 32040363 112 42 14.45.31.35 20241.564 -20199.564 ## 32040364 112 42 14.42.96.65 20241.564 -20199.564 ## 32040365 112 42 14.52.45.116 20241.564 -20199.564 ## 32040366 112 42 14.50.100.78 20241.564 -20199.564 ## 32040367 112 42 14.59.29.115 20241.564 -20199.564 ## 32040368 112 42 13.53.45.110 20241.564 -20199.564 ## 32040369 112 42 13.47.49.76 20241.564 -20199.564 ## 32040370 112 42 13.57.106.78 20241.564 -20199.564 ## 32040371 112 42 12.54.31.69 20241.564 -20199.564 ## 32040372 112 42 14.57.74.112 20241.564 -20199.564 ## 32040373 112 42 13.57.72.73 20241.564 -20199.564 ## 32040374 112 42 14.41.84.35 20241.564 -20199.564 ## 32040375 112 42 13.53.45.110 20241.564 -20199.564 ## 32040376 112 42 12.37.36.110 20241.564 -20199.564 ## 32040377 112 42 12.46.104.126 20241.564 -20199.564 ## 32040378 112 42 13.37.25.93 20241.564 -20199.564 ## 32040379 112 42 12.40.58.34 20241.564 -20199.564 ## 32040380 112 42 14.51.78.71 20241.564 -20199.564 ## 32040381 112 42 14.59.119.87 20241.564 -20199.564

## 32040382 112 42 13.54.61.33 20241.564 -20199.564 ## 32040383 112 42 13.52.63.48 20241.564 -20199.564 ## 32040384 112 42 14.43.116.114 20241.564 -20199.564 ## 32040385 112 42 13.32.69.80 20241.564 -20199.564 ## 32040386 112 42 14.55.62.96 20241.564 -20199.564 ## 32040387 112 42 12.34.84.99 20241.564 -20199.564 ## 32040388 112 42 14.51.75.107 20241.564 -20199.564 ## 32040389 112 42 12.42.30.44 20241.564 -20199.564 ## 32040390 112 42 14.53.122.25 20241.564 -20199.564 ## 32040391 112 42 13.42.95.75 20241.564 -20199.564 ## 32040392 112 42 13.43.52.51 20241.564 -20199.564 ## 32040393 112 42 13.36.115.51 20241.564 -20199.564 ## 32040394 112 42 12.32.61.27 20241.564 -20199.564 ## 32040395 112 42 12.49.41.125 20241.564 -20199.564 ## 32040396 112 42 13.59.28.53 20241.564 -20199.564 ## 32040397 112 42 13.53.79.40 20241.564 -20199.564 ## 32040398 112 42 12.44.117.123 20241.564 -20199.564 ## 32040399 112 42 14.54.49.121 20241.564 -20199.564 ## 32040400 112 42 14.32.112.111 20241.564 -20199.564 ## 32040401 112 42 13.36.114.99 20241.564 -20199.564 ## 32040402 112 42 12.56.80.111 20241.564 -20199.564 ## 32040403 112 42 14.51.30.86 20241.564 -20199.564 ## 32040404 112 42 12.37.107.64 20241.564 -20199.564 ## 32040405 112 42 13.32.69.80 20241.564 -20199.564 ## 32040406 112 42 13.30.72.123 20241.564 -20199.564 ## 32040407 112 42 14.36.92.109 20241.564 -20199.564 ## 32040408 112 42 12.53.121.87 20241.564 -20199.564 ## 32040409 112 42 14.32.32.113 20241.564 -20199.564 ## 32040410 112 42 12.35.77.125 20241.564 -20199.564

## 32040411 112 42 12.30.41.27 20241.564 -20199.564 ## 32040412 112 42 13.33.35.61 20241.564 -20199.564 ## 32040413 112 42 14.32.112.111 20241.564 -20199.564 ## 32040414 112 42 12.58.68.102 20241.564 -20199.564 ## 32040415 112 42 12.40.125.99 20241.564 -20199.564 ## 32040416 112 42 14.44.104.52 20241.564 -20199.564 ## 32040417 112 42 13.59.90.24 20241.564 -20199.564 ## 32040418 112 42 12.52.119.67 20241.564 -20199.564 ## 32040419 112 42 13.56.66.48 20241.564 -20199.564 ## 32040420 112 42 13.50.71.63 20241.564 -20199.564 ## 32040421 112 42 14.34.77.52 20241.564 -20199.564 ## 32040422 112 42 14.43.116.114 20241.564 -20199.564 ## 32040423 112 42 12.30.79.116 20241.564 -20199.564 ## 32040424 112 42 13.40.26.24 20241.564 -20199.564 ## 32040425 112 42 14.30.57.29 20241.564 -20199.564 ## 32040426 112 42 12.37.117.51 20241.564 -20199.564 ## 32040427 112 42 12.41.106.100 20241.564 -20199.564 ## 32040428 112 42 12.47.71.67 20241.564 -20199.564 ## 32040429 112 42 12.35.72.64 20241.564 -20199.564 ## 32040430 112 42 13.34.89.21 20241.564 -20199.564 ## 32040431 112 42 12.58.74.21 20241.564 -20199.564 ## 32040432 112 42 13.47.86.88 20241.564 -20199.564 ## 32040433 112 42 13.45.80.96 20241.564 -20199.564 ## 32040434 112 42 14.58.67.64 20241.564 -20199.564 ## 32040435 112 42 12.59.95.115 20241.564 -20199.564 ## 32040436 112 42 12.44.90.114 20241.564 -20199.564 ## 32040437 112 42 12.54.109.97 20241.564 -20199.564 ## 32040438 112 42 14.30.30.49 20241.564 -20199.564 ## 32040439 112 42 14.39.107.103 20241.564 -20199.564 ## 32040440 112 42 14.58.56.75 20241.564 -20199.564 ## 32040441 112 42 13.38.72.85 20241.564 -20199.564 ## 32040442 112 42 13.57.94.56 20241.564 -20199.564 ## 32040443 112 42 14.50.105.106 20241.564 -20199.564 ## 32040444 112 42 13.57.76.27 20241.564 -20199.564 ## 32040445 112 42 13.38.33.79 20241.564 -20199.564 ## 32040446 112 42 14.51.107.46 20241.564 -20199.564 ## 32040447 112 42 12.32.114.37 20241.564 -20199.564 ## 32040448 112 42 14.40.116.25 20241.564 -20199.564 ## 32040449 112 42 14.40.57.72 20241.564 -20199.564 ## 32040450 112 42 12.43.83.43 20241.564 -20199.564 ## 32040451 112 42 14.37.108.54 20241.564 -20199.564 ## 32040452 112 42 14.34.77.52 20241.564 -20199.564 ## 32040453 112 42 13.33.107.59 20241.564 -20199.564 ## 32040454 112 42 14.38.118.80 20241.564 -20199.564 ## 32040455 112 42 13.39.46.94 20241.564 -20199.564 ## 32040456 112 42 13.43.49.84 20241.564 -20199.564 ## 32040457 112 42 14.30.99.114 20241.564 -20199.564 ## 32040458 112 42 12.47.121.70 20241.564 -20199.564 ## 32040459 112 42 14.41.21.35 20241.564 -20199.564 ## 32040460 112 42 13.37.51.62 20241.564 -20199.564 ## 32040461 112 42 13.40.93.60 20241.564 -20199.564 ## 32040462 112 42 13.43.122.64 20241.564 -20199.564 ## 32040463 112 42 14.37.42.65 20241.564 -20199.564 ## 32040464 112 42 13.57.99.96 20241.564 -20199.564 ## 32040465 112 42 12.30.62.113 20241.564 -20199.564 ## 32040466 112 42 13.37.51.62 20241.564 -20199.564 ## 32040467 112 42 12.45.94.34 20241.564 -20199.564 ## 32040468 112 42 12.35.90.38 20241.564 -20199.564

## 32040469 112 42 12.41.106.100 20241.564 -20199.564 ## 32040470 112 42 12.53.109.71 20241.564 -20199.564 ## 32040471 112 42 13.42.73.79 20241.564 -20199.564 ## 32040472 112 42 12.35.59.94 20241.564 -20199.564 ## 32040473 112 42 13.37.25.93 20241.564 -20199.564 ## 32040474 112 42 12.57.102.37 20241.564 -20199.564 ## 32040475 112 42 12.53.41.28 20241.564 -20199.564 ## 32040476 112 42 14.52.45.116 20241.564 -20199.564 ## 32040477 112 42 14.30.94.57 20241.564 -20199.564 ## 32040478 112 42 13.50.37.48 20241.564 -20199.564 ## 32040479 112 42 13.38.47.29 20241.564 -20199.564 ## 32040480 112 42 13.35.123.62 20241.564 -20199.564 ## 32040481 112 42 12.46.21.45 20241.564 -20199.564 ## 32040482 112 42 14.39.78.114 20241.564 -20199.564 ## 32040483 112 42 12.55.48.68 20241.564 -20199.564 ## 32040484 112 42 13.45.75.111 20241.564 -20199.564 ## 32040485 112 42 13.40.91.79 20241.564 -20199.564 ## 32040486 112 42 13.33.34.81 20241.564 -20199.564 ## 32040487 112 42 12.36.80.94 20241.564 -20199.564 ## 32040488 112 42 14.57.50.29 20241.564 -20199.564 ## 32040489 112 42 14.30.114.109 20241.564 -20199.564 ## 32040490 112 42 13.33.24.50 20241.564 -20199.564 ## 32040491 112 42 14.42.84.94 20241.564 -20199.564 ## 32040492 112 42 12.47.34.60 20241.564 -20199.564 ## 32040493 112 42 12.48.85.62 20241.564 -20199.564 ## 32040494 112 42 12.45.54.25 20241.564 -20199.564 ## 32040495 112 42 14.53.57.86 20241.564 -20199.564 ## 32040496 112 42 12.56.32.111 20241.564 -20199.564 ## 32040497 112 42 12.38.56.116 20241.564 -20199.564

## 32040498 112 42 14.50.80.50 20241.564 -20199.564 ## 32040499 112 42 13.37.25.93 20241.564 -20199.564 ## 32040500 112 42 12.39.51.94 20241.564 -20199.564 ## 32040501 112 42 14.36.43.50 20241.564 -20199.564 ## 32040502 112 42 14.40.116.25 20241.564 -20199.564 ## 32040503 112 42 14.55.94.33 20241.564 -20199.564 ## 32040504 112 42 12.53.43.44 20241.564 -20199.564 ## 32040505 112 42 12.56.113.62 20241.564 -20199.564 ## 32040506 112 42 14.43.50.53 20241.564 -20199.564 ## 32040507 112 42 13.38.47.29 20241.564 -20199.564 ## 32040508 112 42 12.37.52.89 20241.564 -20199.564 ## 32040509 112 42 14.38.79.39 20241.564 -20199.564 ## 32040510 112 42 14.52.45.116 20241.564 -20199.564 ## 32040511 112 42 14.57.40.79 20241.564 -20199.564 ## 32040512 112 42 13.42.95.75 20241.564 -20199.564 ## 32040513 112 42 14.47.74.93 20241.564 -20199.564 ## 32040514 112 42 12.58.74.21 20241.564 -20199.564 ## 32040515 112 42 12.40.51.43 20241.564 -20199.564 ## 32040516 112 42 12.47.55.34 20241.564 -20199.564 ## 32040517 112 42 12.54.40.45 20241.564 -20199.564 ## 32040518 112 42 14.47.74.41 20241.564 -20199.564 ## 32040519 112 42 13.35.33.29 20241.564 -20199.564 ## 32040520 112 42 12.48.58.57 20241.564 -20199.564 ## 32040521 112 42 12.37.36.110 20241.564 -20199.564 ## 32040522 112 42 14.53.88.25 20241.564 -20199.564 ## 32040523 112 42 14.30.40.71 20241.564 -20199.564 ## 32040524 112 42 12.33.52.61 20241.564 -20199.564 ## 32040525 112 42 14.41.42.76 20241.564 -20199.564 ## 32040526 112 42 12.49.123.62 20241.564 -20199.564 ## 32040527 112 42 14.52.33.118 20241.564 -20199.564 ## 32040528 112 42 13.39.45.30 20241.564 -20199.564 ## 32040529 112 42 12.35.90.38 20241.564 -20199.564 ## 32040530 112 42 14.47.74.41 20241.564 -20199.564 ## 32040531 112 42 12.32.114.37 20241.564 -20199.564 ## 32040532 112 42 14.37.108.21 20241.564 -20199.564 ## 32040533 112 42 13.45.64.76 20241.564 -20199.564 ## 32040534 112 42 13.39.69.54 20241.564 -20199.564 ## 32040535 112 42 13.51.24.117 20241.564 -20199.564 ## 32040536 112 42 14.39.53.59 20241.564 -20199.564 ## 32040537 112 42 14.53.120.71 20241.564 -20199.564 ## 32040538 112 42 12.31.86.26 20241.564 -20199.564 ## 32040539 112 42 13.45.75.111 20241.564 -20199.564 ## 32040540 112 42 12.34.76.96 20241.564 -20199.564 ## 32040541 112 42 14.55.62.96 20241.564 -20199.564 ## 32040542 112 42 14.31.109.115 20241.564 -20199.564 ## 32040543 112 42 13.31.71.38 20241.564 -20199.564 ## 32040544 112 42 12.32.116.27 20241.564 -20199.564 ## 32040545 112 42 12.46.22.25 20241.564 -20199.564 ## 32040546 112 42 14.52.33.118 20241.564 -20199.564 ## 32040547 112 42 13.44.63.106 20241.564 -20199.564 ## 32040548 112 42 12.51.86.39 20241.564 -20199.564 ## 32040549 112 42 14.36.60.74 20241.564 -20199.564 ## 32040550 112 42 13.43.52.109 20241.564 -20199.564 ## 32040551 112 42 14.35.102.27 20241.564 -20199.564 ## 32040552 112 42 14.41.99.120 20241.564 -20199.564 ## 32040553 112 42 12.44.70.23 20241.564 -20199.564 ## 32040554 112 42 13.35.79.97 20241.564 -20199.564 ## 32040555 112 42 12.58.54.120 20241.564 -20199.564

## 32040556 112 42 14.52.110.32 20241.564 -20199.564 ## 32040557 112 42 12.49.35.70 20241.564 -20199.564 ## 32040558 112 42 13.54.111.51 20241.564 -20199.564 ## 32040559 112 42 13.32.69.80 20241.564 -20199.564 ## 32040560 112 42 14.45.97.25 20241.564 -20199.564 ## 32040561 112 42 14.45.46.52 20241.564 -20199.564 ## 32040562 112 42 13.42.64.34 20241.564 -20199.564 ## 32040563 112 42 14.30.30.49 20241.564 -20199.564 ## 32040564 112 42 13.51.90.126 20241.564 -20199.564 ## 32040565 112 42 13.50.113.77 20241.564 -20199.564 ## 32040566 112 42 14.48.48.28 20241.564 -20199.564 ## 32040567 112 42 13.45.80.96 20241.564 -20199.564 ## 32040568 112 42 13.44.46.72 20241.564 -20199.564 ## 32040569 112 42 12.32.108.78 20241.564 -20199.564 ## 32040570 112 42 14.50.100.78 20241.564 -20199.564 ## 32040571 112 42 14.40.116.80 20241.564 -20199.564 ## 32040572 112 42 12.41.106.100 20241.564 -20199.564 ## 32040573 112 42 13.35.79.97 20241.564 -20199.564 ## 32040574 112 42 12.32.117.101 20241.564 -20199.564 ## 32040575 112 42 13.50.51.78 20241.564 -20199.564 ## 32040576 112 42 14.45.84.88 20241.564 -20199.564 ## 32040577 112 42 12.55.46.94 20241.564 -20199.564 ## 32040578 112 42 14.32.100.72 20241.564 -20199.564 ## 32040579 112 42 13.40.26.24 20241.564 -20199.564 ## 32040580 112 42 12.45.107.48 20241.564 -20199.564 ## 32040581 112 42 14.53.122.25 20241.564 -20199.564 ## 32040582 112 42 13.36.108.52 20241.564 -20199.564 ## 32040583 112 42 12.55.116.41 20241.564 -20199.564 ## 32040584 112 42 13.42.93.32 20241.564 -20199.564

## 32040585 112 42 13.31.71.38 20241.564 -20199.564 ## 32040586 112 42 12.52.38.58 20241.564 -20199.564 ## 32040587 112 42 13.59.126.38 20241.564 -20199.564 ## 32040588 112 42 13.43.73.31 20241.564 -20199.564 ## 32040589 112 42 13.46.61.115 20241.564 -20199.564 ## 32040590 112 42 14.31.113.107 20241.564 -20199.564 ## 32040591 112 42 14.38.79.94 20241.564 -20199.564 ## 32040592 112 42 14.47.74.41 20241.564 -20199.564 ## 32040593 112 42 14.30.29.98 20241.564 -20199.564 ## 32040594 112 42 12.54.83.120 20241.564 -20199.564 ## 32040595 112 42 14.50.52.112 20241.564 -20199.564 ## 32040596 112 42 13.50.47.83 20241.564 -20199.564 ## 32040597 112 42 13.56.83.109 20241.564 -20199.564 ## 32040598 112 42 14.51.107.46 20241.564 -20199.564 ## 32040599 112 42 12.53.30.67 20241.564 -20199.564 ## 32040600 112 42 13.48.72.30 20241.564 -20199.564 ## 32040601 112 42 13.55.55.30 20241.564 -20199.564 ## 32040602 112 42 14.30.29.98 20241.564 -20199.564 ## 32040603 112 42 12.49.41.125 20241.564 -20199.564 ## 32040604 112 42 13.58.72.67 20241.564 -20199.564 ## 32040605 112 42 13.52.107.100 20241.564 -20199.564 ## 32040606 112 42 13.56.87.122 20241.564 -20199.564 ## 32040607 112 42 13.37.85.29 20241.564 -20199.564 ## 32040608 112 42 12.49.35.59 20241.564 -20199.564 ## 32040609 112 42 13.45.80.96 20241.564 -20199.564 ## 32040610 112 42 13.40.68.24 20241.564 -20199.564 ## 32040611 112 42 13.40.27.82 20241.564 -20199.564 ## 32040612 112 42 14.51.78.71 20241.564 -20199.564 ## 32040613 112 42 13.52.113.117 20241.564 -20199.564 ## 32040614 112 42 12.41.62.22 20241.564 -20199.564 ## 32040615 112 42 12.56.32.72 20241.564 -20199.564 ## 32040616 112 42 12.40.31.43 20241.564 -20199.564 ## 32040617 112 42 14.36.32.91 20241.564 -20199.564 ## 32040618 112 42 14.38.93.62 20241.564 -20199.564 ## 32040619 112 42 14.53.120.71 20241.564 -20199.564 ## 32040620 112 42 12.47.34.60 20241.564 -20199.564 ## 32040621 112 42 13.44.46.40 20241.564 -20199.564 ## 32040622 112 42 12.32.114.37 20241.564 -20199.564 ## 32040623 112 42 14.50.52.112 20241.564 -20199.564 ## 32040624 112 42 14.45.85.102 20241.564 -20199.564 ## 32040625 112 42 13.37.36.94 20241.564 -20199.564 ## 32040626 112 42 14.58.67.64 20241.564 -20199.564 ## 32040627 112 42 14.37.98.91 20241.564 -20199.564 ## 32040628 112 42 12.49.48.29 20241.564 -20199.564 ## 32040629 112 42 14.42.51.64 20241.564 -20199.564 ## 32040630 112 42 12.42.34.100 20241.564 -20199.564 ## 32040631 112 42 14.45.85.102 20241.564 -20199.564 ## 32040632 112 42 12.30.75.111 20241.564 -20199.564 ## 32040633 112 42 12.31.121.103 20241.564 -20199.564 ## 32040634 112 42 12.49.68.75 20241.564 -20199.564 ## 32040635 112 42 12.45.122.125 20241.564 -20199.564 ## 32040636 112 42 13.34.88.95 20241.564 -20199.564 ## 32040637 112 42 12.30.117.118 20241.564 -20199.564 ## 32040638 112 42 13.55.55.30 20241.564 -20199.564 ## 32040639 112 42 14.31.124.90 20241.564 -20199.564 ## 32040640 112 42 14.31.33.86 20241.564 -20199.564 ## 32040641 112 42 13.43.125.31 20241.564 -20199.564 ## 32040642 112 42 13.53.114.117 20241.564 -20199.564 ## 32040643 112 42 12.43.66.120 20241.564 -20199.564 ## 32040644 112 42 12.55.115.122 20241.564 -20199.564 ## 32040645 112 42 12.31.86.26 20241.564 -20199.564 ## 32040646 112 42 13.33.24.50 20241.564 -20199.564 ## 32040647 112 42 14.49.58.56 20241.564 -20199.564 ## 32040648 112 42 13.58.54.65 20241.564 -20199.564 ## 32040649 112 42 14.31.79.69 20241.564 -20199.564 ## 32040650 112 42 13.45.122.120 20241.564 -20199.564 ## 32040651 112 42 12.30.41.27 20241.564 -20199.564 ## 32040652 112 42 14.40.87.88 20241.564 -20199.564 ## 32040653 112 42 13.55.55.30 20241.564 -20199.564 ## 32040654 112 42 13.42.95.75 20241.564 -20199.564 ## 32040655 112 42 13.44.46.72 20241.564 -20199.564 ## 32040656 112 42 13.38.122.21 20241.564 -20199.564 ## 32040657 112 42 13.37.55.112 20241.564 -20199.564 ## 32040658 112 42 13.57.106.78 20241.564 -20199.564 ## 32040659 112 42 12.43.33.108 20241.564 -20199.564 ## 32040660 112 42 13.34.74.75 20241.564 -20199.564 ## 32040661 112 42 13.43.25.69 20241.564 -20199.564 ## 32040662 112 42 12.35.104.79 20241.564 -20199.564 ## 32040663 112 42 14.51.78.71 20241.564 -20199.564 ## 32040664 112 42 13.32.69.80 20241.564 -20199.564 ## 32040665 112 42 14.40.116.25 20241.564 -20199.564 ## 32040666 112 42 14.34.69.32 20241.564 -20199.564 ## 32040667 112 42 13.35.79.97 20241.564 -20199.564 ## 32040668 112 42 13.44.46.72 20241.564 -20199.564 ## 32040669 112 42 14.30.99.114 20241.564 -20199.564 ## 32040670 112 42 12.56.101.50 20241.564 -20199.564 ## 32040671 112 42 12.45.30.70 20241.564 -20199.564

## 32040672 112 42 13.57.94.56 20241.564 -20199.564 ## 32040673 112 42 13.59.119.28 20241.564 -20199.564 ## 32040674 112 42 12.46.22.25 20241.564 -20199.564 ## 32040675 112 42 12.52.126.88 20241.564 -20199.564 ## 32040676 112 42 14.54.79.60 20241.564 -20199.564 ## 32040677 112 42 13.38.35.42 20241.564 -20199.564 ## 32040678 112 42 12.34.53.74 20241.564 -20199.564 ## 32040679 112 42 14.46.111.115 20241.564 -20199.564 ## 32040680 112 42 13.38.72.85 20241.564 -20199.564 ## 32040681 112 42 12.58.113.64 20241.564 -20199.564 ## 32040682 112 42 12.58.54.120 20241.564 -20199.564 ## 32040683 112 42 13.58.72.67 20241.564 -20199.564 ## 32040684 112 42 13.56.88.30 20241.564 -20199.564 ## 32040685 112 42 13.59.117.81 20241.564 -20199.564 ## 32040686 112 42 13.38.61.108 20241.564 -20199.564 ## 32040687 112 42 14.43.41.99 20241.564 -20199.564 ## 32040688 112 42 14.53.88.25 20241.564 -20199.564 ## 32040689 112 42 14.53.88.25 20241.564 -20199.564 ## 32040690 112 42 13.34.125.76 20241.564 -20199.564 ## 32040691 112 42 14.41.96.38 20241.564 -20199.564 ## 32040692 112 42 12.47.103.86 20241.564 -20199.564 ## 32040693 112 42 14.43.50.53 20241.564 -20199.564 ## 32040694 112 42 13.49.53.64 20241.564 -20199.564 ## 32040695 112 42 13.59.28.53 20241.564 -20199.564 ## 32040696 112 42 13.34.68.110 20241.564 -20199.564 ## 32040697 112 42 13.49.84.124 20241.564 -20199.564 ## 32040698 112 42 13.46.80.34 20241.564 -20199.564 ## 32040699 112 42 14.52.110.32 20241.564 -20199.564 ## 32040700 112 42 14.40.67.40 20241.564 -20199.564

## 32040701 112 42 13.50.121.25 20241.564 -20199.564 ## 32040702 112 42 12.36.95.98 20241.564 -20199.564 ## 32040703 112 42 12.42.47.33 20241.564 -20199.564 ## 32040704 112 42 14.36.92.109 20241.564 -20199.564 ## 32040705 112 42 12.44.49.80 20241.564 -20199.564 ## 32040706 112 42 13.37.55.112 20241.564 -20199.564 ## 32040707 112 42 14.57.111.109 20241.564 -20199.564 ## 32040708 112 42 14.42.99.114 20241.564 -20199.564 ## 32040709 112 42 13.57.122.124 20241.564 -20199.564 ## 32040710 112 42 13.35.33.29 20241.564 -20199.564 ## 32040711 112 42 12.34.48.37 20241.564 -20199.564 ## 32040712 112 42 13.55.93.96 20241.564 -20199.564 ## 32040713 112 42 13.56.39.74 20241.564 -20199.564 ## 32040714 112 42 12.34.84.99 20241.564 -20199.564 ## 32040715 112 42 12.43.99.108 20241.564 -20199.564 ## 32040716 112 42 13.49.50.60 20241.564 -20199.564 ## 32040717 112 42 14.44.118.101 20241.564 -20199.564 ## 32040718 112 42 14.54.42.56 20241.564 -20199.564 ## 32040719 112 42 12.31.37.100 20241.564 -20199.564 ## 32040720 112 42 13.49.98.117 20241.564 -20199.564 ## 32040721 112 42 14.34.49.116 20241.564 -20199.564 ## 32040722 112 42 14.39.78.114 20241.564 -20199.564 ## 32040723 112 42 14.47.51.82 20241.564 -20199.564 ## 32040724 112 42 12.59.25.34 20241.564 -20199.564 ## 32040725 112 42 12.40.116.37 20241.564 -20199.564 ## 32040726 112 42 12.32.36.56 20241.564 -20199.564 ## 32040727 112 42 13.59.90.24 20241.564 -20199.564 ## 32040728 112 42 14.30.40.71 20241.564 -20199.564 ## 32040729 112 42 13.45.80.96 20241.564 -20199.564

## 32040730 112 42 12.47.85.113 20241.564 -20199.564 ## 32040731 112 42 12.55.75.105 20241.564 -20199.564 ## 32040732 112 42 12.53.39.51 20241.564 -20199.564 ## 32040733 112 42 13.33.125.73 20241.564 -20199.564 ## 32040734 112 42 13.42.104.86 20241.564 -20199.564 ## 32040735 112 42 13.38.43.78 20241.564 -20199.564 ## 32040736 112 42 14.55.46.81 20241.564 -20199.564 ## 32040737 112 42 12.33.83.115 20241.564 -20199.564 ## 32040738 112 42 12.32.116.57 20241.564 -20199.564 ## 32040739 112 42 13.41.98.90 20241.564 -20199.564 ## 32040740 112 42 12.49.41.125 20241.564 -20199.564 ## 32040741 112 42 14.38.118.80 20241.564 -20199.564 ## 32040742 112 42 12.31.122.30 20241.564 -20199.564 ## 32040743 112 42 12.46.108.88 20241.564 -20199.564 ## 32040744 112 42 12.45.122.125 20241.564 -20199.564 ## 32040745 112 42 14.41.54.105 20241.564 -20199.564 ## 32040746 112 42 12.35.70.121 20241.564 -20199.564 ## 32040747 112 42 14.50.43.121 20241.564 -20199.564 ## 32040748 112 42 14.45.93.49 20241.564 -20199.564 ## 32040749 112 42 13.56.119.124 20241.564 -20199.564 ## 32040750 112 42 12.41.93.82 20241.564 -20199.564 ## 32040751 112 42 13.59.64.32 20241.564 -20199.564 ## 32040752 112 42 12.41.56.57 20241.564 -20199.564 ## 32040753 112 42 14.37.29.56 20241.564 -20199.564 ## 32040754 112 42 13.48.72.30 20241.564 -20199.564 ## 32040755 112 42 12.54.109.97 20241.564 -20199.564 ## 32040756 112 42 14.54.33.79 20241.564 -20199.564 ## 32040757 112 42 12.32.108.78 20241.564 -20199.564 ## 32040758 112 42 13.37.44.102 20241.564 -20199.564

## 32040759 112 42 12.34.26.63 20241.564 -20199.564 ## 32040760 112 42 14.51.78.71 20241.564 -20199.564 ## 32040761 112 42 12.37.108.88 20241.564 -20199.564 ## 32040762 112 42 14.45.108.84 20241.564 -20199.564 ## 32040763 112 42 14.57.88.123 20241.564 -20199.564 ## 32040764 112 42 13.58.83.123 20241.564 -20199.564 ## 32040765 112 42 14.53.120.71 20241.564 -20199.564 ## 32040766 112 42 14.49.52.123 20241.564 -20199.564 ## 32040767 112 42 13.59.61.69 20241.564 -20199.564 ## 32040768 112 42 13.43.73.31 20241.564 -20199.564 ## 32040769 112 42 13.49.46.110 20241.564 -20199.564 ## 32040770 112 42 13.36.84.87 20241.564 -20199.564 ## 32040771 112 42 14.57.70.39 20241.564 -20199.564 ## 32040772 112 42 12.57.54.36 20241.564 -20199.564 ## 32040773 112 42 13.38.62.122 20241.564 -20199.564 ## 32040774 112 42 14.47.111.24 20241.564 -20199.564 ## 32040775 112 42 13.30.30.34 20241.564 -20199.564 ## 32040776 112 42 13.39.69.54 20241.564 -20199.564 ## 32040777 112 42 12.59.25.34 20241.564 -20199.564 ## 32040778 112 42 13.39.45.30 20241.564 -20199.564 ## 32040779 112 42 14.36.39.68 20241.564 -20199.564 ## 32040780 112 42 14.42.51.64 20241.564 -20199.564 ## 32040781 112 42 13.38.61.108 20241.564 -20199.564 ## 32040782 112 42 13.40.66.92 20241.564 -20199.564 ## 32040783 112 42 14.36.47.58 20241.564 -20199.564 ## 32040784 112 42 12.46.91.98 20241.564 -20199.564 ## 32040785 112 42 14.46.80.36 20241.564 -20199.564 ## 32040786 112 42 12.45.46.27 20241.564 -20199.564 ## 32040787 112 42 13.36.108.52 20241.564 -20199.564 ## 32040788 112 42 13.59.28.53 20241.564 -20199.564 ## 32040789 112 42 12.40.51.43 20241.564 -20199.564 ## 32040790 112 42 13.59.126.38 20241.564 -20199.564 ## 32040791 112 42 12.44.73.26 20241.564 -20199.564 ## 32040792 112 42 12.52.126.88 20241.564 -20199.564 ## 32040793 112 42 12.37.36.110 20241.564 -20199.564 ## 32040794 112 42 12.55.116.41 20241.564 -20199.564 ## 32040795 112 42 12.58.76.101 20241.564 -20199.564 ## 32040796 112 42 13.50.113.77 20241.564 -20199.564 ## 32040797 112 42 13.35.46.123 20241.564 -20199.564 ## 32040798 112 42 13.43.49.84 20241.564 -20199.564 ## 32040799 112 42 13.56.88.30 20241.564 -20199.564 ## 32040800 112 42 13.35.25.30 20241.564 -20199.564 ## 32040801 112 42 12.49.48.29 20241.564 -20199.564 ## 32040802 112 42 13.59.30.53 20241.564 -20199.564 ## 32040803 112 42 14.43.40.85 20241.564 -20199.564 ## 32040804 112 42 12.56.47.110 20241.564 -20199.564 ## 32040805 112 42 13.56.39.74 20241.564 -20199.564 ## 32040806 112 42 14.42.117.23 20241.564 -20199.564 ## 32040807 112 42 13.34.88.95 20241.564 -20199.564 ## 32040808 112 42 13.54.95.109 20241.564 -20199.564 ## 32040809 112 42 12.45.94.34 20241.564 -20199.564 ## 32040810 112 42 13.45.60.33 20241.564 -20199.564 ## 32040811 112 42 14.37.50.41 20241.564 -20199.564 ## 32040812 112 42 13.53.107.21 20241.564 -20199.564 ## 32040813 112 42 13.50.121.25 20241.564 -20199.564 ## 32040814 112 42 12.30.96.87 20241.564 -20199.564 ## 32040815 112 42 14.40.87.88 20241.564 -20199.564 ## 32040816 112 42 14.39.23.23 20241.564 -20199.564

## 32040817 112 42 14.55.81.95 20241.564 -20199.564 ## 32040818 112 42 12.37.36.110 20241.564 -20199.564 ## 32040819 112 42 12.40.116.37 20241.564 -20199.564 ## 32040820 112 42 13.49.86.61 20241.564 -20199.564 ## 32040821 112 42 14.43.107.104 20241.564 -20199.564 ## 32040822 112 42 13.34.54.33 20241.564 -20199.564 ## 32040823 112 42 12.57.27.117 20241.564 -20199.564 ## 32040824 112 42 12.32.50.74 20241.564 -20199.564 ## 32040825 112 42 14.51.62.54 20241.564 -20199.564 ## 32040826 112 42 12.46.104.126 20241.564 -20199.564 ## 32040827 112 42 12.31.124.46 20241.564 -20199.564 ## 32040828 112 42 14.41.117.96 20241.564 -20199.564 ## 32040829 112 42 14.43.40.85 20241.564 -20199.564 ## 32040830 112 42 12.31.121.103 20241.564 -20199.564 ## 32040831 112 42 14.37.98.91 20241.564 -20199.564 ## 32040832 112 42 13.55.92.87 20241.564 -20199.564 ## 32040833 112 42 13.37.33.94 20241.564 -20199.564 ## 32040834 112 42 12.35.72.64 20241.564 -20199.564 ## 32040835 112 42 14.36.54.26 20241.564 -20199.564 ## 32040836 112 42 13.58.29.31 20241.564 -20199.564 ## 32040837 112 42 14.52.110.32 20241.564 -20199.564 ## 32040838 112 42 13.59.126.38 20241.564 -20199.564 ## 32040839 112 42 13.53.114.85 20241.564 -20199.564 ## 32040840 112 42 12.56.121.47 20241.564 -20199.564 ## 32040841 112 42 14.38.118.80 20241.564 -20199.564 ## 32040842 112 42 14.57.60.122 20241.564 -20199.564 ## 32040843 112 42 14.51.78.71 20241.564 -20199.564 ## 32040844 112 42 14.42.109.95 20241.564 -20199.564 ## 32040845 112 42 14.51.107.46 20241.564 -20199.564

## 32040846 112 42 14.44.94.31 20241.564 -20199.564 ## 32040847 112 42 12.55.115.122 20241.564 -20199.564 ## 32040848 112 42 13.49.94.101 20241.564 -20199.564 ## 32040849 112 42 14.58.31.99 20241.564 -20199.564 ## 32040850 112 42 14.52.45.116 20241.564 -20199.564 ## 32040851 112 42 14.33.32.62 20241.564 -20199.564 ## 32040852 112 42 13.55.70.74 20241.564 -20199.564 ## 32040853 112 42 13.31.25.32 20241.564 -20199.564 ## 32040854 112 42 12.50.115.96 20241.564 -20199.564 ## 32040855 112 42 13.55.93.59 20241.564 -20199.564 ## 32040856 112 42 13.40.61.100 20241.564 -20199.564 ## 32040857 112 42 14.44.118.101 20241.564 -20199.564 ## 32040858 112 42 13.41.22.73 20241.564 -20199.564 ## 32040859 112 42 12.44.49.82 20241.564 -20199.564 ## 32040860 112 42 12.30.51.81 20241.564 -20199.564 ## 32040861 112 42 12.38.62.37 20241.564 -20199.564 ## 32040862 112 42 12.40.58.34 20241.564 -20199.564 ## 32040863 112 42 12.49.68.75 20241.564 -20199.564 ## 32040864 112 42 13.41.125.93 20241.564 -20199.564 ## 32040865 112 42 12.57.118.108 20241.564 -20199.564 ## 32040866 112 42 13.48.109.85 20241.564 -20199.564 ## 32040867 112 42 13.58.54.65 20241.564 -20199.564 ## 32040868 112 42 12.40.116.37 20241.564 -20199.564 ## 32040869 112 42 13.40.26.24 20241.564 -20199.564 ## 32040870 112 42 14.52.45.116 20241.564 -20199.564 ## 32040871 112 42 13.34.91.45 20241.564 -20199.564 ## 32040872 112 42 13.59.61.69 20241.564 -20199.564 ## 32040873 112 42 13.30.49.24 20241.564 -20199.564 ## 32040874 112 42 14.53.120.71 20241.564 -20199.564

## 32040875 112 42 14.51.39.122 20241.564 -20199.564 ## 32040876 112 42 13.54.121.53 20241.564 -20199.564 ## 32040877 112 42 12.53.39.51 20241.564 -20199.564 ## 32040878 112 42 13.44.45.77 20241.564 -20199.564 ## 32040879 112 42 12.45.107.48 20241.564 -20199.564 ## 32040880 112 42 13.40.91.79 20241.564 -20199.564 ## 32040881 112 42 14.30.32.122 20241.564 -20199.564 ## 32040882 112 42 14.57.74.112 20241.564 -20199.564 ## 32040883 112 42 12.41.93.82 20241.564 -20199.564 ## 32040884 112 42 14.51.27.103 20241.564 -20199.564 ## 32040885 112 42 13.32.51.88 20241.564 -20199.564 ## 32040886 112 42 12.36.36.112 20241.564 -20199.564 ## 32040887 112 42 12.47.121.70 20241.564 -20199.564 ## 32040888 112 42 12.57.94.76 20241.564 -20199.564 ## 32040889 112 42 13.30.109.115 20241.564 -20199.564 ## 32040890 112 42 14.47.61.120 20241.564 -20199.564 ## 32040891 112 42 13.37.55.112 20241.564 -20199.564 ## 32040892 112 42 12.52.119.67 20241.564 -20199.564 ## 32040893 112 42 12.37.36.104 20241.564 -20199.564 ## 32040894 112 42 12.39.51.94 20241.564 -20199.564 ## 32040895 112 42 14.57.93.53 20241.564 -20199.564 ## 32040896 112 42 14.49.116.71 20241.564 -20199.564 ## 32040897 112 42 12.34.26.63 20241.564 -20199.564 ## 32040898 112 42 13.59.28.53 20241.564 -20199.564 ## 32040899 112 42 13.49.86.61 20241.564 -20199.564 ## 32040900 112 42 14.30.32.122 20241.564 -20199.564 ## 32040901 112 42 13.59.26.120 20241.564 -20199.564 ## 32040902 112 42 12.49.76.124 20241.564 -20199.564 ## 32040903 112 42 12.53.31.73 20241.564 -20199.564

## 32040904 112 42 12.52.86.104 20241.564 -20199.564 ## 32040905 112 42 13.55.87.104 20241.564 -20199.564 ## 32040906 112 42 13.59.61.69 20241.564 -20199.564 ## 32040907 112 42 13.51.98.115 20241.564 -20199.564 ## 32040908 112 42 14.56.81.91 20241.564 -20199.564 ## 32040909 112 42 14.44.118.101 20241.564 -20199.564 ## 32040910 112 42 12.51.82.63 20241.564 -20199.564 ## 32040911 112 42 12.57.49.95 20241.564 -20199.564 ## 32040912 112 42 13.59.42.124 20241.564 -20199.564 ## 32040913 112 42 14.58.67.64 20241.564 -20199.564 ## 32040914 112 42 12.37.36.110 20241.564 -20199.564 ## 32040915 112 42 12.34.76.96 20241.564 -20199.564 ## 32040916 112 42 13.53.107.21 20241.564 -20199.564 ## 32040917 112 42 13.53.45.110 20241.564 -20199.564 ## 32040918 112 42 13.52.67.25 20241.564 -20199.564 ## 32040919 112 42 12.34.26.63 20241.564 -20199.564 ## 32040920 112 42 14.37.50.41 20241.564 -20199.564 ## 32040921 112 42 14.49.82.31 20241.564 -20199.564 ## 32040922 112 42 12.35.59.94 20241.564 -20199.564 ## 32040923 112 42 12.31.37.100 20241.564 -20199.564 ## 32040924 112 42 14.41.21.35 20241.564 -20199.564 ## 32040925 112 42 14.46.80.36 20241.564 -20199.564 ## 32040926 112 42 14.52.110.88 20241.564 -20199.564 ## 32040927 112 42 12.55.116.41 20241.564 -20199.564 ## 32040928 112 42 13.30.99.102 20241.564 -20199.564 ## 32040929 112 42 14.40.73.39 20241.564 -20199.564 ## 32040930 112 42 13.44.46.72 20241.564 -20199.564 ## 32040931 112 42 13.57.94.56 20241.564 -20199.564 ## 32040932 112 42 14.45.58.53 20241.564 -20199.564

## 32040933 112 42 14.38.34.41 20241.564 -20199.564 ## 32040934 112 42 13.50.52.112 20241.564 -20199.564 ## 32040935 112 42 12.54.55.80 20241.564 -20199.564 ## 32040936 112 42 13.40.107.29 20241.564 -20199.564 ## 32040937 112 42 12.43.83.43 20241.564 -20199.564 ## 32040938 112 42 13.47.63.29 20241.564 -20199.564 ## 32040939 112 42 14.37.108.54 20241.564 -20199.564 ## 32040940 112 42 14.38.34.41 20241.564 -20199.564 ## 32040941 112 42 12.50.59.110 20241.564 -20199.564 ## 32040942 112 42 13.34.89.21 20241.564 -20199.564 ## 32040943 112 42 14.56.56.43 20241.564 -20199.564 ## 32040944 112 42 12.41.62.22 20241.564 -20199.564 ## 32040945 112 42 13.35.61.61 20241.564 -20199.564 ## 32040946 112 42 12.50.126.67 20241.564 -20199.564 ## 32040947 112 42 13.36.114.99 20241.564 -20199.564 ## 32040948 112 42 12.42.63.40 20241.564 -20199.564 ## 32040949 112 42 13.52.113.117 20241.564 -20199.564 ## 32040950 112 42 14.41.84.35 20241.564 -20199.564 ## 32040951 112 42 13.54.121.75 20241.564 -20199.564 ## 32040952 112 42 13.30.109.115 20241.564 -20199.564 ## 32040953 112 42 14.50.96.68 20241.564 -20199.564 ## 32040954 112 42 12.48.32.126 20241.564 -20199.564 ## 32040955 112 42 12.51.27.88 20241.564 -20199.564 ## 32040956 112 42 12.45.94.34 20241.564 -20199.564 ## 32040957 112 42 13.49.21.69 20241.564 -20199.564 ## 32040958 112 42 13.59.48.82 20241.564 -20199.564 ## 32040959 112 42 14.34.32.76 20241.564 -20199.564 ## 32040960 112 42 12.52.38.58 20241.564 -20199.564 ## 32040961 112 42 12.48.26.28 20241.564 -20199.564

## 32040962 112 42 12.45.45.30 20241.564 -20199.564 ## 32040963 112 42 13.30.30.67 20241.564 -20199.564 ## 32040964 112 42 14.59.29.115 20241.564 -20199.564 ## 32040965 112 42 12.32.117.101 20241.564 -20199.564 ## 32040966 112 42 12.52.51.83 20241.564 -20199.564 ## 32040967 112 42 13.44.83.23 20241.564 -20199.564 ## 32040968 112 42 13.49.50.60 20241.564 -20199.564 ## 32040969 112 42 13.54.58.105 20241.564 -20199.564 ## 32040970 112 42 12.51.27.88 20241.564 -20199.564 ## 32040971 112 42 12.37.108.88 20241.564 -20199.564 ## 32040972 112 42 13.55.84.103 20241.564 -20199.564 ## 32040973 112 42 12.40.31.43 20241.564 -20199.564 ## 32040974 112 42 12.37.111.42 20241.564 -20199.564 ## 32040975 112 42 13.44.77.22 20241.564 -20199.564 ## 32040976 112 42 12.46.104.126 20241.564 -20199.564 ## 32040977 112 42 12.48.85.62 20241.564 -20199.564 ## 32040978 112 42 14.36.74.64 20241.564 -20199.564 ## 32040979 112 42 14.49.116.71 20241.564 -20199.564 ## 32040980 112 42 14.50.120.112 20241.564 -20199.564 ## 32040981 112 42 12.38.62.37 20241.564 -20199.564 ## 32040982 112 42 12.40.31.43 20241.564 -20199.564 ## 32040983 112 42 13.35.61.61 20241.564 -20199.564 ## 32040984 112 42 12.32.114.37 20241.564 -20199.564 ## 32040985 112 42 14.56.49.69 20241.564 -20199.564 ## 32040986 112 42 13.30.55.77 20241.564 -20199.564 ## 32040987 112 42 14.57.81.48 20241.564 -20199.564 ## 32040988 112 42 13.38.61.108 20241.564 -20199.564 ## 32040989 112 42 12.33.83.115 20241.564 -20199.564 ## 32040990 112 42 12.41.97.34 20241.564 -20199.564

## 32040991 112 42 14.55.94.33 20241.564 -20199.564 ## 32040992 112 42 14.50.80.50 20241.564 -20199.564 ## 32040993 112 42 14.37.50.41 20241.564 -20199.564 ## 32040994 112 42 13.54.121.75 20241.564 -20199.564 ## 32040995 112 42 13.57.45.65 20241.564 -20199.564 ## 32040996 112 42 12.45.30.70 20241.564 -20199.564 ## 32040997 112 42 12.40.116.37 20241.564 -20199.564 ## 32040998 112 42 14.58.28.69 20241.564 -20199.564 ## 32040999 112 42 13.30.30.117 20241.564 -20199.564 ## 32041000 112 42 14.51.37.21 20241.564 -20199.564 ## 32041001 112 42 13.41.79.125 20241.564 -20199.564 ## 32041002 112 42 14.53.122.25 20241.564 -20199.564 ## 32041003 112 42 12.40.51.43 20241.564 -20199.564 ## 32041004 112 42 12.55.97.61 20241.564 -20199.564 ## 32041005 112 42 12.53.43.44 20241.564 -20199.564 ## 32041006 112 42 14.46.22.96 20241.564 -20199.564 ## 32041007 112 42 12.57.102.37 20241.564 -20199.564 ## 32041008 112 42 13.52.123.119 20241.564 -20199.564 ## 32041009 112 42 12.52.119.67 20241.564 -20199.564 ## 32041010 112 42 12.32.114.37 20241.564 -20199.564 ## 32041011 112 42 14.34.85.126 20241.564 -20199.564 ## 32041012 112 42 14.57.81.48 20241.564 -20199.564 ## 32041013 112 42 12.40.116.37 20241.564 -20199.564 ## 32041014 112 42 13.59.69.42 20241.564 -20199.564 ## 32041015 112 42 14.31.119.101 20241.564 -20199.564 ## 32041016 112 42 12.41.46.114 20241.564 -20199.564 ## 32041017 112 42 13.39.45.30 20241.564 -20199.564 ## 32041018 112 42 13.48.101.27 20241.564 -20199.564 ## 32041019 112 42 13.55.93.59 20241.564 -20199.564

## 32041020 112 42 12.32.110.42 20241.564 -20199.564 ## 32041021 112 42 13.59.119.28 20241.564 -20199.564 ## 32041022 112 42 14.37.42.65 20241.564 -20199.564 ## 32041023 112 42 14.56.44.34 20241.564 -20199.564 ## 32041024 112 42 14.53.126.69 20241.564 -20199.564 ## 32041025 112 42 13.44.25.107 20241.564 -20199.564 ## 32041026 112 42 12.39.81.112 20241.564 -20199.564 ## 32041027 112 42 13.40.26.24 20241.564 -20199.564 ## 32041028 112 42 13.43.22.89 20241.564 -20199.564 ## 32041029 112 42 13.44.46.72 20241.564 -20199.564 ## 32041030 112 42 12.57.49.95 20241.564 -20199.564 ## 32041031 112 42 14.42.45.48 20241.564 -20199.564 ## 32041032 112 42 13.33.24.50 20241.564 -20199.564 ## 32041033 112 42 14.38.125.98 20241.564 -20199.564 ## 32041034 112 42 13.34.74.75 20241.564 -20199.564 ## 32041035 112 42 12.31.86.26 20241.564 -20199.564 ## 32041036 112 42 13.44.103.55 20241.564 -20199.564 ## 32041037 112 42 12.58.71.124 20241.564 -20199.564 ## 32041038 112 42 13.59.78.58 20241.564 -20199.564 ## 32041039 112 42 13.42.95.75 20241.564 -20199.564 ## 32041040 112 42 13.42.104.86 20241.564 -20199.564 ## 32041041 112 42 14.39.23.23 20241.564 -20199.564 ## 32041042 112 42 14.53.126.69 20241.564 -20199.564 ## 32041043 112 42 13.34.68.110 20241.564 -20199.564 ## 32041044 112 42 13.58.72.67 20241.564 -20199.564 ## 32041045 112 42 14.34.49.116 20241.564 -20199.564 ## 32041046 112 42 14.59.117.63 20241.564 -20199.564 ## 32041047 112 42 14.31.124.90 20241.564 -20199.564 ## 32041048 112 42 13.40.28.87 20241.564 -20199.564

## 32041049 112 42 13.44.73.37 20241.564 -20199.564 ## 32041050 112 42 14.47.74.93 20241.564 -20199.564 ## 32041051 112 42 13.46.35.35 20241.564 -20199.564 ## 32041052 112 42 14.34.49.116 20241.564 -20199.564 ## 32041053 112 42 12.47.49.116 20241.564 -20199.564 ## 32041054 112 42 14.52.113.99 20241.564 -20199.564 ## 32041055 112 42 12.53.30.67 20241.564 -20199.564 ## 32041056 112 42 12.47.22.96 20241.564 -20199.564 ## 32041057 112 42 14.56.81.91 20241.564 -20199.564 ## 32041058 112 42 12.37.108.88 20241.564 -20199.564 ## 32041059 112 42 13.58.101.119 20241.564 -20199.564 ## 32041060 112 42 14.37.108.21 20241.564 -20199.564 ## 32041061 112 42 12.40.102.61 20241.564 -20199.564 ## 32041062 112 42 12.40.116.37 20241.564 -20199.564 ## 32041063 112 42 14.46.80.36 20241.564 -20199.564 ## 32041064 112 42 13.42.104.86 20241.564 -20199.564 ## 32041065 112 42 14.50.123.50 20241.564 -20199.564 ## 32041066 112 42 13.48.101.27 20241.564 -20199.564 ## 32041067 112 42 14.39.78.114 20241.564 -20199.564 ## 32041068 112 42 13.38.61.108 20241.564 -20199.564 ## 32041069 112 42 14.45.58.53 20241.564 -20199.564 ## 32041070 112 42 14.55.43.81 20241.564 -20199.564 ## 32041071 112 42 13.36.115.51 20241.564 -20199.564 ## 32041072 112 42 12.35.104.25 20241.564 -20199.564 ## 32041073 112 42 12.34.32.103 20241.564 -20199.564 ## 32041074 112 42 12.42.54.121 20241.564 -20199.564 ## 32041075 112 42 14.45.58.53 20241.564 -20199.564 ## 32041076 112 42 13.38.61.108 20241.564 -20199.564 ## 32041077 112 42 13.52.54.98 20241.564 -20199.564

## 32041078 112 42 14.50.52.112 20241.564 -20199.564 ## 32041079 112 42 14.47.24.84 20241.564 -20199.564 ## 32041080 112 42 13.56.119.124 20241.564 -20199.564 ## 32041081 112 42 14.52.45.116 20241.564 -20199.564 ## 32041082 112 42 13.41.36.62 20241.564 -20199.564 ## 32041083 112 42 12.56.77.107 20241.564 -20199.564 ## 32041084 112 42 12.46.104.126 20241.564 -20199.564 ## 32041085 112 42 13.45.60.33 20241.564 -20199.564 ## 32041086 112 42 14.53.122.25 20241.564 -20199.564 ## 32041087 112 42 14.41.79.34 20241.564 -20199.564 ## 32041088 112 42 13.51.24.117 20241.564 -20199.564 ## 32041089 112 42 12.37.108.88 20241.564 -20199.564 ## 32041090 112 42 13.53.114.85 20241.564 -20199.564 ## 32041091 112 42 13.57.76.27 20241.564 -20199.564 ## 32041092 112 42 12.41.39.114 20241.564 -20199.564 ## 32041093 112 42 14.33.95.95 20241.564 -20199.564 ## 32041094 112 42 13.44.73.37 20241.564 -20199.564 ## 32041095 112 42 13.58.101.119 20241.564 -20199.564 ## 32041096 112 42 13.52.107.100 20241.564 -20199.564 ## 32041097 112 42 13.32.54.109 20241.564 -20199.564 ## 32041098 112 42 12.35.104.79 20241.564 -20199.564 ## 32041099 112 42 14.30.29.98 20241.564 -20199.564 ## 32041100 112 42 14.58.67.64 20241.564 -20199.564 ## 32041101 112 42 12.37.52.89 20241.564 -20199.564 ## 32041102 112 42 12.44.47.96 20241.564 -20199.564 ## 32041103 112 42 12.54.59.43 20241.564 -20199.564 ## 32041104 112 42 13.46.61.115 20241.564 -20199.564 ## 32041105 112 42 12.55.46.94 20241.564 -20199.564 ## 32041106 112 42 12.44.49.82 20241.564 -20199.564

## 32041107 112 42 14.45.93.49 20241.564 -20199.564 ## 32041108 112 42 12.31.86.26 20241.564 -20199.564 ## 32041109 112 42 14.32.60.107 20241.564 -20199.564 ## 32041110 112 42 14.52.45.116 20241.564 -20199.564 ## 32041111 112 42 13.58.29.31 20241.564 -20199.564 ## 32041112 112 42 14.30.30.49 20241.564 -20199.564 ## 32041113 112 42 13.43.22.89 20241.564 -20199.564 ## 32041114 112 42 13.55.106.65 20241.564 -20199.564 ## 32041115 112 42 13.37.89.29 20241.564 -20199.564 ## 32041116 112 42 12.46.104.126 20241.564 -20199.564 ## 32041117 112 42 12.55.75.105 20241.564 -20199.564 ## 32041118 112 42 13.52.63.48 20241.564 -20199.564 ## 32041119 112 42 14.36.72.77 20241.564 -20199.564 ## 32041120 112 42 14.42.96.65 20241.564 -20199.564 ## 32041121 112 42 14.32.32.113 20241.564 -20199.564 ## 32041122 112 42 14.56.36.48 20241.564 -20199.564 ## 32041123 112 42 12.48.81.33 20241.564 -20199.564 ## 32041124 112 42 13.42.80.122 20241.564 -20199.564 ## 32041125 112 42 14.58.48.56 20241.564 -20199.564 ## 32041126 112 42 13.52.113.117 20241.564 -20199.564 ## 32041127 112 42 13.55.93.59 20241.564 -20199.564 ## 32041128 112 42 14.51.75.107 20241.564 -20199.564 ## 32041129 112 42 12.35,90.38 20241,564 -20199,564 ## 32041130 112 42 13.44.25.107 20241.564 -20199.564 ## 32041131 112 42 12.46.108.88 20241.564 -20199.564 ## 32041132 112 42 14.53.25.96 20241.564 -20199.564 ## 32041133 112 42 12.32.116.57 20241.564 -20199.564 ## 32041134 112 42 14.34.95.93 20241.564 -20199.564 ## 32041135 112 42 14.52.31.30 20241.564 -20199.564

## 32041136 112 42 14.31.124.90 20241.564 -20199.564 ## 32041137 112 42 14.41.120.94 20241.564 -20199.564 ## 32041138 112 42 14.31.109.115 20241.564 -20199.564 ## 32041139 112 42 14.55.63.97 20241.564 -20199.564 ## 32041140 112 42 12.42.45.37 20241.564 -20199.564 ## 32041141 112 42 12.57.33.114 20241.564 -20199.564 ## 32041142 112 42 14.57.111.109 20241.564 -20199.564 ## 32041143 112 42 14.30.24.63 20241.564 -20199.564 ## 32041144 112 42 14.31.33.86 20241.564 -20199.564 ## 32041145 112 42 12.58.68.102 20241.564 -20199.564 ## 32041146 112 42 13.33.94.98 20241.564 -20199.564 ## 32041147 112 42 14.32.47.109 20241.564 -20199.564 ## 32041148 112 42 12.58.71.124 20241.564 -20199.564 ## 32041149 112 42 14.33.69.80 20241.564 -20199.564 ## 32041150 112 42 12.55.116.41 20241.564 -20199.564 ## 32041151 112 42 12.45.45.30 20241.564 -20199.564 ## 32041152 112 42 12.35.72.64 20241.564 -20199.564 ## 32041153 112 42 12.31.37.100 20241.564 -20199.564 ## 32041154 112 42 13.46.80.34 20241.564 -20199.564 ## 32041155 112 42 12.58.41.98 20241.564 -20199.564 ## 32041156 112 42 12.59.103.60 20241.564 -20199.564 ## 32041157 112 42 14.45.90.51 20241.564 -20199.564 ## 32041158 112 42 13.37.33.94 20241.564 -20199.564 ## 32041159 112 42 13.43.49.84 20241.564 -20199.564 ## 32041160 112 42 14.58.48.56 20241.564 -20199.564 ## 32041161 112 42 14.56.44.34 20241.564 -20199.564 ## 32041162 112 42 12.44.49.82 20241.564 -20199.564 ## 32041163 112 42 12.54.55.80 20241.564 -20199.564 ## 32041164 112 42 14.50.96.68 20241.564 -20199.564

## 32041165 112 42 13.48.72.30 20241.564 -20199.564 ## 32041166 112 42 13.40.68.24 20241.564 -20199.564 ## 32041167 112 42 13.35.123.62 20241.564 -20199.564 ## 32041168 112 42 13.48.72.30 20241.564 -20199.564 ## 32041169 112 42 13.37.89.29 20241.564 -20199.564 ## 32041170 112 42 14.47.46.103 20241.564 -20199.564 ## 32041171 112 42 13.53.71.29 20241.564 -20199.564 ## 32041172 112 42 13.35.123.62 20241.564 -20199.564 ## 32041173 112 42 12.59.119.108 20241.564 -20199.564 ## 32041174 112 42 13.50.125.117 20241.564 -20199.564 ## 32041175 112 42 14.45.58.53 20241.564 -20199.564 ## 32041176 112 42 13.45.75.111 20241.564 -20199.564 ## 32041177 112 42 13.43.77.101 20241.564 -20199.564 ## 32041178 112 42 13.56.75.60 20241.564 -20199.564 ## 32041179 112 42 12.37.108.88 20241.564 -20199.564 ## 32041180 112 42 14.40.67.40 20241.564 -20199.564 ## 32041181 112 42 14.58.31.99 20241.564 -20199.564 ## 32041182 112 42 12.53.121.87 20241.564 -20199.564 ## 32041183 112 42 14.52.109.25 20241.564 -20199.564 ## 32041184 112 42 12.58.74.21 20241.564 -20199.564 ## 32041185 112 42 13.53.107.21 20241.564 -20199.564 ## 32041186 112 42 12.58.71.70 20241.564 -20199.564 ## 32041187 112 42 12.56.47.110 20241.564 -20199.564 ## 32041188 112 42 13.58.101.119 20241.564 -20199.564 ## 32041189 112 42 14.44.118.101 20241.564 -20199.564 ## 32041190 112 42 14.36.57.67 20241.564 -20199.564 ## 32041191 112 42 12.51.28.107 20241.564 -20199.564 ## 32041192 112 42 13.33.125.73 20241.564 -20199.564 ## 32041193 112 42 12.42.45.37 20241.564 -20199.564

## 32041194 112 42 13.39.46.94 20241.564 -20199.564 ## 32041195 112 42 13.43.49.84 20241.564 -20199.564 ## 32041196 112 42 14.50.24.66 20241.564 -20199.564 ## 32041197 112 42 14.44.60.87 20241.564 -20199.564 ## 32041198 112 42 12.54.83.120 20241.564 -20199.564 ## 32041199 112 42 13.46.80.34 20241.564 -20199.564 ## 32041200 112 42 14.48.91.46 20241.564 -20199.564 ## 32041201 112 42 13.41.125.93 20241.564 -20199.564 ## 32041202 112 42 12.57.49.95 20241.564 -20199.564 ## 32041203 112 42 13.45.80.96 20241.564 -20199.564 ## 32041204 112 42 14.38.96.46 20241.564 -20199.564 ## 32041205 112 42 13.49.46.110 20241.564 -20199.564 ## 32041206 112 42 14.50.90.30 20241.564 -20199.564 ## 32041207 112 42 12.32.106.90 20241.564 -20199.564 ## 32041208 112 42 13.30.101.52 20241.564 -20199.564 ## 32041209 112 42 13.49.108.116 20241.564 -20199.564 ## 32041210 112 42 13.31.25.32 20241.564 -20199.564 ## 32041211 112 42 14.43.82.36 20241.564 -20199.564 ## 32041212 112 42 13.58.29.31 20241.564 -20199.564 ## 32041213 112 42 14.52.33.118 20241.564 -20199.564 ## 32041214 112 42 12.45.94.34 20241.564 -20199.564 ## 32041215 112 42 13.55.43.34 20241.564 -20199.564 ## 32041216 112 42 14.57.74.112 20241.564 -20199.564 ## 32041217 112 42 13.34.125.76 20241.564 -20199.564 ## 32041218 112 42 12.48.58.57 20241.564 -20199.564 ## 32041219 112 42 13.51.90.126 20241.564 -20199.564 ## 32041220 112 42 12.58.71.70 20241.564 -20199.564 ## 32041221 112 42 13.55.22.67 20241.564 -20199.564 ## 32041222 112 42 14.30.29.30 20241.564 -20199.564

## 32041223 112 42 12.57.33.114 20241.564 -20199.564 ## 32041224 112 42 12.53.42.33 20241.564 -20199.564 ## 32041225 112 42 12.40.34.33 20241.564 -20199.564 ## 32041226 112 42 12.34.53.74 20241.564 -20199.564 ## 32041227 112 42 12.45.94.34 20241.564 -20199.564 ## 32041228 112 42 13.37.36.94 20241.564 -20199.564 ## 32041229 112 42 14.45.58.53 20241.564 -20199.564 ## 32041230 112 42 12.53.109.71 20241.564 -20199.564 ## 32041231 112 42 12.49.68.75 20241.564 -20199.564 ## 32041232 112 42 14.50.52.112 20241.564 -20199.564 ## 32041233 112 42 14.40.73.39 20241.564 -20199.564 ## 32041234 112 42 14.48.75.21 20241.564 -20199.564 ## 32041235 112 42 14.55.63.97 20241.564 -20199.564 ## 32041236 112 42 14.31.113.107 20241.564 -20199.564 ## 32041237 112 42 14.32.82.112 20241.564 -20199.564 ## 32041238 112 42 12.43.119.25 20241.564 -20199.564 ## 32041239 112 42 13.33.35.61 20241.564 -20199.564 ## 32041240 112 42 14.40.87.88 20241.564 -20199.564 ## 32041241 112 42 14.41.120.94 20241.564 -20199.564 ## 32041242 112 42 12.49.41.125 20241.564 -20199.564 ## 32041243 112 42 13.48.72.30 20241.564 -20199.564 ## 32041244 112 42 13.37.25.93 20241.564 -20199.564 ## 32041245 112 42 12.49.41.125 20241.564 -20199.564 ## 32041246 112 42 13.30.55.77 20241.564 -20199.564 ## 32041247 112 42 13.43.73.31 20241.564 -20199.564 ## 32041248 112 42 14.57.81.48 20241.564 -20199.564 ## 32041249 112 42 13.30.99.102 20241.564 -20199.564 ## 32041250 112 42 12.44.59.39 20241.564 -20199.564 ## 32041251 112 42 13.31.72.109 20241.564 -20199.564

## 32041252 112 42 12.40.34.33 20241.564 -20199.564 ## 32041253 112 42 14.30.109.32 20241.564 -20199.564 ## 32041254 112 42 12.49.48.29 20241.564 -20199.564 ## 32041255 112 42 12.31.121.103 20241.564 -20199.564 ## 32041256 112 42 14.33.97.28 20241.564 -20199.564 ## 32041257 112 42 13.35.33.29 20241.564 -20199.564 ## 32041258 112 42 13.59.61.69 20241.564 -20199.564 ## 32041259 112 42 12.55.123.98 20241.564 -20199.564 ## 32041260 112 42 14.52.31.30 20241.564 -20199.564 ## 32041261 112 42 14.38.62.31 20241.564 -20199.564 ## 32041262 112 42 14.30.99.114 20241.564 -20199.564 ## 32041263 112 42 14.43.116.114 20241.564 -20199.564 ## 32041264 112 42 14.40.89.31 20241.564 -20199.564 ## 32041265 112 42 12.54.40.45 20241.564 -20199.564 ## 32041266 112 42 13.57.76.27 20241.564 -20199.564 ## 32041267 112 42 12.33.69.54 20241.564 -20199.564 ## 32041268 112 42 12.31.124.46 20241.564 -20199.564 ## 32041269 112 42 12.32.108.78 20241.564 -20199.564 ## 32041270 112 42 14.45.79.49 20241.564 -20199.564 ## 32041271 112 42 13.59,90.24 20241,564 -20199,564 ## 32041272 112 42 12.54.46.79 20241.564 -20199.564 ## 32041273 112 42 14.42.99.114 20241.564 -20199.564 ## 32041274 112 42 12.59.25.34 20241.564 -20199.564 ## 32041275 112 42 12.54.31.69 20241.564 -20199.564 ## 32041276 112 42 14.43.82.36 20241.564 -20199.564 ## 32041277 112 42 13.39.115.125 20241.564 -20199.564 ## 32041278 112 42 13.56.75.60 20241.564 -20199.564 ## 32041279 112 42 14.35.55.86 20241.564 -20199.564 ## 32041280 112 42 12.55.75.105 20241.564 -20199.564

## 32041281 112 42 14.38.125.98 20241.564 -20199.564 ## 32041282 112 42 12.48.26.28 20241.564 -20199.564 ## 32041283 112 42 12.45.30.70 20241.564 -20199.564 ## 32041284 112 42 13.46.80.34 20241.564 -20199.564 ## 32041285 112 42 12.34.27.104 20241.564 -20199.564 ## 32041286 112 42 12.57.118.108 20241.564 -20199.564 ## 32041287 112 42 14.57.74.112 20241.564 -20199.564 ## 32041288 112 42 14.41.117.96 20241.564 -20199.564 ## 32041289 112 42 13.39.93.73 20241.564 -20199.564 ## 32041290 112 42 14.32.71.23 20241.564 -20199.564 ## 32041291 112 42 13.35.123.62 20241.564 -20199.564 ## 32041292 112 42 12.32.21.54 20241.564 -20199.564 ## 32041293 112 42 12.37.107.64 20241.564 -20199.564 ## 32041294 112 42 14.51.30.86 20241.564 -20199.564 ## 32041295 112 42 14.59.56.113 20241.564 -20199.564 ## 32041296 112 42 14.53.122.25 20241.564 -20199.564 ## 32041297 112 42 12.30.107.71 20241.564 -20199.564 ## 32041298 112 42 13.38.122.21 20241.564 -20199.564 ## 32041299 112 42 12.50.105.24 20241.564 -20199.564 ## 32041300 112 42 13.37.36.94 20241.564 -20199.564 ## 32041301 112 42 14.45.97.25 20241.564 -20199.564 ## 32041302 112 42 12.46.104.126 20241.564 -20199.564 ## 32041303 112 42 13.46.84.103 20241.564 -20199.564 ## 32041304 112 42 14.56.48.77 20241.564 -20199.564 ## 32041305 112 42 12.47.85.113 20241.564 -20199.564 ## 32041306 112 42 12.49.23.22 20241.564 -20199.564 ## 32041307 112 42 13.38.72.85 20241.564 -20199.564 ## 32041308 112 42 12.34.94.33 20241.564 -20199.564 ## 32041309 112 42 13.55.55.30 20241.564 -20199.564

## 32041310 112 42 14.45.106.103 20241.564 -20199.564 ## 32041311 112 42 12.52.86.104 20241.564 -20199.564 ## 32041312 112 42 12.42.45.37 20241.564 -20199.564 ## 32041313 112 42 13.32.69.80 20241.564 -20199.564 ## 32041314 112 42 14.59.55.31 20241.564 -20199.564 ## 32041315 112 42 13.46.43.95 20241.564 -20199.564 ## 32041316 112 42 12.44.90.114 20241.564 -20199.564 ## 32041317 112 42 14.32.100.72 20241.564 -20199.564 ## 32041318 112 42 13.48.72.30 20241.564 -20199.564 ## 32041319 112 42 12.52.126.88 20241.564 -20199.564 ## 32041320 112 42 13.32.69.80 20241.564 -20199.564 ## 32041321 112 42 12.40.125.99 20241.564 -20199.564 ## 32041322 112 42 13.52.101.31 20241.564 -20199.564 ## 32041323 112 42 14.56.81.91 20241.564 -20199.564 ## 32041324 112 42 14.40.87.88 20241.564 -20199.564 ## 32041325 112 42 13.33.24.50 20241.564 -20199.564 ## 32041326 112 42 13.53.107.21 20241.564 -20199.564 ## 32041327 112 42 14.41.84.35 20241.564 -20199.564 ## 32041328 112 42 12.49.35.59 20241.564 -20199.564 ## 32041329 112 42 12.50.78.71 20241.564 -20199.564 ## 32041330 112 42 13.57.28.51 20241.564 -20199.564 ## 32041331 112 42 12.30.107.71 20241.564 -20199.564 ## 32041332 112 42 13.31.27.25 20241.564 -20199.564 ## 32041333 112 42 13.49.108.116 20241.564 -20199.564 ## 32041334 112 42 13.41.118.120 20241.564 -20199.564 ## 32041335 112 42 14.32.47.109 20241.564 -20199.564 ## 32041336 112 42 12.55.77.96 20241.564 -20199.564 ## 32041337 112 42 14.36.72.77 20241.564 -20199.564 ## 32041338 112 42 12.53.109.71 20241.564 -20199.564

## 32041339 112 42 13.51.26.27 20241.564 -20199.564 ## 32041340 112 42 14.40.116.80 20241.564 -20199.564 ## 32041341 112 42 14.47.51.82 20241.564 -20199.564 ## 32041342 112 42 14.40.116.25 20241.564 -20199.564 ## 32041343 112 42 12.44.49.80 20241.564 -20199.564 ## 32041344 112 42 12.38.62.37 20241.564 -20199.564 ## 32041345 112 42 12.44.90.110 20241.564 -20199.564 ## 32041346 112 42 14.56.41.105 20241.564 -20199.564 ## 32041347 112 42 13.34.88.95 20241.564 -20199.564 ## 32041348 112 42 14.53.76.24 20241.564 -20199.564 ## 32041349 112 42 12.46.21.45 20241.564 -20199.564 ## 32041350 112 42 13.52.67.25 20241.564 -20199.564 ## 32041351 112 42 14.31.119.86 20241.564 -20199.564 ## 32041352 112 42 12.54.40.45 20241.564 -20199.564 ## 32041353 112 42 12.39.94.104 20241.564 -20199.564 ## 32041354 112 42 13.58.81.97 20241.564 -20199.564 ## 32041355 112 42 13.41.34.44 20241.564 -20199.564 ## 32041356 112 42 13.58.68.98 20241.564 -20199.564 ## 32041357 112 42 14.56.44.34 20241.564 -20199.564 ## 32041358 112 42 14.57.60.122 20241.564 -20199.564 ## 32041359 112 42 13.39.109.110 20241.564 -20199.564 ## 32041360 112 42 13.40.91.79 20241.564 -20199.564 ## 32041361 112 42 14.32.112.111 20241.564 -20199.564 ## 32041362 112 42 12.34.84.99 20241.564 -20199.564 ## 32041363 112 42 13.51.104.56 20241.564 -20199.564 ## 32041364 112 42 14.30.30.49 20241.564 -20199.564 ## 32041365 112 42 12.32.106.90 20241.564 -20199.564 ## 32041366 112 42 14.36.43.50 20241.564 -20199.564 ## 32041367 112 42 13.51.98.115 20241.564 -20199.564

## 32041368 112 42 13.49.108.116 20241.564 -20199.564 ## 32041369 112 42 14.40.91.50 20241.564 -20199.564 ## 32041370 112 42 14.46.22.96 20241.564 -20199.564 ## 32041371 112 42 14.51.62.112 20241.564 -20199.564 ## 32041372 112 42 12.55.115.122 20241.564 -20199.564 ## 32041373 112 42 14.45.67.46 20241.564 -20199.564 ## 32041374 112 42 12.50.55.35 20241.564 -20199.564 ## 32041375 112 42 13.42.104.86 20241.564 -20199.564 ## 32041376 112 42 13.59.42.124 20241.564 -20199.564 ## 32041377 112 42 13.52.54.98 20241.564 -20199.564 ## 32041378 112 42 12.34.84.99 20241.564 -20199.564 ## 32041379 112 42 12.45.45.30 20241.564 -20199.564 ## 32041380 112 42 13.40.26.24 20241.564 -20199.564 ## 32041381 112 42 12.36.95.98 20241.564 -20199.564 ## 32041382 112 42 13.37.89.29 20241.564 -20199.564 ## 32041383 112 42 14.31.113.107 20241.564 -20199.564 ## 32041384 112 42 13.40.61.50 20241.564 -20199.564 ## 32041385 112 42 14.38.62.31 20241.564 -20199.564 ## 32041386 112 42 14.36.74.64 20241.564 -20199.564 ## 32041387 112 42 13.46.61.115 20241.564 -20199.564 ## 32041388 112 42 14.34.36.117 20241.564 -20199.564 ## 32041389 112 42 14.34.49.116 20241.564 -20199.564 ## 32041390 112 42 13.30.109.115 20241.564 -20199.564 ## 32041391 112 42 14.37.50.41 20241.564 -20199.564 ## 32041392 112 42 13.40.28.87 20241.564 -20199.564 ## 32041393 112 42 14.49.116.71 20241.564 -20199.564 ## 32041394 112 42 13.56.88.30 20241.564 -20199.564 ## 32041395 112 42 13.44.97.57 20241.564 -20199.564 ## 32041396 112 42 12.41.62.22 20241.564 -20199.564

## 32041397 112 42 13.52.64.117 20241.564 -20199.564 ## 32041398 112 42 12.34.48.37 20241.564 -20199.564 ## 32041399 112 42 12.59.25.34 20241.564 -20199.564 ## 32041400 112 42 12.31.69.21 20241.564 -20199.564 ## 32041401 112 42 12.48.48.60 20241.564 -20199.564 ## 32041402 112 42 13.57.76.27 20241.564 -20199.564 ## 32041403 112 42 12.40.126.116 20241.564 -20199.564 ## 32041404 112 42 14.46.56.95 20241.564 -20199.564 ## 32041405 112 42 14.36.60.74 20241.564 -20199.564 ## 32041406 112 42 12.31.86.26 20241.564 -20199.564 ## 32041407 112 42 13.44.46.40 20241.564 -20199.564 ## 32041408 112 42 12.45.84.63 20241.564 -20199.564 ## 32041409 112 42 12.34.55.109 20241.564 -20199.564 ## 32041410 112 42 14.57.50.29 20241.564 -20199.564 ## 32041411 112 42 13.45.75.111 20241.564 -20199.564 ## 32041412 112 42 12.41.93.82 20241.564 -20199.564 ## 32041413 112 42 14.46.22.96 20241.564 -20199.564 ## 32041414 112 42 14.32.32.113 20241.564 -20199.564 ## 32041415 112 42 14.50.90.30 20241.564 -20199.564 ## 32041416 112 42 14.52.109.25 20241.564 -20199.564 ## 32041417 112 42 12.43.119.25 20241.564 -20199.564 ## 32041418 112 42 13.43.22.89 20241.564 -20199.564 ## 32041419 112 42 14.54.55.74 20241.564 -20199.564 ## 32041420 112 42 13.53.54.100 20241.564 -20199.564 ## 32041421 112 42 14.55.63.97 20241.564 -20199.564 ## 32041422 112 42 14.36.92.109 20241.564 -20199.564 ## 32041423 112 42 14.41.120.94 20241.564 -20199.564 ## 32041424 112 42 14.38.79.94 20241.564 -20199.564 ## 32041425 112 42 13.42.95.75 20241.564 -20199.564

## 32041426 112 42 13.56.88.30 20241.564 -20199.564 ## 32041427 112 42 13.32.49.116 20241.564 -20199.564 ## 32041428 112 42 13.44.77.27 20241.564 -20199.564 ## 32041429 112 42 13.35.66.43 20241.564 -20199.564 ## 32041430 112 42 14.51.62.112 20241.564 -20199.564 ## 32041431 112 42 13.40.81.60 20241.564 -20199.564 ## 32041432 112 42 14.58.28.69 20241.564 -20199.564 ## 32041433 112 42 14.49.52.123 20241.564 -20199.564 ## 32041434 112 42 13.58.81.97 20241.564 -20199.564 ## 32041435 112 42 13.35.123.62 20241.564 -20199.564 ## 32041436 112 42 13.32.102.63 20241.564 -20199.564 ## 32041437 112 42 12.35.72.64 20241.564 -20199.564 ## 32041438 112 42 14.40.91.50 20241.564 -20199.564 ## 32041439 112 42 12.35.77.125 20241.564 -20199.564 ## 32041440 112 42 13.41.34.44 20241.564 -20199.564 ## 32041441 112 42 13.37.43.108 20241.564 -20199.564 ## 32041442 112 42 13.49.108.116 20241.564 -20199.564 ## 32041443 112 42 13.49.50.60 20241.564 -20199.564 ## 32041444 112 42 13.45.72.57 20241.564 -20199.564 ## 32041445 112 42 13.33.35.115 20241.564 -20199.564 ## 32041446 112 42 13.45.47.36 20241.564 -20199.564 ## 32041447 112 42 12.44.59.39 20241.564 -20199.564 ## 32041448 112 42 13.39.46.94 20241.564 -20199.564 ## 32041449 112 42 12.54.40.45 20241.564 -20199.564 ## 32041450 112 42 12.31.122.30 20241.564 -20199.564 ## 32041451 112 42 12.50.115.96 20241.564 -20199.564 ## 32041452 112 42 12.48.65.39 20241.564 -20199.564 ## 32041453 112 42 14.36.94.23 20241.564 -20199.564 ## 32041454 112 42 13.43.68.86 20241.564 -20199.564

## 32041455 112 42 12.55.97.61 20241.564 -20199.564 ## 32041456 112 42 12.45.45.30 20241.564 -20199.564 ## 32041457 112 42 13.32.37.75 20241.564 -20199.564 ## 32041458 112 42 13.52.101.31 20241.564 -20199.564 ## 32041459 112 42 13.46.84.103 20241.564 -20199.564 ## 32041460 112 42 12.47.103.86 20241.564 -20199.564 ## 32041461 112 42 12.45.84.63 20241.564 -20199.564 ## 32041462 112 42 14.36.81.42 20241.564 -20199.564 ## 32041463 112 42 13.42.93.32 20241.564 -20199.564 ## 32041464 112 42 13.30.72.123 20241.564 -20199.564 ## 32041465 112 42 12.57.54.36 20241.564 -20199.564 ## 32041466 112 42 14.34.65.37 20241.564 -20199.564 ## 32041467 112 42 14.59.56.39 20241.564 -20199.564 ## 32041468 112 42 12.34.84.99 20241.564 -20199.564 ## 32041469 112 42 14.38.118.80 20241.564 -20199.564 ## 32041470 112 42 13.31.25.32 20241.564 -20199.564 ## 32041471 112 42 14.47.61.120 20241.564 -20199.564 ## 32041472 112 42 13.49.46.110 20241.564 -20199.564 ## 32041473 112 42 12.48.102.111 20241.564 -20199.564 ## 32041474 112 42 14.43.75.44 20241.564 -20199.564 ## 32041475 112 42 12.52.87.124 20241.564 -20199.564 ## 32041476 112 42 14.40.91.50 20241.564 -20199.564 ## 32041477 112 42 13.50.121.25 20241.564 -20199.564 ## 32041478 112 42 13.43.97.82 20241.564 -20199.564 ## 32041479 112 42 13.54.61.33 20241.564 -20199.564 ## 32041480 112 42 14.35.102.27 20241.564 -20199.564 ## 32041481 112 42 13.51.26.27 20241.564 -20199.564 ## 32041482 112 42 14.37.98.91 20241.564 -20199.564 ## 32041483 112 42 12.50.35.108 20241.564 -20199.564

## 32041484 112 42 12.33.36.105 20241.564 -20199.564 ## 32041485 112 42 12.46.108.88 20241.564 -20199.564 ## 32041486 112 42 14.54.79.60 20241.564 -20199.564 ## 32041487 112 42 13.44.97.57 20241.564 -20199.564 ## 32041488 112 42 14.34.77.52 20241.564 -20199.564 ## 32041489 112 42 12.52.51.83 20241.564 -20199.564 ## 32041490 112 42 14.51.62.112 20241.564 -20199.564 ## 32041491 112 42 13.59.126.38 20241.564 -20199.564 ## 32041492 112 42 13.33.35.61 20241.564 -20199.564 ## 32041493 112 42 12.49.35.70 20241.564 -20199.564 ## 32041494 112 42 14.50.105.106 20241.564 -20199.564 ## 32041495 112 42 14.39.115.84 20241.564 -20199.564 ## 32041496 112 42 14.47.74.93 20241.564 -20199.564 ## 32041497 112 42 12.56.32.111 20241.564 -20199.564 ## 32041498 112 42 13.49.50.60 20241.564 -20199.564 ## 32041499 112 42 14.47.117.54 20241.564 -20199.564 ## 32041500 112 42 12.48.48.60 20241.564 -20199.564 ## 32041501 112 42 12.41.46.114 20241.564 -20199.564 ## 32041502 112 42 12.52.86.104 20241.564 -20199.564 ## 32041503 112 42 13.52.64.117 20241.564 -20199.564 ## 32041504 112 42 13.59.54.25 20241.564 -20199.564 ## 32041505 112 42 12.53.43.44 20241.564 -20199.564 ## 32041506 112 42 13.55.70.74 20241.564 -20199.564 ## 32041507 112 42 12.44.47.96 20241.564 -20199.564 ## 32041508 112 42 14.37.108.54 20241.564 -20199.564 ## 32041509 112 42 14.51.30.86 20241.564 -20199.564 ## 32041510 112 42 12.32.114.37 20241.564 -20199.564 ## 32041511 112 42 13.30.42.102 20241.564 -20199.564 ## 32041512 112 42 14.53.110.57 20241.564 -20199.564

## 32041513 112 42 12.37.52.89 20241.564 -20199.564 ## 32041514 112 42 12.57.118.108 20241.564 -20199.564 ## 32041515 112 42 13.39.93.73 20241.564 -20199.564 ## 32041516 112 42 14.41.120.94 20241.564 -20199.564 ## 32041517 112 42 12.30.51.81 20241.564 -20199.564 ## 32041518 112 42 13.30.30.34 20241.564 -20199.564 ## 32041519 112 42 12.56.91.40 20241.564 -20199.564 ## 32041520 112 42 14.41.21.35 20241.564 -20199.564 ## 32041521 112 42 12.30.117.118 20241.564 -20199.564 ## 32041522 112 42 12.56.47.110 20241.564 -20199.564 ## 32041523 112 42 12.55.46.94 20241.564 -20199.564 ## 32041524 112 42 14.54.79.60 20241.564 -20199.564 ## 32041525 112 42 13.53.79.40 20241.564 -20199.564 ## 32041526 112 42 14.37.29.56 20241.564 -20199.564 ## 32041527 112 42 13.48.72.30 20241.564 -20199.564 ## 32041528 112 42 14.48.85.66 20241.564 -20199.564 ## 32041529 112 42 12.58.68.102 20241.564 -20199.564 ## 32041530 112 42 13.55.70.74 20241.564 -20199.564 ## 32041531 112 42 14.44.104.52 20241.564 -20199.564 ## 32041532 112 42 13.35.123.62 20241.564 -20199.564 ## 32041533 112 42 13.36.108.52 20241.564 -20199.564 ## 32041534 112 42 14.40.116.25 20241.564 -20199.564 ## 32041535 112 42 14.42.109.95 20241.564 -20199.564 ## 32041536 112 42 14.55.28.33 20241.564 -20199.564 ## 32041537 112 42 12.52.38.58 20241.564 -20199.564 ## 32041538 112 42 14.47.38.54 20241.564 -20199.564 ## 32041539 112 42 14.43.75.44 20241.564 -20199.564 ## 32041540 112 42 12.48.102.111 20241.564 -20199.564 ## 32041541 112 42 14.34.83.70 20241.564 -20199.564

## 32041542 112 42 12.30.51.81 20241.564 -20199.564 ## 32041543 112 42 13.33.36.23 20241.564 -20199.564 ## 32041544 112 42 12.44.70.23 20241.564 -20199.564 ## 32041545 112 42 12.50.115.96 20241.564 -20199.564 ## 32041546 112 42 13.55.84.103 20241.564 -20199.564 ## 32041547 112 42 13.55.22.67 20241.564 -20199.564 ## 32041548 112 42 14.41.79.34 20241.564 -20199.564 ## 32041549 112 42 13.52.113.117 20241.564 -20199.564 ## 32041550 112 42 13.43.104.74 20241.564 -20199.564 ## 32041551 112 42 12.55.115.122 20241.564 -20199.564 ## 32041552 112 42 14.40.73.39 20241.564 -20199.564 ## 32041553 112 42 14.58.82.87 20241.564 -20199.564 ## 32041554 112 42 14.30.40.71 20241.564 -20199.564 ## 32041555 112 42 13.46.61.115 20241.564 -20199.564 ## 32041556 112 42 14.38.116.25 20241.564 -20199.564 ## 32041557 112 42 13.49.109.31 20241.564 -20199.564 ## 32041558 112 42 13.34.23.71 20241.564 -20199.564 ## 32041559 112 42 13.56.87.122 20241.564 -20199.564 ## 32041560 112 42 13.42.104.86 20241.564 -20199.564 ## 32041561 112 42 13.40.26.24 20241.564 -20199.564 ## 32041562 112 42 12.55.97.61 20241.564 -20199.564 ## 32041563 112 42 14.41.42.76 20241.564 -20199.564 ## 32041564 112 42 12.43.99.108 20241.564 -20199.564 ## 32041565 112 42 12.48.64.37 20241.564 -20199.564 ## 32041566 112 42 12.47.85.113 20241.564 -20199.564 ## 32041567 112 42 12.57.102.37 20241.564 -20199.564 ## 32041568 112 42 14.58.28.69 20241.564 -20199.564 ## 32041569 112 42 13.45.89.48 20241.564 -20199.564 ## 32041570 112 42 12.55.77.96 20241.564 -20199.564

## 32041571 112 42 12.44.117.68 20241.564 -20199.564 ## 32041572 112 42 14.53.110.57 20241.564 -20199.564 ## 32041573 112 42 14.49.44.92 20241.564 -20199.564 ## 32041574 112 42 14.53.122.25 20241.564 -20199.564 ## 32041575 112 42 12.39,26.51 20241,564 -20199,564 ## 32041576 112 42 14.55.63.97 20241.564 -20199.564 ## 32041577 112 42 13.47.63.29 20241.564 -20199.564 ## 32041578 112 42 14.48.75.21 20241.564 -20199.564 ## 32041579 112 42 14.52.93.81 20241.564 -20199.564 ## 32041580 112 42 12.32.116.27 20241.564 -20199.564 ## 32041581 112 42 14.48.28.53 20241.564 -20199.564 ## 32041582 112 42 12.51.27.88 20241.564 -20199.564 ## 32041583 112 42 14.47.24.84 20241.564 -20199.564 ## 32041584 112 42 13.34.125.76 20241.564 -20199.564 ## 32041585 112 42 13.49.21.69 20241.564 -20199.564 ## 32041586 112 42 13.57.104.105 20241.564 -20199.564 ## 32041587 112 42 13.49.102.124 20241.564 -20199.564 ## 32041588 112 42 14.41.77.105 20241.564 -20199.564 ## 32041589 112 42 12.59.80.73 20241.564 -20199.564 ## 32041590 112 42 13.51.90.126 20241.564 -20199.564 ## 32041591 112 42 14.30.29.98 20241.564 -20199.564 ## 32041592 112 42 14.55.28.33 20241.564 -20199.564 ## 32041593 112 42 12.56.77.107 20241.564 -20199.564 ## 32041594 112 42 14.56.86.100 20241.564 -20199.564 ## 32041595 112 42 13.50.51.78 20241.564 -20199.564 ## 32041596 112 42 14.58.67.64 20241.564 -20199.564 ## 32041597 112 42 12.34.53.74 20241.564 -20199.564 ## 32041598 112 42 13.35.123.62 20241.564 -20199.564 ## 32041599 112 42 14.34.58.53 20241.564 -20199.564

## 32041600 112 42 14.52.33.118 20241.564 -20199.564 ## 32041601 112 42 14.31.119.101 20241.564 -20199.564 ## 32041602 112 42 12.49.35.59 20241.564 -20199.564 ## 32041603 112 42 14.40.94.117 20241.564 -20199.564 ## 32041604 112 42 14.45.67.46 20241.564 -20199.564 ## 32041605 112 42 14.59.56.113 20241.564 -20199.564 ## 32041606 112 42 12.52.51.83 20241.564 -20199.564 ## 32041607 112 42 13.50.125.117 20241.564 -20199.564 ## 32041608 112 42 12.37.117.51 20241.564 -20199.564 ## 32041609 112 42 14.57.81.48 20241.564 -20199.564 ## 32041610 112 42 13.54.100.37 20241.564 -20199.564 ## 32041611 112 42 14.57.50.29 20241.564 -20199.564 ## 32041612 112 42 14.48.60.119 20241.564 -20199.564 ## 32041613 112 42 13.53.71.29 20241.564 -20199.564 ## 32041614 112 42 12.43.119.25 20241.564 -20199.564 ## 32041615 112 42 14.44.104.52 20241.564 -20199.564 ## 32041616 112 42 12.53.126.100 20241.564 -20199.564 ## 32041617 112 42 12.34.32.103 20241.564 -20199.564 ## 32041618 112 42 13.38.122.21 20241.564 -20199.564 ## 32041619 112 42 13.42.104.86 20241.564 -20199.564 ## 32041620 112 42 14.50.105.106 20241.564 -20199.564 ## 32041621 112 42 14.52.45.116 20241.564 -20199.564 ## 32041622 112 42 12.32.114.37 20241.564 -20199.564 ## 32041623 112 42 13.34.89.21 20241.564 -20199.564 ## 32041624 112 42 14.51.27.103 20241.564 -20199.564 ## 32041625 112 42 12.40.34.33 20241.564 -20199.564 ## 32041626 112 42 14.49.52.123 20241.564 -20199.564 ## 32041627 112 42 13.59.28.53 20241.564 -20199.564 ## 32041628 112 42 12.35.70.121 20241.564 -20199.564

## 32041629 112 42 13.36.115.51 20241.564 -20199.564 ## 32041630 112 42 14.44.58.83 20241.564 -20199.564 ## 32041631 112 42 12.31.86.26 20241.564 -20199.564 ## 32041632 112 42 12.42.45.37 20241.564 -20199.564 ## 32041633 112 42 14.50.96.68 20241.564 -20199.564 ## 32041634 112 42 12.35.44.98 20241.564 -20199.564 ## 32041635 112 42 14.37.42.65 20241.564 -20199.564 ## 32041636 112 42 13.56.119.124 20241.564 -20199.564 ## 32041637 112 42 13.40.26.24 20241.564 -20199.564 ## 32041638 112 42 14.38.81.41 20241.564 -20199.564 ## 32041639 112 42 13.52.107.100 20241.564 -20199.564 ## 32041640 112 42 13.41.118.120 20241.564 -20199.564 ## 32041641 112 42 12.54.55.80 20241.564 -20199.564 ## 32041642 112 42 12.38.62.37 20241.564 -20199.564 ## 32041643 112 42 14.58.125.98 20241.564 -20199.564 ## 32041644 112 42 12.40.107.70 20241.564 -20199.564 ## 32041645 112 42 12.59.103.60 20241.564 -20199.564 ## 32041646 112 42 13.59.69.42 20241.564 -20199.564 ## 32041647 112 42 14.56.56.43 20241.564 -20199.564 ## 32041648 112 42 13.49.109.31 20241.564 -20199.564 ## 32041649 112 42 12.45.45.30 20241.564 -20199.564 ## 32041650 112 42 13.34.100.60 20241.564 -20199.564 ## 32041651 112 42 13.33.24.50 20241.564 -20199.564 ## 32041652 112 42 13.51.29.96 20241.564 -20199.564 ## 32041653 112 42 12.49.35.70 20241.564 -20199.564 ## 32041654 112 42 12.53.109.71 20241.564 -20199.564 ## 32041655 112 42 12.52.86.104 20241.564 -20199.564 ## 32041656 112 42 12.47.121.70 20241.564 -20199.564 ## 32041657 112 42 12.31.122.30 20241.564 -20199.564

## 32041658 112 42 13.34.24.28 20241.564 -20199.564 ## 32041659 112 42 13.37.33.94 20241.564 -20199.564 ## 32041660 112 42 12.55.116.41 20241.564 -20199.564 ## 32041661 112 42 13.51.90.126 20241.564 -20199.564 ## 32041662 112 42 12.34.76.96 20241.564 -20199.564 ## 32041663 112 42 13.44.97.57 20241.564 -20199.564 ## 32041664 112 42 12.31.86.26 20241.564 -20199.564 ## 32041665 112 42 12.49.76.124 20241.564 -20199.564 ## 32041666 112 42 12.34.53.74 20241.564 -20199.564 ## 32041667 112 42 13.46.61.115 20241.564 -20199.564 ## 32041668 112 42 14.33.97.28 20241.564 -20199.564 ## 32041669 112 42 12.49.23.22 20241.564 -20199.564 ## 32041670 112 42 14.45.84.88 20241.564 -20199.564 ## 32041671 112 42 13.35.104.115 20241.564 -20199.564 ## 32041672 112 42 14.47.111.24 20241.564 -20199.564 ## 32041673 112 42 12.48.29.49 20241.564 -20199.564 ## 32041674 112 42 12.56.91.40 20241.564 -20199.564 ## 32041675 112 42 14.45.97.25 20241.564 -20199.564 ## 32041676 112 42 13.41.34.44 20241.564 -20199.564 ## 32041677 112 42 13.45.21.97 20241.564 -20199.564 ## 32041678 112 42 13.45.47.36 20241.564 -20199.564 ## 32041679 112 42 13.59.119.28 20241.564 -20199.564 ## 32041680 112 42 12.55.76.121 20241.564 -20199.564 ## 32041681 112 42 13.36.100.60 20241.564 -20199.564 ## 32041682 112 42 13.51.29.96 20241.564 -20199.564 ## 32041683 112 42 14.46.36.121 20241.564 -20199.564 ## 32041684 112 42 14.42.45.48 20241.564 -20199.564 ## 32041685 112 42 13.55.92.87 20241.564 -20199.564 ## 32041686 112 42 12.38.90.67 20241.564 -20199.564

## 32041687 112 42 13.59.61.69 20241.564 -20199.564 ## 32041688 112 42 13.53.79.40 20241.564 -20199.564 ## 32041689 112 42 14.34.85.126 20241.564 -20199.564 ## 32041690 112 42 14.33.32.62 20241.564 -20199.564 ## 32041691 112 42 14.40.73.39 20241.564 -20199.564 ## 32041692 112 42 14.37.42.65 20241.564 -20199.564 ## 32041693 112 42 14.45.58.53 20241.564 -20199.564 ## 32041694 112 42 12.42.54.121 20241.564 -20199.564 ## 32041695 112 42 12.31.51.71 20241.564 -20199.564 ## 32041696 112 42 14.36.72.77 20241.564 -20199.564 ## 32041697 112 42 14.51.86.109 20241.564 -20199.564 ## 32041698 112 42 14.43.45.110 20241.564 -20199.564 ## 32041699 112 42 14.35.21.57 20241.564 -20199.564 ## 32041700 112 42 13.37.120.107 20241.564 -20199.564 ## 32041701 112 42 12.56.91.40 20241.564 -20199.564 ## 32041702 112 42 13.43.125.31 20241.564 -20199.564 ## 32041703 112 42 14.51.27.103 20241.564 -20199.564 ## 32041704 112 42 13.49.21.69 20241.564 -20199.564 ## 32041705 112 42 14.55.94.33 20241.564 -20199.564 ## 32041706 112 42 13.38.61.108 20241.564 -20199.564 ## 32041707 112 42 13.39.45.30 20241.564 -20199.564 ## 32041708 112 42 14.34.69.32 20241.564 -20199.564 ## 32041709 112 42 13.45.72.57 20241.564 -20199.564 ## 32041710 112 42 13.34.91.45 20241.564 -20199.564 ## 32041711 112 42 13.47.49.76 20241.564 -20199.564 ## 32041712 112 42 13.39.109.110 20241.564 -20199.564 ## 32041713 112 42 12.43.59.49 20241.564 -20199.564 ## 32041714 112 42 13.39.109.110 20241.564 -20199.564 ## 32041715 112 42 13.47.22.97 20241.564 -20199.564

## 32041716 112 42 12.39.26.51 20241.564 -20199.564 ## 32041717 112 42 12.32.36.56 20241.564 -20199.564 ## 32041718 112 42 12.35.72.64 20241.564 -20199.564 ## 32041719 112 42 14.58.28.69 20241.564 -20199.564 ## 32041720 112 42 13.45.80.96 20241.564 -20199.564 ## 32041721 112 42 13.52.107.100 20241.564 -20199.564 ## 32041722 112 42 13.41.34.44 20241.564 -20199.564 ## 32041723 112 42 12.49.68.75 20241.564 -20199.564 ## 32041724 112 42 14.34.95.93 20241.564 -20199.564 ## 32041725 112 42 12.55.115.122 20241.564 -20199.564 ## 32041726 112 42 12.54.100.46 20241.564 -20199.564 ## 32041727 112 42 13.52.123.119 20241.564 -20199.564 ## 32041728 112 42 12.46.22.25 20241.564 -20199.564 ## 32041729 112 42 13.42.93.32 20241.564 -20199.564 ## 32041730 112 42 14.47.66.87 20241.564 -20199.564 ## 32041731 112 42 14.32.47.109 20241.564 -20199.564 ## 32041732 112 42 13.59.30.53 20241.564 -20199.564 ## 32041733 112 42 12.47.34.60 20241.564 -20199.564 ## 32041734 112 42 13.36.60.48 20241.564 -20199.564 ## 32041735 112 42 14.30.57.29 20241.564 -20199.564 ## 32041736 112 42 13.52.63.48 20241.564 -20199.564 ## 32041737 112 42 14.52.110.32 20241.564 -20199.564 ## 32041738 112 42 12.50.59.110 20241.564 -20199.564 ## 32041739 112 42 14.40.91.50 20241.564 -20199.564 ## 32041740 112 42 12.30.41.27 20241.564 -20199.564 ## 32041741 112 42 13.54.95.109 20241.564 -20199.564 ## 32041742 112 42 14.51.75.107 20241.564 -20199.564 ## 32041743 112 42 12.34.32.103 20241.564 -20199.564 ## 32041744 112 42 13.42.64.34 20241.564 -20199.564

## 32041745 112 42 12.59.103.60 20241.564 -20199.564 ## 32041746 112 42 12.58.71.70 20241.564 -20199.564 ## 32041747 112 42 14.53.110.57 20241.564 -20199.564 ## 32041748 112 42 12.55.77.96 20241.564 -20199.564 ## 32041749 112 42 14.43.41.21 20241.564 -20199.564 ## 32041750 112 42 14.41.31.49 20241.564 -20199.564 ## 32041751 112 42 14.53.110.57 20241.564 -20199.564 ## 32041752 112 42 13.36.108.52 20241.564 -20199.564 ## 32041753 112 42 13.36.37.53 20241.564 -20199.564 ## 32041754 112 42 12.35.72.64 20241.564 -20199.564 ## 32041755 112 42 14.58.82.87 20241.564 -20199.564 ## 32041756 112 42 13.45.41.39 20241.564 -20199.564 ## 32041757 112 42 14.58.48.56 20241.564 -20199.564 ## 32041758 112 42 12.47.47.34 20241.564 -20199.564 ## 32041759 112 42 14.55.60.84 20241.564 -20199.564 ## 32041760 112 42 13.57.102.27 20241.564 -20199.564 ## 32041761 112 42 12.50.105.24 20241.564 -20199.564 ## 32041762 112 42 13.40.91.79 20241.564 -20199.564 ## 32041763 112 42 13.48.86.114 20241.564 -20199.564 ## 32041764 112 42 13.49.108.116 20241.564 -20199.564 ## 32041765 112 42 13.39.115.125 20241.564 -20199.564 ## 32041766 112 42 14.42.109.95 20241.564 -20199.564 ## 32041767 112 42 13.55.55.30 20241.564 -20199.564 ## 32041768 112 42 13.57.102.27 20241.564 -20199.564 ## 32041769 112 42 12.55.97.61 20241.564 -20199.564 ## 32041770 112 42 14.53.108.62 20241.564 -20199.564 ## 32041771 112 42 12.35.74.108 20241.564 -20199.564 ## 32041772 112 42 12.52.92.98 20241.564 -20199.564 ## 32041773 112 42 14.46.37.72 20241.564 -20199.564

## 32041774 112 42 12.35.59.94 20241.564 -20199.564 ## 32041775 112 42 14.35.125.81 20241.564 -20199.564 ## 32041776 112 42 13.37.33.94 20241.564 -20199.564 ## 32041777 112 42 13.58.68.98 20241.564 -20199.564 ## 32041778 112 42 12.44.117.68 20241.564 -20199.564 ## 32041779 112 42 12.58.28.122 20241.564 -20199.564 ## 32041780 112 42 13.43.125.31 20241.564 -20199.564 ## 32041781 112 42 12.41.106.100 20241.564 -20199.564 ## 32041782 112 42 13.55.70.74 20241.564 -20199.564 ## 32041783 112 42 13.35.123.62 20241.564 -20199.564 ## 32041784 112 42 13.49.109.31 20241.564 -20199.564 ## 32041785 112 42 14.53.122.55 20241.564 -20199.564 ## 32041786 112 42 14.46.36.121 20241.564 -20199.564 ## 32041787 112 42 12.39.81.112 20241.564 -20199.564 ## 32041788 112 42 12.30.41.27 20241.564 -20199.564 ## 32041789 112 42 12.54.44.112 20241.564 -20199.564 ## 32041790 112 42 14.54.79.60 20241.564 -20199.564 ## 32041791 112 42 14.58.48.56 20241.564 -20199.564 ## 32041792 112 42 13.50.37.48 20241.564 -20199.564 ## 32041793 112 42 14.56.112.124 20241.564 -20199.564 ## 32041794 112 42 12.49.35.59 20241.564 -20199.564 ## 32041795 112 42 13.49.102.124 20241.564 -20199.564 ## 32041796 112 42 13.43.97.82 20241.564 -20199.564 ## 32041797 112 42 12.34.32.103 20241.564 -20199.564 ## 32041798 112 42 12.40.126.116 20241.564 -20199.564 ## 32041799 112 42 13.44.63.106 20241.564 -20199.564 ## 32041800 112 42 12.59.52.59 20241.564 -20199.564 ## 32041801 112 42 12.52.51.83 20241.564 -20199.564 ## 32041802 112 42 14.34.85.126 20241.564 -20199.564

## 32041803 112 42 14.38.116.25 20241.564 -20199.564 ## 32041804 112 42 13.40.61.100 20241.564 -20199.564 ## 32041805 112 42 13.40.68.24 20241.564 -20199.564 ## 32041806 112 42 12.44.117.68 20241.564 -20199.564 ## 32041807 112 42 14.30.29.98 20241.564 -20199.564 ## 32041808 112 42 14.31.113.107 20241.564 -20199.564 ## 32041809 112 42 12.50.120.21 20241.564 -20199.564 ## 32041810 112 42 14.44.73.95 20241.564 -20199.564 ## 32041811 112 42 12.55.76.121 20241.564 -20199.564 ## 32041812 112 42 14.38.118.80 20241.564 -20199.564 ## 32041813 112 42 14.47.61.120 20241.564 -20199.564 ## 32041814 112 42 14.54.49.121 20241.564 -20199.564 ## 32041815 112 42 13.35.66.43 20241.564 -20199.564 ## 32041816 112 42 13.44.97.57 20241.564 -20199.564 ## 32041817 112 42 12.32.106.90 20241.564 -20199.564 ## 32041818 112 42 13.37.106.28 20241.564 -20199.564 ## 32041819 112 42 13.49.102.124 20241.564 -20199.564 ## 32041820 112 42 14.45.108.84 20241.564 -20199.564 ## 32041821 112 42 13.34.74.75 20241.564 -20199.564 ## 32041822 112 42 14.47.61.120 20241.564 -20199.564 ## 32041823 112 42 13.59.26.120 20241.564 -20199.564 ## 32041824 112 42 12.51.86.39 20241.564 -20199.564 ## 32041825 112 42 14.56.48.77 20241.564 -20199.564 ## 32041826 112 42 14.39.107.103 20241.564 -20199.564 ## 32041827 112 42 14.30.122.102 20241.564 -20199.564 ## 32041828 112 42 12.32.116.57 20241.564 -20199.564 ## 32041829 112 42 13.40.26.24 20241.564 -20199.564 ## 32041830 112 42 12.46.107.121 20241.564 -20199.564 ## 32041831 112 42 12.52.119.67 20241.564 -20199.564

## 32041832 112 42 12.41.46.114 20241.564 -20199.564 ## 32041833 112 42 13.45.60.33 20241.564 -20199.564 ## 32041834 112 42 13.43.97.82 20241.564 -20199.564 ## 32041835 112 42 12.55.64.120 20241.564 -20199.564 ## 32041836 112 42 13.41.79.125 20241.564 -20199.564 ## 32041837 112 42 14.49.116.71 20241.564 -20199.564 ## 32041838 112 42 12.47.22.115 20241.564 -20199.564 ## 32041839 112 42 13.32.69.80 20241.564 -20199.564 ## 32041840 112 42 12.44.117.68 20241.564 -20199.564 ## 32041841 112 42 12.31.97.58 20241.564 -20199.564 ## 32041842 112 42 13.57.72.73 20241.564 -20199.564 ## 32041843 112 42 13.42.64.34 20241.564 -20199.564 ## 32041844 112 42 13.39.46.94 20241.564 -20199.564 ## 32041845 112 42 12.57.92.126 20241.564 -20199.564 ## 32041846 112 42 12.33.52.61 20241.564 -20199.564 ## 32041847 112 42 13.49.46.110 20241.564 -20199.564 ## 32041848 112 42 14.48.110.26 20241.564 -20199.564 ## 32041849 112 42 12.48.26.28 20241.564 -20199.564 ## 32041850 112 42 14.51.102.94 20241.564 -20199.564 ## 32041851 112 42 13.37.89.29 20241.564 -20199.564 ## 32041852 112 42 13.39.93.73 20241.564 -20199.564 ## 32041853 112 42 12.57.118.108 20241.564 -20199.564 ## 32041854 112 42 14.38.93.62 20241.564 -20199.564 ## 32041855 112 42 12.37.40.73 20241.564 -20199.564 ## 32041856 112 42 13.46.35.35 20241.564 -20199.564 ## 32041857 112 42 12.45.45.30 20241.564 -20199.564 ## 32041858 112 42 14.37.108.21 20241.564 -20199.564 ## 32041859 112 42 12.37.36.110 20241.564 -20199.564 ## 32041860 112 42 14.49.102.62 20241.564 -20199.564

## 32041861 112 42 12.58.71.124 20241.564 -20199.564 ## 32041862 112 42 12.57.27.117 20241.564 -20199.564 ## 32041863 112 42 14.37.108.54 20241.564 -20199.564 ## 32041864 112 42 12.34.32.103 20241.564 -20199.564 ## 32041865 112 42 12.35.90.38 20241.564 -20199.564 ## 32041866 112 42 14.40.73.39 20241.564 -20199.564 ## 32041867 112 42 14.42.84.94 20241.564 -20199.564 ## 32041868 112 42 12.32.106.90 20241.564 -20199.564 ## 32041869 112 42 12.55.46.94 20241.564 -20199.564 ## 32041870 112 42 14.52.31.30 20241.564 -20199.564 ## 32041871 112 42 14.52.45.116 20241.564 -20199.564 ## 32041872 112 42 12.59.25.34 20241.564 -20199.564 ## 32041873 112 42 12.39.41.58 20241.564 -20199.564 ## 32041874 112 42 14.54.110.71 20241.564 -20199.564 ## 32041875 112 42 13.45.122.120 20241.564 -20199.564 ## 32041876 112 42 14.43.40.85 20241.564 -20199.564 ## 32041877 112 42 14.36.92.109 20241.564 -20199.564 ## 32041878 112 42 13.48.72.30 20241.564 -20199.564 ## 32041879 112 42 14.57.40.79 20241.564 -20199.564 ## 32041880 112 42 14.30.57.29 20241.564 -20199.564 ## 32041881 112 42 13.33.125.73 20241.564 -20199.564 ## 32041882 112 42 12.45.46.27 20241.564 -20199.564 ## 32041883 112 42 14.53.57.86 20241.564 -20199.564 ## 32041884 112 42 12.48.81.33 20241.564 -20199.564 ## 32041885 112 42 13.30.101.52 20241.564 -20199.564 ## 32041886 112 42 12.42.63.40 20241.564 -20199.564 ## 32041887 112 42 14.45.85.102 20241.564 -20199.564 ## 32041888 112 42 13.47.49.76 20241.564 -20199.564 ## 32041889 112 42 14.53.76.64 20241.564 -20199.564

## 32041890 112 42 12.45.94.34 20241.564 -20199.564 ## 32041891 112 42 13.56.75.60 20241.564 -20199.564 ## 32041892 112 42 14.45.85.102 20241.564 -20199.564 ## 32041893 112 42 13.35.40.50 20241.564 -20199.564 ## 32041894 112 42 14.53.108.62 20241.564 -20199.564 ## 32041895 112 42 13.47.39.75 20241.564 -20199.564 ## 32041896 112 42 12.50.126.67 20241.564 -20199.564 ## 32041897 112 42 12.58.74.21 20241.564 -20199.564 ## 32041898 112 42 12.32.64.49 20241.564 -20199.564 ## 32041899 112 42 12.38.62.37 20241.564 -20199.564 ## 32041900 112 42 14.50.24.88 20241.564 -20199.564 ## 32041901 112 42 12.33.27.37 20241.564 -20199.564 ## 32041902 112 42 12.38.56.107 20241.564 -20199.564 ## 32041903 112 42 13.30.101.52 20241.564 -20199.564 ## 32041904 112 42 13.56.119.124 20241.564 -20199.564 ## 32041905 112 42 12.34.76.96 20241.564 -20199.564 ## 32041906 112 42 12.30.117.118 20241.564 -20199.564 ## 32041907 112 42 12.53.41.28 20241.564 -20199.564 ## 32041908 112 42 12.32.116.27 20241.564 -20199.564 ## 32041909 112 42 13.38.107.31 20241.564 -20199.564 ## 32041910 112 42 12.44.49.80 20241.564 -20199.564 ## 32041911 112 42 12.46.104.87 20241.564 -20199.564 ## 32041912 112 42 12.38.28.117 20241.564 -20199.564 ## 32041913 112 42 14.41.77.105 20241.564 -20199.564 ## 32041914 112 42 12.38.44.45 20241.564 -20199.564 ## 32041915 112 42 13.49.46.110 20241.564 -20199.564 ## 32041916 112 42 14.36.98.25 20241.564 -20199.564 ## 32041917 112 42 14.30.109.32 20241.564 -20199.564 ## 32041918 112 42 14.59,76.76 20241,564 -20199,564

## 32041919 112 42 14.51.27.103 20241.564 -20199.564 ## 32041920 112 42 12.46.107.121 20241.564 -20199.564 ## 32041921 112 42 12.48.46.43 20241.564 -20199.564 ## 32041922 112 42 14.37.108.21 20241.564 -20199.564 ## 32041923 112 42 13.54.111.51 20241.564 -20199.564 ## 32041924 112 42 14.57.88.123 20241.564 -20199.564 ## 32041925 112 42 14.36.72.77 20241.564 -20199.564 ## 32041926 112 42 12.30.117.118 20241.564 -20199.564 ## 32041927 112 42 14.32.47.109 20241.564 -20199.564 ## 32041928 112 42 13.35.61.61 20241.564 -20199.564 ## 32041929 112 42 14.44.73.95 20241.564 -20199.564 ## 32041930 112 42 12.38.44.45 20241.564 -20199.564 ## 32041931 112 42 14.46.80.36 20241.564 -20199.564 ## 32041932 112 42 14.49.37.85 20241.564 -20199.564 ## 32041933 112 42 12.46.83.26 20241.564 -20199.564 ## 32041934 112 42 13.57.102.27 20241.564 -20199.564 ## 32041935 112 42 13.46.43.95 20241.564 -20199.564 ## 32041936 112 42 13.43.25.69 20241.564 -20199.564 ## 32041937 112 42 14.45.58.53 20241.564 -20199.564 ## 32041938 112 42 12.57.92.126 20241.564 -20199.564 ## 32041939 112 42 12.58.68.102 20241.564 -20199.564 ## 32041940 112 42 12.34.32.103 20241.564 -20199.564 ## 32041941 112 42 12.38.62.37 20241.564 -20199.564 ## 32041942 112 42 13.34.74.75 20241.564 -20199.564 ## 32041943 112 42 13.49.46.110 20241.564 -20199.564 ## 32041944 112 42 13.54.95.109 20241.564 -20199.564 ## 32041945 112 42 12.50.115.96 20241.564 -20199.564 ## 32041946 112 42 13.34.89.21 20241.564 -20199.564 ## 32041947 112 42 14.39.74.116 20241.564 -20199.564

## 32041948 112 42 14.51.78.71 20241.564 -20199.564 ## 32041949 112 42 14.42.51.64 20241.564 -20199.564 ## 32041950 112 42 13.44.63.106 20241.564 -20199.564 ## 32041951 112 42 12.35.103.44 20241.564 -20199.564 ## 32041952 112 42 12.58.54.120 20241.564 -20199.564 ## 32041953 112 42 14.51.77.26 20241.564 -20199.564 ## 32041954 112 42 12.35.104.79 20241.564 -20199.564 ## 32041955 112 42 13.49.102.124 20241.564 -20199.564 ## 32041956 112 42 14.58.100.48 20241.564 -20199.564 ## 32041957 112 42 13.34.23.71 20241.564 -20199.564 ## 32041958 112 42 12.40.107.70 20241.564 -20199.564 ## 32041959 112 42 13.59.61.69 20241.564 -20199.564 ## 32041960 112 42 12.52.92.98 20241.564 -20199.564 ## 32041961 112 42 14.38.62.31 20241.564 -20199.564 ## 32041962 112 42 13.41.22.73 20241.564 -20199.564 ## 32041963 112 42 13.30.49.24 20241.564 -20199.564 ## 32041964 112 42 13.44.45.77 20241.564 -20199.564 ## 32041965 112 42 14.41.21.35 20241.564 -20199.564 ## 32041966 112 42 14.31.85.102 20241.564 -20199.564 ## 32041967 112 42 12.51,29.84 20241,564 -20199,564 ## 32041968 112 42 14.45.108.84 20241.564 -20199.564 ## 32041969 112 42 13.43.125.31 20241.564 -20199.564 ## 32041970 112 42 14.30.26.123 20241.564 -20199.564 ## 32041971 112 42 12.48.23.97 20241.564 -20199.564 ## 32041972 112 42 12.36.95.98 20241.564 -20199.564 ## 32041973 112 42 12.33.27.37 20241.564 -20199.564 ## 32041974 112 42 12.39.26.51 20241.564 -20199.564 ## 32041975 112 42 12.56.32.111 20241.564 -20199.564 ## 32041976 112 42 13.46.61.115 20241.564 -20199.564

## 32041977 112 42 12.40.51.43 20241.564 -20199.564 ## 32041978 112 42 12.33.52.61 20241.564 -20199.564 ## 32041979 112 42 12.37.36.110 20241.564 -20199.564 ## 32041980 112 42 13.36.60.48 20241.564 -20199.564 ## 32041981 112 42 14.30.32.122 20241.564 -20199.564 ## 32041982 112 42 13.45.80.96 20241.564 -20199.564 ## 32041983 112 42 14.42.99.114 20241.564 -20199.564 ## 32041984 112 42 12.55.77.96 20241.564 -20199.564 ## 32041985 112 42 12.48.46.43 20241.564 -20199.564 ## 32041986 112 42 13.32.51.88 20241.564 -20199.564 ## 32041987 112 42 13.55.93.96 20241.564 -20199.564 ## 32041988 112 42 14.59.119.87 20241.564 -20199.564 ## 32041989 112 42 14.47.38.54 20241.564 -20199.564 ## 32041990 112 42 13.55.93.96 20241.564 -20199.564 ## 32041991 112 42 14.43.75.44 20241.564 -20199.564 ## 32041992 112 42 12.40.34.33 20241.564 -20199.564 ## 32041993 112 42 12.39.41.58 20241.564 -20199.564 ## 32041994 112 42 14.47.74.93 20241.564 -20199.564 ## 32041995 112 42 14.34.69.32 20241.564 -20199.564 ## 32041996 112 42 13.45.21.97 20241.564 -20199.564 ## 32041997 112 42 14.31.113.107 20241.564 -20199.564 ## 32041998 112 42 13.39.115.125 20241.564 -20199.564 ## 32041999 112 42 12.44.73.26 20241.564 -20199.564 ## 32042000 112 42 14.45.46.52 20241.564 -20199.564 ## 32042001 112 42 14.47.24.84 20241.564 -20199.564 ## 32042002 112 42 13.42.64.34 20241.564 -20199.564 ## 32042003 112 42 14.57.73.31 20241.564 -20199.564 ## 32042004 112 42 13.49.21.69 20241.564 -20199.564 ## 32042005 112 42 14.57.50.29 20241.564 -20199.564

## 32042006 112 42 12.59.95.115 20241.564 -20199.564 ## 32042007 112 42 12.33.52.61 20241.564 -20199.564 ## 32042008 112 42 12.52.38.58 20241.564 -20199.564 ## 32042009 112 42 14.56.48.77 20241.564 -20199.564 ## 32042010 112 42 13.57.72.73 20241.564 -20199.564 ## 32042011 112 42 13.52.54.98 20241.564 -20199.564 ## 32042012 112 42 13.56.103.125 20241.564 -20199.564 ## 32042013 112 42 14.52.31.30 20241.564 -20199.564 ## 32042014 112 42 13.44.25.107 20241.564 -20199.564 ## 32042015 112 42 13.54.121.75 20241.564 -20199.564 ## 32042016 112 42 13.56.103.125 20241.564 -20199.564 ## 32042017 112 42 12.54.55.80 20241.564 -20199.564 ## 32042018 112 42 12.56.80.111 20241.564 -20199.564 ## 32042019 112 42 14.51.78.71 20241.564 -20199.564 ## 32042020 112 42 13.37.84.125 20241.564 -20199.564 ## 32042021 112 42 13.55.22.67 20241.564 -20199.564 ## 32042022 112 42 12.58.80.43 20241.564 -20199.564 ## 32042023 112 42 12.40.125.99 20241.564 -20199.564 ## 32042024 112 42 13.52.31.63 20241.564 -20199.564 ## 32042025 112 42 13.49.53.64 20241.564 -20199.564 ## 32042026 112 42 14.52.98.41 20241.564 -20199.564 ## 32042027 112 42 14.57.73.31 20241.564 -20199.564 ## 32042028 112 42 14.31.79.69 20241.564 -20199.564 ## 32042029 112 42 13.52.31.63 20241.564 -20199.564 ## 32042030 112 42 14.50.120.112 20241.564 -20199.564 ## 32042031 112 42 14.34.69.32 20241.564 -20199.564 ## 32042032 112 42 12.56.121.47 20241.564 -20199.564 ## 32042033 112 42 12.57.27.117 20241.564 -20199.564 ## 32042034 112 42 12.57.94.76 20241.564 -20199.564

## 32042035 112 42 12.45.94.34 20241.564 -20199.564 ## 32042036 112 42 12.41.37.30 20241.564 -20199.564 ## 32042037 112 42 12.44.47.96 20241.564 -20199.564 ## 32042038 112 42 14.42.84.94 20241.564 -20199.564 ## 32042039 112 42 13.56.83.109 20241.564 -20199.564 ## 32042040 112 42 13.55.70.74 20241.564 -20199.564 ## 32042041 112 42 12.45.84.63 20241.564 -20199.564 ## 32042042 112 42 14.51.30.86 20241.564 -20199.564 ## 32042043 112 42 12.40.58.34 20241.564 -20199.564 ## 32042044 112 42 13.37.89.29 20241.564 -20199.564 ## 32042045 112 42 13.59.107.90 20241.564 -20199.564 ## 32042046 112 42 14.43.82.36 20241.564 -20199.564 ## 32042047 112 42 14.56.56.43 20241.564 -20199.564 ## 32042048 112 42 12.50.94.104 20241.564 -20199.564 ## 32042049 112 42 12.48.102.111 20241.564 -20199.564 ## 32042050 112 42 13.45.72.57 20241.564 -20199.564 ## 32042051 112 42 14.49.61.30 20241.564 -20199.564 ## 32042052 112 42 13.49.21.69 20241.564 -20199.564 ## 32042053 112 42 13.38.107.31 20241.564 -20199.564 ## 32042054 112 42 14.34.32.76 20241.564 -20199.564 ## 32042055 112 42 12.51.29.84 20241.564 -20199.564 ## 32042056 112 42 12.37.37.23 20241.564 -20199.564 ## 32042057 112 42 14.40.73.39 20241.564 -20199.564 ## 32042058 112 42 13.43.97.82 20241.564 -20199.564 ## 32042059 112 42 12.49.49.70 20241.564 -20199.564 ## 32042060 112 42 12.53.31.73 20241.564 -20199.564 ## 32042061 112 42 14.39.23.23 20241.564 -20199.564 ## 32042062 112 42 12.42.90.62 20241.564 -20199.564 ## 32042063 112 42 14.59.119.87 20241.564 -20199.564

## 32042064 112 42 14.55.81.95 20241.564 -20199.564 ## 32042065 112 42 14.48.75.21 20241.564 -20199.564 ## 32042066 112 42 12.46.21.45 20241.564 -20199.564 ## 32042067 112 42 13.34.54.33 20241.564 -20199.564 ## 32042068 112 42 14.45.90.51 20241.564 -20199.564 ## 32042069 112 42 14.38.81.41 20241.564 -20199.564 ## 32042070 112 42 13.36.108.52 20241.564 -20199.564 ## 32042071 112 42 12.40.34.33 20241.564 -20199.564 ## 32042072 112 42 12.53.30.67 20241.564 -20199.564 ## 32042073 112 42 14.45.58.53 20241.564 -20199.564 ## 32042074 112 42 13.46.66.86 20241.564 -20199.564 ## 32042075 112 42 12.42.63.40 20241.564 -20199.564 ## 32042076 112 42 12.46.104.126 20241.564 -20199.564 ## 32042077 112 42 14.56.41.105 20241.564 -20199.564 ## 32042078 112 42 13.37.89.29 20241.564 -20199.564 ## 32042079 112 42 12.44.117.123 20241.564 -20199.564 ## 32042080 112 42 14.57.74.112 20241.564 -20199.564 ## 32042081 112 42 13.45.21.97 20241.564 -20199.564 ## 32042082 112 42 13.34.125.76 20241.564 -20199.564 ## 32042083 112 42 14.38.62.31 20241.564 -20199.564 ## 32042084 112 42 13.52.107.100 20241.564 -20199.564 ## 32042085 112 42 12.32.110.42 20241.564 -20199.564 ## 32042086 112 42 13.41.118.120 20241.564 -20199.564 ## 32042087 112 42 13.58.81.97 20241.564 -20199.564 ## 32042088 112 42 14.53.25.96 20241.564 -20199.564 ## 32042089 112 42 12.46.21.45 20241.564 -20199.564 ## 32042090 112 42 12.42.90.62 20241.564 -20199.564 ## 32042091 112 42 14.40.94.117 20241.564 -20199.564 ## 32042092 112 42 13.38.122.21 20241.564 -20199.564

## 32042093 112 42 12.42.30.44 20241.564 -20199.564 ## 32042094 112 42 12.52.126.88 20241.564 -20199.564 ## 32042095 112 42 12.42.78.37 20241.564 -20199.564 ## 32042096 112 42 13.43.51.112 20241.564 -20199.564 ## 32042097 112 42 14.57.74.112 20241.564 -20199.564 ## 32042098 112 42 12.54.75.122 20241.564 -20199.564 ## 32042099 112 42 13.30.99.102 20241.564 -20199.564 ## 32042100 112 42 12.33.83.115 20241.564 -20199.564 ## 32042101 112 42 13.32.37.75 20241.564 -20199.564 ## 32042102 112 42 14.36.39.68 20241.564 -20199.564 ## 32042103 112 42 13.37.51.62 20241.564 -20199.564 ## 32042104 112 42 13.44.25.107 20241.564 -20199.564 ## 32042105 112 42 14.46.108.67 20241.564 -20199.564 ## 32042106 112 42 14.43.82.36 20241.564 -20199.564 ## 32042107 112 42 13.59.126.38 20241.564 -20199.564 ## 32042108 112 42 14.53.59.78 20241.564 -20199.564 ## 32042109 112 42 14.53.25.96 20241.564 -20199.564 ## 32042110 112 42 13.40.27.82 20241.564 -20199.564 ## 32042111 112 42 14.56.86.100 20241.564 -20199.564 ## 32042112 112 42 14.56.81.91 20241.564 -20199.564 ## 32042113 112 42 13.35.63.115 20241.564 -20199.564 ## 32042114 112 42 14.33.69.80 20241.564 -20199.564 ## 32042115 112 42 13.54.58.105 20241.564 -20199.564 ## 32042116 112 42 14.32.60.107 20241.564 -20199.564 ## 32042117 112 42 14.42.96.65 20241.564 -20199.564 ## 32042118 112 42 13.31.72.109 20241.564 -20199.564 ## 32042119 112 42 12.46.91.98 20241.564 -20199.564 ## 32042120 112 42 12.37.107.64 20241.564 -20199.564 ## 32042121 112 42 14.47.24.84 20241.564 -20199.564

## 32042122 112 42 14.30.99.114 20241.564 -20199.564 ## 32042123 112 42 13.59.64.32 20241.564 -20199.564 ## 32042124 112 42 12.56.47.110 20241.564 -20199.564 ## 32042125 112 42 12.44.70.23 20241.564 -20199.564 ## 32042126 112 42 13.49.102.124 20241.564 -20199.564 ## 32042127 112 42 12.37.37.23 20241.564 -20199.564 ## 32042128 112 42 13.48.126.55 20241.564 -20199.564 ## 32042129 112 42 12.36.36.112 20241.564 -20199.564 ## 32042130 112 42 13.43.25.69 20241.564 -20199.564 ## 32042131 112 42 14.30.29.98 20241.564 -20199.564 ## 32042132 112 42 12.36.96.50 20241.564 -20199.564 ## 32042133 112 42 13.46.28.99 20241.564 -20199.564 ## 32042134 112 42 13.44.77.22 20241.564 -20199.564 ## 32042135 112 42 13.44.25.107 20241.564 -20199.564 ## 32042136 112 42 14.52.110.32 20241.564 -20199.564 ## 32042137 112 42 14.43.116.114 20241.564 -20199.564 ## 32042138 112 42 14.51.77.26 20241.564 -20199.564 ## 32042139 112 42 13.45.36.60 20241.564 -20199.564 ## 32042140 112 42 12.40.107.70 20241.564 -20199.564 ## 32042141 112 42 14.45.31.35 20241.564 -20199.564 ## 32042142 112 42 14.45.58.53 20241.564 -20199.564 ## 32042143 112 42 13.32.89.80 20241.564 -20199.564 ## 32042144 112 42 12.34.55.109 20241.564 -20199.564 ## 32042145 112 42 12.36.36.112 20241.564 -20199.564 ## 32042146 112 42 14.40.49.101 20241.564 -20199.564 ## 32042147 112 42 12.56.32.72 20241.564 -20199.564 ## 32042148 112 42 13.40.93.60 20241.564 -20199.564 ## 32042149 112 42 13.38.122.21 20241.564 -20199.564 ## 32042150 112 42 14.55.62.96 20241.564 -20199.564

## 32042151 112 42 13.46.61.115 20241.564 -20199.564 ## 32042152 112 42 13.57.102.27 20241.564 -20199.564 ## 32042153 112 42 12.45.44.35 20241.564 -20199.564 ## 32042154 112 42 12.56.91.40 20241.564 -20199.564 ## 32042155 112 42 13.32.49.116 20241.564 -20199.564 ## 32042156 112 42 13.59.64.32 20241.564 -20199.564 ## 32042157 112 42 13.35.123.62 20241.564 -20199.564 ## 32042158 112 42 13.34.24.28 20241.564 -20199.564 ## 32042159 112 42 14.54.106.67 20241.564 -20199.564 ## 32042160 112 42 13.43.122.64 20241.564 -20199.564 ## 32042161 112 42 12.57.54.36 20241.564 -20199.564 ## 32042162 112 42 12.37.36.110 20241.564 -20199.564 ## 32042163 112 42 13.59.119.28 20241.564 -20199.564 ## 32042164 112 42 13.34.74.75 20241.564 -20199.564 ## 32042165 112 42 14.31.109.115 20241.564 -20199.564 ## 32042166 112 42 13.45.72.57 20241.564 -20199.564 ## 32042167 112 42 12.45.104.32 20241.564 -20199.564 ## 32042168 112 42 12.50.105.24 20241.564 -20199.564 ## 32042169 112 42 14.38.34.41 20241.564 -20199.564 ## 32042170 112 42 12.40.125.99 20241.564 -20199.564 ## 32042171 112 42 12.54.109.97 20241.564 -20199.564 ## 32042172 112 42 13.52.113.117 20241.564 -20199.564 ## 32042173 112 42 13.42.80.122 20241.564 -20199.564 ## 32042174 112 42 13.58.112.107 20241.564 -20199.564 ## 32042175 112 42 13.59.64.32 20241.564 -20199.564 ## 32042176 112 42 12.38.28.117 20241.564 -20199.564 ## 32042177 112 42 13.35.25.30 20241.564 -20199.564 ## 32042178 112 42 12.39.122.101 20241.564 -20199.564 ## 32042179 112 42 12.58.68.102 20241.564 -20199.564

## 32042180 112 42 13.58.49.22 20241.564 -20199.564 ## 32042181 112 42 14.44.58.83 20241.564 -20199.564 ## 32042182 112 42 14.30.32.122 20241.564 -20199.564 ## 32042183 112 42 14.47.53.31 20241.564 -20199.564 ## 32042184 112 42 14.50.24.88 20241.564 -20199.564 ## 32042185 112 42 12.34.76.96 20241.564 -20199.564 ## 32042186 112 42 14.57.40.79 20241.564 -20199.564 ## 32042187 112 42 14.35.55.86 20241.564 -20199.564 ## 32042188 112 42 13.49.98.117 20241.564 -20199.564 ## 32042189 112 42 14.34.85.126 20241.564 -20199.564 ## 32042190 112 42 14.56.44.34 20241.564 -20199.564 ## 32042191 112 42 14.59.119.87 20241.564 -20199.564 ## 32042192 112 42 12.55.46.94 20241.564 -20199.564 ## 32042193 112 42 12.53.30.67 20241.564 -20199.564 ## 32042194 112 42 12.50.94.104 20241.564 -20199.564 ## 32042195 112 42 14.30.40.71 20241.564 -20199.564 ## 32042196 112 42 13.44.59.52 20241.564 -20199.564 ## 32042197 112 42 12.51.26.100 20241.564 -20199.564 ## 32042198 112 42 14.31.85.102 20241.564 -20199.564 ## 32042199 112 42 13.45.36.60 20241.564 -20199.564 ## 32042200 112 42 14.57.93.53 20241.564 -20199.564 ## 32042201 112 42 12.54.40.45 20241.564 -20199.564 ## 32042202 112 42 13.47.22.97 20241.564 -20199.564 ## 32042203 112 42 13.58.49.22 20241.564 -20199.564 ## 32042204 112 42 14.53.122.55 20241.564 -20199.564 ## 32042205 112 42 13.55.87.104 20241.564 -20199.564 ## 32042206 112 42 12.44.114.44 20241.564 -20199.564 ## 32042207 112 42 14.49.89.121 20241.564 -20199.564 ## 32042208 112 42 13.41.34.44 20241.564 -20199.564

## 32042209 112 42 13.31.71.38 20241.564 -20199.564 ## 32042210 112 42 14.32.60.40 20241.564 -20199.564 ## 32042211 112 42 14.51.102.94 20241.564 -20199.564 ## 32042212 112 42 13.30.101.52 20241.564 -20199.564 ## 32042213 112 42 13.51.104.56 20241.564 -20199.564 ## 32042214 112 42 13.41.34.44 20241.564 -20199.564 ## 32042215 112 42 13.49.102.124 20241.564 -20199.564 ## 32042216 112 42 14.40.73.39 20241.564 -20199.564 ## 32042217 112 42 12.42.45.37 20241.564 -20199.564 ## 32042218 112 42 14.57.83.36 20241.564 -20199.564 ## 32042219 112 42 12.58.71.124 20241.564 -20199.564 ## 32042220 112 42 12.38.44.45 20241.564 -20199.564 ## 32042221 112 42 13.44.97.57 20241.564 -20199.564 ## 32042222 112 42 14.53.120.71 20241.564 -20199.564 ## 32042223 112 42 13.40.73.100 20241.564 -20199.564 ## 32042224 112 42 12.43.59.49 20241.564 -20199.564 ## 32042225 112 42 12.34.26.63 20241.564 -20199.564 ## 32042226 112 42 12.35.77.125 20241.564 -20199.564 ## 32042227 112 42 14.51.30.86 20241.564 -20199.564 ## 32042228 112 42 14.37.108.54 20241.564 -20199.564 ## 32042229 112 42 12.46.21.45 20241.564 -20199.564 ## 32042230 112 42 13.59.48.82 20241.564 -20199.564 ## 32042231 112 42 12.35.70.121 20241.564 -20199.564 ## 32042232 112 42 14.57.81.48 20241.564 -20199.564 ## 32042233 112 42 12.31.86.26 20241.564 -20199.564 ## 32042234 112 42 12.41.106.100 20241.564 -20199.564 ## 32042235 112 42 12.47.49.116 20241.564 -20199.564 ## 32042236 112 42 12.53.41.28 20241.564 -20199.564 ## 32042237 112 42 13.55.55.30 20241.564 -20199.564

## 32042238 112 42 12.31.86.26 20241.564 -20199.564 ## 32042239 112 42 12.44.70.23 20241.564 -20199.564 ## 32042240 112 42 14.47.24.84 20241.564 -20199.564 ## 32042241 112 42 13.39.93.73 20241.564 -20199.564 ## 32042242 112 42 13.35.61.61 20241.564 -20199.564 ## 32042243 112 42 12.54.75.122 20241.564 -20199.564 ## 32042244 112 42 12.52.119.67 20241.564 -20199.564 ## 32042245 112 42 13.56.103.125 20241.564 -20199.564 ## 32042246 112 42 13.57.99.96 20241.564 -20199.564 ## 32042247 112 42 12.52.119.67 20241.564 -20199.564 ## 32042248 112 42 12.32.50.74 20241.564 -20199.564 ## 32042249 112 42 14.39.74.116 20241.564 -20199.564 ## 32042250 112 42 14.57.40.79 20241.564 -20199.564 ## 32042251 112 42 14.47.46.103 20241.564 -20199.564 ## 32042252 112 42 14.34.58.53 20241.564 -20199.564 ## 32042253 112 42 13.37.55.112 20241.564 -20199.564 ## 32042254 112 42 14.37.108.54 20241.564 -20199.564 ## 32042255 112 42 14.47.66.87 20241.564 -20199.564 ## 32042256 112 42 12.45.25.43 20241.564 -20199.564 ## 32042257 112 42 12.32.114.37 20241.564 -20199.564 ## 32042258 112 42 13.56.44.106 20241.564 -20199.564 ## 32042259 112 42 13.34.23.71 20241.564 -20199.564 ## 32042260 112 42 13.45.47.36 20241.564 -20199.564 ## 32042261 112 42 12.32.108.78 20241.564 -20199.564 ## 32042262 112 42 14.36.60.53 20241.564 -20199.564 ## 32042263 112 42 14.30.122.102 20241.564 -20199.564 ## 32042264 112 42 14.58.82.87 20241.564 -20199.564 ## 32042265 112 42 12.54.75.122 20241.564 -20199.564 ## 32042266 112 42 14.53.76.24 20241.564 -20199.564

## 32042267 112 42 14.51.30.86 20241.564 -20199.564 ## 32042268 112 42 14.57.83.36 20241.564 -20199.564 ## 32042269 112 42 13.49.98.117 20241.564 -20199.564 ## 32042270 112 42 14.37.108.54 20241.564 -20199.564 ## 32042271 112 42 12.43.33.108 20241.564 -20199.564 ## 32042272 112 42 14.38.81.41 20241.564 -20199.564 ## 32042273 112 42 14.43.50.53 20241.564 -20199.564 ## 32042274 112 42 14.45.90.51 20241.564 -20199.564 ## 32042275 112 42 13.54.95.109 20241.564 -20199.564 ## 32042276 112 42 13.41.125.93 20241.564 -20199.564 ## 32042277 112 42 14.30.99.114 20241.564 -20199.564 ## 32042278 112 42 13.35.33.29 20241.564 -20199.564 ## 32042279 112 42 14.30,29.30 20241.564 -20199.564 ## 32042280 112 42 13.48.72.30 20241.564 -20199.564 ## 32042281 112 42 12.44.114.44 20241.564 -20199.564 ## 32042282 112 42 13.41.36.62 20241.564 -20199.564 ## 32042283 112 42 12.51.82.63 20241.564 -20199.564 ## 32042284 112 42 13.32.89.80 20241.564 -20199.564 ## 32042285 112 42 13.46.43.95 20241.564 -20199.564 ## 32042286 112 42 12.42.45.37 20241.564 -20199.564 ## 32042287 112 42 12.41.46.114 20241.564 -20199.564 ## 32042288 112 42 12.41.97.116 20241.564 -20199.564 ## 32042289 112 42 14.43.40.85 20241.564 -20199.564 ## 32042290 112 42 14.32.71.23 20241.564 -20199.564 ## 32042291 112 42 14.39.74.116 20241.564 -20199.564 ## 32042292 112 42 14.39.23.23 20241.564 -20199.564 ## 32042293 112 42 13.37.106.28 20241.564 -20199.564 ## 32042294 112 42 13.38.33.79 20241.564 -20199.564 ## 32042295 112 42 13.59.69.42 20241.564 -20199.564

## 32042296 112 42 12.36.96.50 20241.564 -20199.564 ## 32042297 112 42 13.41.125.93 20241.564 -20199.564 ## 32042298 112 42 12.32.117.101 20241.564 -20199.564 ## 32042299 112 42 14.48.28.53 20241.564 -20199.564 ## 32042300 112 42 14.41.31.49 20241.564 -20199.564 ## 32042301 112 42 14.55.46.81 20241.564 -20199.564 ## 32042302 112 42 14.58.31.99 20241.564 -20199.564 ## 32042303 112 42 14.52.45.116 20241.564 -20199.564 ## 32042304 112 42 13.38.61.108 20241.564 -20199.564 ## 32042305 112 42 14.50.52.112 20241.564 -20199.564 ## 32042306 112 42 14.47.123.109 20241.564 -20199.564 ## 32042307 112 42 14.40.94.117 20241.564 -20199.564 ## 32042308 112 42 12.57.92.126 20241.564 -20199.564 ## 32042309 112 42 14.43.82.36 20241.564 -20199.564 ## 32042310 112 42 12.33.69.54 20241.564 -20199.564 ## 32042311 112 42 13.50.121.25 20241.564 -20199.564 ## 32042312 112 42 13.58.81.97 20241.564 -20199.564 ## 32042313 112 42 12.47.22.96 20241.564 -20199.564 ## 32042314 112 42 14.41.120.94 20241.564 -20199.564 ## 32042315 112 42 14.53.110.57 20241.564 -20199.564 ## 32042316 112 42 14.40.73.39 20241.564 -20199.564 ## 32042317 112 42 14.53.88.25 20241.564 -20199.564 ## 32042318 112 42 13.37.25.93 20241.564 -20199.564 ## 32042319 112 42 14.30.122.102 20241.564 -20199.564 ## 32042320 112 42 14.30.26.123 20241.564 -20199.564 ## 32042321 112 42 12.33.83.115 20241.564 -20199.564 ## 32042322 112 42 12.37.117.51 20241.564 -20199.564 ## 32042323 112 42 12.48.102.111 20241.564 -20199.564 ## 32042324 112 42 12.42.54.121 20241.564 -20199.564

## 32042325 112 42 12.45.104.32 20241.564 -20199.564 ## 32042326 112 42 12.34.78.45 20241.564 -20199.564 ## 32042327 112 42 13.33.34.81 20241.564 -20199.564 ## 32042328 112 42 12.38.62.37 20241.564 -20199.564 ## 32042329 112 42 14.52.45.116 20241.564 -20199.564 ## 32042330 112 42 12.55.48.68 20241.564 -20199.564 ## 32042331 112 42 13.41.34.44 20241.564 -20199.564 ## 32042332 112 42 12.40.58.34 20241.564 -20199.564 ## 32042333 112 42 14.48.28.53 20241.564 -20199.564 ## 32042334 112 42 14.56.86.100 20241.564 -20199.564 ## 32042335 112 42 14.47.24.84 20241.564 -20199.564 ## 32042336 112 42 14.44.73.95 20241.564 -20199.564 ## 32042337 112 42 12.43.99.108 20241.564 -20199.564 ## 32042338 112 42 12.37.36.110 20241.564 -20199.564 ## 32042339 112 42 13.54.95.109 20241.564 -20199.564 ## 32042340 112 42 14.36.81.42 20241.564 -20199.564 ## 32042341 112 42 13.52.31.63 20241.564 -20199.564 ## 32042342 112 42 13.40.58.75 20241.564 -20199.564 ## 32042343 112 42 12.32.64.49 20241.564 -20199.564 ## 32042344 112 42 14.32.71.23 20241.564 -20199.564 ## 32042345 112 42 12.44.90.114 20241.564 -20199.564 ## 32042346 112 42 12.41.97.34 20241.564 -20199.564 ## 32042347 112 42 12.31.69.21 20241.564 -20199.564 ## 32042348 112 42 14.49.52.123 20241.564 -20199.564 ## 32042349 112 42 14.51.77.26 20241.564 -20199.564 ## 32042350 112 42 12.46.104.126 20241.564 -20199.564 ## 32042351 112 42 13.45.75.111 20241.564 -20199.564 ## 32042352 112 42 13.55.75.103 20241.564 -20199.564 ## 32042353 112 42 14.42.51.64 20241.564 -20199.564

## 32042354 112 42 13.58.68.98 20241.564 -20199.564 ## 32042355 112 42 14.30.46.47 20241.564 -20199.564 ## 32042356 112 42 13.55.55.30 20241.564 -20199.564 ## 32042357 112 42 13.56.88.30 20241.564 -20199.564 ## 32042358 112 42 14.53.59.78 20241.564 -20199.564 ## 32042359 112 42 14.49.44.92 20241.564 -20199.564 ## 32042360 112 42 13.46.84.103 20241.564 -20199.564 ## 32042361 112 42 12.55.36.65 20241.564 -20199.564 ## 32042362 112 42 12.35.72.64 20241.564 -20199.564 ## 32042363 112 42 12.53.121.87 20241.564 -20199.564 ## 32042364 112 42 13.35.79.97 20241.564 -20199.564 ## 32042365 112 42 13.38.33.79 20241.564 -20199.564 ## 32042366 112 42 13.46.61.115 20241.564 -20199.564 ## 32042367 112 42 14.41.84.35 20241.564 -20199.564 ## 32042368 112 42 13.41.79.125 20241.564 -20199.564 ## 32042369 112 42 14.38.88.49 20241.564 -20199.564 ## 32042370 112 42 14.56.86.100 20241.564 -20199.564 ## 32042371 112 42 14.39.78.114 20241.564 -20199.564 ## 32042372 112 42 12.52.126.88 20241.564 -20199.564 ## 32042373 112 42 14.40.87.88 20241.564 -20199.564 ## 32042374 112 42 12.59.80.73 20241.564 -20199.564 ## 32042375 112 42 13.35.61.61 20241.564 -20199.564 ## 32042376 112 42 12.43.99.108 20241.564 -20199.564 ## 32042377 112 42 13.40.81.60 20241.564 -20199.564 ## 32042378 112 42 12.41.62.22 20241.564 -20199.564 ## 32042379 112 42 13.59.126.38 20241.564 -20199.564 ## 32042380 112 42 14.40.116.80 20241.564 -20199.564 ## 32042381 112 42 14.31.124.90 20241.564 -20199.564 ## 32042382 112 42 12.47.55.34 20241.564 -20199.564

## 32042383 112 42 12.37.36.110 20241.564 -20199.564 ## 32042384 112 42 12.56.91.40 20241.564 -20199.564 ## 32042385 112 42 13.55.84.103 20241.564 -20199.564 ## 32042386 112 42 12.41.97.34 20241.564 -20199.564 ## 32042387 112 42 14.51.86.109 20241.564 -20199.564 ## 32042388 112 42 12.54.55.80 20241.564 -20199.564 ## 32042389 112 42 12.30.80.120 20241.564 -20199.564 ## 32042390 112 42 13.51.98.115 20241.564 -20199.564 ## 32042391 112 42 13.32.69.80 20241.564 -20199.564 ## 32042392 112 42 13.56.103.125 20241.564 -20199.564 ## 32042393 112 42 12.39.122.101 20241.564 -20199.564 ## 32042394 112 42 12.40.126.116 20241.564 -20199.564 ## 32042395 112 42 12.45.84.63 20241.564 -20199.564 ## 32042396 112 42 14.47.61.120 20241.564 -20199.564 ## 32042397 112 42 13.45.41.39 20241.564 -20199.564 ## 32042398 112 42 13.44.97.57 20241.564 -20199.564 ## 32042399 112 42 12.41.39.114 20241.564 -20199.564 ## 32042400 112 42 12.30.79.116 20241.564 -20199.564 ## 32042401 112 42 14.57.81.48 20241.564 -20199.564 ## 32042402 112 42 14.48.48.28 20241.564 -20199.564 ## 32042403 112 42 13.51.98.115 20241.564 -20199.564 ## 32042404 112 42 14.42.96.65 20241.564 -20199.564 ## 32042405 112 42 12.33.28.63 20241.564 -20199.564 ## 32042406 112 42 13.30.30.117 20241.564 -20199.564 ## 32042407 112 42 12.46.21.45 20241.564 -20199.564 ## 32042408 112 42 12.54.109.97 20241.564 -20199.564 ## 32042409 112 42 14.41.120.94 20241.564 -20199.564 ## 32042410 112 42 14.52.45.116 20241.564 -20199.564 ## 32042411 112 42 12.57.92.126 20241.564 -20199.564

## 32042412 112 42 12.48.58.57 20241.564 -20199.564 ## 32042413 112 42 12.55.75.105 20241.564 -20199.564 ## 32042414 112 42 14.47.111.24 20241.564 -20199.564 ## 32042415 112 42 12.40.102.61 20241.564 -20199.564 ## 32042416 112 42 12.49.41.125 20241.564 -20199.564 ## 32042417 112 42 14.53.122.55 20241.564 -20199.564 ## 32042418 112 42 12.52.126.88 20241.564 -20199.564 ## 32042419 112 42 13.39.46.94 20241.564 -20199.564 ## 32042420 112 42 13.41.98.90 20241.564 -20199.564 ## 32042421 112 42 12.49.49.70 20241.564 -20199.564 ## 32042422 112 42 12.43.33.97 20241.564 -20199.564 ## 32042423 112 42 14.34.65.37 20241.564 -20199.564 ## 32042424 112 42 13.43.122.41 20241.564 -20199.564 ## 32042425 112 42 14.58.52.90 20241.564 -20199.564 ## 32042426 112 42 12.32.21.54 20241.564 -20199.564 ## 32042427 112 42 13.39.93.73 20241.564 -20199.564 ## 32042428 112 42 12.33.52.61 20241.564 -20199.564 ## 32042429 112 42 14.58.67.64 20241.564 -20199.564 ## 32042430 112 42 13.57.104.105 20241.564 -20199.564 ## 32042431 112 42 14.57.60.122 20241.564 -20199.564 ## 32042432 112 42 12.32.108.78 20241.564 -20199.564 ## 32042433 112 42 14.53.122.55 20241.564 -20199.564 ## 32042434 112 42 14.30.30.49 20241.564 -20199.564 ## 32042435 112 42 13.46.61.115 20241.564 -20199.564 ## 32042436 112 42 12.48.58.57 20241.564 -20199.564 ## 32042437 112 42 14.32.69.91 20241.564 -20199.564 ## 32042438 112 42 14.37.48.116 20241.564 -20199.564 ## 32042439 112 42 13.35.33.29 20241.564 -20199.564 ## 32042440 112 42 14.51.59.121 20241.564 -20199.564

## 32042441 112 42 12.51.86.39 20241.564 -20199.564 ## 32042442 112 42 13.45.75.111 20241.564 -20199.564 ## 32042443 112 42 13.47.86.88 20241.564 -20199.564 ## 32042444 112 42 12.35.77.125 20241.564 -20199.564 ## 32042445 112 42 13.51.24.117 20241.564 -20199.564 ## 32042446 112 42 13.57.99.96 20241.564 -20199.564 ## 32042447 112 42 12.30.45.23 20241.564 -20199.564 ## 32042448 112 42 14.45.79.49 20241.564 -20199.564 ## 32042449 112 42 12.44.47.96 20241.564 -20199.564 ## 32042450 112 42 14.38.34.41 20241.564 -20199.564 ## 32042451 112 42 13.35.33.29 20241.564 -20199.564 ## 32042452 112 42 13.49.46.110 20241.564 -20199.564 ## 32042453 112 42 13.52.64.117 20241.564 -20199.564 ## 32042454 112 42 14.33.32.62 20241.564 -20199.564 ## 32042455 112 42 12.40.102.61 20241.564 -20199.564 ## 32042456 112 42 13.49.84.124 20241.564 -20199.564 ## 32042457 112 42 14.47.24.84 20241.564 -20199.564 ## 32042458 112 42 12.50.126.67 20241.564 -20199.564 ## 32042459 112 42 14.49.37.85 20241.564 -20199.564 ## 32042460 112 42 13.36.37.53 20241.564 -20199.564 ## 32042461 112 42 14.59.117.63 20241.564 -20199.564 ## 32042462 112 42 12.57.92.126 20241.564 -20199.564 ## 32042463 112 42 12.34.27.104 20241.564 -20199.564 ## 32042464 112 42 13.41.114.96 20241.564 -20199.564 ## 32042465 112 42 14.38.79.94 20241.564 -20199.564 ## 32042466 112 42 13.30.55.77 20241.564 -20199.564 ## 32042467 112 42 14.38.88.49 20241.564 -20199.564 ## 32042468 112 42 13.42.70.40 20241.564 -20199.564 ## 32042469 112 42 14.47.74.88 20241.564 -20199.564

## 32042470 112 42 13.46.84.103 20241.564 -20199.564 ## 32042471 112 42 13.58.72.67 20241.564 -20199.564 ## 32042472 112 42 14.36.125.87 20241.564 -20199.564 ## 32042473 112 42 12.30.117.118 20241.564 -20199.564 ## 32042474 112 42 14.32.60.107 20241.564 -20199.564 ## 32042475 112 42 12.33.28.63 20241.564 -20199.564 ## 32042476 112 42 13.49.46.110 20241.564 -20199.564 ## 32042477 112 42 14.52.31.30 20241.564 -20199.564 ## 32042478 112 42 12.58.68.102 20241.564 -20199.564 ## 32042479 112 42 13.51.26.27 20241.564 -20199.564 ## 32042480 112 42 14.55.63.97 20241.564 -20199.564 ## 32042481 112 42 12.50.126.67 20241.564 -20199.564 ## 32042482 112 42 12.57.92.126 20241.564 -20199.564 ## 32042483 112 42 13.38.107.31 20241.564 -20199.564 ## 32042484 112 42 14.49.102.62 20241.564 -20199.564 ## 32042485 112 42 13.38.107.31 20241.564 -20199.564 ## 32042486 112 42 12.33.83.115 20241.564 -20199.564 ## 32042487 112 42 13.56.83.109 20241.564 -20199.564 ## 32042488 112 42 14.46.108.67 20241.564 -20199.564 ## 32042489 112 42 14.34.85.126 20241.564 -20199.564 ## 32042490 112 42 14.49.116.71 20241.564 -20199.564 ## 32042491 112 42 12.35.75.102 20241.564 -20199.564 ## 32042492 112 42 13.34.89.21 20241.564 -20199.564 ## 32042493 112 42 14.36.39.68 20241.564 -20199.564 ## 32042494 112 42 13.37.25.93 20241.564 -20199.564 ## 32042495 112 42 14.42.72.97 20241.564 -20199.564 ## 32042496 112 42 14.37.50.41 20241.564 -20199.564 ## 32042497 112 42 12.34.44.125 20241.564 -20199.564 ## 32042498 112 42 13.40.28.87 20241.564 -20199.564

## 32042499 112 42 14.48.75.21 20241.564 -20199.564 ## 32042500 112 42 14.49.44.92 20241.564 -20199.564 ## 32042501 112 42 14.49.116.71 20241.564 -20199.564 ## 32042502 112 42 13.45.41.39 20241.564 -20199.564 ## 32042503 112 42 13.48.59.114 20241.564 -20199.564 ## 32042504 112 42 13.44.25.107 20241.564 -20199.564 ## 32042505 112 42 13.30.101.52 20241.564 -20199.564 ## 32042506 112 42 14.54.110.71 20241.564 -20199.564 ## 32042507 112 42 14.57.60.122 20241.564 -20199.564 ## 32042508 112 42 14.52.31.30 20241.564 -20199.564 ## 32042509 112 42 12.58.113.64 20241.564 -20199.564 ## 32042510 112 42 12.36.36.112 20241.564 -20199.564 ## 32042511 112 42 12.58.122.56 20241.564 -20199.564 ## 32042512 112 42 13.40.68.24 20241.564 -20199.564 ## 32042513 112 42 14.36.98.25 20241.564 -20199.564 ## 32042514 112 42 13.40.30.60 20241.564 -20199.564 ## 32042515 112 42 12.44.49.80 20241.564 -20199.564 ## 32042516 112 42 13.47.49.76 20241.564 -20199.564 ## 32042517 112 42 13.57.76.27 20241.564 -20199.564 ## 32042518 112 42 12.47.85.113 20241.564 -20199.564 ## 32042519 112 42 13.35.41.78 20241.564 -20199.564 ## 32042520 112 42 13.45.47.36 20241.564 -20199.564 ## 32042521 112 42 14.49.87.40 20241.564 -20199.564 ## 32042522 112 42 12.53.39.51 20241.564 -20199.564 ## 32042523 112 42 12.56.32.111 20241.564 -20199.564 ## 32042524 112 42 13.52.97.88 20241.564 -20199.564 ## 32042525 112 42 12.52.51.83 20241.564 -20199.564 ## 32042526 112 42 12.39.122.101 20241.564 -20199.564 ## 32042527 112 42 12.38.90.67 20241.564 -20199.564

## 32042528 112 42 12.32.114.37 20241.564 -20199.564 ## 32042529 112 42 12.56.32.111 20241.564 -20199.564 ## 32042530 112 42 14.57.73.31 20241.564 -20199.564 ## 32042531 112 42 13.36.37.53 20241.564 -20199.564 ## 32042532 112 42 14.49.61.30 20241.564 -20199.564 ## 32042533 112 42 12.56.32.111 20241.564 -20199.564 ## 32042534 112 42 14.51.37.21 20241.564 -20199.564 ## 32042535 112 42 14.40.35.22 20241.564 -20199.564 ## 32042536 112 42 12.36.36.112 20241.564 -20199.564 ## 32042537 112 42 14.58.49.108 20241.564 -20199.564 ## 32042538 112 42 12.50.78.71 20241.564 -20199.564 ## 32042539 112 42 12.42.34.100 20241.564 -20199.564 ## 32042540 112 42 13.46.43.95 20241.564 -20199.564 ## 32042541 112 42 14.51.102.94 20241.564 -20199.564 ## 32042542 112 42 12.49.35.59 20241.564 -20199.564 ## 32042543 112 42 14.57.73.31 20241.564 -20199.564 ## 32042544 112 42 12.58.68.102 20241.564 -20199.564 ## 32042545 112 42 12.50.126.67 20241.564 -20199.564 ## 32042546 112 42 12.54.59.43 20241.564 -20199.564 ## 32042547 112 42 14.30.29.30 20241.564 -20199.564 ## 32042548 112 42 14.48.48.28 20241.564 -20199.564 ## 32042549 112 42 12.49.123.62 20241.564 -20199.564 ## 32042550 112 42 12.35.103.44 20241.564 -20199.564 ## 32042551 112 42 14.57.50.29 20241.564 -20199.564 ## 32042552 112 42 14.33.97.28 20241.564 -20199.564 ## 32042553 112 42 13.37.55.112 20241.564 -20199.564 ## 32042554 112 42 14.30.29.30 20241.564 -20199.564 ## 32042555 112 42 13.43.25.69 20241.564 -20199.564 ## 32042556 112 42 14.42.96.65 20241.564 -20199.564

## 32042557 112 42 14.50.100.78 20241.564 -20199.564 ## 32042558 112 42 13.56.75.60 20241.564 -20199.564 ## 32042559 112 42 12.54.31.69 20241.564 -20199.564 ## 32042560 112 42 12.59.25.34 20241.564 -20199.564 ## 32042561 112 42 12.58.71.124 20241.564 -20199.564 ## 32042562 112 42 13.44.73.37 20241.564 -20199.564 ## 32042563 112 42 12.34.55.109 20241.564 -20199.564 ## 32042564 112 42 13.54.111.51 20241.564 -20199.564 ## 32042565 112 42 14.30.99.114 20241.564 -20199.564 ## 32042566 112 42 12.45.84.63 20241.564 -20199.564 ## 32042567 112 42 14.55.28.33 20241.564 -20199.564 ## 32042568 112 42 14.57.40.79 20241.564 -20199.564 ## 32042569 112 42 13.55.70.74 20241.564 -20199.564 ## 32042570 112 42 12.49.41.125 20241.564 -20199.564 ## 32042571 112 42 14.57.50.29 20241.564 -20199.564 ## 32042572 112 42 13.34.68.110 20241.564 -20199.564 ## 32042573 112 42 14.52.31.30 20241.564 -20199.564 ## 32042574 112 42 13.59.26.120 20241.564 -20199.564 ## 32042575 112 42 12.57.94.76 20241.564 -20199.564 ## 32042576 112 42 13.58.49.22 20241.564 -20199.564 ## 32042577 112 42 13.50.114.110 20241.564 -20199.564 ## 32042578 112 42 14.56.36.48 20241.564 -20199.564 ## 32042579 112 42 13.40.68.24 20241.564 -20199.564 ## 32042580 112 42 14.47.66.87 20241.564 -20199.564 ## 32042581 112 42 12.57.94.76 20241.564 -20199.564 ## 32042582 112 42 12.56.32.101 20241.564 -20199.564 ## 32042583 112 42 14.53.122.25 20241.564 -20199.564 ## 32042584 112 42 14.52.75.82 20241.564 -20199.564 ## 32042585 112 42 13.40.107.29 20241.564 -20199.564

## 32042586 112 42 14.51.86.109 20241.564 -20199.564 ## 32042587 112 42 13.55.84.103 20241.564 -20199.564 ## 32042588 112 42 12.47.22.96 20241.564 -20199.564 ## 32042589 112 42 12.48.65.39 20241.564 -20199.564 ## 32042590 112 42 13.44.73.37 20241.564 -20199.564 ## 32042591 112 42 12.48.48.60 20241.564 -20199.564 ## 32042592 112 42 13.50.118.31 20241.564 -20199.564 ## 32042593 112 42 14.38.62.31 20241.564 -20199.564 ## 32042594 112 42 13.44.73.37 20241.564 -20199.564 ## 32042595 112 42 13.49.84.124 20241.564 -20199.564 ## 32042596 112 42 12.42.78.37 20241.564 -20199.564 ## 32042597 112 42 14.34.83.70 20241.564 -20199.564 ## 32042598 112 42 12.46.21.45 20241.564 -20199.564 ## 32042599 112 42 14.44.60.87 20241.564 -20199.564 ## 32042600 112 42 14.46.80.36 20241.564 -20199.564 ## 32042601 112 42 12.46.22.25 20241.564 -20199.564 ## 32042602 112 42 14.42.84.94 20241.564 -20199.564 ## 32042603 112 42 13.36.37.53 20241.564 -20199.564 ## 32042604 112 42 12.37.40.73 20241.564 -20199.564 ## 32042605 112 42 14.34.83.70 20241.564 -20199.564 ## 32042606 112 42 12.32.50.74 20241.564 -20199.564 ## 32042607 112 42 12.37.98.53 20241.564 -20199.564 ## 32042608 112 42 12.52.109.125 20241.564 -20199.564 ## 32042609 112 42 14.51.77.26 20241.564 -20199.564 ## 32042610 112 42 14.35.102.27 20241.564 -20199.564 ## 32042611 112 42 14.55.43.81 20241.564 -20199.564 ## 32042612 112 42 12.57.54.36 20241.564 -20199.564 ## 32042613 112 42 14.53.126.69 20241.564 -20199.564 ## 32042614 112 42 13.46.66.86 20241.564 -20199.564

## 32042615 112 42 12.42.90.62 20241.564 -20199.564 ## 32042616 112 42 12.36.93.120 20241.564 -20199.564 ## 32042617 112 42 13.44.46.40 20241.564 -20199.564 ## 32042618 112 42 13.49.46.110 20241.564 -20199.564 ## 32042619 112 42 12.58.125.96 20241.564 -20199.564 ## 32042620 112 42 13.57.94.56 20241.564 -20199.564 ## 32042621 112 42 14.42.84.94 20241.564 -20199.564 ## 32042622 112 42 12.52.119.67 20241.564 -20199.564 ## 32042623 112 42 13.35.33.29 20241.564 -20199.564 ## 32042624 112 42 13.40.61.50 20241.564 -20199.564 ## 32042625 112 42 12.57.94.76 20241.564 -20199.564 ## 32042626 112 42 14.37.42.65 20241.564 -20199.564 ## 32042627 112 42 12.59.103.60 20241.564 -20199.564 ## 32042628 112 42 14.48.58.30 20241.564 -20199.564 ## 32042629 112 42 12.40.125.99 20241.564 -20199.564 ## 32042630 112 42 13.48.86.114 20241.564 -20199.564 ## 32042631 112 42 14.58.49.108 20241.564 -20199.564 ## 32042632 112 42 13.49.84.124 20241.564 -20199.564 ## 32042633 112 42 14.53.126.69 20241.564 -20199.564 ## 32042634 112 42 12.45.46.27 20241.564 -20199.564 ## 32042635 112 42 13.54.111.51 20241.564 -20199.564 ## 32042636 112 42 12.52.51.83 20241.564 -20199.564 ## 32042637 112 42 13.39.46.94 20241.564 -20199.564 ## 32042638 112 42 12.35.104.79 20241.564 -20199.564 ## 32042639 112 42 14.42.114.111 20241.564 -20199.564 ## 32042640 112 42 14.30.29.30 20241.564 -20199.564 ## 32042641 112 42 12.47.34.60 20241.564 -20199.564 ## 32042642 112 42 12.40.31.43 20241.564 -20199.564 ## 32042643 112 42 14.57.93.53 20241.564 -20199.564

## 32042644 112 42 14.58.125.98 20241.564 -20199.564 ## 32042645 112 42 13.45.21.97 20241.564 -20199.564 ## 32042646 112 42 13.52.63.48 20241.564 -20199.564 ## 32042647 112 42 12.58.80.43 20241.564 -20199.564 ## 32042648 112 42 12.35.70.121 20241.564 -20199.564 ## 32042649 112 42 14.41.96.38 20241.564 -20199.564 ## 32042650 112 42 14.40.91.50 20241.564 -20199.564 ## 32042651 112 42 13.53.79.40 20241.564 -20199.564 ## 32042652 112 42 14.30.99.114 20241.564 -20199.564 ## 32042653 112 42 13.34.74.75 20241.564 -20199.564 ## 32042654 112 42 13.43.97.82 20241.564 -20199.564 ## 32042655 112 42 13.30.30.67 20241.564 -20199.564 ## 32042656 112 42 14.43.75.44 20241.564 -20199.564 ## 32042657 112 42 14.55.28.33 20241.564 -20199.564 ## 32042658 112 42 14.49.102.62 20241.564 -20199.564 ## 32042659 112 42 14.49.82.31 20241.564 -20199.564 ## 32042660 112 42 12.31.48.92 20241.564 -20199.564 ## 32042661 112 42 12.37.40.73 20241.564 -20199.564 ## 32042662 112 42 14.49.44.92 20241.564 -20199.564 ## 32042663 112 42 14.51.39.122 20241.564 -20199.564 ## 32042664 112 42 12.39.94.104 20241.564 -20199.564 ## 32042665 112 42 12.48.48.60 20241.564 -20199.564 ## 32042666 112 42 12.39.41.58 20241.564 -20199.564 ## 32042667 112 42 13.55.70.74 20241.564 -20199.564 ## 32042668 112 42 14.50.100.78 20241.564 -20199.564 ## 32042669 112 42 14.49.82.31 20241.564 -20199.564 ## 32042670 112 42 13.55.87.104 20241.564 -20199.564 ## 32042671 112 42 13.36.100.60 20241.564 -20199.564 ## 32042672 112 42 13.34.68.110 20241.564 -20199.564 ## 32042673 112 42 13.43.122.64 20241.564 -20199.564 ## 32042674 112 42 12.33.36.105 20241.564 -20199.564 ## 32042675 112 42 12.58.71.70 20241.564 -20199.564 ## 32042676 112 42 13.38.61.108 20241.564 -20199.564 ## 32042677 112 42 13.35.63.115 20241.564 -20199.564 ## 32042678 112 42 12.40.58.34 20241.564 -20199.564 ## 32042679 112 42 12.46.83.26 20241.564 -20199.564 ## 32042680 112 42 13.57.102.27 20241.564 -20199.564 ## 32042681 112 42 13.56.66.48 20241.564 -20199.564 ## 32042682 112 42 14.56.81.91 20241.564 -20199.564 ## 32042683 112 42 12.51.86.39 20241.564 -20199.564 ## 32042684 112 42 14.55.63.94 20241.564 -20199.564 ## 32042685 112 42 13.39.115.125 20241.564 -20199.564 ## 32042686 112 42 13.40.35.74 20241.564 -20199.564 ## 32042687 112 42 13.41.22.73 20241.564 -20199.564 ## 32042688 112 42 12.30.51.81 20241.564 -20199.564 ## 32042689 112 42 12.55.75.105 20241.564 -20199.564 ## 32042690 112 42 13.33.35.115 20241.564 -20199.564 ## 32042691 112 42 14.50.120.112 20241.564 -20199.564 ## 32042692 112 42 14.54.110.71 20241.564 -20199.564 ## 32042693 112 42 14.47.99.100 20241.564 -20199.564 ## 32042694 112 42 14.41.31.49 20241.564 -20199.564 ## 32042695 112 42 12.33.28.63 20241.564 -20199.564 ## 32042696 112 42 14.41.77.105 20241.564 -20199.564 ## 32042697 112 42 14.55.62.96 20241.564 -20199.564 ## 32042698 112 42 14.49.102.62 20241.564 -20199.564 ## 32042699 112 42 14.45.93.49 20241.564 -20199.564 ## 32042700 112 42 14.44.125.96 20241.564 -20199.564 ## 32042701 112 42 13.52.113.117 20241.564 -20199.564 ## 32042702 112 42 13.52.63.48 20241.564 -20199.564 ## 32042703 112 42 14.32.71.23 20241.564 -20199.564 ## 32042704 112 42 12.50.78.71 20241.564 -20199.564 ## 32042705 112 42 12.36.96.50 20241.564 -20199.564 ## 32042706 112 42 12.51.86.39 20241.564 -20199.564 ## 32042707 112 42 12.55.123.98 20241.564 -20199.564 ## 32042708 112 42 13.37.103.86 20241.564 -20199.564 ## 32042709 112 42 13.40.61.50 20241.564 -20199.564 ## 32042710 112 42 14.57.50.29 20241.564 -20199.564 ## 32042711 112 42 14.46.108.67 20241.564 -20199.564 ## 32042712 112 42 13.51.26.27 20241.564 -20199.564 ## 32042713 112 42 13.49.102.124 20241.564 -20199.564 ## 32042714 112 42 13.40.91.79 20241.564 -20199.564 ## 32042715 112 42 13.45.41.39 20241.564 -20199.564 ## 32042716 112 42 12.44.90.110 20241.564 -20199.564 ## 32042717 112 42 13.59.107.90 20241.564 -20199.564 ## 32042718 112 42 14.44.60.87 20241.564 -20199.564 ## 32042719 112 42 13.40.113.106 20241.564 -20199.564 ## 32042720 112 42 12.43.66.120 20241.564 -20199.564 ## 32042721 112 42 13.40.91.79 20241.564 -20199.564 ## 32042722 112 42 12.52.87.124 20241.564 -20199.564 ## 32042723 112 42 13.40.73.100 20241.564 -20199.564 ## 32042724 112 42 12.32.57.126 20241.564 -20199.564 ## 32042725 112 42 12.36.36.112 20241.564 -20199.564 ## 32042726 112 42 13.32.89.80 20241.564 -20199.564 ## 32042727 112 42 12.56.67.23 20241.564 -20199.564 ## 32042728 112 42 14.30.29.30 20241.564 -20199.564 ## 32042729 112 42 13.39.45.30 20241.564 -20199.564 ## 32042730 112 42 14.47.24.84 20241.564 -20199.564

## 32042731 112 42 12.49.49.70 20241.564 -20199.564 ## 32042732 112 42 13.36.60.48 20241.564 -20199.564 ## 32042733 112 42 12.30.107.71 20241.564 -20199.564 ## 32042734 112 42 14.49.87.40 20241.564 -20199.564 ## 32042735 112 42 12.42.30.44 20241.564 -20199.564 ## 32042736 112 42 12.54.31.69 20241.564 -20199.564 ## 32042737 112 42 13.58.112.107 20241.564 -20199.564 ## 32042738 112 42 12.57.94.76 20241.564 -20199.564 ## 32042739 112 42 13.46.35.35 20241.564 -20199.564 ## 32042740 112 42 13.37.51.62 20241.564 -20199.564 ## 32042741 112 42 13.59.42.124 20241.564 -20199.564 ## 32042742 112 42 14.53.122.25 20241.564 -20199.564 ## 32042743 112 42 12.43.108.27 20241.564 -20199.564 ## 32042744 112 42 13.34.23.71 20241.564 -20199.564 ## 32042745 112 42 13.44.97.57 20241.564 -20199.564 ## 32042746 112 42 13.53.79.40 20241.564 -20199.564 ## 32042747 112 42 12.34.44.125 20241.564 -20199.564 ## 32042748 112 42 12.32.64.49 20241.564 -20199.564 ## 32042749 112 42 14.47.61.120 20241.564 -20199.564 ## 32042750 112 42 13.55.93.96 20241.564 -20199.564 ## 32042751 112 42 13.54.95.109 20241.564 -20199.564 ## 32042752 112 42 13.57.66.44 20241.564 -20199.564 ## 32042753 112 42 12.51.116.108 20241.564 -20199.564 ## 32042754 112 42 14.49.61.30 20241.564 -20199.564 ## 32042755 112 42 13.58.101.119 20241.564 -20199.564 ## 32042756 112 42 13.48.72.30 20241.564 -20199.564 ## 32042757 112 42 14.35.102.27 20241.564 -20199.564 ## 32042758 112 42 12.39.94.104 20241.564 -20199.564 ## 32042759 112 42 14.44.104.52 20241.564 -20199.564

## 32042760 112 42 13.56.88.30 20241.564 -20199.564 ## 32042761 112 42 13.45.41.39 20241.564 -20199.564 ## 32042762 112 42 12.54.109.102 20241.564 -20199.564 ## 32042763 112 42 12.32.36.56 20241.564 -20199.564 ## 32042764 112 42 12.40.51.43 20241.564 -20199.564 ## 32042765 112 42 12.45.122.125 20241.564 -20199.564 ## 32042766 112 42 14.53.108.62 20241.564 -20199.564 ## 32042767 112 42 13.30.42.102 20241.564 -20199.564 ## 32042768 112 42 13.59.78.58 20241.564 -20199.564 ## 32042769 112 42 13.32.102.63 20241.564 -20199.564 ## 32042770 112 42 12.52.55.115 20241.564 -20199.564 ## 32042771 112 42 12.51.116.108 20241.564 -20199.564 ## 32042772 112 42 13.35.104.115 20241.564 -20199.564 ## 32042773 112 42 14.45.58.53 20241.564 -20199.564 ## 32042774 112 42 13.50.71.63 20241.564 -20199.564 ## 32042775 112 42 14.51.37.21 20241.564 -20199.564 ## 32042776 112 42 14.57.70.39 20241.564 -20199.564 ## 32042777 112 42 13.53.79.40 20241.564 -20199.564 ## 32042778 112 42 14.53.25.96 20241.564 -20199.564 ## 32042779 112 42 13.37.89.29 20241.564 -20199.564 ## 32042780 112 42 12.59.80.73 20241.564 -20199.564 ## 32042781 112 42 14.42.109.95 20241.564 -20199.564 ## 32042782 112 42 13.58.81.97 20241.564 -20199.564 ## 32042783 112 42 13.58.81.97 20241.564 -20199.564 ## 32042784 112 42 12.56.121.47 20241.564 -20199.564 ## 32042785 112 42 12.48.23.97 20241.564 -20199.564 ## 32042786 112 42 13.44.97.57 20241.564 -20199.564 ## 32042787 112 42 13.30.30.117 20241.564 -20199.564 ## 32042788 112 42 13.34.26.48 20241.564 -20199.564

## 32042789 112 42 13.40.93.60 20241.564 -20199.564 ## 32042790 112 42 13.38.43.78 20241.564 -20199.564 ## 32042791 112 42 12.40.34.33 20241.564 -20199.564 ## 32042792 112 42 14.41.77.105 20241.564 -20199.564 ## 32042793 112 42 12.56.67.23 20241.564 -20199.564 ## 32042794 112 42 13.55.93.96 20241.564 -20199.564 ## 32042795 112 42 12.35.70.121 20241.564 -20199.564 ## 32042796 112 42 14.56.49.69 20241.564 -20199.564 ## 32042797 112 42 12.34.26.63 20241.564 -20199.564 ## 32042798 112 42 13.41.36.62 20241.564 -20199.564 ## 32042799 112 42 13.57.76.27 20241.564 -20199.564 ## 32042800 112 42 12.58.71.124 20241.564 -20199.564 ## 32042801 112 42 12.36.93.120 20241.564 -20199.564 ## 32042802 112 42 13.36.108.52 20241.564 -20199.564 ## 32042803 112 42 14.52.110.88 20241.564 -20199.564 ## 32042804 112 42 14.55.63.97 20241.564 -20199.564 ## 32042805 112 42 12.57.92.126 20241.564 -20199.564 ## 32042806 112 42 12.53.42.33 20241.564 -20199.564 ## 32042807 112 42 12.31.86.26 20241.564 -20199.564 ## 32042808 112 42 12.49.35.59 20241.564 -20199.564 ## 32042809 112 42 14.36.60.74 20241.564 -20199.564 ## 32042810 112 42 14.40.67.40 20241.564 -20199.564 ## 32042811 112 42 12.37.107.64 20241.564 -20199.564 ## 32042812 112 42 12.46.104.87 20241.564 -20199.564 ## 32042813 112 42 12.44.90.114 20241.564 -20199.564 ## 32042814 112 42 13.51.29.96 20241.564 -20199.564 ## 32042815 112 42 12.53.41.28 20241.564 -20199.564 ## 32042816 112 42 14.52.45.116 20241.564 -20199.564 ## 32042817 112 42 12.54.31.69 20241.564 -20199.564

## 32042818 112 42 13.42.104.86 20241.564 -20199.564 ## 32042819 112 42 13.41.34.44 20241.564 -20199.564 ## 32042820 112 42 13.30.30.67 20241.564 -20199.564 ## 32042821 112 42 14.32.32.113 20241.564 -20199.564 ## 32042822 112 42 13.59.26.120 20241.564 -20199.564 ## 32042823 112 42 14.51.75.107 20241.564 -20199.564 ## 32042824 112 42 14.59.56.39 20241.564 -20199.564 ## 32042825 112 42 14.36.81.42 20241.564 -20199.564 ## 32042826 112 42 13.46.66.86 20241.564 -20199.564 ## 32042827 112 42 14.40.116.80 20241.564 -20199.564 ## 32042828 112 42 12.50.126.67 20241.564 -20199.564 ## 32042829 112 42 13.36.114.99 20241.564 -20199.564 ## 32042830 112 42 14.36.98.25 20241.564 -20199.564 ## 32042831 112 42 13.56.83.61 20241.564 -20199.564 ## 32042832 112 42 13.37.55.112 20241.564 -20199.564 ## 32042833 112 42 14.38.34.41 20241.564 -20199.564 ## 32042834 112 42 13.44.46.40 20241.564 -20199.564 ## 32042835 112 42 13.32.44.78 20241.564 -20199.564 ## 32042836 112 42 12.42.47.33 20241.564 -20199.564 ## 32042837 112 42 14.49.52.123 20241.564 -20199.564 ## 32042838 112 42 14.32.43.42 20241.564 -20199.564 ## 32042839 112 42 12.30.80.120 20241.564 -20199.564 ## 32042840 112 42 12.56.32.101 20241.564 -20199.564 ## 32042841 112 42 14.31.85.102 20241.564 -20199.564 ## 32042842 112 42 14.43.41.21 20241.564 -20199.564 ## 32042843 112 42 13.49.94.101 20241.564 -20199.564 ## 32042844 112 42 13.34.74.75 20241.564 -20199.564 ## 32042845 112 42 14.36.81.42 20241.564 -20199.564 ## 32042846 112 42 13.51.26.27 20241.564 -20199.564

## 32042847 112 42 12.51.28.107 20241.564 -20199.564 ## 32042848 112 42 14.57.60.122 20241.564 -20199.564 ## 32042849 112 42 13.33.24.50 20241.564 -20199.564 ## 32042850 112 42 14.55.46.81 20241.564 -20199.564 ## 32042851 112 42 12.53.31.73 20241.564 -20199.564 ## 32042852 112 42 14.54.42.56 20241.564 -20199.564 ## 32042853 112 42 14.33.30.103 20241.564 -20199.564 ## 32042854 112 42 12.31.96.122 20241.564 -20199.564 ## 32042855 112 42 12.56.67.23 20241.564 -20199.564 ## 32042856 112 42 12.46.108.88 20241.564 -20199.564 ## 32042857 112 42 12.51.116.108 20241.564 -20199.564 ## 32042858 112 42 13.40.30.60 20241.564 -20199.564 ## 32042859 112 42 12.37.52.89 20241.564 -20199.564 ## 32042860 112 42 14.47.24.84 20241.564 -20199.564 ## 32042861 112 42 14.44.125.96 20241.564 -20199.564 ## 32042862 112 42 12.52.126.88 20241.564 -20199.564 ## 32042863 112 42 14.34.83.70 20241.564 -20199.564 ## 32042864 112 42 14.56.44.34 20241.564 -20199.564 ## 32042865 112 42 13.44.25.107 20241.564 -20199.564 ## 32042866 112 42 14.51.27.103 20241.564 -20199.564 ## 32042867 112 42 14.36.81.42 20241.564 -20199.564 ## 32042868 112 42 13.46.43.95 20241.564 -20199.564 ## 32042869 112 42 14.55.81.95 20241.564 -20199.564 ## 32042870 112 42 14.36.94.23 20241.564 -20199.564 ## 32042871 112 42 13.35.123.62 20241.564 -20199.564 ## 32042872 112 42 12.45.94.34 20241.564 -20199.564 ## 32042873 112 42 14.57.111.109 20241.564 -20199.564 ## 32042874 112 42 13.34.27.126 20241.564 -20199.564 ## 32042875 112 42 13.55.92.87 20241.564 -20199.564

## 32042876 112 42 13.39.45.30 20241.564 -20199.564 ## 32042877 112 42 14.54.49.121 20241.564 -20199.564 ## 32042878 112 42 12.58.74.21 20241.564 -20199.564 ## 32042879 112 42 14.45.108.84 20241.564 -20199.564 ## 32042880 112 42 13.44.59.52 20241.564 -20199.564 ## 32042881 112 42 13.34.68.110 20241.564 -20199.564 ## 32042882 112 42 14.59.29.115 20241.564 -20199.564 ## 32042883 112 42 12.41.37.30 20241.564 -20199.564 ## 32042884 112 42 12.45.46.27 20241.564 -20199.564 ## 32042885 112 42 13.53.54.100 20241.564 -20199.564 ## 32042886 112 42 14.48.28.53 20241.564 -20199.564 ## 32042887 112 42 14.30.57.29 20241.564 -20199.564 ## 32042888 112 42 12.54.40.45 20241.564 -20199.564 ## 32042889 112 42 14.50.90.30 20241.564 -20199.564 ## 32042890 112 42 12.51.27.88 20241.564 -20199.564 ## 32042891 112 42 13.41.106.119 20241.564 -20199.564 ## 32042892 112 42 12.38.62.37 20241.564 -20199.564 ## 32042893 112 42 14.47.69.45 20241.564 -20199.564 ## 32042894 112 42 13.42.95.75 20241.564 -20199.564 ## 32042895 112 42 14.53.25.96 20241.564 -20199.564 ## 32042896 112 42 13.41.22.73 20241.564 -20199.564 ## 32042897 112 42 14.55.63.94 20241.564 -20199.564 ## 32042898 112 42 13.45.121.86 20241.564 -20199.564 ## 32042899 112 42 13.44.59.52 20241.564 -20199.564 ## 32042900 112 42 14.57.60.122 20241.564 -20199.564 ## 32042901 112 42 12.58.122.56 20241.564 -20199.564 ## 32042902 112 42 12.30.79.116 20241.564 -20199.564 ## 32042903 112 42 13.32.44.78 20241.564 -20199.564 ## 32042904 112 42 13.49.21.69 20241.564 -20199.564

## 32042905 112 42 13.39.69.54 20241.564 -20199.564 ## 32042906 112 42 12.47.49.116 20241.564 -20199.564 ## 32042907 112 42 14.51.86.109 20241.564 -20199.564 ## 32042908 112 42 14.51.30.86 20241.564 -20199.564 ## 32042909 112 42 13.30.42.102 20241.564 -20199.564 ## 32042910 112 42 14.36.125.87 20241.564 -20199.564 ## 32042911 112 42 13.30.101.52 20241.564 -20199.564 ## 32042912 112 42 12.32.114.37 20241.564 -20199.564 ## 32042913 112 42 12.32.116.57 20241.564 -20199.564 ## 32042914 112 42 14.57.60.122 20241.564 -20199.564 ## 32042915 112 42 13.34.100.60 20241.564 -20199.564 ## 32042916 112 42 12.30.62.113 20241.564 -20199.564 ## 32042917 112 42 12.32.50.74 20241.564 -20199.564 ## 32042918 112 42 13.58.83.123 20241.564 -20199.564 ## 32042919 112 42 13.37.51.62 20241.564 -20199.564 ## 32042920 112 42 12.44.90.110 20241.564 -20199.564 ## 32042921 112 42 12.55.48.68 20241.564 -20199.564 ## 32042922 112 42 12.52.126.88 20241.564 -20199.564 ## 32042923 112 42 13.49.86.61 20241.564 -20199.564 ## 32042924 112 42 13.32.89.80 20241.564 -20199.564 ## 32042925 112 42 13.49.86.61 20241.564 -20199.564 ## 32042926 112 42 14.53.88.25 20241.564 -20199.564 ## 32042927 112 42 13.45.47.36 20241.564 -20199.564 ## 32042928 112 42 13.43.97.82 20241.564 -20199.564 ## 32042929 112 42 14.30.114.109 20241.564 -20199.564 ## 32042930 112 42 13.41.79.125 20241.564 -20199.564 ## 32042931 112 42 12.44.73.26 20241.564 -20199.564 ## 32042932 112 42 13.46.103.23 20241.564 -20199.564 ## 32042933 112 42 14.45.53.69 20241.564 -20199.564

## 32042934 112 42 14.46.80.36 20241.564 -20199.564 ## 32042935 112 42 13.55.70.74 20241.564 -20199.564 ## 32042936 112 42 12.30.79.116 20241.564 -20199.564 ## 32042937 112 42 12.32.50.74 20241.564 -20199.564 ## 32042938 112 42 14.58.82.87 20241.564 -20199.564 ## 32042939 112 42 12.31.51.71 20241.564 -20199.564 ## 32042940 112 42 12.50.115.96 20241.564 -20199.564 ## 32042941 112 42 12.53.126.100 20241.564 -20199.564 ## 32042942 112 42 13.35.33.29 20241.564 -20199.564 ## 32042943 112 42 14.58.67.64 20241.564 -20199.564 ## 32042944 112 42 14.39.85.49 20241.564 -20199.564 ## 32042945 112 42 13.30.99.102 20241.564 -20199.564 ## 32042946 112 42 14.45.46.52 20241.564 -20199.564 ## 32042947 112 42 13.33.35.61 20241.564 -20199.564 ## 32042948 112 42 14.55.63.94 20241.564 -20199.564 ## 32042949 112 42 12.54.40.45 20241.564 -20199.564 ## 32042950 112 42 13.56.39.74 20241.564 -20199.564 ## 32042951 112 42 13.41.34.44 20241.564 -20199.564 ## 32042952 112 42 13.50.86.126 20241.564 -20199.564 ## 32042953 112 42 13.37.43.108 20241.564 -20199.564 ## 32042954 112 42 14.55.28.33 20241.564 -20199.564 ## 32042955 112 42 14.57.40.79 20241.564 -20199.564 ## 32042956 112 42 13.47.39.75 20241.564 -20199.564 ## 32042957 112 42 14.35.89.36 20241.564 -20199.564 ## 32042958 112 42 14.38.81.41 20241.564 -20199.564 ## 32042959 112 42 13.36.60.48 20241.564 -20199.564 ## 32042960 112 42 13.35.25.30 20241.564 -20199.564 ## 32042961 112 42 12.57.94.76 20241.564 -20199.564 ## 32042962 112 42 12.43.60.48 20241.564 -20199.564

## 32042963 112 42 14.47.24.84 20241.564 -20199.564 ## 32042964 112 42 12.57.27.117 20241.564 -20199.564 ## 32042965 112 42 13.52.97.88 20241.564 -20199.564 ## 32042966 112 42 12.45.94.34 20241.564 -20199.564 ## 32042967 112 42 14.52.33.118 20241.564 -20199.564 ## 32042968 112 42 14.34.95.93 20241.564 -20199.564 ## 32042969 112 42 14.37.27.119 20241.564 -20199.564 ## 32042970 112 42 14.51.85.92 20241.564 -20199.564 ## 32042971 112 42 12.39.41.58 20241.564 -20199.564 ## 32042972 112 42 12.54.109.97 20241.564 -20199.564 ## 32042973 112 42 13.45.72.57 20241.564 -20199.564 ## 32042974 112 42 12.48.85.62 20241.564 -20199.564 ## 32042975 112 42 12.53.43.44 20241.564 -20199.564 ## 32042976 112 42 13.48.59.114 20241.564 -20199.564 ## 32042977 112 42 12.33.69.54 20241.564 -20199.564 ## 32042978 112 42 14.38.34.41 20241.564 -20199.564 ## 32042979 112 42 14.53.25.96 20241.564 -20199.564 ## 32042980 112 42 14.58.48.56 20241.564 -20199.564 ## 32042981 112 42 12.49.35.59 20241.564 -20199.564 ## 32042982 112 42 12.43.33.97 20241.564 -20199.564 ## 32042983 112 42 12.32.110.42 20241.564 -20199.564 ## 32042984 112 42 14.39.23.23 20241.564 -20199.564 ## 32042985 112 42 12.57.94.76 20241.564 -20199.564 ## 32042986 112 42 12.51.26.100 20241.564 -20199.564 ## 32042987 112 42 12.30.41.27 20241.564 -20199.564 ## 32042988 112 42 14.38.79.39 20241.564 -20199.564 ## 32042989 112 42 14.33.95.95 20241.564 -20199.564 ## 32042990 112 42 14.43.41.99 20241.564 -20199.564 ## 32042991 112 42 13.45.64.76 20241.564 -20199.564

## 32042992 112 42 12.49.48.29 20241.564 -20199.564 ## 32042993 112 42 12.53.121.87 20241.564 -20199.564 ## 32042994 112 42 14.42.84.94 20241.564 -20199.564 ## 32042995 112 42 14.49.102.62 20241.564 -20199.564 ## 32042996 112 42 14.58.125.98 20241.564 -20199.564 ## 32042997 112 42 12.36.93.120 20241.564 -20199.564 ## 32042998 112 42 12.48.64.37 20241.564 -20199.564 ## 32042999 112 42 13.41.125.93 20241.564 -20199.564 ## 32043000 112 42 13.58.102.81 20241.564 -20199.564 ## 32043001 112 42 12.34.78.45 20241.564 -20199.564 ## 32043002 112 42 14.34.77.52 20241.564 -20199.564 ## 32043003 112 42 14.51.62.112 20241.564 -20199.564 ## 32043004 112 42 13.44.63.106 20241.564 -20199.564 ## 32043005 112 42 14.36.57.67 20241.564 -20199.564 ## 32043006 112 42 13.40.66.92 20241.564 -20199.564 ## 32043007 112 42 12.44.49.80 20241.564 -20199.564 ## 32043008 112 42 14.54.79.60 20241.564 -20199.564 ## 32043009 112 42 13.58.83.123 20241.564 -20199.564 ## 32043010 112 42 12.32.21.54 20241.564 -20199.564 ## 32043011 112 42 12.35.70.121 20241.564 -20199.564 ## 32043012 112 42 14.36.60.74 20241.564 -20199.564 ## 32043013 112 42 12.52.87.124 20241.564 -20199.564 ## 32043014 112 42 12.50.115.96 20241.564 -20199.564 ## 32043015 112 42 13.49.94.101 20241.564 -20199.564 ## 32043016 112 42 13.52.123.119 20241.564 -20199.564 ## 32043017 112 42 14.34.85.126 20241.564 -20199.564 ## 32043018 112 42 13.49.21.69 20241.564 -20199.564 ## 32043019 112 42 14.41.31.49 20241.564 -20199.564 ## 32043020 112 42 12.47.55.34 20241.564 -20199.564

## 32043021 112 42 13.56.112.43 20241.564 -20199.564 ## 32043022 112 42 14.33.69.80 20241.564 -20199.564 ## 32043023 112 42 13.36.108.52 20241.564 -20199.564 ## 32043024 112 42 14.48.91.46 20241.564 -20199.564 ## 32043025 112 42 12.57.102.37 20241.564 -20199.564 ## 32043026 112 42 14.57.81.48 20241.564 -20199.564 ## 32043027 112 42 12.47.22.115 20241.564 -20199.564 ## 32043028 112 42 13.36.60.48 20241.564 -20199.564 ## 32043029 112 42 14.37.77.55 20241.564 -20199.564 ## 32043030 112 42 13.56.39.74 20241.564 -20199.564 ## 32043031 112 42 13.40.68.24 20241.564 -20199.564 ## 32043032 112 42 13.57.102.27 20241.564 -20199.564 ## 32043033 112 42 13.30.86.49 20241.564 -20199.564 ## 32043034 112 42 13.41.98.90 20241.564 -20199.564 ## 32043035 112 42 13.55.55.30 20241.564 -20199.564 ## 32043036 112 42 14.34.65.37 20241.564 -20199.564 ## 32043037 112 42 14.46.56.95 20241.564 -20199.564 ## 32043038 112 42 13.58.49.22 20241.564 -20199.564 ## 32043039 112 42 13.44.46.40 20241.564 -20199.564 ## 32043040 112 42 13.59.90.24 20241.564 -20199.564 ## 32043041 112 42 13.35.66.43 20241.564 -20199.564 ## 32043042 112 42 12.32.106.90 20241.564 -20199.564 ## 32043043 112 42 13.50.47.83 20241.564 -20199.564 ## 32043044 112 42 12.52.51.83 20241.564 -20199.564 ## 32043045 112 42 12.46.21.45 20241.564 -20199.564 ## 32043046 112 42 13.30.30.34 20241.564 -20199.564 ## 32043047 112 42 14.35.102.27 20241.564 -20199.564 ## 32043048 112 42 14.45.84.88 20241.564 -20199.564 ## 32043049 112 42 13.49.84.124 20241.564 -20199.564 ## 32043050 112 42 13.51.26.27 20241.564 -20199.564 ## 32043051 112 42 14.52.109.25 20241.564 -20199.564 ## 32043052 112 42 12.49.41.125 20241.564 -20199.564 ## 32043053 112 42 12.31.48.92 20241.564 -20199.564 ## 32043054 112 42 14.42.114.111 20241.564 -20199.564 ## 32043055 112 42 14.36.74.64 20241.564 -20199.564 ## 32043056 112 42 14.51.37.21 20241.564 -20199.564 ## 32043057 112 42 13.46.28.99 20241.564 -20199.564 ## 32043058 112 42 12.52.109.125 20241.564 -20199.564 ## 32043059 112 42 13.38.28.27 20241.564 -20199.564 ## 32043060 112 42 13.39.46.94 20241.564 -20199.564 ## 32043061 112 42 14.57.94.110 20241.564 -20199.564 ## 32043062 112 42 12.43.66.120 20241.564 -20199.564 ## 32043063 112 42 12.55.116.41 20241.564 -20199.564 ## 32043064 112 42 14.30.29.30 20241.564 -20199.564 ## 32043065 112 42 13.43.52.51 20241.564 -20199.564 ## 32043066 112 42 13.44.83.23 20241.564 -20199.564 ## 32043067 112 42 12.38.56.116 20241.564 -20199.564 ## 32043068 112 42 12.37.107.64 20241.564 -20199.564 ## 32043069 112 42 12.33.36.105 20241.564 -20199.564 ## 32043070 112 42 14.42.117.23 20241.564 -20199.564 ## 32043071 112 42 13.55.55.30 20241.564 -20199.564 ## 32043072 112 42 14.31.119.86 20241.564 -20199.564 ## 32043073 112 42 14.37.108.21 20241.564 -20199.564 ## 32043074 112 42 13.40.58.75 20241.564 -20199.564 ## 32043075 112 42 13.42.93.32 20241.564 -20199.564 ## 32043076 112 42 13.55.84.103 20241.564 -20199.564 ## 32043077 112 42 14.54.49.121 20241.564 -20199.564 ## 32043078 112 42 14.45.97.25 20241.564 -20199.564

## 32043079 112 42 14.41.77.105 20241.564 -20199.564 ## 32043080 112 42 13.53.79.40 20241.564 -20199.564 ## 32043081 112 42 14.59.119.87 20241.564 -20199.564 ## 32043082 112 42 14.53.108.62 20241.564 -20199.564 ## 32043083 112 42 13.38.107.31 20241.564 -20199.564 ## 32043084 112 42 14.32.112.111 20241.564 -20199.564 ## 32043085 112 42 13.50.94.94 20241.564 -20199.564 ## 32043086 112 42 13.45.21.97 20241.564 -20199.564 ## 32043087 112 42 14.57.73.31 20241.564 -20199.564 ## 32043088 112 42 14.45.97.25 20241.564 -20199.564 ## 32043089 112 42 13.45.80.96 20241.564 -20199.564 ## 32043090 112 42 14.30.46.47 20241.564 -20199.564 ## 32043091 112 42 14.51.93.93 20241.564 -20199.564 ## 32043092 112 42 14.57.94.110 20241.564 -20199.564 ## 32043093 112 42 13.41.43.83 20241.564 -20199.564 ## 32043094 112 42 14.53.57.86 20241.564 -20199.564 ## 32043095 112 42 14.53.76.64 20241.564 -20199.564 ## 32043096 112 42 13.41.118.120 20241.564 -20199.564 ## 32043097 112 42 13.35.61.61 20241.564 -20199.564 ## 32043098 112 42 13.30.30.34 20241.564 -20199.564 ## 32043099 112 42 14.57.93.53 20241.564 -20199.564 ## 32043100 112 42 13.42.64.34 20241.564 -20199.564 ## 32043101 112 42 14.40.89.31 20241.564 -20199.564 ## 32043102 112 42 12.57.94.76 20241.564 -20199.564 ## 32043103 112 42 12.42.90.62 20241.564 -20199.564 ## 32043104 112 42 14.47.111.24 20241.564 -20199.564 ## 32043105 112 42 12.41.56.57 20241.564 -20199.564 ## 32043106 112 42 12.40.107.70 20241.564 -20199.564 ## 32043107 112 42 12.57.118.108 20241.564 -20199.564 ## 32043108 112 42 13.59.61.69 20241.564 -20199.564 ## 32043109 112 42 12.32.36.56 20241.564 -20199.564 ## 32043110 112 42 14.59.119.87 20241.564 -20199.564 ## 32043111 112 42 13.56.103.125 20241.564 -20199.564 ## 32043112 112 42 13.41.22.73 20241.564 -20199.564 ## 32043113 112 42 13.32.89.80 20241.564 -20199.564 ## 32043114 112 42 12.48.65.39 20241.564 -20199.564 ## 32043115 112 42 13.51.26.27 20241.564 -20199.564 ## 32043116 112 42 14.41.42.76 20241.564 -20199.564 ## 32043117 112 42 13.31.75.119 20241.564 -20199.564 ## 32043118 112 42 14.49.116.71 20241.564 -20199.564 ## 32043119 112 42 13.34.74.75 20241.564 -20199.564 ## 32043120 112 42 12.47.22.96 20241.564 -20199.564 ## 32043121 112 42 14.55.81.95 20241.564 -20199.564 ## 32043122 112 42 13.36.100.60 20241.564 -20199.564 ## 32043123 112 42 13.52.101.31 20241.564 -20199.564 ## 32043124 112 42 12.46.107.121 20241.564 -20199.564 ## 32043125 112 42 13.50.118.31 20241.564 -20199.564 ## 32043126 112 42 13.53.54.100 20241.564 -20199.564 ## 32043127 112 42 12.38.44.45 20241.564 -20199.564 ## 32043128 112 42 13.59.64.32 20241.564 -20199.564 ## 32043129 112 42 14.36.98.25 20241.564 -20199.564 ## 32043130 112 42 14.30.30.49 20241.564 -20199.564 ## 32043131 112 42 13.44.46.40 20241.564 -20199.564 ## 32043132 112 42 13.59.126.38 20241.564 -20199.564 ## 32043133 112 42 12.35.104.79 20241.564 -20199.564 ## 32043134 112 42 13.51.104.56 20241.564 -20199.564 ## 32043135 112 42 13.55.87.104 20241.564 -20199.564 ## 32043136 112 42 13.34.91.45 20241.564 -20199.564

## 32043137 112 42 12.54.59.43 20241.564 -20199.564 ## 32043138 112 42 14.41.31.49 20241.564 -20199.564 ## 32043139 112 42 14.47.74.88 20241.564 -20199.564 ## 32043140 112 42 13.35.63.115 20241.564 -20199.564 ## 32043141 112 42 14.48.91.46 20241.564 -20199.564 ## 32043142 112 42 14.50,96.68 20241.564 -20199.564 ## 32043143 112 42 12.53.121.87 20241.564 -20199.564 ## 32043144 112 42 13.51.98.115 20241.564 -20199.564 ## 32043145 112 42 14.41.31.49 20241.564 -20199.564 ## 32043146 112 42 13.50.71.63 20241.564 -20199.564 ## 32043147 112 42 12.30.117.118 20241.564 -20199.564 ## 32043148 112 42 13.33.24.50 20241.564 -20199.564 ## 32043149 112 42 12.49.123.62 20241.564 -20199.564 ## 32043150 112 42 13.36.43.78 20241.564 -20199.564 ## 32043151 112 42 14.49.52.123 20241.564 -20199.564 ## 32043152 112 42 14.54.49.121 20241.564 -20199.564 ## 32043153 112 42 14.34.49.116 20241.564 -20199.564 ## 32043154 112 42 14.34.85.126 20241.564 -20199.564 ## 32043155 112 42 12.56.67.23 20241.564 -20199.564 ## 32043156 112 42 13.32.89.80 20241.564 -20199.564 ## 32043157 112 42 14.57.60.122 20241.564 -20199.564 ## 32043158 112 42 13.46.84.103 20241.564 -20199.564 ## 32043159 112 42 13.50.47.83 20241.564 -20199.564 ## 32043160 112 42 14.52.113.99 20241.564 -20199.564 ## 32043161 112 42 13.52.63.48 20241.564 -20199.564 ## 32043162 112 42 13.30.42.102 20241.564 -20199.564 ## 32043163 112 42 12.47.47.34 20241.564 -20199.564 ## 32043164 112 42 14.45.108.84 20241.564 -20199.564 ## 32043165 112 42 13.46.103.23 20241.564 -20199.564

## 32043166 112 42 12.50.94.104 20241.564 -20199.564 ## 32043167 112 42 14.59.55.31 20241.564 -20199.564 ## 32043168 112 42 14.36.74.64 20241.564 -20199.564 ## 32043169 112 42 14.41.31.49 20241.564 -20199.564 ## 32043170 112 42 12.50.126.67 20241.564 -20199.564 ## 32043171 112 42 12.53.39.51 20241.564 -20199.564 ## 32043172 112 42 14.55.43.81 20241.564 -20199.564 ## 32043173 112 42 14.41.21.35 20241.564 -20199.564 ## 32043174 112 42 14.56.48.77 20241.564 -20199.564 ## 32043175 112 42 14.34.85.126 20241.564 -20199.564 ## 32043176 112 42 13.34.26.48 20241.564 -20199.564 ## 32043177 112 42 14.43.40.85 20241.564 -20199.564 ## 32043178 112 42 14.52.31.30 20241.564 -20199.564 ## 32043179 112 42 14.51.30.86 20241.564 -20199.564 ## 32043180 112 42 14.48.110.26 20241.564 -20199.564 ## 32043181 112 42 12.35.72.64 20241.564 -20199.564 ## 32043182 112 42 14.39.88.102 20241.564 -20199.564 ## 32043183 112 42 13.35.33.29 20241.564 -20199.564 ## 32043184 112 42 13.51.24.117 20241.564 -20199.564 ## 32043185 112 42 12.42.62.114 20241.564 -20199.564 ## 32043186 112 42 14.53.120.71 20241.564 -20199.564 ## 32043187 112 42 13.36.108.52 20241.564 -20199.564 ## 32043188 112 42 13.33.35.61 20241.564 -20199.564 ## 32043189 112 42 12.57.92.126 20241.564 -20199.564 ## 32043190 112 42 13.45.21.97 20241.564 -20199.564 ## 32043191 112 42 14.47.38.54 20241.564 -20199.564 ## 32043192 112 42 13.47.63.29 20241.564 -20199.564 ## 32043193 112 42 13.41.36.62 20241.564 -20199.564 ## 32043194 112 42 14.43.45.110 20241.564 -20199.564 ## 32043195 112 42 12.57.92.126 20241.564 -20199.564 ## 32043196 112 42 12.55.46.94 20241.564 -20199.564 ## 32043197 112 42 14.51.30.86 20241.564 -20199.564 ## 32043198 112 42 13.46.28.99 20241.564 -20199.564 ## 32043199 112 42 12.49.35.59 20241.564 -20199.564 ## 32043200 112 42 12.36.96.50 20241.564 -20199.564 ## 32043201 112 42 13.35.111.87 20241.564 -20199.564 ## 32043202 112 42 12.34.32.103 20241.564 -20199.564 ## 32043203 112 42 14.51.77.26 20241.564 -20199.564 ## 32043204 112 42 13.33.35.61 20241.564 -20199.564 ## 32043205 112 42 12.59.25.34 20241.564 -20199.564 ## 32043206 112 42 12.59.52.59 20241.564 -20199.564 ## 32043207 112 42 13.54.103.104 20241.564 -20199.564 ## 32043208 112 42 13.34.48.21 20241.564 -20199.564 ## 32043209 112 42 13.55.70.74 20241.564 -20199.564 ## 32043210 112 42 14.38.88.49 20241.564 -20199.564 ## 32043211 112 42 13.52.107.100 20241.564 -20199.564 ## 32043212 112 42 12.52.51.83 20241.564 -20199.564 ## 32043213 112 42 14.59.56.113 20241.564 -20199.564 ## 32043214 112 42 13.38.61.108 20241.564 -20199.564 ## 32043215 112 42 13.52.54.98 20241.564 -20199.564 ## 32043216 112 42 12.55.46.94 20241.564 -20199.564 ## 32043217 112 42 13.41.60.66 20241.564 -20199.564 ## 32043218 112 42 14.55.28.33 20241.564 -20199.564 ## 32043219 112 42 14.50.21.87 20241.564 -20199.564 ## 32043220 112 42 14.37.98.91 20241.564 -20199.564 ## 32043221 112 42 14.45.67.46 20241.564 -20199.564 ## 32043222 112 42 14.30.109.32 20241.564 -20199.564 ## 32043223 112 42 13.52.113.117 20241.564 -20199.564 ## 32043224 112 42 13.59.119.28 20241.564 -20199.564 ## 32043225 112 42 12.55.116.41 20241.564 -20199.564 ## 32043226 112 42 13.39.45.30 20241.564 -20199.564 ## 32043227 112 42 13.48.72.30 20241.564 -20199.564 ## 32043228 112 42 13.42.104.86 20241.564 -20199.564 ## 32043229 112 42 13.57.102.27 20241.564 -20199.564 ## 32043230 112 42 14.44.125.96 20241.564 -20199.564 ## 32043231 112 42 14.30.24.63 20241.564 -20199.564 ## 32043232 112 42 12.47.22.96 20241.564 -20199.564 ## 32043233 112 42 13.39.46.94 20241.564 -20199.564 ## 32043234 112 42 13.30.99.102 20241.564 -20199.564 ## 32043235 112 42 12.53.43.44 20241.564 -20199.564 ## 32043236 112 42 12.31.48.92 20241.564 -20199.564 ## 32043237 112 42 12.50.115.96 20241.564 -20199.564 ## 32043238 112 42 13.38.47.29 20241.564 -20199.564 ## 32043239 112 42 14.39.38.106 20241.564 -20199.564 ## 32043240 112 42 13.54.103.104 20241.564 -20199.564 ## 32043241 112 42 14.31.113.107 20241.564 -20199.564 ## 32043242 112 42 14.41.77.105 20241.564 -20199.564 ## 32043243 112 42 14.53.122.25 20241.564 -20199.564 ## 32043244 112 42 14.34.49.116 20241.564 -20199.564 ## 32043245 112 42 14.50.94.64 20241.564 -20199.564 ## 32043246 112 42 14.53.88.25 20241.564 -20199.564 ## 32043247 112 42 13.34.68.110 20241.564 -20199.564 ## 32043248 112 42 14.54.79.60 20241.564 -20199.564 ## 32043249 112 42 13.37.89.29 20241.564 -20199.564 ## 32043250 112 42 12.41.97.116 20241.564 -20199.564 ## 32043251 112 42 12.53.42.33 20241.564 -20199.564 ## 32043252 112 42 13.49.50.60 20241.564 -20199.564

## 32043253 112 42 12.45.44.35 20241.564 -20199.564 ## 32043254 112 42 14.48.91.46 20241.564 -20199.564 ## 32043255 112 42 12.31.51.71 20241.564 -20199.564 ## 32043256 112 42 12.51.26.100 20241.564 -20199.564 ## 32043257 112 42 12.43.66.120 20241.564 -20199.564 ## 32043258 112 42 14.51.30.86 20241.564 -20199.564 ## 32043259 112 42 14.55.63.97 20241.564 -20199.564 ## 32043260 112 42 13.38.35.42 20241.564 -20199.564 ## 32043261 112 42 14.50.96.68 20241.564 -20199.564 ## 32043262 112 42 13.54.103.104 20241.564 -20199.564 ## 32043263 112 42 13.48.72.30 20241.564 -20199.564 ## 32043264 112 42 12.49.48.29 20241.564 -20199.564 ## 32043265 112 42 12.52.126.88 20241.564 -20199.564 ## 32043266 112 42 14.41.77.105 20241.564 -20199.564 ## 32043267 112 42 14.36.81.42 20241.564 -20199.564 ## 32043268 112 42 14.38.116.25 20241.564 -20199.564 ## 32043269 112 42 12.41.106.100 20241.564 -20199.564 ## 32043270 112 42 12.46.83.26 20241.564 -20199.564 ## 32043271 112 42 13.36.100.60 20241.564 -20199.564 ## 32043272 112 42 14.38.120.48 20241.564 -20199.564 ## 32043273 112 42 14.46.80.36 20241.564 -20199.564 ## 32043274 112 42 13.39.46.94 20241.564 -20199.564 ## 32043275 112 42 13.56.87.122 20241.564 -20199.564 ## 32043276 112 42 14.57.78.117 20241.564 -20199.564 ## 32043277 112 42 12.55.46.94 20241.564 -20199.564 ## 32043278 112 42 12.46.91.98 20241.564 -20199.564 ## 32043279 112 42 14.51.75.107 20241.564 -20199.564 ## 32043280 112 42 12.58.76.101 20241.564 -20199.564 ## 32043281 112 42 12.58.74.21 20241.564 -20199.564

## 32043282 112 42 14.50.80.50 20241.564 -20199.564 ## 32043283 112 42 13.50.51.78 20241.564 -20199.564 ## 32043284 112 42 14.36.94.23 20241.564 -20199.564 ## 32043285 112 42 14.33.69.80 20241.564 -20199.564 ## 32043286 112 42 12.35.104.79 20241.564 -20199.564 ## 32043287 112 42 12.59.25.34 20241.564 -20199.564 ## 32043288 112 42 12.32.116.57 20241.564 -20199.564 ## 32043289 112 42 13.55.93.96 20241.564 -20199.564 ## 32043290 112 42 12.34.55.109 20241.564 -20199.564 ## 32043291 112 42 13.34.88.95 20241.564 -20199.564 ## 32043292 112 42 13.48.72.30 20241.564 -20199.564 ## 32043293 112 42 12.30.41.27 20241.564 -20199.564 ## 32043294 112 42 14.50.24.66 20241.564 -20199.564 ## 32043295 112 42 14.54.110.71 20241.564 -20199.564 ## 32043296 112 42 12.56.32.111 20241.564 -20199.564 ## 32043297 112 42 12.30.62.113 20241.564 -20199.564 ## 32043298 112 42 12.40.126.116 20241.564 -20199.564 ## 32043299 112 42 13.31.28.63 20241.564 -20199.564 ## 32043300 112 42 13.50.99.28 20241.564 -20199.564 ## 32043301 112 42 14.56.48.77 20241.564 -20199.564 ## 32043302 112 42 13.52.107.100 20241.564 -20199.564 ## 32043303 112 42 12.52.119.67 20241.564 -20199.564 ## 32043304 112 42 13.35.61.61 20241.564 -20199.564 ## 32043305 112 42 13.52.54.98 20241.564 -20199.564 ## 32043306 112 42 13.42.70.40 20241.564 -20199.564 ## 32043307 112 42 13.50.47.83 20241.564 -20199.564 ## 32043308 112 42 13.37.43.108 20241.564 -20199.564 ## 32043309 112 42 14.32.71.23 20241.564 -20199.564 ## 32043310 112 42 13.56.39.74 20241.564 -20199.564

## 32043311 112 42 12.33.28.63 20241.564 -20199.564 ## 32043312 112 42 13.58.101.119 20241.564 -20199.564 ## 32043313 112 42 12.59.25.34 20241.564 -20199.564 ## 32043314 112 42 12.34.27.104 20241.564 -20199.564 ## 32043315 112 42 13.52.54.98 20241.564 -20199.564 ## 32043316 112 42 14.41.42.76 20241.564 -20199.564 ## 32043317 112 42 13.39.109.110 20241.564 -20199.564 ## 32043318 112 42 13.49.102.124 20241.564 -20199.564 ## 32043319 112 42 13.50.114.110 20241.564 -20199.564 ## 32043320 112 42 14.56.44.34 20241.564 -20199.564 ## 32043321 112 42 12.49.68.75 20241.564 -20199.564 ## 32043322 112 42 14.38.52.60 20241.564 -20199.564 ## 32043323 112 42 13.36.114.99 20241.564 -20199.564 ## 32043324 112 42 14.59.56.39 20241.564 -20199.564 ## 32043325 112 42 13.56.103.125 20241.564 -20199.564 ## 32043326 112 42 13.42.104.86 20241.564 -20199.564 ## 32043327 112 42 12.31.114.38 20241.564 -20199.564 ## 32043328 112 42 14.46.56.95 20241.564 -20199.564 ## 32043329 112 42 14.35.55.86 20241.564 -20199.564 ## 32043330 112 42 13.36.114.99 20241.564 -20199.564 ## 32043331 112 42 14.36.60.74 20241.564 -20199.564 ## 32043332 112 42 12.45.104.32 20241.564 -20199.564 ## 32043333 112 42 12.46.104.126 20241.564 -20199.564 ## 32043334 112 42 12.42.34.100 20241.564 -20199.564 ## 32043335 112 42 14.34.65.37 20241.564 -20199.564 ## 32043336 112 42 12.35.70.121 20241.564 -20199.564 ## 32043337 112 42 12.40.58.34 20241.564 -20199.564 ## 32043338 112 42 13.54.111.51 20241.564 -20199.564 ## 32043339 112 42 14.38.88.49 20241.564 -20199.564

## 32043340 112 42 14.45.58.53 20241.564 -20199.564 ## 32043341 112 42 14.52.33.118 20241.564 -20199.564 ## 32043342 112 42 13.50.118.31 20241.564 -20199.564 ## 32043343 112 42 12.55.97.61 20241.564 -20199.564 ## 32043344 112 42 14.52.93.81 20241.564 -20199.564 ## 32043345 112 42 14.47.38.54 20241.564 -20199.564 ## 32043346 112 42 14.58.67.64 20241.564 -20199.564 ## 32043347 112 42 13.46.80.34 20241.564 -20199.564 ## 32043348 112 42 12.39.122.101 20241.564 -20199.564 ## 32043349 112 42 12.43.33.97 20241.564 -20199.564 ## 32043350 112 42 14.59.56.39 20241.564 -20199.564 ## 32043351 112 42 14.32.47.109 20241.564 -20199.564 ## 32043352 112 42 14.32.71.23 20241.564 -20199.564 ## 32043353 112 42 13.36.114.99 20241.564 -20199.564 ## 32043354 112 42 14.42.72.97 20241.564 -20199.564 ## 32043355 112 42 12.58.122.56 20241.564 -20199.564 ## 32043356 112 42 13.34.91.45 20241.564 -20199.564 ## 32043357 112 42 14.43.41.21 20241.564 -20199.564 ## 32043358 112 42 12.53.39.51 20241.564 -20199.564 ## 32043359 112 42 14.46.22.96 20241.564 -20199.564 ## 32043360 112 42 12.34.55.109 20241.564 -20199.564 ## 32043361 112 42 12.54.100.46 20241.564 -20199.564 ## 32043362 112 42 14.50.24.88 20241.564 -20199.564 ## 32043363 112 42 14.40.91.50 20241.564 -20199.564 ## 32043364 112 42 14.42.72.97 20241.564 -20199.564 ## 32043365 112 42 13.52.123.119 20241.564 -20199.564 ## 32043366 112 42 12.54.100.46 20241.564 -20199.564 ## 32043367 112 42 14.45.108.84 20241.564 -20199.564 ## 32043368 112 42 14.46.31.105 20241.564 -20199.564

## 32043369 112 42 14.51.86.109 20241.564 -20199.564 ## 32043370 112 42 14.38.118.80 20241.564 -20199.564 ## 32043371 112 42 14.51.86.109 20241.564 -20199.564 ## 32043372 112 42 13.59.61.69 20241.564 -20199.564 ## 32043373 112 42 13.38.43.78 20241.564 -20199.564 ## 32043374 112 42 14.39.115.84 20241.564 -20199.564 ## 32043375 112 42 12.34.44.125 20241.564 -20199.564 ## 32043376 112 42 12.48.85.62 20241.564 -20199.564 ## 32043377 112 42 14.31.85.102 20241.564 -20199.564 ## 32043378 112 42 13.59.42.124 20241.564 -20199.564 ## 32043379 112 42 13.50.86.126 20241.564 -20199.564 ## 32043380 112 42 14.30.30.49 20241.564 -20199.564 ## 32043381 112 42 12.33.69.54 20241.564 -20199.564 ## 32043382 112 42 13.55.55.30 20241.564 -20199.564 ## 32043383 112 42 14.40.73.39 20241.564 -20199.564 ## 32043384 112 42 14.48.28.53 20241.564 -20199.564 ## 32043385 112 42 14.50.80.50 20241.564 -20199.564 ## 32043386 112 42 13.43.22.89 20241.564 -20199.564 ## 32043387 112 42 12.36.36.112 20241.564 -20199.564 ## 32043388 112 42 14.36.60.74 20241.564 -20199.564 ## 32043389 112 42 14.39.78.114 20241.564 -20199.564 ## 32043390 112 42 14.49.37.85 20241.564 -20199.564 ## 32043391 112 42 12.41.46.114 20241.564 -20199.564 ## 32043392 112 42 12.44.117.123 20241.564 -20199.564 ## 32043393 112 42 13.50.46.76 20241.564 -20199.564 ## 32043394 112 42 14.46.80.36 20241.564 -20199.564 ## 32043395 112 42 13.30.42.102 20241.564 -20199.564 ## 32043396 112 42 14.51.62.112 20241.564 -20199.564 ## 32043397 112 42 13.49.46.110 20241.564 -20199.564

## 32043398 112 42 13.48.86.114 20241.564 -20199.564 ## 32043399 112 42 14.58.82.87 20241.564 -20199.564 ## 32043400 112 42 14.57.73.31 20241.564 -20199.564 ## 32043401 112 42 14.46.80.36 20241.564 -20199.564 ## 32043402 112 42 14.40.49.101 20241.564 -20199.564 ## 32043403 112 42 13.40.26.24 20241.564 -20199.564 ## 32043404 112 42 14.31.113.107 20241.564 -20199.564 ## 32043405 112 42 14.41.84.35 20241.564 -20199.564 ## 32043406 112 42 14.39.78.114 20241.564 -20199.564 ## 32043407 112 42 13.37.89.29 20241.564 -20199.564 ## 32043408 112 42 14.31.85.102 20241.564 -20199.564 ## 32043409 112 42 14.41.21.35 20241.564 -20199.564 ## 32043410 112 42 14.52.75.82 20241.564 -20199.564 ## 32043411 112 42 13.43.122.64 20241.564 -20199.564 ## 32043412 112 42 12.54.59.43 20241.564 -20199.564 ## 32043413 112 42 13.58.112.107 20241.564 -20199.564 ## 32043414 112 42 12.41.93.82 20241.564 -20199.564 ## 32043415 112 42 14.38.81.41 20241.564 -20199.564 ## 32043416 112 42 14.41.84.35 20241.564 -20199.564 ## 32043417 112 42 13.42.93.32 20241.564 -20199.564 ## 32043418 112 42 12.50.55.35 20241.564 -20199.564 ## 32043419 112 42 12.50.55.35 20241.564 -20199.564 ## 32043420 112 42 14.47.24.84 20241.564 -20199.564 ## 32043421 112 42 12.56.91.40 20241.564 -20199.564 ## 32043422 112 42 14.47.74.41 20241.564 -20199.564 ## 32043423 112 42 14.45.93.49 20241.564 -20199.564 ## 32043424 112 42 12.45.122.125 20241.564 -20199.564 ## 32043425 112 42 12.32.21.54 20241.564 -20199.564 ## 32043426 112 42 13.46.61.115 20241.564 -20199.564

## 32043427 112 42 13.32.69.80 20241.564 -20199.564 ## 32043428 112 42 14.44.58.83 20241.564 -20199.564 ## 32043429 112 42 13.40.66.92 20241.564 -20199.564 ## 32043430 112 42 14.58.67.64 20241.564 -20199.564 ## 32043431 112 42 14.53.108.62 20241.564 -20199.564 ## 32043432 112 42 13.45.82.52 20241.564 -20199.564 ## 32043433 112 42 13.56.87.122 20241.564 -20199.564 ## 32043434 112 42 13.42.93.32 20241.564 -20199.564 ## 32043435 112 42 14.49.58.56 20241.564 -20199.564 ## 32043436 112 42 12.44.59.39 20241.564 -20199.564 ## 32043437 112 42 14.52.110.32 20241.564 -20199.564 ## 32043438 112 42 12.57.49.95 20241.564 -20199.564 ## 32043439 112 42 12.41.39.114 20241.564 -20199.564 ## 32043440 112 42 13.55.70.74 20241.564 -20199.564 ## 32043441 112 42 14.45.31.35 20241.564 -20199.564 ## 32043442 112 42 14.45.93.49 20241.564 -20199.564 ## 32043443 112 42 14.36.60.74 20241.564 -20199.564 ## 32043444 112 42 13.53.45.110 20241.564 -20199.564 ## 32043445 112 42 12.51.116.108 20241.564 -20199.564 ## 32043446 112 42 12.49.41.125 20241.564 -20199.564 ## 32043447 112 42 13.36.114.99 20241.564 -20199.564 ## 32043448 112 42 13.43.51.112 20241.564 -20199.564 ## 32043449 112 42 14.47.69.45 20241.564 -20199.564 ## 32043450 112 42 13.50.113.77 20241.564 -20199.564 ## 32043451 112 42 13.34.89.21 20241.564 -20199.564 ## 32043452 112 42 12.36.95.98 20241.564 -20199.564 ## 32043453 112 42 12.48.86.52 20241.564 -20199.564 ## 32043454 112 42 14.52.110.32 20241.564 -20199.564 ## 32043455 112 42 13.57.102.27 20241.564 -20199.564

## 32043456 112 42 12.40.34.33 20241.564 -20199.564 ## 32043457 112 42 12.35.104.79 20241.564 -20199.564 ## 32043458 112 42 13.52.64.117 20241.564 -20199.564 ## 32043459 112 42 12.52.55.115 20241.564 -20199.564 ## 32043460 112 42 14.45.93.49 20241.564 -20199.564 ## 32043461 112 42 14.57.70.39 20241.564 -20199.564 ## 32043462 112 42 14.57.50.29 20241.564 -20199.564 ## 32043463 112 42 14.39.85.49 20241.564 -20199.564 ## 32043464 112 42 13.41.36.62 20241.564 -20199.564 ## 32043465 112 42 12.43.59.49 20241.564 -20199.564 ## 32043466 112 42 14.36.72.77 20241.564 -20199.564 ## 32043467 112 42 12.50.105.24 20241.564 -20199.564 ## 32043468 112 42 14.36.94.23 20241.564 -20199.564 ## 32043469 112 42 12.51.27.88 20241.564 -20199.564 ## 32043470 112 42 12.40.116.37 20241.564 -20199.564 ## 32043471 112 42 12.47.85.113 20241.564 -20199.564 ## 32043472 112 42 14.36.60.74 20241.564 -20199.564 ## 32043473 112 42 12.47.47.34 20241.564 -20199.564 ## 32043474 112 42 13.58.101.119 20241.564 -20199.564 ## 32043475 112 42 12.49.48.29 20241.564 -20199.564 ## 32043476 112 42 14.33.69.80 20241.564 -20199.564 ## 32043477 112 42 13.50.46.76 20241.564 -20199.564 ## 32043478 112 42 12.59.119.108 20241.564 -20199.564 ## 32043479 112 42 12.40.58.34 20241.564 -20199.564 ## 32043480 112 42 14.39.78.114 20241.564 -20199.564 ## 32043481 112 42 13.46.103.23 20241.564 -20199.564 ## 32043482 112 42 13.42.73.79 20241.564 -20199.564 ## 32043483 112 42 14.53.76.24 20241.564 -20199.564 ## 32043484 112 42 14.34.34.69 20241.564 -20199.564

## 32043485 112 42 12.42.45.37 20241.564 -20199.564 ## 32043486 112 42 13.59.42.124 20241.564 -20199.564 ## 32043487 112 42 13.43.52.51 20241.564 -20199.564 ## 32043488 112 42 14.47.46.103 20241.564 -20199.564 ## 32043489 112 42 14.55.28.33 20241.564 -20199.564 ## 32043490 112 42 14.34.32.76 20241.564 -20199.564 ## 32043491 112 42 13.42.64.34 20241.564 -20199.564 ## 32043492 112 42 13.40.35.74 20241.564 -20199.564 ## 32043493 112 42 13.57.102.27 20241.564 -20199.564 ## 32043494 112 42 13.51.123.99 20241.564 -20199.564 ## 32043495 112 42 14.36.60.53 20241.564 -20199.564 ## 32043496 112 42 13.56.112.43 20241.564 -20199.564 ## 32043497 112 42 12.53.126.100 20241.564 -20199.564 ## 32043498 112 42 13.57.45.65 20241.564 -20199.564 ## 32043499 112 42 12.39.94.104 20241.564 -20199.564 ## 32043500 112 42 12.30.41.27 20241.564 -20199.564 ## 32043501 112 42 14.38.52.60 20241.564 -20199.564 ## 32043502 112 42 14.47.74.88 20241.564 -20199.564 ## 32043503 112 42 14.31.113.107 20241.564 -20199.564 ## 32043504 112 42 12.47.121.70 20241.564 -20199.564 ## 32043505 112 42 13.45.122.120 20241.564 -20199.564 ## 32043506 112 42 12.49.48.29 20241.564 -20199.564 ## 32043507 112 42 13.31.25.32 20241.564 -20199.564 ## 32043508 112 42 13.56.75.60 20241.564 -20199.564 ## 32043509 112 42 12.40.58.34 20241.564 -20199.564 ## 32043510 112 42 13.30.55.77 20241.564 -20199.564 ## 32043511 112 42 13.50.113.77 20241.564 -20199.564 ## 32043512 112 42 13.35.66.43 20241.564 -20199.564 ## 32043513 112 42 14.42.117.23 20241.564 -20199.564

## 32043514 112 42 12.56.32.72 20241.564 -20199.564 ## 32043515 112 42 14.56.41.105 20241.564 -20199.564 ## 32043516 112 42 14.36.54.26 20241.564 -20199.564 ## 32043517 112 42 12.46.21.45 20241.564 -20199.564 ## 32043518 112 42 13.35.41.78 20241.564 -20199.564 ## 32043519 112 42 14.30.57.29 20241.564 -20199.564 ## 32043520 112 42 12.56.47.110 20241.564 -20199.564 ## 32043521 112 42 13.55.55.30 20241.564 -20199.564 ## 32043522 112 42 14.53.122.55 20241.564 -20199.564 ## 32043523 112 42 12.44.90.114 20241.564 -20199.564 ## 32043524 112 42 14.30.114.109 20241.564 -20199.564 ## 32043525 112 42 14.48.60.119 20241.564 -20199.564 ## 32043526 112 42 14.46.111.115 20241.564 -20199.564 ## 32043527 112 42 13.30.49.24 20241.564 -20199.564 ## 32043528 112 42 14.40.73.39 20241.564 -20199.564 ## 32043529 112 42 14.58.67.64 20241.564 -20199.564 ## 32043530 112 42 14.40.57.72 20241.564 -20199.564 ## 32043531 112 42 12.43.99.108 20241.564 -20199.564 ## 32043532 112 42 13.55.55.30 20241.564 -20199.564 ## 32043533 112 42 13.38.44.97 20241.564 -20199.564 ## 32043534 112 42 14.39.85.49 20241.564 -20199.564 ## 32043535 112 42 13.33.125.73 20241.564 -20199.564 ## 32043536 112 42 14.44.73.95 20241.564 -20199.564 ## 32043537 112 42 14.58.125.98 20241.564 -20199.564 ## 32043538 112 42 13.35.79.97 20241.564 -20199.564 ## 32043539 112 42 14.55.28.33 20241.564 -20199.564 ## 32043540 112 42 12.40.126.116 20241.564 -20199.564 ## 32043541 112 42 13.49.84.124 20241.564 -20199.564 ## 32043542 112 42 13.45.21.97 20241.564 -20199.564

## 32043543 112 42 13.30.42.102 20241.564 -20199.564 ## 32043544 112 42 12.31.97.58 20241.564 -20199.564 ## 32043545 112 42 13.56.119.124 20241.564 -20199.564 ## 32043546 112 42 13.41.43.83 20241.564 -20199.564 ## 32043547 112 42 13.35.41.78 20241.564 -20199.564 ## 32043548 112 42 13.44.97.57 20241.564 -20199.564 ## 32043549 112 42 14.47.61.120 20241.564 -20199.564 ## 32043550 112 42 14.31.85.102 20241.564 -20199.564 ## 32043551 112 42 12.39.41.58 20241.564 -20199.564 ## 32043552 112 42 14.37.98.91 20241.564 -20199.564 ## 32043553 112 42 13.58.81.97 20241.564 -20199.564 ## 32043554 112 42 14.42.117.23 20241.564 -20199.564 ## 32043555 112 42 12.34.26.63 20241.564 -20199.564 ## 32043556 112 42 14.30.46.47 20241.564 -20199.564 ## 32043557 112 42 12.56.32.101 20241.564 -20199.564 ## 32043558 112 42 12.49.123.62 20241.564 -20199.564 ## 32043559 112 42 14.37.108.54 20241.564 -20199.564 ## 32043560 112 42 12.48.26.28 20241.564 -20199.564 ## 32043561 112 42 12.56.32.72 20241.564 -20199.564 ## 32043562 112 42 14.48.91.46 20241.564 -20199.564 ## 32043563 112 42 12.41.93.82 20241.564 -20199.564 ## 32043564 112 42 14.35.55.86 20241.564 -20199.564 ## 32043565 112 42 12.45.84.63 20241.564 -20199.564 ## 32043566 112 42 14.36.98.25 20241.564 -20199.564 ## 32043567 112 42 14.43.82.36 20241.564 -20199.564 ## 32043568 112 42 13.32.51.88 20241.564 -20199.564 ## 32043569 112 42 12.55.46.94 20241.564 -20199.564 ## 32043570 112 42 12.46.21.45 20241.564 -20199.564 ## 32043571 112 42 12.55.116.41 20241.564 -20199.564

## 32043572 112 42 12.38.28.117 20241.564 -20199.564 ## 32043573 112 42 12.58.68.102 20241.564 -20199.564 ## 32043574 112 42 12.30.80.120 20241.564 -20199.564 ## 32043575 112 42 14.34.49.116 20241.564 -20199.564 ## 32043576 112 42 13.45.41.39 20241.564 -20199.564 ## 32043577 112 42 12.56.32.101 20241.564 -20199.564 ## 32043578 112 42 12.51.29.84 20241.564 -20199.564 ## 32043579 112 42 12.45.94.34 20241.564 -20199.564 ## 32043580 112 42 12.56.101.50 20241.564 -20199.564 ## 32043581 112 42 13.42.80.122 20241.564 -20199.564 ## 32043582 112 42 14.50.90.30 20241.564 -20199.564 ## 32043583 112 42 14.34.83.70 20241.564 -20199.564 ## 32043584 112 42 13.47.86.88 20241.564 -20199.564 ## 32043585 112 42 12.47.103.86 20241.564 -20199.564 ## 32043586 112 42 13.42.64.34 20241.564 -20199.564 ## 32043587 112 42 13.59.69.42 20241.564 -20199.564 ## 32043588 112 42 13.45.64.76 20241.564 -20199.564 ## 32043589 112 42 12.54.35.59 20241.564 -20199.564 ## 32043590 112 42 12.52.51.83 20241.564 -20199.564 ## 32043591 112 42 14.44.60.87 20241.564 -20199.564 ## 32043592 112 42 14.48.75.21 20241.564 -20199.564 ## 32043593 112 42 12.44.49.80 20241.564 -20199.564 ## 32043594 112 42 13.51.26.27 20241.564 -20199.564 ## 32043595 112 42 12.47.85.113 20241.564 -20199.564 ## 32043596 112 42 13.52.63.48 20241.564 -20199.564 ## 32043597 112 42 14.36.94.23 20241.564 -20199.564 ## 32043598 112 42 13.40.58.75 20241.564 -20199.564 ## 32043599 112 42 13.56.83.109 20241.564 -20199.564 ## 32043600 112 42 14.42.114.111 20241.564 -20199.564 ## 32043601 112 42 14.30.29.98 20241.564 -20199.564 ## 32043602 112 42 12.46.104.87 20241.564 -20199.564 ## 32043603 112 42 12.34.32.103 20241.564 -20199.564 ## 32043604 112 42 12.32.108.78 20241.564 -20199.564 ## 32043605 112 42 12.46.21.45 20241.564 -20199.564 ## 32043606 112 42 14.40.87.88 20241.564 -20199.564 ## 32043607 112 42 12.32.96.46 20241.564 -20199.564 ## 32043608 112 42 14.50.105.106 20241.564 -20199.564 ## 32043609 112 42 13.35.104.115 20241.564 -20199.564 ## 32043610 112 42 12.31.121.103 20241.564 -20199.564 ## 32043611 112 42 13.33.94.98 20241.564 -20199.564 ## 32043612 112 42 13.51.104.56 20241.564 -20199.564 ## 32043613 112 42 13.34.91.45 20241.564 -20199.564 ## 32043614 112 42 14.36.81.42 20241.564 -20199.564 ## 32043615 112 42 14.55.63.94 20241.564 -20199.564 ## 32043616 112 42 13.59.119.28 20241.564 -20199.564 ## 32043617 112 42 13.47.63.29 20241.564 -20199.564 ## 32043618 112 42 13.56.103.125 20241.564 -20199.564 ## 32043619 112 42 12.50.59.110 20241.564 -20199.564 ## 32043620 112 42 12.56.67.23 20241.564 -20199.564 ## 32043621 112 42 12.48.102.111 20241.564 -20199.564 ## 32043622 112 42 13.30.30.67 20241.564 -20199.564 ## 32043623 112 42 12.44.47.96 20241.564 -20199.564 ## 32043624 112 42 14.37.108.54 20241.564 -20199.564 ## 32043625 112 42 13.43.68.86 20241.564 -20199.564 ## 32043626 112 42 12.45.44.35 20241.564 -20199.564 ## 32043627 112 42 13.50.118.31 20241.564 -20199.564 ## 32043628 112 42 13.36.115.51 20241.564 -20199.564 ## 32043629 112 42 13.57.102.27 20241.564 -20199.564

## 32043630 112 42 12.52.42.77 20241.564 -20199.564 ## 32043631 112 42 12.56.80.111 20241.564 -20199.564 ## 32043632 112 42 13.37.44.102 20241.564 -20199.564 ## 32043633 112 42 13.37.33.94 20241.564 -20199.564 ## 32043634 112 42 13.46.28.99 20241.564 -20199.564 ## 32043635 112 42 12.43.99.108 20241.564 -20199.564 ## 32043636 112 42 12.55.77.96 20241.564 -20199.564 ## 32043637 112 42 13.39.93.73 20241.564 -20199.564 ## 32043638 112 42 12.55.36.65 20241.564 -20199.564 ## 32043639 112 42 12.34.84.99 20241.564 -20199.564 ## 32043640 112 42 13.41.114.96 20241.564 -20199.564 ## 32043641 112 42 14.59.56.113 20241.564 -20199.564 ## 32043642 112 42 12.31.69.21 20241.564 -20199.564 ## 32043643 112 42 12.32.96.46 20241.564 -20199.564 ## 32043644 112 42 14.56.81.91 20241.564 -20199.564 ## 32043645 112 42 14.45.106.103 20241.564 -20199.564 ## 32043646 112 42 13.34.125.76 20241.564 -20199.564 ## 32043647 112 42 13.50.37.48 20241.564 -20199.564 ## 32043648 112 42 12.48.23.97 20241.564 -20199.564 ## 32043649 112 42 13.48.59.114 20241.564 -20199.564 ## 32043650 112 42 13.41.34.44 20241.564 -20199.564 ## 32043651 112 42 12.40.34.33 20241.564 -20199.564 ## 32043652 112 42 13.43.73.31 20241.564 -20199.564 ## 32043653 112 42 14.48.48.28 20241.564 -20199.564 ## 32043654 112 42 14.31.124.90 20241.564 -20199.564 ## 32043655 112 42 12.37.52.89 20241.564 -20199.564 ## 32043656 112 42 12.40.31.43 20241.564 -20199.564 ## 32043657 112 42 12.46.108.88 20241.564 -20199.564 ## 32043658 112 42 13.33.34.81 20241.564 -20199.564

## 32043659 112 42 13.51.26.27 20241.564 -20199.564 ## 32043660 112 42 14.43.40.85 20241.564 -20199.564 ## 32043661 112 42 13.57.99.96 20241.564 -20199.564 ## 32043662 112 42 14.54.79.60 20241.564 -20199.564 ## 32043663 112 42 14.41.31.49 20241.564 -20199.564 ## 32043664 112 42 14.57.73.31 20241.564 -20199.564 ## 32043665 112 42 14.30.122.102 20241.564 -20199.564 ## 32043666 112 42 13.44.45.77 20241.564 -20199.564 ## 32043667 112 42 14.37.108.54 20241.564 -20199.564 ## 32043668 112 42 12.34.78.45 20241.564 -20199.564 ## 32043669 112 42 12.41.93.82 20241.564 -20199.564 ## 32043670 112 42 13.41.114.96 20241.564 -20199.564 ## 32043671 112 42 12.56.67.23 20241.564 -20199.564 ## 32043672 112 42 13.44.63.106 20241.564 -20199.564 ## 32043673 112 42 13.56.119.33 20241.564 -20199.564 ## 32043674 112 42 13.55.92.87 20241.564 -20199.564 ## 32043675 112 42 14.30.30.49 20241.564 -20199.564 ## 32043676 112 42 12.55.116.41 20241.564 -20199.564 ## 32043677 112 42 12.38.90.67 20241.564 -20199.564 ## 32043678 112 42 13.57.94.56 20241.564 -20199.564 ## 32043679 112 42 13.45.89.48 20241.564 -20199.564 ## 32043680 112 42 12.49.35.70 20241.564 -20199.564 ## 32043681 112 42 12.46.104.87 20241.564 -20199.564 ## 32043682 112 42 12.53.121.87 20241.564 -20199.564 ## 32043683 112 42 12.51.26.100 20241.564 -20199.564 ## 32043684 112 42 13.52.54.98 20241.564 -20199.564 ## 32043685 112 42 12.30.96.87 20241.564 -20199.564 ## 32043686 112 42 14.39.85.49 20241.564 -20199.564 ## 32043687 112 42 12.38.44.45 20241.564 -20199.564

## 32043688 112 42 14.54.110.71 20241.564 -20199.564 ## 32043689 112 42 14.52.75.82 20241.564 -20199.564 ## 32043690 112 42 13.55.87.104 20241.564 -20199.564 ## 32043691 112 42 13.37.106.28 20241.564 -20199.564 ## 32043692 112 42 13.57.72.73 20241.564 -20199.564 ## 32043693 112 42 14.58.28.69 20241.564 -20199.564 ## 32043694 112 42 13.38.33.79 20241.564 -20199.564 ## 32043695 112 42 13.54.95.109 20241.564 -20199.564 ## 32043696 112 42 12.58.68.102 20241.564 -20199.564 ## 32043697 112 42 13.42.23.98 20241.564 -20199.564 ## 32043698 112 42 14.49.52.123 20241.564 -20199.564 ## 32043699 112 42 13.34.91.45 20241.564 -20199.564 ## 32043700 112 42 13.44.25.107 20241.564 -20199.564 ## 32043701 112 42 14.50.24.66 20241.564 -20199.564 ## 32043702 112 42 14.57.40.79 20241.564 -20199.564 ## 32043703 112 42 14.53.126.69 20241.564 -20199.564 ## 32043704 112 42 13.37.84.125 20241.564 -20199.564 ## 32043705 112 42 13.40.81.60 20241.564 -20199.564 ## 32043706 112 42 14.35.102.27 20241.564 -20199.564 ## 32043707 112 42 13.37.85.29 20241.564 -20199.564 ## 32043708 112 42 12.41.56.57 20241.564 -20199.564 ## 32043709 112 42 14.41.77.105 20241.564 -20199.564 ## 32043710 112 42 12.31.48.92 20241.564 -20199.564 ## 32043711 112 42 12.50.78.71 20241.564 -20199.564 ## 32043712 112 42 12.58.54.120 20241.564 -20199.564 ## 32043713 112 42 13.50.51.78 20241.564 -20199.564 ## 32043714 112 42 12.48.29.49 20241.564 -20199.564 ## 32043715 112 42 13.40.61.100 20241.564 -20199.564 ## 32043716 112 42 12.45.94.34 20241.564 -20199.564

## 32043717 112 42 12.44.47.96 20241.564 -20199.564 ## 32043718 112 42 12.49.123.62 20241.564 -20199.564 ## 32043719 112 42 13.30.99.102 20241.564 -20199.564 ## 32043720 112 42 13.30.99.102 20241.564 -20199.564 ## 32043721 112 42 14.35.34.107 20241.564 -20199.564 ## 32043722 112 42 13.37.89.29 20241.564 -20199.564 ## 32043723 112 42 13.44.77.27 20241.564 -20199.564 ## 32043724 112 42 12.30.62.113 20241.564 -20199.564 ## 32043725 112 42 13.45.80.96 20241.564 -20199.564 ## 32043726 112 42 12.48.32.126 20241.564 -20199.564 ## 32043727 112 42 13.53.45.110 20241.564 -20199.564 ## 32043728 112 42 12.50.115.96 20241.564 -20199.564 ## 32043729 112 42 12.47.49.116 20241.564 -20199.564 ## 32043730 112 42 12.30.105.68 20241.564 -20199.564 ## 32043731 112 42 12.56.113.62 20241.564 -20199.564 ## 32043732 112 42 13.35.46.123 20241.564 -20199.564 ## 32043733 112 42 14.37.50.41 20241.564 -20199.564 ## 32043734 112 42 13.59.69.42 20241.564 -20199.564 ## 32043735 112 42 14.35.102.27 20241.564 -20199.564 ## 32043736 112 42 12.40.125.99 20241.564 -20199.564 ## 32043737 112 42 14.50.100.78 20241.564 -20199.564 ## 32043738 112 42 13.42.104.86 20241.564 -20199.564 ## 32043739 112 42 13.57.102.27 20241.564 -20199.564 ## 32043740 112 42 14.44.58.83 20241.564 -20199.564 ## 32043741 112 42 13.57.121.24 20241.564 -20199.564 ## 32043742 112 42 14.36.60.74 20241.564 -20199.564 ## 32043743 112 42 14.38.79.94 20241.564 -20199.564 ## 32043744 112 42 12.51.116.108 20241.564 -20199.564 ## 32043745 112 42 12.51.82.63 20241.564 -20199.564

## 32043746 112 42 13.40.91.79 20241.564 -20199.564 ## 32043747 112 42 13.44.46.40 20241.564 -20199.564 ## 32043748 112 42 14.41.42.76 20241.564 -20199.564 ## 32043749 112 42 13.38.72.85 20241.564 -20199.564 ## 32043750 112 42 13.53.71.29 20241.564 -20199.564 ## 32043751 112 42 12.51.26.100 20241.564 -20199.564 ## 32043752 112 42 14.55.43.81 20241.564 -20199.564 ## 32043753 112 42 12.40.58.34 20241.564 -20199.564 ## 32043754 112 42 12.30.41.27 20241.564 -20199.564 ## 32043755 112 42 14.50.123.50 20241.564 -20199.564 ## 32043756 112 42 12.56.47.110 20241.564 -20199.564 ## 32043757 112 42 13.37.84.125 20241.564 -20199.564 ## 32043758 112 42 13.35.33.29 20241.564 -20199.564 ## 32043759 112 42 12.55.36.65 20241.564 -20199.564 ## 32043760 112 42 13.32.49.116 20241.564 -20199.564 ## 32043761 112 42 14.38.79.39 20241.564 -20199.564 ## 32043762 112 42 14.57.81.48 20241.564 -20199.564 ## 32043763 112 42 13.50.121.25 20241.564 -20199.564 ## 32043764 112 42 12.36.96.50 20241.564 -20199.564 ## 32043765 112 42 14.33.95.95 20241.564 -20199.564 ## 32043766 112 42 13.40.81.60 20241.564 -20199.564 ## 32043767 112 42 13.30.30.34 20241.564 -20199.564 ## 32043768 112 42 14.44.125.96 20241.564 -20199.564 ## 32043769 112 42 13.57.66.44 20241.564 -20199.564 ## 32043770 112 42 13.45.80.96 20241.564 -20199.564 ## 32043771 112 42 13.33.24.50 20241.564 -20199.564 ## 32043772 112 42 12.49.48.29 20241.564 -20199.564 ## 32043773 112 42 13.38.61.108 20241.564 -20199.564 ## 32043774 112 42 14.34.77.52 20241.564 -20199.564

## 32043775 112 42 14.45.53.69 20241.564 -20199.564 ## 32043776 112 42 12.30.117.118 20241.564 -20199.564 ## 32043777 112 42 14.39.107.103 20241.564 -20199.564 ## 32043778 112 42 13.56.75.60 20241.564 -20199.564 ## 32043779 112 42 12.54.109.102 20241.564 -20199.564 ## 32043780 112 42 13.51.104.56 20241.564 -20199.564 ## 32043781 112 42 13.52.63.48 20241.564 -20199.564 ## 32043782 112 42 12.40.34.33 20241.564 -20199.564 ## 32043783 112 42 12.45.104.32 20241.564 -20199.564 ## 32043784 112 42 13.56.119.124 20241.564 -20199.564 ## 32043785 112 42 12.30.79.116 20241.564 -20199.564 ## 32043786 112 42 12.50.126.67 20241.564 -20199.564 ## 32043787 112 42 13.46.35.35 20241.564 -20199.564 ## 32043788 112 42 12.55.116.41 20241.564 -20199.564 ## 32043789 112 42 12.41.97.116 20241.564 -20199.564 ## 32043790 112 42 14.53.126.69 20241.564 -20199.564 ## 32043791 112 42 12.30.75.111 20241.564 -20199.564 ## 32043792 112 42 12.48.58.57 20241.564 -20199.564 ## 32043793 112 42 12.39.81.112 20241.564 -20199.564 ## 32043794 112 42 13.34.91.45 20241.564 -20199.564 ## 32043795 112 42 13.33.36.23 20241.564 -20199.564 ## 32043796 112 42 13.44.97.57 20241.564 -20199.564 ## 32043797 112 42 12.48.81.33 20241.564 -20199.564 ## 32043798 112 42 12.49.43.103 20241.564 -20199.564 ## 32043799 112 42 13.44.97.57 20241.564 -20199.564 ## 32043800 112 42 13.38.47.29 20241.564 -20199.564 ## 32043801 112 42 14.50.100.78 20241.564 -20199.564 ## 32043802 112 42 14.47.24.84 20241.564 -20199.564 ## 32043803 112 42 12.49.68.75 20241.564 -20199.564

## 32043804 112 42 13.38.33.79 20241.564 -20199.564 ## 32043805 112 42 12.39.41.58 20241.564 -20199.564 ## 32043806 112 42 14.50.123.50 20241.564 -20199.564 ## 32043807 112 42 14.45.87.35 20241.564 -20199.564 ## 32043808 112 42 14.33.30.103 20241.564 -20199.564 ## 32043809 112 42 13.47.86.88 20241.564 -20199.564 ## 32043810 112 42 12.49.35.70 20241.564 -20199.564 ## 32043811 112 42 13.35.33.29 20241.564 -20199.564 ## 32043812 112 42 14.52.113.99 20241.564 -20199.564 ## 32043813 112 42 14.38.116.25 20241.564 -20199.564 ## 32043814 112 42 14.59.117.63 20241.564 -20199.564 ## 32043815 112 42 12.45.45.30 20241.564 -20199.564 ## 32043816 112 42 13.45.47.36 20241.564 -20199.564 ## 32043817 112 42 13.36.70.78 20241.564 -20199.564 ## 32043818 112 42 12.48.85.62 20241.564 -20199.564 ## 32043819 112 42 12.54.44.112 20241.564 -20199.564 ## 32043820 112 42 14.30.29.30 20241.564 -20199.564 ## 32043821 112 42 12.56.67.23 20241.564 -20199.564 ## 32043822 112 42 14.44.73.95 20241.564 -20199.564 ## 32043823 112 42 13.48.101.27 20241.564 -20199.564 ## 32043824 112 42 14.45.84.88 20241.564 -20199.564 ## 32043825 112 42 12.48.23.97 20241.564 -20199.564 ## 32043826 112 42 13.55.93.96 20241.564 -20199.564 ## 32043827 112 42 13.30.30.67 20241.564 -20199.564 ## 32043828 112 42 14.54.110.71 20241.564 -20199.564 ## 32043829 112 42 13.41.98.90 20241.564 -20199.564 ## 32043830 112 42 12.53.31.73 20241.564 -20199.564 ## 32043831 112 42 12.45.107.48 20241.564 -20199.564 ## 32043832 112 42 12.47.49.116 20241.564 -20199.564 ## 32043833 112 42 12.41.46.114 20241.564 -20199.564 ## 32043834 112 42 13.45.73.89 20241.564 -20199.564 ## 32043835 112 42 14.57.50.29 20241.564 -20199.564 ## 32043836 112 42 12.50.59.110 20241.564 -20199.564 ## 32043837 112 42 12.48.26.28 20241.564 -20199.564 ## 32043838 112 42 13.59.42.124 20241.564 -20199.564 ## 32043839 112 42 13.57.72.73 20241.564 -20199.564 ## 32043840 112 42 13.58.68.98 20241.564 -20199.564 ## 32043841 112 42 14.31.124.90 20241.564 -20199.564 ## 32043842 112 42 13.59.69.42 20241.564 -20199.564 ## 32043843 112 42 14.51.59.121 20241.564 -20199.564 ## 32043844 112 42 14.41.31.49 20241.564 -20199.564 ## 32043845 112 42 13.35.33.29 20241.564 -20199.564 ## 32043846 112 42 12.58.71.124 20241.564 -20199.564 ## 32043847 112 42 13.46.80.34 20241.564 -20199.564 ## 32043848 112 42 12.57.67.21 20241.564 -20199.564 ## 32043849 112 42 14.47.61.120 20241.564 -20199.564 ## 32043850 112 42 14.52.45.116 20241.564 -20199.564 ## 32043851 112 42 13.40.66.92 20241.564 -20199.564 ## 32043852 112 42 14.57.40.79 20241.564 -20199.564 ## 32043853 112 42 14.55.63.97 20241.564 -20199.564 ## 32043854 112 42 13.45.41.70 20241.564 -20199.564 ## 32043855 112 42 12.51.29.84 20241.564 -20199.564 ## 32043856 112 42 14.39.23.23 20241.564 -20199.564 ## 32043857 112 42 12.34.53.74 20241.564 -20199.564 ## 32043858 112 42 14.35.34.107 20241.564 -20199.564 ## 32043859 112 42 14.38.96.46 20241.564 -20199.564 ## 32043860 112 42 12.52.126.88 20241.564 -20199.564 ## 32043861 112 42 14.34.32.76 20241.564 -20199.564

## 32043862 112 42 12.43.33.97 20241.564 -20199.564 ## 32043863 112 42 13.59.64.32 20241.564 -20199.564 ## 32043864 112 42 14.36.32.91 20241.564 -20199.564 ## 32043865 112 42 12.53.126.100 20241.564 -20199.564 ## 32043866 112 42 14.37.27.119 20241.564 -20199.564 ## 32043867 112 42 14.51.85.92 20241.564 -20199.564 ## 32043868 112 42 14.46.37.72 20241.564 -20199.564 ## 32043869 112 42 12.37.36.110 20241.564 -20199.564 ## 32043870 112 42 12.53.31.73 20241.564 -20199.564 ## 32043871 112 42 13.57.106.78 20241.564 -20199.564 ## 32043872 112 42 12.51.86.39 20241.564 -20199.564 ## 32043873 112 42 13.45.60.33 20241.564 -20199.564 ## 32043874 112 42 14.59.56.39 20241.564 -20199.564 ## 32043875 112 42 14.40.87.88 20241.564 -20199.564 ## 32043876 112 42 12.32.110.42 20241.564 -20199.564 ## 32043877 112 42 13.37.106.28 20241.564 -20199.564 ## 32043878 112 42 13.57.106.78 20241.564 -20199.564 ## 32043879 112 42 14.47.23.103 20241.564 -20199.564 ## 32043880 112 42 13.44.97.57 20241.564 -20199.564 ## 32043881 112 42 14.37.108.54 20241.564 -20199.564 ## 32043882 112 42 13.57.102.27 20241.564 -20199.564 ## 32043883 112 42 14.36.81.42 20241.564 -20199.564 ## 32043884 112 42 13.36.108.52 20241.564 -20199.564 ## 32043885 112 42 12.47.121.70 20241.564 -20199.564 ## 32043886 112 42 14.41.84.35 20241.564 -20199.564 ## 32043887 112 42 13.51.104.56 20241.564 -20199.564 ## 32043888 112 42 12.31.69.21 20241.564 -20199.564 ## 32043889 112 42 13.54.111.51 20241.564 -20199.564 ## 32043890 112 42 13.38.107.31 20241.564 -20199.564

## 32043891 112 42 14.50.21.87 20241.564 -20199.564 ## 32043892 112 42 13.31.25.32 20241.564 -20199.564 ## 32043893 112 42 13.39.93.73 20241.564 -20199.564 ## 32043894 112 42 14.51.59.121 20241.564 -20199.564 ## 32043895 112 42 12.44.70.23 20241.564 -20199.564 ## 32043896 112 42 13.52.113.117 20241.564 -20199.564 ## 32043897 112 42 13.39.109.110 20241.564 -20199.564 ## 32043898 112 42 12.48.26.28 20241.564 -20199.564 ## 32043899 112 42 13.48.72.30 20241.564 -20199.564 ## 32043900 112 42 14.45.84.88 20241.564 -20199.564 ## 32043901 112 42 12.30.107.71 20241.564 -20199.564 ## 32043902 112 42 13.34.89.21 20241.564 -20199.564 ## 32043903 112 42 13.45.60.33 20241.564 -20199.564 ## 32043904 112 42 12.48.64.37 20241.564 -20199.564 ## 32043905 112 42 13.59.42.124 20241.564 -20199.564 ## 32043906 112 42 12.55.116.41 20241.564 -20199.564 ## 32043907 112 42 12.40.126.116 20241.564 -20199.564 ## 32043908 112 42 12.53.43.44 20241.564 -20199.564 ## 32043909 112 42 12.55.123.98 20241.564 -20199.564 ## 32043910 112 42 14.35.21.57 20241.564 -20199.564 ## 32043911 112 42 14.52.109.25 20241.564 -20199.564 ## 32043912 112 42 13.34.100.60 20241.564 -20199.564 ## 32043913 112 42 14.34.65.37 20241.564 -20199.564 ## 32043914 112 42 12.45.84.63 20241.564 -20199.564 ## 32043915 112 42 13.50.86.126 20241.564 -20199.564 ## 32043916 112 42 14.47.66.87 20241.564 -20199.564 ## 32043917 112 42 13.51.90.126 20241.564 -20199.564 ## 32043918 112 42 14.42.114.111 20241.564 -20199.564 ## 32043919 112 42 13.56.103.125 20241.564 -20199.564 ## 32043920 112 42 12.55.48.68 20241.564 -20199.564 ## 32043921 112 42 13.42.64.34 20241.564 -20199.564 ## 32043922 112 42 13.48.126.55 20241.564 -20199.564 ## 32043923 112 42 14.31.85.102 20241.564 -20199.564 ## 32043924 112 42 12.33.36.105 20241.564 -20199.564 ## 32043925 112 42 13.41.85.42 20241.564 -20199.564 ## 32043926 112 42 13.46.80.34 20241.564 -20199.564 ## 32043927 112 42 13.47.22.97 20241.564 -20199.564 ## 32043928 112 42 13.37.51.62 20241.564 -20199.564 ## 32043929 112 42 13.59.126.38 20241.564 -20199.564 ## 32043930 112 42 14.51.30.86 20241.564 -20199.564 ## 32043931 112 42 12.37.36.110 20241.564 -20199.564 ## 32043932 112 42 12.32.21.54 20241.564 -20199.564 ## 32043933 112 42 14.48.91.46 20241.564 -20199.564 ## 32043934 112 42 13.47.30.37 20241.564 -20199.564 ## 32043935 112 42 13.33.34.81 20241.564 -20199.564 ## 32043936 112 42 13.43.97.82 20241.564 -20199.564 ## 32043937 112 42 12.44.90.114 20241.564 -20199.564 ## 32043938 112 42 14.57.93.53 20241.564 -20199.564 ## 32043939 112 42 13.59.42.124 20241.564 -20199.564 ## 32043940 112 42 12.51.86.39 20241.564 -20199.564 ## 32043941 112 42 14.57.73.31 20241.564 -20199.564 ## 32043942 112 42 14.41.31.49 20241.564 -20199.564 ## 32043943 112 42 13.35.61.61 20241.564 -20199.564 ## 32043944 112 42 14.40.87.88 20241.564 -20199.564 ## 32043945 112 42 13.44.73.37 20241.564 -20199.564 ## 32043946 112 42 13.59.28.53 20241.564 -20199.564 ## 32043947 112 42 12.53.42.33 20241.564 -20199.564 ## 32043948 112 42 14.47.46.103 20241.564 -20199.564 ## 32043949 112 42 13.55.93.96 20241.564 -20199.564 ## 32043950 112 42 13.55.93.59 20241.564 -20199.564 ## 32043951 112 42 14.50.94.64 20241.564 -20199.564 ## 32043952 112 42 14.48.75.21 20241.564 -20199.564 ## 32043953 112 42 14.36.74.64 20241.564 -20199.564 ## 32043954 112 42 13.43.104.74 20241.564 -20199.564 ## 32043955 112 42 13.55.93.59 20241.564 -20199.564 ## 32043956 112 42 14.50.105.106 20241.564 -20199.564 ## 32043957 112 42 13.58.102.81 20241.564 -20199.564 ## 32043958 112 42 13.49.21.69 20241.564 -20199.564 ## 32043959 112 42 14.53.120.71 20241.564 -20199.564 ## 32043960 112 42 13.37.84.125 20241.564 -20199.564 ## 32043961 112 42 14.34.49.116 20241.564 -20199.564 ## 32043962 112 42 12.45.107.48 20241.564 -20199.564 ## 32043963 112 42 14.53.63.77 20241.564 -20199.564 ## 32043964 112 42 13.34.74.75 20241.564 -20199.564 ## 32043965 112 42 12.38.28.117 20241.564 -20199.564 ## 32043966 112 42 12.45.107.48 20241.564 -20199.564 ## 32043967 112 42 14.59.56.113 20241.564 -20199.564 ## 32043968 112 42 12.44.90.114 20241.564 -20199.564 ## 32043969 112 42 12.40.116.37 20241.564 -20199.564 ## 32043970 112 42 13.48.126.55 20241.564 -20199.564 ## 32043971 112 42 13.51.24.117 20241.564 -20199.564 ## 32043972 112 42 12.48.29.49 20241.564 -20199.564 ## 32043973 112 42 14.51.86.109 20241.564 -20199.564 ## 32043974 112 42 14.55.81.95 20241.564 -20199.564 ## 32043975 112 42 12.50.59.110 20241.564 -20199.564 ## 32043976 112 42 13.35.25.30 20241.564 -20199.564 ## 32043977 112 42 12.38.56.116 20241.564 -20199.564

## 32043978 112 42 14.55.43.81 20241.564 -20199.564 ## 32043979 112 42 12.48.58.57 20241.564 -20199.564 ## 32043980 112 42 14.34.32.76 20241.564 -20199.564 ## 32043981 112 42 13.34.100.60 20241.564 -20199.564 ## 32043982 112 42 13.52.67.25 20241.564 -20199.564 ## 32043983 112 42 12.58.71.124 20241.564 -20199.564 ## 32043984 112 42 13.53.79.40 20241.564 -20199.564 ## 32043985 112 42 12.42.62.114 20241.564 -20199.564 ## 32043986 112 42 12.58.80.43 20241.564 -20199.564 ## 32043987 112 42 12.47.22.96 20241.564 -20199.564 ## 32043988 112 42 12.37.98.53 20241.564 -20199.564 ## 32043989 112 42 12.34.26.63 20241.564 -20199.564 ## 32043990 112 42 13.46.28.99 20241.564 -20199.564 ## 32043991 112 42 14.51.77.26 20241.564 -20199.564 ## 32043992 112 42 14.45.108.84 20241.564 -20199.564 ## 32043993 112 42 13.55.55.30 20241.564 -20199.564 ## 32043994 112 42 14.53.110.57 20241.564 -20199.564 ## 32043995 112 42 14.50.21.87 20241.564 -20199.564 ## 32043996 112 42 12.30.105.68 20241.564 -20199.564 ## 32043997 112 42 14.56.86.100 20241.564 -20199.564 ## 32043998 112 42 14.49.52.123 20241.564 -20199.564 ## 32043999 112 42 13.53.114.85 20241.564 -20199.564 ## 32044000 112 42 13.45.47.36 20241.564 -20199.564 ## 32044001 112 42 12.34.32.103 20241.564 -20199.564 ## 32044002 112 42 12.52.119.67 20241.564 -20199.564 ## 32044003 112 42 12.30.117.118 20241.564 -20199.564 ## 32044004 112 42 13.35.66.43 20241.564 -20199.564 ## 32044005 112 42 14.50.80.50 20241.564 -20199.564 ## 32044006 112 42 14.30.30.49 20241.564 -20199.564

## 32044007 112 42 12.50.94.104 20241.564 -20199.564 ## 32044008 112 42 13.50.113.77 20241.564 -20199.564 ## 32044009 112 42 14.36.125.87 20241.564 -20199.564 ## 32044010 112 42 14.52.110.32 20241.564 -20199.564 ## 32044011 112 42 14.30.29.30 20241.564 -20199.564 ## 32044012 112 42 13.39.46.94 20241.564 -20199.564 ## 32044013 112 42 12.32.116.57 20241.564 -20199.564 ## 32044014 112 42 12.59.95.115 20241.564 -20199.564 ## 32044015 112 42 12.46.104.126 20241.564 -20199.564 ## 32044016 112 42 14.41.42.76 20241.564 -20199.564 ## 32044017 112 42 12.40.107.70 20241.564 -20199.564 ## 32044018 112 42 12.49.48.29 20241.564 -20199.564 ## 32044019 112 42 14.30.99.114 20241.564 -20199.564 ## 32044020 112 42 12.47.85.113 20241.564 -20199.564 ## 32044021 112 42 14.41.77.105 20241.564 -20199.564 ## 32044022 112 42 13.57.28.51 20241.564 -20199.564 ## 32044023 112 42 13.56.44.106 20241.564 -20199.564 ## 32044024 112 42 12.47.34.60 20241.564 -20199.564 ## 32044025 112 42 13.34.26.48 20241.564 -20199.564 ## 32044026 112 42 12.59.103.60 20241.564 -20199.564 ## 32044027 112 42 13.50.71.63 20241.564 -20199.564 ## 32044028 112 42 12.37.40.73 20241.564 -20199.564 ## 32044029 112 42 13.44.63.106 20241.564 -20199.564 ## 32044030 112 42 14.53.76.24 20241.564 -20199.564 ## 32044031 112 42 12.41.39.114 20241.564 -20199.564 ## 32044032 112 42 13.57.94.56 20241.564 -20199.564 ## 32044033 112 42 14.42.45.48 20241.564 -20199.564 ## 32044034 112 42 14.38.79.39 20241.564 -20199.564 ## 32044035 112 42 14.36.94.23 20241.564 -20199.564

## 32044036 112 42 14.40.109.88 20241.564 -20199.564 ## 32044037 112 42 14.32.82.112 20241.564 -20199.564 ## 32044038 112 42 14.49.37.85 20241.564 -20199.564 ## 32044039 112 42 14.40.73.39 20241.564 -20199.564 ## 32044040 112 42 13.50.37.48 20241.564 -20199.564 ## 32044041 112 42 13.54.103.104 20241.564 -20199.564 ## 32044042 112 42 14.31.113.107 20241.564 -20199.564 ## 32044043 112 42 14.55.81.95 20241.564 -20199.564 ## 32044044 112 42 13.30.55.77 20241.564 -20199.564 ## 32044045 112 42 14.56.56.43 20241.564 -20199.564 ## 32044046 112 42 12.48.81.33 20241.564 -20199.564 ## 32044047 112 42 12.48.64.37 20241.564 -20199.564 ## 32044048 112 42 13.31.71.38 20241.564 -20199.564 ## 32044049 112 42 13.33.24.50 20241.564 -20199.564 ## 32044050 112 42 14.46.56.95 20241.564 -20199.564 ## 32044051 112 42 14.56.44.34 20241.564 -20199.564 ## 32044052 112 42 13.37.106.28 20241.564 -20199.564 ## 32044053 112 42 12.30.80.120 20241.564 -20199.564 ## 32044054 112 42 13.56.75.60 20241.564 -20199.564 ## 32044055 112 42 13.38.43.78 20241.564 -20199.564 ## 32044056 112 42 12.55.97.61 20241.564 -20199.564 ## 32044057 112 42 14.35.55.86 20241.564 -20199.564 ## 32044058 112 42 12.42.90.62 20241.564 -20199.564 ## 32044059 112 42 13.51.98.115 20241.564 -20199.564 ## 32044060 112 42 12.31.51.71 20241.564 -20199.564 ## 32044061 112 42 13.49.84.124 20241.564 -20199.564 ## 32044062 112 42 12.54.40.45 20241.564 -20199.564 ## 32044063 112 42 12.55.97.61 20241.564 -20199.564 ## 32044064 112 42 14.47.69.45 20241.564 -20199.564

## 32044065 112 42 12.32.36.56 20241.564 -20199.564 ## 32044066 112 42 13.42.95.75 20241.564 -20199.564 ## 32044067 112 42 12.48.32.126 20241.564 -20199.564 ## 32044068 112 42 14.56.81.91 20241.564 -20199.564 ## 32044069 112 42 13.38.72.85 20241.564 -20199.564 ## 32044070 112 42 12.40.116.37 20241.564 -20199.564 ## 32044071 112 42 12.37.40.73 20241.564 -20199.564 ## 32044072 112 42 12.59.95.115 20241.564 -20199.564 ## 32044073 112 42 13.30.37.94 20241.564 -20199.564 ## 32044074 112 42 14.31.124.90 20241.564 -20199.564 ## 32044075 112 42 14.53.110.57 20241.564 -20199.564 ## 32044076 112 42 14.34.32.76 20241.564 -20199.564 ## 32044077 112 42 12.44.59.39 20241.564 -20199.564 ## 32044078 112 42 12.42.90.62 20241.564 -20199.564 ## 32044079 112 42 13.54.33.83 20241.564 -20199.564 ## 32044080 112 42 14.32.32.113 20241.564 -20199.564 ## 32044081 112 42 13.35.41.78 20241.564 -20199.564 ## 32044082 112 42 12.55.46.94 20241.564 -20199.564 ## 32044083 112 42 13.58.49.22 20241.564 -20199.564 ## 32044084 112 42 14.50,90.30 20241.564 -20199.564 ## 32044085 112 42 14.54.79.60 20241.564 -20199.564 ## 32044086 112 42 14.36.81.42 20241.564 -20199.564 ## 32044087 112 42 14.48.41.66 20241.564 -20199.564 ## 32044088 112 42 14.41.77.105 20241.564 -20199.564 ## 32044089 112 42 14.57.40.79 20241.564 -20199.564 ## 32044090 112 42 14.57.60.122 20241.564 -20199.564 ## 32044091 112 42 14.55.63.97 20241.564 -20199.564 ## 32044092 112 42 12.37.36.110 20241.564 -20199.564 ## 32044093 112 42 13.41.118.120 20241.564 -20199.564 ## 32044094 112 42 13.48.101.27 20241.564 -20199.564 ## 32044095 112 42 14.55.81.95 20241.564 -20199.564 ## 32044096 112 42 13.55.87.104 20241.564 -20199.564 ## 32044097 112 42 12.53.41.28 20241.564 -20199.564 ## 32044098 112 42 13.50.118.31 20241.564 -20199.564 ## 32044099 112 42 13.47.86.88 20241.564 -20199.564 ## 32044100 112 42 14.37.108.21 20241.564 -20199.564 ## 32044101 112 42 12.58.54.120 20241.564 -20199.564 ## 32044102 112 42 13.34.27.126 20241.564 -20199.564 ## 32044103 112 42 12.35.103.44 20241.564 -20199.564 ## 32044104 112 42 13.44.77.22 20241.564 -20199.564 ## 32044105 112 42 13.46.80.34 20241.564 -20199.564 ## 32044106 112 42 14.54.79.60 20241.564 -20199.564 ## 32044107 112 42 14.34.77.52 20241.564 -20199.564 ## 32044108 112 42 12.37.30.79 20241.564 -20199.564 ## 32044109 112 42 13.59.26.120 20241.564 -20199.564 ## 32044110 112 42 12.41.97.116 20241.564 -20199.564 ## 32044111 112 42 12.31.102.74 20241.564 -20199.564 ## 32044112 112 42 14.59.56.39 20241.564 -20199.564 ## 32044113 112 42 13.48.101.27 20241.564 -20199.564 ## 32044114 112 42 13.44.59.52 20241.564 -20199.564 ## 32044115 112 42 14.55.60.84 20241.564 -20199.564 ## 32044116 112 42 13.56.83.61 20241.564 -20199.564 ## 32044117 112 42 12.46.83.26 20241.564 -20199.564 ## 32044118 112 42 13.55.93.59 20241.564 -20199.564 ## 32044119 112 42 14.37.108.21 20241.564 -20199.564 ## 32044120 112 42 12.34.76.96 20241.564 -20199.564 ## 32044121 112 42 14.51.75.107 20241.564 -20199.564 ## 32044122 112 42 14.53.76.64 20241.564 -20199.564

## 32044123 112 42 12.48.23.97 20241.564 -20199.564 ## 32044124 112 42 14.57.83.36 20241.564 -20199.564 ## 32044125 112 42 12.37.52.89 20241.564 -20199.564 ## 32044126 112 42 13.44.46.40 20241.564 -20199.564 ## 32044127 112 42 12.54.40.45 20241.564 -20199.564 ## 32044128 112 42 13.34.125.76 20241.564 -20199.564 ## 32044129 112 42 12.54.109.102 20241.564 -20199.564 ## 32044130 112 42 12.37.107.64 20241.564 -20199.564 ## 32044131 112 42 14.43.107.104 20241.564 -20199.564 ## 32044132 112 42 12.44.59.39 20241.564 -20199.564 ## 32044133 112 42 12.32.117.101 20241.564 -20199.564 ## 32044134 112 42 14.40.49.101 20241.564 -20199.564 ## 32044135 112 42 14.32.112.111 20241.564 -20199.564 ## 32044136 112 42 12.30.107.71 20241.564 -20199.564 ## 32044137 112 42 14.54.79.60 20241.564 -20199.564 ## 32044138 112 42 14.59.56.113 20241.564 -20199.564 ## 32044139 112 42 12.51.28.107 20241.564 -20199.564 ## 32044140 112 42 14.40.67.40 20241.564 -20199.564 ## 32044141 112 42 12.45.94.34 20241.564 -20199.564 ## 32044142 112 42 13.38.107.31 20241.564 -20199.564 ## 32044143 112 42 14.52.113.99 20241.564 -20199.564 ## 32044144 112 42 12.37.107.64 20241.564 -20199.564 ## 32044145 112 42 14.59.29.115 20241.564 -20199.564 ## 32044146 112 42 12.45.94.34 20241.564 -20199.564 ## 32044147 112 42 13.40.61.50 20241.564 -20199.564 ## 32044148 112 42 14.44.104.52 20241.564 -20199.564 ## 32044149 112 42 14.32.82.112 20241.564 -20199.564 ## 32044150 112 42 13.55.106.65 20241.564 -20199.564 ## 32044151 112 42 12.58.76.101 20241.564 -20199.564

## 32044152 112 42 13.34.24.28 20241.564 -20199.564 ## 32044153 112 42 12.54.40.45 20241.564 -20199.564 ## 32044154 112 42 13.40.107.29 20241.564 -20199.564 ## 32044155 112 42 13.36.43.78 20241.564 -20199.564 ## 32044156 112 42 12.47.22.96 20241.564 -20199.564 ## 32044157 112 42 12.40.85.115 20241.564 -20199.564 ## 32044158 112 42 14.47.38.54 20241.564 -20199.564 ## 32044159 112 42 13.49.109.31 20241.564 -20199.564 ## 32044160 112 42 12.47.103.86 20241.564 -20199.564 ## 32044161 112 42 13.42.104.86 20241.564 -20199.564 ## 32044162 112 42 12.54.35.59 20241.564 -20199.564 ## 32044163 112 42 12.45.84.63 20241.564 -20199.564 ## 32044164 112 42 14.46.108.67 20241.564 -20199.564 ## 32044165 112 42 14.57.81.48 20241.564 -20199.564 ## 32044166 112 42 14.52.93.81 20241.564 -20199.564 ## 32044167 112 42 12.47.85.113 20241.564 -20199.564 ## 32044168 112 42 12.59.25.34 20241.564 -20199.564 ## 32044169 112 42 14.52.110.88 20241.564 -20199.564 ## 32044170 112 42 14.53.88.25 20241.564 -20199.564 ## 32044171 112 42 14.45.58.53 20241.564 -20199.564 ## 32044172 112 42 14.32.60.107 20241.564 -20199.564 ## 32044173 112 42 12.31.124.46 20241.564 -20199.564 ## 32044174 112 42 13.54.58.105 20241.564 -20199.564 ## 32044175 112 42 13.45.64.76 20241.564 -20199.564 ## 32044176 112 42 12.33.69.54 20241.564 -20199.564 ## 32044177 112 42 13.45.72.57 20241.564 -20199.564 ## 32044178 112 42 14.55.46.81 20241.564 -20199.564 ## 32044179 112 42 14.49.44.92 20241.564 -20199.564 ## 32044180 112 42 13.45.122.120 20241.564 -20199.564 ## 32044181 112 42 14.49.55.105 20241.564 -20199.564 ## 32044182 112 42 14.54.79.60 20241.564 -20199.564 ## 32044183 112 42 12.50.78.71 20241.564 -20199.564 ## 32044184 112 42 14.50.100.78 20241.564 -20199.564 ## 32044185 112 42 12.34.78.45 20241.564 -20199.564 ## 32044186 112 42 13.52.107.100 20241.564 -20199.564 ## 32044187 112 42 12.35.77.125 20241.564 -20199.564 ## 32044188 112 42 14.36.125.87 20241.564 -20199.564 ## 32044189 112 42 14.36.98.25 20241.564 -20199.564 ## 32044190 112 42 13.30.101.52 20241.564 -20199.564 ## 32044191 112 42 14.37.108.21 20241.564 -20199.564 ## 32044192 112 42 13.38.72.85 20241.564 -20199.564 ## 32044193 112 42 14.51.62.112 20241.564 -20199.564 ## 32044194 112 42 14.55.28.33 20241.564 -20199.564 ## 32044195 112 42 12.54.83.120 20241.564 -20199.564 ## 32044196 112 42 12.53.41.28 20241.564 -20199.564 ## 32044197 112 42 12.38.28.117 20241.564 -20199.564 ## 32044198 112 42 13.43.52.109 20241.564 -20199.564 ## 32044199 112 42 13.54.121.53 20241.564 -20199.564 ## 32044200 112 42 12.43.108.27 20241.564 -20199.564 ## 32044201 112 42 12.47.85.113 20241.564 -20199.564 ## 32044202 112 42 12.30.79.116 20241.564 -20199.564 ## 32044203 112 42 13.37.36.94 20241.564 -20199.564 ## 32044204 112 42 13.55.70.74 20241.564 -20199.564 ## 32044205 112 42 12.37.108.88 20241.564 -20199.564 ## 32044206 112 42 13.58.54.65 20241.564 -20199.564 ## 32044207 112 42 13.44.40.115 20241.564 -20199.564 ## 32044208 112 42 14.33.95.95 20241.564 -20199.564 ## 32044209 112 42 13.47.86.88 20241.564 -20199.564

## 32044210 112 42 13.45.89.48 20241.564 -20199.564 ## 32044211 112 42 14.39.42.91 20241.564 -20199.564 ## 32044212 112 42 14.50.90.30 20241.564 -20199.564 ## 32044213 112 42 12.38.28.117 20241.564 -20199.564 ## 32044214 112 42 13.56.44.106 20241.564 -20199.564 ## 32044215 112 42 14.46.36.121 20241.564 -20199.564 ## 32044216 112 42 14.52.98.41 20241.564 -20199.564 ## 32044217 112 42 14.34.32.76 20241.564 -20199.564 ## 32044218 112 42 13.58.101.119 20241.564 -20199.564 ## 32044219 112 42 13.43.52.109 20241.564 -20199.564 ## 32044220 112 42 14.47.61.120 20241.564 -20199.564 ## 32044221 112 42 12.38.90.67 20241.564 -20199.564 ## 32044222 112 42 12.34.76.96 20241.564 -20199.564 ## 32044223 112 42 14.40.97.125 20241.564 -20199.564 ## 32044224 112 42 12.40.58.34 20241.564 -20199.564 ## 32044225 112 42 14.54.106.67 20241.564 -20199.564 ## 32044226 112 42 12.57.102.37 20241.564 -20199.564 ## 32044227 112 42 12.50.78.71 20241.564 -20199.564 ## 32044228 112 42 13.59.61.69 20241.564 -20199.564 ## 32044229 112 42 13.50.104.54 20241.564 -20199.564 ## 32044230 112 42 14.39.42.91 20241.564 -20199.564 ## 32044231 112 42 13.52.54.98 20241.564 -20199.564 ## 32044232 112 42 13.42.80.122 20241.564 -20199.564 ## 32044233 112 42 14.37.42.65 20241.564 -20199.564 ## 32044234 112 42 12.43.33.97 20241.564 -20199.564 ## 32044235 112 42 13.39.109.110 20241.564 -20199.564 ## 32044236 112 42 14.34.65.37 20241.564 -20199.564 ## 32044237 112 42 12.51.28.107 20241.564 -20199.564 ## 32044238 112 42 13.43.25.69 20241.564 -20199.564

## 32044239 112 42 14.51.30.86 20241.564 -20199.564 ## 32044240 112 42 12.55.76.121 20241.564 -20199.564 ## 32044241 112 42 14.32.60.40 20241.564 -20199.564 ## 32044242 112 42 14.43.41.21 20241.564 -20199.564 ## 32044243 112 42 12.31.97.58 20241.564 -20199.564 ## 32044244 112 42 13.42.64.34 20241.564 -20199.564 ## 32044245 112 42 12.39.94.104 20241.564 -20199.564 ## 32044246 112 42 12.42.34.100 20241.564 -20199.564 ## 32044247 112 42 12.34.84.99 20241.564 -20199.564 ## 32044248 112 42 13.51.24.117 20241.564 -20199.564 ## 32044249 112 42 14.40.91.50 20241.564 -20199.564 ## 32044250 112 42 14.43.75.44 20241.564 -20199.564 ## 32044251 112 42 13.43.122.64 20241.564 -20199.564 ## 32044252 112 42 14.38.118.80 20241.564 -20199.564 ## 32044253 112 42 12.32.116.57 20241.564 -20199.564 ## 32044254 112 42 14.50.24.88 20241.564 -20199.564 ## 32044255 112 42 14.30.26.123 20241.564 -20199.564 ## 32044256 112 42 12.50.115.96 20241.564 -20199.564 ## 32044257 112 42 13.36.43.78 20241.564 -20199.564 ## 32044258 112 42 14.55.27.67 20241.564 -20199.564 ## 32044259 112 42 12.45.52.97 20241.564 -20199.564 ## 32044260 112 42 13.44.97.57 20241.564 -20199.564 ## 32044261 112 42 12.31.125.97 20241.564 -20199.564 ## 32044262 112 42 14.55.81.95 20241.564 -20199.564 ## 32044263 112 42 14.40.87.88 20241.564 -20199.564 ## 32044264 112 42 12.34.76.96 20241.564 -20199.564 ## 32044265 112 42 12.33.83.115 20241.564 -20199.564 ## 32044266 112 42 12.55.121.36 20241.564 -20199.564 ## 32044267 112 42 14.57.60.122 20241.564 -20199.564

## 32044268 112 42 12.38.90.67 20241.564 -20199.564 ## 32044269 112 42 12.49.48.29 20241.564 -20199.564 ## 32044270 112 42 12.47.34.60 20241.564 -20199.564 ## 32044271 112 42 14.44.58.83 20241.564 -20199.564 ## 32044272 112 42 12.46.22.25 20241.564 -20199.564 ## 32044273 112 42 12.47.121.70 20241.564 -20199.564 ## 32044274 112 42 14.31.113.107 20241.564 -20199.564 ## 32044275 112 42 14.36.72.77 20241.564 -20199.564 ## 32044276 112 42 14.34.34.69 20241.564 -20199.564 ## 32044277 112 42 13.52.113.117 20241.564 -20199.564 ## 32044278 112 42 12.33.69.54 20241.564 -20199.564 ## 32044279 112 42 13.33.36.23 20241.564 -20199.564 ## 32044280 112 42 12.44.49.82 20241.564 -20199.564 ## 32044281 112 42 14.31.85.102 20241.564 -20199.564 ## 32044282 112 42 13.45.60.33 20241.564 -20199.564 ## 32044283 112 42 14.47.117.54 20241.564 -20199.564 ## 32044284 112 42 14.53.63.77 20241.564 -20199.564 ## 32044285 112 42 13.58.68.98 20241.564 -20199.564 ## 32044286 112 42 12.30.51.81 20241.564 -20199.564 ## 32044287 112 42 12.32.50.74 20241.564 -20199.564 ## 32044288 112 42 12.48.64.37 20241.564 -20199.564 ## 32044289 112 42 14.38.62.31 20241.564 -20199.564 ## 32044290 112 42 12.56.67.23 20241.564 -20199.564 ## 32044291 112 42 12.57.49.95 20241.564 -20199.564 ## 32044292 112 42 12.59.103.60 20241.564 -20199.564 ## 32044293 112 42 12.56.47.110 20241.564 -20199.564 ## 32044294 112 42 12.49.68.75 20241.564 -20199.564 ## 32044295 112 42 14.30.99.114 20241.564 -20199.564 ## 32044296 112 42 14.51.39.122 20241.564 -20199.564

## 32044297 112 42 14.52.31.30 20241.564 -20199.564 ## 32044298 112 42 13.41.22.73 20241.564 -20199.564 ## 32044299 112 42 14.47.53.31 20241.564 -20199.564 ## 32044300 112 42 14.41.42.76 20241.564 -20199.564 ## 32044301 112 42 13.43.25.69 20241.564 -20199.564 ## 32044302 112 42 13.46.61.115 20241.564 -20199.564 ## 32044303 112 42 13.35.25.30 20241.564 -20199.564 ## 32044304 112 42 13.34.26.48 20241.564 -20199.564 ## 32044305 112 42 14.44.73.95 20241.564 -20199.564 ## 32044306 112 42 14.53.120.71 20241.564 -20199.564 ## 32044307 112 42 12.32.50.74 20241.564 -20199.564 ## 32044308 112 42 13.39.109.110 20241.564 -20199.564 ## 32044309 112 42 12.49.35.59 20241.564 -20199.564 ## 32044310 112 42 13.42.93.32 20241.564 -20199.564 ## 32044311 112 42 13.30.101.52 20241.564 -20199.564 ## 32044312 112 42 13.35.123.62 20241.564 -20199.564 ## 32044313 112 42 13.52.113.117 20241.564 -20199.564 ## 32044314 112 42 13.38.61.108 20241.564 -20199.564 ## 32044315 112 42 13.40.35.74 20241.564 -20199.564 ## 32044316 112 42 12.36.93.120 20241.564 -20199.564 ## 32044317 112 42 13.37.89.29 20241.564 -20199.564 ## 32044318 112 42 12.44.73.26 20241.564 -20199.564 ## 32044319 112 42 13.47.86.88 20241.564 -20199.564 ## 32044320 112 42 12.31.69.21 20241.564 -20199.564 ## 32044321 112 42 13.35.61.61 20241.564 -20199.564 ## 32044322 112 42 14.31.85.102 20241.564 -20199.564 ## 32044323 112 42 13.48.126.55 20241.564 -20199.564 ## 32044324 112 42 14.40.91.50 20241.564 -20199.564 ## 32044325 112 42 13.56.44.106 20241.564 -20199.564

## 32044326 112 42 12.53.126.100 20241.564 -20199.564 ## 32044327 112 42 12.50.126.67 20241.564 -20199.564 ## 32044328 112 42 12.43.59.49 20241.564 -20199.564 ## 32044329 112 42 14.51.107.46 20241.564 -20199.564 ## 32044330 112 42 12.48.102.111 20241.564 -20199.564 ## 32044331 112 42 14.41.54.105 20241.564 -20199.564 ## 32044332 112 42 13.45.72.57 20241.564 -20199.564 ## 32044333 112 42 13.59.117.81 20241.564 -20199.564 ## 32044334 112 42 12.47.71.67 20241.564 -20199.564 ## 32044335 112 42 13.49.102.124 20241.564 -20199.564 ## 32044336 112 42 12.58.71.124 20241.564 -20199.564 ## 32044337 112 42 12.57.102.37 20241.564 -20199.564 ## 32044338 112 42 13.48.101.27 20241.564 -20199.564 ## 32044339 112 42 13.30.109.115 20241.564 -20199.564 ## 32044340 112 42 14.38.125.98 20241.564 -20199.564 ## 32044341 112 42 14.43.107.104 20241.564 -20199.564 ## 32044342 112 42 14.48.60.119 20241.564 -20199.564 ## 32044343 112 42 13.50.113.77 20241.564 -20199.564 ## 32044344 112 42 12.37.98.53 20241.564 -20199.564 ## 32044345 112 42 12.30.117.118 20241.564 -20199.564 ## 32044346 112 42 13.34.27.126 20241.564 -20199.564 ## 32044347 112 42 12.49.68.75 20241.564 -20199.564 ## 32044348 112 42 12.42.62.114 20241.564 -20199.564 ## 32044349 112 42 13.59.48.82 20241.564 -20199.564 ## 32044350 112 42 13.59.69.42 20241.564 -20199.564 ## 32044351 112 42 13.52.101.31 20241.564 -20199.564 ## 32044352 112 42 13.55.70.74 20241.564 -20199.564 ## 32044353 112 42 12.50.120.21 20241.564 -20199.564 ## 32044354 112 42 14.47.46.103 20241.564 -20199.564

## 32044355 112 42 13.57.122.124 20241.564 -20199.564 ## 32044356 112 42 12.43.60.48 20241.564 -20199.564 ## 32044357 112 42 13.44.73.37 20241.564 -20199.564 ## 32044358 112 42 12.31.114.38 20241.564 -20199.564 ## 32044359 112 42 13.59,90.24 20241,564 -20199,564 ## 32044360 112 42 13.52.101.31 20241.564 -20199.564 ## 32044361 112 42 14.38.116.25 20241.564 -20199.564 ## 32044362 112 42 13.46.66.86 20241.564 -20199.564 ## 32044363 112 42 12.35.77.125 20241.564 -20199.564 ## 32044364 112 42 12.56.32.111 20241.564 -20199.564 ## 32044365 112 42 13.58.29.31 20241.564 -20199.564 ## 32044366 112 42 14.45.85.102 20241.564 -20199.564 ## 32044367 112 42 13.39,93.73 20241,564 -20199,564 ## 32044368 112 42 12.53.121.87 20241.564 -20199.564 ## 32044369 112 42 14.47.46.103 20241.564 -20199.564 ## 32044370 112 42 12.34.55.109 20241.564 -20199.564 ## 32044371 112 42 14.32.60.107 20241.564 -20199.564 ## 32044372 112 42 14.59.56.39 20241.564 -20199.564 ## 32044373 112 42 14.37.108.54 20241.564 -20199.564 ## 32044374 112 42 14.33.95.95 20241.564 -20199.564 ## 32044375 112 42 14.59.56.113 20241.564 -20199.564 ## 32044376 112 42 14.30.99.114 20241.564 -20199.564 ## 32044377 112 42 13.52.54.98 20241.564 -20199.564 ## 32044378 112 42 13.50.52.112 20241.564 -20199.564 ## 32044379 112 42 12.35.90.38 20241.564 -20199.564 ## 32044380 112 42 14.55.62.96 20241.564 -20199.564 ## 32044381 112 42 13.58.54.65 20241.564 -20199.564 ## 32044382 112 42 14.47.24.84 20241.564 -20199.564 ## 32044383 112 42 14.55.28.33 20241.564 -20199.564

## 32044384 112 42 14.57.74.112 20241.564 -20199.564 ## 32044385 112 42 14.37.72.45 20241.564 -20199.564 ## 32044386 112 42 14.30.122.102 20241.564 -20199.564 ## 32044387 112 42 12.32.21.54 20241.564 -20199.564 ## 32044388 112 42 14.38.88.49 20241.564 -20199.564 ## 32044389 112 42 13.51.29.96 20241.564 -20199.564 ## 32044390 112 42 13.57.45.65 20241.564 -20199.564 ## 32044391 112 42 12.46.21.45 20241.564 -20199.564 ## 32044392 112 42 12.58.68.102 20241.564 -20199.564 ## 32044393 112 42 12.40.58.34 20241.564 -20199.564 ## 32044394 112 42 13.34.100.60 20241.564 -20199.564 ## 32044395 112 42 13.49.46.110 20241.564 -20199.564 ## 32044396 112 42 13.56.39.74 20241.564 -20199.564 ## 32044397 112 42 13.57.94.56 20241.564 -20199.564 ## 32044398 112 42 13.55.92.87 20241.564 -20199.564 ## 32044399 112 42 14.58.82.87 20241.564 -20199.564 ## 32044400 112 42 12.44.117.123 20241.564 -20199.564 ## 32044401 112 42 13.58.49.22 20241.564 -20199.564 ## 32044402 112 42 13.39.45.30 20241.564 -20199.564 ## 32044403 112 42 13.59.30.53 20241.564 -20199.564 ## 32044404 112 42 12.49.41.125 20241.564 -20199.564 ## 32044405 112 42 13.37.89.29 20241.564 -20199.564 ## 32044406 112 42 13.38.43.78 20241.564 -20199.564 ## 32044407 112 42 12.45.84.63 20241.564 -20199.564 ## 32044408 112 42 12.55.48.68 20241.564 -20199.564 ## 32044409 112 42 13.45.64.76 20241.564 -20199.564 ## 32044410 112 42 13.56.87.122 20241.564 -20199.564 ## 32044411 112 42 13.44.45.77 20241.564 -20199.564 ## 32044412 112 42 14.36.57.67 20241.564 -20199.564

## 32044413 112 42 12.53.31.73 20241.564 -20199.564 ## 32044414 112 42 12.57.67.21 20241.564 -20199.564 ## 32044415 112 42 12.43.108.27 20241.564 -20199.564 ## 32044416 112 42 13.51.98.115 20241.564 -20199.564 ## 32044417 112 42 13.40.91.79 20241.564 -20199.564 ## 32044418 112 42 14.51.78.71 20241.564 -20199.564 ## 32044419 112 42 14.36.81.42 20241.564 -20199.564 ## 32044420 112 42 12.44.73.26 20241.564 -20199.564 ## 32044421 112 42 14.53.63.77 20241.564 -20199.564 ## 32044422 112 42 14.59.29.115 20241.564 -20199.564 ## 32044423 112 42 13.43.49.84 20241.564 -20199.564 ## 32044424 112 42 12.56.91.40 20241.564 -20199.564 ## 32044425 112 42 13.34.74.75 20241.564 -20199.564 ## 32044426 112 42 13.37.33.94 20241.564 -20199.564 ## 32044427 112 42 12.34.48.37 20241.564 -20199.564 ## 32044428 112 42 13.41.43.83 20241.564 -20199.564 ## 32044429 112 42 12.43.119.25 20241.564 -20199.564 ## 32044430 112 42 12.35.104.79 20241.564 -20199.564 ## 32044431 112 42 13.32.37.75 20241.564 -20199.564 ## 32044432 112 42 12.38.56.107 20241.564 -20199.564 ## 32044433 112 42 14.42.96.65 20241.564 -20199.564 ## 32044434 112 42 14.56.44.34 20241.564 -20199.564 ## 32044435 112 42 13.40.27.82 20241.564 -20199.564 ## 32044436 112 42 14.34.77.52 20241.564 -20199.564 ## 32044437 112 42 12.46.104.126 20241.564 -20199.564 ## 32044438 112 42 12.58.113.64 20241.564 -20199.564 ## 32044439 112 42 13.30.101.52 20241.564 -20199.564 ## 32044440 112 42 14.34.32.76 20241.564 -20199.564 ## 32044441 112 42 13.46.28.99 20241.564 -20199.564

## 32044442 112 42 12.49.123.62 20241.564 -20199.564 ## 32044443 112 42 12.38.56.107 20241.564 -20199.564 ## 32044444 112 42 13.57.106.78 20241.564 -20199.564 ## 32044445 112 42 14.31.119.101 20241.564 -20199.564 ## 32044446 112 42 13.40.113.106 20241.564 -20199.564 ## 32044447 112 42 13.30.49.24 20241.564 -20199.564 ## 32044448 112 42 12.46.22.25 20241.564 -20199.564 ## 32044449 112 42 12.59.25.34 20241.564 -20199.564 ## 32044450 112 42 12.43.33.97 20241.564 -20199.564 ## 32044451 112 42 12.46.85.56 20241.564 -20199.564 ## 32044452 112 42 13.43.51.112 20241.564 -20199.564 ## 32044453 112 42 12.55.46.94 20241.564 -20199.564 ## 32044454 112 42 12.45.54.25 20241.564 -20199.564 ## 32044455 112 42 12.45.54.25 20241.564 -20199.564 ## 32044456 112 42 12.34.78.45 20241.564 -20199.564 ## 32044457 112 42 12.41.106.100 20241.564 -20199.564 ## 32044458 112 42 14.53.76.24 20241.564 -20199.564 ## 32044459 112 42 14.30.94.57 20241.564 -20199.564 ## 32044460 112 42 12.54.40.45 20241.564 -20199.564 ## 32044461 112 42 13.40.35.74 20241.564 -20199.564 ## 32044462 112 42 12.42.45.37 20241.564 -20199.564 ## 32044463 112 42 14.37.108.54 20241.564 -20199.564 ## 32044464 112 42 13.50.52.112 20241.564 -20199.564 ## 32044465 112 42 14.31.85.102 20241.564 -20199.564 ## 32044466 112 42 13.30.99.102 20241.564 -20199.564 ## 32044467 112 42 12.42.90.62 20241.564 -20199.564 ## 32044468 112 42 13.38.28.27 20241.564 -20199.564 ## 32044469 112 42 13.42.93.32 20241.564 -20199.564 ## 32044470 112 42 12.37.107.64 20241.564 -20199.564

## 32044471 112 42 13.30.30.67 20241.564 -20199.564 ## 32044472 112 42 14.53.126.69 20241.564 -20199.564 ## 32044473 112 42 14.32.69.91 20241.564 -20199.564 ## 32044474 112 42 13.59.90.24 20241.564 -20199.564 ## 32044475 112 42 13.35.111.87 20241.564 -20199.564 ## 32044476 112 42 12.55.46.94 20241.564 -20199.564 ## 32044477 112 42 13.39.109.110 20241.564 -20199.564 ## 32044478 112 42 13.44.46.40 20241.564 -20199.564 ## 32044479 112 42 14.44.73.95 20241.564 -20199.564 ## 32044480 112 42 12.31.96.122 20241.564 -20199.564 ## 32044481 112 42 14.54.106.67 20241.564 -20199.564 ## 32044482 112 42 14.30.30.49 20241.564 -20199.564 ## 32044483 112 42 12.54.100.46 20241.564 -20199.564 ## 32044484 112 42 13.30.101.52 20241.564 -20199.564 ## 32044485 112 42 12.30.51.81 20241.564 -20199.564 ## 32044486 112 42 14.38.88.49 20241.564 -20199.564 ## 32044487 112 42 12.53.121.87 20241.564 -20199.564 ## 32044488 112 42 14.55.81.95 20241.564 -20199.564 ## 32044489 112 42 13.57.102.27 20241.564 -20199.564 ## 32044490 112 42 12.45.30.70 20241.564 -20199.564 ## 32044491 112 42 13.36.100.60 20241.564 -20199.564 ## 32044492 112 42 12.48.23.97 20241.564 -20199.564 ## 32044493 112 42 12.47.85.113 20241.564 -20199.564 ## 32044494 112 42 14.31.79.69 20241.564 -20199.564 ## 32044495 112 42 14.51.86.109 20241.564 -20199.564 ## 32044496 112 42 13.56.83.109 20241.564 -20199.564 ## 32044497 112 42 12.39.51.94 20241.564 -20199.564 ## 32044498 112 42 14.51.86.109 20241.564 -20199.564 ## 32044499 112 42 14.45.67.46 20241.564 -20199.564

## 32044500 112 42 14.34.65.37 20241.564 -20199.564 ## 32044501 112 42 12.56.77.107 20241.564 -20199.564 ## 32044502 112 42 14.51.62.54 20241.564 -20199.564 ## 32044503 112 42 13.38.107.31 20241.564 -20199.564 ## 32044504 112 42 12.51.86.39 20241.564 -20199.564 ## 32044505 112 42 12.55.116.41 20241.564 -20199.564 ## 32044506 112 42 13.46.28.99 20241.564 -20199.564 ## 32044507 112 42 13.58.72.67 20241.564 -20199.564 ## 32044508 112 42 14.58.56.75 20241.564 -20199.564 ## 32044509 112 42 14.45.108.84 20241.564 -20199.564 ## 32044510 112 42 14.35.21.57 20241.564 -20199.564 ## 32044511 112 42 12.40.34.33 20241.564 -20199.564 ## 32044512 112 42 13.37.51.62 20241.564 -20199.564 ## 32044513 112 42 13.36.114.99 20241.564 -20199.564 ## 32044514 112 42 13.41.22.73 20241.564 -20199.564 ## 32044515 112 42 12.42.54.121 20241.564 -20199.564 ## 32044516 112 42 13.38.61.108 20241.564 -20199.564 ## 32044517 112 42 12.50.59.110 20241.564 -20199.564 ## 32044518 112 42 14.48.48.28 20241.564 -20199.564 ## 32044519 112 42 14.40.94.117 20241.564 -20199.564 ## 32044520 112 42 12.42.54.121 20241.564 -20199.564 ## 32044521 112 42 13.57.28.51 20241.564 -20199.564 ## 32044522 112 42 14.41.77.105 20241.564 -20199.564 ## 32044523 112 42 12.32.108.78 20241.564 -20199.564 ## 32044524 112 42 12.53.42.33 20241.564 -20199.564 ## 32044525 112 42 14.55.62.96 20241.564 -20199.564 ## 32044526 112 42 14.30.32.122 20241.564 -20199.564 ## 32044527 112 42 12.45.96.91 20241.564 -20199.564 ## 32044528 112 42 12.41.37.30 20241.564 -20199.564

## 32044529 112 42 14.36.72.77 20241.564 -20199.564 ## 32044530 112 42 13.59.42.124 20241.564 -20199.564 ## 32044531 112 42 14.47.74.93 20241.564 -20199.564 ## 32044532 112 42 14.38.88.49 20241.564 -20199.564 ## 32044533 112 42 13.42.93.32 20241.564 -20199.564 ## 32044534 112 42 13.37.51.62 20241.564 -20199.564 ## 32044535 112 42 14.34.65.37 20241.564 -20199.564 ## 32044536 112 42 12.55.64.120 20241.564 -20199.564 ## 32044537 112 42 14.43.40.85 20241.564 -20199.564 ## 32044538 112 42 12.37.108.88 20241.564 -20199.564 ## 32044539 112 42 14.46.36.121 20241.564 -20199.564 ## 32044540 112 42 13.58.81.97 20241.564 -20199.564 ## 32044541 112 42 13.42.95.75 20241.564 -20199.564 ## 32044542 112 42 13.38.122.21 20241.564 -20199.564 ## 32044543 112 42 12.54.44.112 20241.564 -20199.564 ## 32044544 112 42 13.48.126.55 20241.564 -20199.564 ## 32044545 112 42 14.30.122.102 20241.564 -20199.564 ## 32044546 112 42 12.50.78.71 20241.564 -20199.564 ## 32044547 112 42 12.32.106.90 20241.564 -20199.564 ## 32044548 112 42 14.50.123.50 20241.564 -20199.564 ## 32044549 112 42 13.34.125.76 20241.564 -20199.564 ## 32044550 112 42 13.43.22.89 20241.564 -20199.564 ## 32044551 112 42 14.48.60.119 20241.564 -20199.564 ## 32044552 112 42 13.53.54.100 20241.564 -20199.564 ## 32044553 112 42 14.42.45.48 20241.564 -20199.564 ## 32044554 112 42 14.51.59.121 20241.564 -20199.564 ## 32044555 112 42 14.49.44.92 20241.564 -20199.564 ## 32044556 112 42 14.52.31.30 20241.564 -20199.564 ## 32044557 112 42 14.49.37.85 20241.564 -20199.564

## 32044558 112 42 14.58.100.48 20241.564 -20199.564 ## 32044559 112 42 12.50.59.110 20241.564 -20199.564 ## 32044560 112 42 13.30.109.115 20241.564 -20199.564 ## 32044561 112 42 13.49.102.124 20241.564 -20199.564 ## 32044562 112 42 12.52.109.125 20241.564 -20199.564 ## 32044563 112 42 12.34.27.104 20241.564 -20199.564 ## 32044564 112 42 14.53.63.77 20241.564 -20199.564 ## 32044565 112 42 14.49.52.81 20241.564 -20199.564 ## 32044566 112 42 14.31.124.90 20241.564 -20199.564 ## 32044567 112 42 13.58.81.97 20241.564 -20199.564 ## 32044568 112 42 14.37.108.54 20241.564 -20199.564 ## 32044569 112 42 13.59.126.38 20241.564 -20199.564 ## 32044570 112 42 14.41.77.105 20241.564 -20199.564 ## 32044571 112 42 14.38.34.41 20241.564 -20199.564 ## 32044572 112 42 12.33.69.54 20241.564 -20199.564 ## 32044573 112 42 14.56.112.124 20241.564 -20199.564 ## 32044574 112 42 12.40.126.116 20241.564 -20199.564 ## 32044575 112 42 13.51.26.27 20241.564 -20199.564 ## 32044576 112 42 13.49.102.124 20241.564 -20199.564 ## 32044577 112 42 14.59.76.76 20241.564 -20199.564 ## 32044578 112 42 14.52.75.82 20241.564 -20199.564 ## 32044579 112 42 14.47.74.93 20241.564 -20199.564 ## 32044580 112 42 12.36.80.94 20241.564 -20199.564 ## 32044581 112 42 12.32.36.56 20241.564 -20199.564 ## 32044582 112 42 13.52.113.117 20241.564 -20199.564 ## 32044583 112 42 13.35.61.61 20241.564 -20199.564 ## 32044584 112 42 14.53.108.62 20241.564 -20199.564 ## 32044585 112 42 13.39.109.110 20241.564 -20199.564 ## 32044586 112 42 12.34.53.74 20241.564 -20199.564

## 32044587 112 42 13.30.55.77 20241.564 -20199.564 ## 32044588 112 42 14.40.109.88 20241.564 -20199.564 ## 32044589 112 42 14.46.80.36 20241.564 -20199.564 ## 32044590 112 42 12.55.116.41 20241.564 -20199.564 ## 32044591 112 42 13.51.104.56 20241.564 -20199.564 ## 32044592 112 42 14.39.42.91 20241.564 -20199.564 ## 32044593 112 42 13.36.108.52 20241.564 -20199.564 ## 32044594 112 42 12.58.71.70 20241.564 -20199.564 ## 32044595 112 42 14.55.46.81 20241.564 -20199.564 ## 32044596 112 42 14.58.82.87 20241.564 -20199.564 ## 32044597 112 42 14.38.96.46 20241.564 -20199.564 ## 32044598 112 42 12.48.85.62 20241.564 -20199.564 ## 32044599 112 42 14.40.87.88 20241.564 -20199.564 ## 32044600 112 42 14.44.58.83 20241.564 -20199.564 ## 32044601 112 42 14.32.100.72 20241.564 -20199.564 ## 32044602 112 42 13.41.79.125 20241.564 -20199.564 ## 32044603 112 42 13.59.28.53 20241.564 -20199.564 ## 32044604 112 42 14.30.29.98 20241.564 -20199.564 ## 32044605 112 42 14.56.44.34 20241.564 -20199.564 ## 32044606 112 42 14.53.120.71 20241.564 -20199.564 ## 32044607 112 42 14.53.88.25 20241.564 -20199.564 ## 32044608 112 42 12.37.111.42 20241.564 -20199.564 ## 32044609 112 42 14.30.30.49 20241.564 -20199.564 ## 32044610 112 42 14.30.29.30 20241.564 -20199.564 ## 32044611 112 42 12.49.35.59 20241.564 -20199.564 ## 32044612 112 42 13.40.66.92 20241.564 -20199.564 ## 32044613 112 42 13.53.114.117 20241.564 -20199.564 ## 32044614 112 42 13.41.79.125 20241.564 -20199.564 ## 32044615 112 42 12.52.87.124 20241.564 -20199.564

## 32044616 112 42 13.46.43.95 20241.564 -20199.564 ## 32044617 112 42 14.32.112.111 20241.564 -20199.564 ## 32044618 112 42 13.34.91.45 20241.564 -20199.564 ## 32044619 112 42 13.55.70.74 20241.564 -20199.564 ## 32044620 112 42 13.45.36.60 20241.564 -20199.564 ## 32044621 112 42 14.50.43.121 20241.564 -20199.564 ## 32044622 112 42 13.49.84.124 20241.564 -20199.564 ## 32044623 112 42 13.41.43.83 20241.564 -20199.564 ## 32044624 112 42 14.53.76.64 20241.564 -20199.564 ## 32044625 112 42 13.51.90.126 20241.564 -20199.564 ## 32044626 112 42 13.37.120.107 20241.564 -20199.564 ## 32044627 112 42 13.55.75.103 20241.564 -20199.564 ## 32044628 112 42 12.52.87.124 20241.564 -20199.564 ## 32044629 112 42 12.42.62.114 20241.564 -20199.564 ## 32044630 112 42 13.53.107.21 20241.564 -20199.564 ## 32044631 112 42 14.52.109.25 20241.564 -20199.564 ## 32044632 112 42 13.34.74.75 20241.564 -20199.564 ## 32044633 112 42 14.52.45.116 20241.564 -20199.564 ## 32044634 112 42 14.47.117.54 20241.564 -20199.564 ## 32044635 112 42 12.49.49.70 20241.564 -20199.564 ## 32044636 112 42 12.43.33.97 20241.564 -20199.564 ## 32044637 112 42 12.31.114.38 20241.564 -20199.564 ## 32044638 112 42 12.30.107.71 20241.564 -20199.564 ## 32044639 112 42 14.42.109.95 20241.564 -20199.564 ## 32044640 112 42 12.38.62.37 20241.564 -20199.564 ## 32044641 112 42 14.33.97.28 20241.564 -20199.564 ## 32044642 112 42 14.32.112.111 20241.564 -20199.564 ## 32044643 112 42 13.39.115.125 20241.564 -20199.564 ## 32044644 112 42 12.46.91.98 20241.564 -20199.564

## 32044645 112 42 14.44.73.95 20241.564 -20199.564 ## 32044646 112 42 13.58.83.123 20241.564 -20199.564 ## 32044647 112 42 13.43.68.86 20241.564 -20199.564 ## 32044648 112 42 12.30.117.118 20241.564 -20199.564 ## 32044649 112 42 13.32.69.80 20241.564 -20199.564 ## 32044650 112 42 13.45.41.39 20241.564 -20199.564 ## 32044651 112 42 14.38.81.41 20241.564 -20199.564 ## 32044652 112 42 14.47.23.103 20241.564 -20199.564 ## 32044653 112 42 12.52.55.115 20241.564 -20199.564 ## 32044654 112 42 14.47.66.87 20241.564 -20199.564 ## 32044655 112 42 14.43.40.85 20241.564 -20199.564 ## 32044656 112 42 12.45.84.63 20241.564 -20199.564 ## 32044657 112 42 14.59.119.87 20241.564 -20199.564 ## 32044658 112 42 13.43.97.82 20241.564 -20199.564 ## 32044659 112 42 13.44.73.37 20241.564 -20199.564 ## 32044660 112 42 13.50.51.78 20241.564 -20199.564 ## 32044661 112 42 14.45.106.103 20241.564 -20199.564 ## 32044662 112 42 13.34.68.110 20241.564 -20199.564 ## 32044663 112 42 13.50.86.126 20241.564 -20199.564 ## 32044664 112 42 13.43.52.51 20241.564 -20199.564 ## 32044665 112 42 14.43.41.99 20241.564 -20199.564 ## 32044666 112 42 13.59.64.32 20241.564 -20199.564 ## 32044667 112 42 13.49.109.31 20241.564 -20199.564 ## 32044668 112 42 13.57.106.78 20241.564 -20199.564 ## 32044669 112 42 13.34.68.110 20241.564 -20199.564 ## 32044670 112 42 13.55.87.104 20241.564 -20199.564 ## 32044671 112 42 13.32.44.78 20241.564 -20199.564 ## 32044672 112 42 13.56.83.109 20241.564 -20199.564 ## 32044673 112 42 13.55.22.67 20241.564 -20199.564

## 32044674 112 42 12.52.126.88 20241.564 -20199.564 ## 32044675 112 42 13.55.84.103 20241.564 -20199.564 ## 32044676 112 42 12.56.32.111 20241.564 -20199.564 ## 32044677 112 42 14.57.70.39 20241.564 -20199.564 ## 32044678 112 42 14.53.108.62 20241.564 -20199.564 ## 32044679 112 42 14.53.122.55 20241.564 -20199.564 ## 32044680 112 42 13.48.109.85 20241.564 -20199.564 ## 32044681 112 42 12.46.104.126 20241.564 -20199.564 ## 32044682 112 42 14.37.50.41 20241.564 -20199.564 ## 32044683 112 42 13.39.46.94 20241.564 -20199.564 ## 32044684 112 42 13.40.35.74 20241.564 -20199.564 ## 32044685 112 42 14.34.49.116 20241.564 -20199.564 ## 32044686 112 42 12.56.80.111 20241.564 -20199.564 ## 32044687 112 42 14.45.58.53 20241.564 -20199.564 ## 32044688 112 42 12.56.101.50 20241.564 -20199.564 ## 32044689 112 42 14.54.79.60 20241.564 -20199.564 ## 32044690 112 42 13.50.113.77 20241.564 -20199.564 ## 32044691 112 42 13.38.72.85 20241.564 -20199.564 ## 32044692 112 42 14.40.87.88 20241.564 -20199.564 ## 32044693 112 42 14.35.34.107 20241.564 -20199.564 ## 32044694 112 42 13.40.113.106 20241.564 -20199.564 ## 32044695 112 42 12.45.45.30 20241.564 -20199.564 ## 32044696 112 42 13.55.84.103 20241.564 -20199.564 ## 32044697 112 42 12.32.21.54 20241.564 -20199.564 ## 32044698 112 42 14.53.108.62 20241.564 -20199.564 ## 32044699 112 42 13.32.102.63 20241.564 -20199.564 ## 32044700 112 42 13.30.99.102 20241.564 -20199.564 ## 32044701 112 42 12.56.121.47 20241.564 -20199.564 ## 32044702 112 42 13.51.90.126 20241.564 -20199.564

## 32044703 112 42 14.33.32.62 20241.564 -20199.564 ## 32044704 112 42 14.35.34.107 20241.564 -20199.564 ## 32044705 112 42 14.54.110.71 20241.564 -20199.564 ## 32044706 112 42 13.44.46.72 20241.564 -20199.564 ## 32044707 112 42 12.47.71.67 20241.564 -20199.564 ## 32044708 112 42 12.39.26.51 20241.564 -20199.564 ## 32044709 112 42 13.48.101.27 20241.564 -20199.564 ## 32044710 112 42 12.38.44.45 20241.564 -20199.564 ## 32044711 112 42 12.50.115.96 20241.564 -20199.564 ## 32044712 112 42 12.37.108.88 20241.564 -20199.564 ## 32044713 112 42 14.42.109.95 20241.564 -20199.564 ## 32044714 112 42 14.40.116.25 20241.564 -20199.564 ## 32044715 112 42 14.36.125.87 20241.564 -20199.564 ## 32044716 112 42 14.52.113.99 20241.564 -20199.564 ## 32044717 112 42 12.49.123.62 20241.564 -20199.564 ## 32044718 112 42 14.55.60.84 20241.564 -20199.564 ## 32044719 112 42 14.38.34.41 20241.564 -20199.564 ## 32044720 112 42 14.50.80.50 20241.564 -20199.564 ## 32044721 112 42 13.30.106.33 20241.564 -20199.564 ## 32044722 112 42 13.58.102.81 20241.564 -20199.564 ## 32044723 112 42 13.41.43.83 20241.564 -20199.564 ## 32044724 112 42 14.57.93.53 20241.564 -20199.564 ## 32044725 112 42 13.53.54.100 20241.564 -20199.564 ## 32044726 112 42 13.49.109.31 20241.564 -20199.564 ## 32044727 112 42 14.35.72.110 20241.564 -20199.564 ## 32044728 112 42 13.42.66.93 20241.564 -20199.564 ## 32044729 112 42 14.52.110.88 20241.564 -20199.564 ## 32044730 112 42 12.56.32.111 20241.564 -20199.564 ## 32044731 112 42 12.48.65.39 20241.564 -20199.564

## 32044732 112 42 13.40.27.82 20241.564 -20199.564 ## 32044733 112 42 13.50.125.117 20241.564 -20199.564 ## 32044734 112 42 13.50.125.117 20241.564 -20199.564 ## 32044735 112 42 12.41.97.34 20241.564 -20199.564 ## 32044736 112 42 14.58.125.98 20241.564 -20199.564 ## 32044737 112 42 13.50.52.112 20241.564 -20199.564 ## 32044738 112 42 12.54.59.43 20241.564 -20199.564 ## 32044739 112 42 14.51.78.71 20241.564 -20199.564 ## 32044740 112 42 13.33.107.59 20241.564 -20199.564 ## 32044741 112 42 13.36.60.48 20241.564 -20199.564 ## 32044742 112 42 14.59.56.39 20241.564 -20199.564 ## 32044743 112 42 12.59.80.73 20241.564 -20199.564 ## 32044744 112 42 14.37.108.54 20241.564 -20199.564 ## 32044745 112 42 12.37.36.110 20241.564 -20199.564 ## 32044746 112 42 13.55.75.103 20241.564 -20199.564 ## 32044747 112 42 12.54.44.112 20241.564 -20199.564 ## 32044748 112 42 14.48.28.53 20241.564 -20199.564 ## 32044749 112 42 14.53.126.69 20241.564 -20199.564 ## 32044750 112 42 12.42.62.114 20241.564 -20199.564 ## 32044751 112 42 13.42.73.79 20241.564 -20199.564 ## 32044752 112 42 14.38.81.41 20241.564 -20199.564 ## 32044753 112 42 12.35.77.125 20241.564 -20199.564 ## 32044754 112 42 12.34.55.109 20241.564 -20199.564 ## 32044755 112 42 14.46.22.96 20241.564 -20199.564 ## 32044756 112 42 14.46.22.96 20241.564 -20199.564 ## 32044757 112 42 12.46.83.26 20241.564 -20199.564 ## 32044758 112 42 14.49.87.40 20241.564 -20199.564 ## 32044759 112 42 14.41.54.105 20241.564 -20199.564 ## 32044760 112 42 12.43.83.43 20241.564 -20199.564

## 32044761 112 42 14.45.67.46 20241.564 -20199.564 ## 32044762 112 42 14.43.75.44 20241.564 -20199.564 ## 32044763 112 42 14.31.123.56 20241.564 -20199.564 ## 32044764 112 42 13.41.36.62 20241.564 -20199.564 ## 32044765 112 42 13.41.36.62 20241.564 -20199.564 ## 32044766 112 42 14.44.60.87 20241.564 -20199.564 ## 32044767 112 42 14.38.93.62 20241.564 -20199.564 ## 32044768 112 42 13.39.45.30 20241.564 -20199.564 ## 32044769 112 42 12.47.22.96 20241.564 -20199.564 ## 32044770 112 42 13.55.22.67 20241.564 -20199.564 ## 32044771 112 42 14.39.107.103 20241.564 -20199.564 ## 32044772 112 42 12.48.29.49 20241.564 -20199.564 ## 32044773 112 42 13.45.21.97 20241.564 -20199.564 ## 32044774 112 42 12.40.126.116 20241.564 -20199.564 ## 32044775 112 42 12.32.110.42 20241.564 -20199.564 ## 32044776 112 42 14.58.123.63 20241.564 -20199.564 ## 32044777 112 42 14.36.47.58 20241.564 -20199.564 ## 32044778 112 42 12.32.61.27 20241.564 -20199.564 ## 32044779 112 42 13.42.95.75 20241.564 -20199.564 ## 32044780 112 42 14.47.24.84 20241.564 -20199.564 ## 32044781 112 42 14.51.30.86 20241.564 -20199.564 ## 32044782 112 42 13.50.46.76 20241.564 -20199.564 ## 32044783 112 42 12.32.110.42 20241.564 -20199.564 ## 32044784 112 42 14.37.108.54 20241.564 -20199.564 ## 32044785 112 42 13.41.34.44 20241.564 -20199.564 ## 32044786 112 42 13.50.113.77 20241.564 -20199.564 ## 32044787 112 42 14.53.25.96 20241.564 -20199.564 ## 32044788 112 42 14.37.108.54 20241.564 -20199.564 ## 32044789 112 42 12.56.67.23 20241.564 -20199.564

## 32044790 112 42 12.57.118.108 20241.564 -20199.564 ## 32044791 112 42 14.46.44.82 20241.564 -20199.564 ## 32044792 112 42 12.34.84.99 20241.564 -20199.564 ## 32044793 112 42 12.55.115.122 20241.564 -20199.564 ## 32044794 112 42 12.55.116.41 20241.564 -20199.564 ## 32044795 112 42 13.34.27.126 20241.564 -20199.564 ## 32044796 112 42 12.52.42.77 20241.564 -20199.564 ## 32044797 112 42 12.56.91.40 20241.564 -20199.564 ## 32044798 112 42 14.42.114.111 20241.564 -20199.564 ## 32044799 112 42 13.55.55.30 20241.564 -20199.564 ## 32044800 112 42 13.50.51.78 20241.564 -20199.564 ## 32044801 112 42 13.55.22.67 20241.564 -20199.564 ## 32044802 112 42 12.55.48.68 20241.564 -20199.564 ## 32044803 112 42 13.32.54.109 20241.564 -20199.564 ## 32044804 112 42 13.34.74.75 20241.564 -20199.564 ## 32044805 112 42 13.49.102.124 20241.564 -20199.564 ## 32044806 112 42 14.49.52.123 20241.564 -20199.564 ## 32044807 112 42 13.43.125.31 20241.564 -20199.564 ## 32044808 112 42 13.55.93.96 20241.564 -20199.564 ## 32044809 112 42 12.59.103.60 20241.564 -20199.564 ## 32044810 112 42 12.54.75.122 20241.564 -20199.564 ## 32044811 112 42 12.35.70.121 20241.564 -20199.564 ## 32044812 112 42 14.48.75.21 20241.564 -20199.564 ## 32044813 112 42 12.55.48.68 20241.564 -20199.564 ## 32044814 112 42 14.37.27.119 20241.564 -20199.564 ## 32044815 112 42 14.38.120.48 20241.564 -20199.564 ## 32044816 112 42 12.56.67.23 20241.564 -20199.564 ## 32044817 112 42 12.42.47.33 20241.564 -20199.564 ## 32044818 112 42 12.41.97.34 20241.564 -20199.564

## 32044819 112 42 13.32.51.88 20241.564 -20199.564 ## 32044820 112 42 13.30.72.123 20241.564 -20199.564 ## 32044821 112 42 14.49.44.92 20241.564 -20199.564 ## 32044822 112 42 12.47.49.116 20241.564 -20199.564 ## 32044823 112 42 12.50.78.71 20241.564 -20199.564 ## 32044824 112 42 12.52.126.88 20241.564 -20199.564 ## 32044825 112 42 14.49.37.85 20241.564 -20199.564 ## 32044826 112 42 14.34.49.116 20241.564 -20199.564 ## 32044827 112 42 14.52.109.25 20241.564 -20199.564 ## 32044828 112 42 12.43.66.120 20241.564 -20199.564 ## 32044829 112 42 12.34.44.125 20241.564 -20199.564 ## 32044830 112 42 14.52.31.30 20241.564 -20199.564 ## 32044831 112 42 14.34.83.70 20241.564 -20199.564 ## 32044832 112 42 12.58.122.56 20241.564 -20199.564 ## 32044833 112 42 14.54.110.71 20241.564 -20199.564 ## 32044834 112 42 14.37.108.21 20241.564 -20199.564 ## 32044835 112 42 13.44.63.106 20241.564 -20199.564 ## 32044836 112 42 14.41.120.107 20241.564 -20199.564 ## 32044837 112 42 14.51.75.107 20241.564 -20199.564 ## 32044838 112 42 12.55,97.61 20241,564 -20199,564 ## 32044839 112 42 13.53.45.110 20241.564 -20199.564 ## 32044840 112 42 14.37.77.55 20241.564 -20199.564 ## 32044841 112 42 14.45.108.84 20241.564 -20199.564 ## 32044842 112 42 12.48.48.60 20241.564 -20199.564 ## 32044843 112 42 12.58.125.96 20241.564 -20199.564 ## 32044844 112 42 12.56.32.101 20241.564 -20199.564 ## 32044845 112 42 13.38.28.27 20241.564 -20199.564 ## 32044846 112 42 14.59.119.87 20241.564 -20199.564 ## 32044847 112 42 13.41.34.44 20241.564 -20199.564

## 32044848 112 42 12.45.104.32 20241.564 -20199.564 ## 32044849 112 42 13.35.123.62 20241.564 -20199.564 ## 32044850 112 42 12.54.109.97 20241.564 -20199.564 ## 32044851 112 42 13.39.46.94 20241.564 -20199.564 ## 32044852 112 42 12.53.31.73 20241.564 -20199.564 ## 32044853 112 42 14.57.60.122 20241.564 -20199.564 ## 32044854 112 42 13.52.63.48 20241.564 -20199.564 ## 32044855 112 42 12.32.36.56 20241.564 -20199.564 ## 32044856 112 42 13.56.88.30 20241.564 -20199.564 ## 32044857 112 42 14.39.42.91 20241.564 -20199.564 ## 32044858 112 42 12.30.41.27 20241.564 -20199.564 ## 32044859 112 42 13.48.72.30 20241.564 -20199.564 ## 32044860 112 42 12.54.40.45 20241.564 -20199.564 ## 32044861 112 42 14.58.48.56 20241.564 -20199.564 ## 32044862 112 42 13.30.42.102 20241.564 -20199.564 ## 32044863 112 42 13.57.45.65 20241.564 -20199.564 ## 32044864 112 42 12.42.90.62 20241.564 -20199.564 ## 32044865 112 42 13.43.52.51 20241.564 -20199.564 ## 32044866 112 42 14.30.57.29 20241.564 -20199.564 ## 32044867 112 42 14.51.93.93 20241.564 -20199.564 ## 32044868 112 42 12.32.39.46 20241.564 -20199.564 ## 32044869 112 42 13.33.125.73 20241.564 -20199.564 ## 32044870 112 42 13.36.114.99 20241.564 -20199.564 ## 32044871 112 42 14.57.78.117 20241.564 -20199.564 ## 32044872 112 42 12.45.25.43 20241.564 -20199.564 ## 32044873 112 42 14.32.32.113 20241.564 -20199.564 ## 32044874 112 42 12.48.48.60 20241.564 -20199.564 ## 32044875 112 42 12.51.27.88 20241.564 -20199.564 ## 32044876 112 42 14.32.71.23 20241.564 -20199.564

## 32044877 112 42 14.32.100.72 20241.564 -20199.564 ## 32044878 112 42 12.50.105.24 20241.564 -20199.564 ## 32044879 112 42 12.44.114.44 20241.564 -20199.564 ## 32044880 112 42 14.35.125.81 20241.564 -20199.564 ## 32044881 112 42 14.30.99.114 20241.564 -20199.564 ## 32044882 112 42 14.32.60.107 20241.564 -20199.564 ## 32044883 112 42 14.30.30.49 20241.564 -20199.564 ## 32044884 112 42 14.51.78.71 20241.564 -20199.564 ## 32044885 112 42 13.52.54.98 20241.564 -20199.564 ## 32044886 112 42 12.56.77.107 20241.564 -20199.564 ## 32044887 112 42 12.32.36.56 20241.564 -20199.564 ## 32044888 112 42 13.36.115.51 20241.564 -20199.564 ## 32044889 112 42 13.56.119.33 20241.564 -20199.564 ## 32044890 112 42 14.32.100.72 20241.564 -20199.564 ## 32044891 112 42 12.41.62.22 20241.564 -20199.564 ## 32044892 112 42 13.50.114.110 20241.564 -20199.564 ## 32044893 112 42 13.58.101.119 20241.564 -20199.564 ## 32044894 112 42 14.52.110.32 20241.564 -20199.564 ## 32044895 112 42 13.34.88.95 20241.564 -20199.564 ## 32044896 112 42 13.35.33.29 20241.564 -20199.564 ## 32044897 112 42 14.51.62.54 20241.564 -20199.564 ## 32044898 112 42 12.55.76.121 20241.564 -20199.564 ## 32044899 112 42 13.30.30.117 20241.564 -20199.564 ## 32044900 112 42 12.41.97.34 20241.564 -20199.564 ## 32044901 112 42 14.31.119.86 20241.564 -20199.564 ## 32044902 112 42 12.41.56.57 20241.564 -20199.564 ## 32044903 112 42 14.40.89.31 20241.564 -20199.564 ## 32044904 112 42 14.30.24.63 20241.564 -20199.564 ## 32044905 112 42 12.46.85.56 20241.564 -20199.564

## 32044906 112 42 13.37.89.29 20241.564 -20199.564 ## 32044907 112 42 14.36.125.87 20241.564 -20199.564 ## 32044908 112 42 13.35.63.115 20241.564 -20199.564 ## 32044909 112 42 13.48.101.27 20241.564 -20199.564 ## 32044910 112 42 13.56.75.60 20241.564 -20199.564 ## 32044911 112 42 13.33.35.115 20241.564 -20199.564 ## 32044912 112 42 14.51.27.103 20241.564 -20199.564 ## 32044913 112 42 13.59.42.124 20241.564 -20199.564 ## 32044914 112 42 13.33.35.61 20241.564 -20199.564 ## 32044915 112 42 12.48.46.43 20241.564 -20199.564 ## 32044916 112 42 14.55.46.81 20241.564 -20199.564 ## 32044917 112 42 14.38.96.46 20241.564 -20199.564 ## 32044918 112 42 13.48.72.30 20241.564 -20199.564 ## 32044919 112 42 12.48.42.74 20241.564 -20199.564 ## 32044920 112 42 14.47.24.84 20241.564 -20199.564 ## 32044921 112 42 13.54.111.51 20241.564 -20199.564 ## 32044922 112 42 14.55.60.84 20241.564 -20199.564 ## 32044923 112 42 13.41.98.90 20241.564 -20199.564 ## 32044924 112 42 14.55.94.33 20241.564 -20199.564 ## 32044925 112 42 12.57.67.21 20241.564 -20199.564 ## 32044926 112 42 14.42.45.48 20241.564 -20199.564 ## 32044927 112 42 13.30.86.49 20241.564 -20199.564 ## 32044928 112 42 14.34.32.76 20241.564 -20199.564 ## 32044929 112 42 14.52.113.99 20241.564 -20199.564 ## 32044930 112 42 13.38.44.97 20241.564 -20199.564 ## 32044931 112 42 12.53.42.33 20241.564 -20199.564 ## 32044932 112 42 14.46.36.121 20241.564 -20199.564 ## 32044933 112 42 14.36.60.53 20241.564 -20199.564 ## 32044934 112 42 14.36.125.87 20241.564 -20199.564 ## 32044935 112 42 13.48.86.114 20241.564 -20199.564 ## 32044936 112 42 14.56.44.34 20241.564 -20199.564 ## 32044937 112 42 13.45.82.52 20241.564 -20199.564 ## 32044938 112 42 13.51.29.96 20241.564 -20199.564 ## 32044939 112 42 13.40.35.74 20241.564 -20199.564 ## 32044940 112 42 14.37.108.54 20241.564 -20199.564 ## 32044941 112 42 13.32.54.109 20241.564 -20199.564 ## 32044942 112 42 13.55.106.65 20241.564 -20199.564 ## 32044943 112 42 14.53.110.57 20241.564 -20199.564 ## 32044944 112 42 14.58.82.87 20241.564 -20199.564 ## 32044945 112 42 12.41.93.82 20241.564 -20199.564 ## 32044946 112 42 12.58.71.124 20241.564 -20199.564 ## 32044947 112 42 14.49.44.92 20241.564 -20199.564 ## 32044948 112 42 13.59.28.53 20241.564 -20199.564 ## 32044949 112 42 12.30.75.111 20241.564 -20199.564 ## 32044950 112 42 14.38.34.41 20241.564 -20199.564 ## 32044951 112 42 13.45.47.36 20241.564 -20199.564 ## 32044952 112 42 12.54.55.80 20241.564 -20199.564 ## 32044953 112 42 12.52.119.67 20241.564 -20199.564 ## 32044954 112 42 12.33.36.105 20241.564 -20199.564 ## 32044955 112 42 13.39.93.73 20241.564 -20199.564 ## 32044956 112 42 14.30.26.123 20241.564 -20199.564 ## 32044957 112 42 14.58.100.48 20241.564 -20199.564 ## 32044958 112 42 14.36.98.25 20241.564 -20199.564 ## 32044959 112 42 12.43.33.97 20241.564 -20199.564 ## 32044960 112 42 13.32.44.78 20241.564 -20199.564 ## 32044961 112 42 14.51.107.46 20241.564 -20199.564 ## 32044962 112 42 12.53.121.87 20241.564 -20199.564 ## 32044963 112 42 14.48.75.21 20241.564 -20199.564

## 32044964 112 42 13.37.55.112 20241.564 -20199.564 ## 32044965 112 42 12.36.96.50 20241.564 -20199.564 ## 32044966 112 42 14.41.72.71 20241.564 -20199.564 ## 32044967 112 42 14.43.107.104 20241.564 -20199.564 ## 32044968 112 42 14.46.22.96 20241.564 -20199.564 ## 32044969 112 42 13.59.64.32 20241.564 -20199.564 ## 32044970 112 42 12.58.28.122 20241.564 -20199.564 ## 32044971 112 42 12.33.28.63 20241.564 -20199.564 ## 32044972 112 42 13.43.97.82 20241.564 -20199.564 ## 32044973 112 42 12.54.40.45 20241.564 -20199.564 ## 32044974 112 42 13.50.113.77 20241.564 -20199.564 ## 32044975 112 42 12.31.121.103 20241.564 -20199.564 ## 32044976 112 42 14.55.63.97 20241.564 -20199.564 ## 32044977 112 42 13.45.122.120 20241.564 -20199.564 ## 32044978 112 42 12.46.104.87 20241.564 -20199.564 ## 32044979 112 42 12.58.71.70 20241.564 -20199.564 ## 32044980 112 42 12.36.80.94 20241.564 -20199.564 ## 32044981 112 42 12.31.96.122 20241.564 -20199.564 ## 32044982 112 42 13.59.61.69 20241.564 -20199.564 ## 32044983 112 42 13.55,93.96 20241.564 -20199.564 ## 32044984 112 42 13.30.55.77 20241.564 -20199.564 ## 32044985 112 42 13.49.94.101 20241.564 -20199.564 ## 32044986 112 42 14.36.81.42 20241.564 -20199.564 ## 32044987 112 42 13.40.91.79 20241.564 -20199.564 ## 32044988 112 42 12.33.27.37 20241.564 -20199.564 ## 32044989 112 42 13.30.86.49 20241.564 -20199.564 ## 32044990 112 42 14.33.97.28 20241.564 -20199.564 ## 32044991 112 42 14.45.108.84 20241.564 -20199.564 ## 32044992 112 42 13.58.81.97 20241.564 -20199.564

## 32044993 112 42 14.36.125.87 20241.564 -20199.564 ## 32044994 112 42 12.48.26.28 20241.564 -20199.564 ## 32044995 112 42 12.48.23.97 20241.564 -20199.564 ## 32044996 112 42 12.42.30.44 20241.564 -20199.564 ## 32044997 112 42 14.53.59.78 20241.564 -20199.564 ## 32044998 112 42 13.43.49.84 20241.564 -20199.564 ## 32044999 112 42 13.57.106.78 20241.564 -20199.564 ## 32045000 112 42 12.33.36.105 20241.564 -20199.564 ## 32045001 112 42 13.59.61.69 20241.564 -20199.564 ## 32045002 112 42 14.45.84.88 20241.564 -20199.564 ## 32045003 112 42 12.44.114.44 20241.564 -20199.564 ## 32045004 112 42 14.43.40.85 20241.564 -20199.564 ## 32045005 112 42 12.55.76.121 20241.564 -20199.564 ## 32045006 112 42 14.58.28.69 20241.564 -20199.564 ## 32045007 112 42 13.48.72.30 20241.564 -20199.564 ## 32045008 112 42 13.44.77.22 20241.564 -20199.564 ## 32045009 112 42 12.47.85.113 20241.564 -20199.564 ## 32045010 112 42 14.34.65.37 20241.564 -20199.564 ## 32045011 112 42 14.55.28.33 20241.564 -20199.564 ## 32045012 112 42 13.44.73.37 20241.564 -20199.564 ## 32045013 112 42 12.49.49.70 20241.564 -20199.564 ## 32045014 112 42 13.39.108.21 20241.564 -20199.564 ## 32045015 112 42 12.44.47.96 20241.564 -20199.564 ## 32045016 112 42 14.39.124.47 20241.564 -20199.564 ## 32045017 112 42 13.45.41.70 20241.564 -20199.564 ## 32045018 112 42 13.58.29.31 20241.564 -20199.564 ## 32045019 112 42 13.54.58.105 20241.564 -20199.564 ## 32045020 112 42 14.31.124.90 20241.564 -20199.564 ## 32045021 112 42 13.59.61.69 20241.564 -20199.564

## 32045022 112 42 14.55.28.33 20241.564 -20199.564 ## 32045023 112 42 12.34.55.109 20241.564 -20199.564 ## 32045024 112 42 13.36.108.52 20241.564 -20199.564 ## 32045025 112 42 14.30.122.102 20241.564 -20199.564 ## 32045026 112 42 13.35.33.29 20241.564 -20199.564 ## 32045027 112 42 12.58.54.120 20241.564 -20199.564 ## 32045028 112 42 13.55.40.124 20241.564 -20199.564 ## 32045029 112 42 13.30.109.115 20241.564 -20199.564 ## 32045030 112 42 14.41.21.35 20241.564 -20199.564 ## 32045031 112 42 12.37.107.64 20241.564 -20199.564 ## 32045032 112 42 12.41.62.22 20241.564 -20199.564 ## 32045033 112 42 12.32.21.54 20241.564 -20199.564 ## 32045034 112 42 14.33.30.103 20241.564 -20199.564 ## 32045035 112 42 13.30.72.123 20241.564 -20199.564 ## 32045036 112 42 13.43.51.112 20241.564 -20199.564 ## 32045037 112 42 12.38.90.67 20241.564 -20199.564 ## 32045038 112 42 12.43.59.49 20241.564 -20199.564 ## 32045039 112 42 12.56.80.111 20241.564 -20199.564 ## 32045040 112 42 12.42.45.37 20241.564 -20199.564 ## 32045041 112 42 13.56.75.60 20241.564 -20199.564 ## 32045042 112 42 14.55.43.81 20241.564 -20199.564 ## 32045043 112 42 12.49.76.124 20241.564 -20199.564 ## 32045044 112 42 12.47.85.113 20241.564 -20199.564 ## 32045045 112 42 14.36.98.25 20241.564 -20199.564 ## 32045046 112 42 14.55.60.84 20241.564 -20199.564 ## 32045047 112 42 12.42.30.44 20241.564 -20199.564 ## 32045048 112 42 12.37.36.110 20241.564 -20199.564 ## 32045049 112 42 14.57.88.123 20241.564 -20199.564 ## 32045050 112 42 12.37.107.64 20241.564 -20199.564

## 32045051 112 42 12.48.64.37 20241.564 -20199.564 ## 32045052 112 42 14.34.49.116 20241.564 -20199.564 ## 32045053 112 42 14.49.87.40 20241.564 -20199.564 ## 32045054 112 42 13.34.68.110 20241.564 -20199.564 ## 32045055 112 42 14.47.123.109 20241.564 -20199.564 ## 32045056 112 42 13.52.31.63 20241.564 -20199.564 ## 32045057 112 42 12.42.90.62 20241.564 -20199.564 ## 32045058 112 42 13.40.73.100 20241.564 -20199.564 ## 32045059 112 42 12.34.102.62 20241.564 -20199.564 ## 32045060 112 42 12.49.35.59 20241.564 -20199.564 ## 32045061 112 42 13.46.28.99 20241.564 -20199.564 ## 32045062 112 42 12.48.46.43 20241.564 -20199.564 ## 32045063 112 42 12.30,96.87 20241.564 -20199.564 ## 32045064 112 42 12.33.52.61 20241.564 -20199.564 ## 32045065 112 42 12.41.97.34 20241.564 -20199.564 ## 32045066 112 42 14.30.32.122 20241.564 -20199.564 ## 32045067 112 42 12.45.84.63 20241.564 -20199.564 ## 32045068 112 42 12.48.23.97 20241.564 -20199.564 ## 32045069 112 42 14.51.27.103 20241.564 -20199.564 ## 32045070 112 42 14.30.29.98 20241.564 -20199.564 ## 32045071 112 42 14.52.98.41 20241.564 -20199.564 ## 32045072 112 42 12.32.21.54 20241.564 -20199.564 ## 32045073 112 42 12.50.120.21 20241.564 -20199.564 ## 32045074 112 42 14.56.48.77 20241.564 -20199.564 ## 32045075 112 42 12.32.110.42 20241.564 -20199.564 ## 32045076 112 42 12.40.31.43 20241.564 -20199.564 ## 32045077 112 42 14.36.60.74 20241.564 -20199.564 ## 32045078 112 42 13.35.111.87 20241.564 -20199.564 ## 32045079 112 42 13.42.93.32 20241.564 -20199.564

## 32045080 112 42 14.40.64.30 20241.564 -20199.564 ## 32045081 112 42 14.36.57.67 20241.564 -20199.564 ## 32045082 112 42 12.41.106.100 20241.564 -20199.564 ## 32045083 112 42 12.32.116.57 20241.564 -20199.564 ## 32045084 112 42 14.56.112.124 20241.564 -20199.564 ## 32045085 112 42 13.58.49.22 20241.564 -20199.564 ## 32045086 112 42 13.35.123.62 20241.564 -20199.564 ## 32045087 112 42 12.40.116.37 20241.564 -20199.564 ## 32045088 112 42 14.35.55.86 20241.564 -20199.564 ## 32045089 112 42 13.34.68.110 20241.564 -20199.564 ## 32045090 112 42 12.56.101.50 20241.564 -20199.564 ## 32045091 112 42 14.56.48.77 20241.564 -20199.564 ## 32045092 112 42 13.52.54.98 20241.564 -20199.564 ## 32045093 112 42 12.49.123.62 20241.564 -20199.564 ## 32045094 112 42 13.55.22.67 20241.564 -20199.564 ## 32045095 112 42 13.55.55.30 20241.564 -20199.564 ## 32045096 112 42 12.45.44.35 20241.564 -20199.564 ## 32045097 112 42 14.55.28.33 20241.564 -20199.564 ## 32045098 112 42 13.40.107.29 20241.564 -20199.564 ## 32045099 112 42 14.57.83.36 20241.564 -20199.564 ## 32045100 112 42 12.33.27.37 20241.564 -20199.564 ## 32045101 112 42 13.30.101.52 20241.564 -20199.564 ## 32045102 112 42 14.49.44.92 20241.564 -20199.564 ## 32045103 112 42 14.47.74.88 20241.564 -20199.564 ## 32045104 112 42 14.38.120.48 20241.564 -20199.564 ## 32045105 112 42 14.55.28.33 20241.564 -20199.564 ## 32045106 112 42 14.43.103.75 20241.564 -20199.564 ## 32045107 112 42 13.55.93.96 20241.564 -20199.564 ## 32045108 112 42 14.41.42.76 20241.564 -20199.564

## 32045109 112 42 13.58.112.107 20241.564 -20199.564 ## 32045110 112 42 13.58.81.97 20241.564 -20199.564 ## 32045111 112 42 12.54.100.46 20241.564 -20199.564 ## 32045112 112 42 13.48.86.114 20241.564 -20199.564 ## 32045113 112 42 12.49.76.124 20241.564 -20199.564 ## 32045114 112 42 14.40.109.88 20241.564 -20199.564 ## 32045115 112 42 13.34.125.76 20241.564 -20199.564 ## 32045116 112 42 13.43.122.41 20241.564 -20199.564 ## 32045117 112 42 14.40.91.50 20241.564 -20199.564 ## 32045118 112 42 13.39.108.21 20241.564 -20199.564 ## 32045119 112 42 14.59.55.31 20241.564 -20199.564 ## 32045120 112 42 13.42.80.122 20241.564 -20199.564 ## 32045121 112 42 12.56.121.47 20241.564 -20199.564 ## 32045122 112 42 12.49.68.75 20241.564 -20199.564 ## 32045123 112 42 12.43.33.108 20241.564 -20199.564 ## 32045124 112 42 14.40.73.39 20241.564 -20199.564 ## 32045125 112 42 14.35.21.57 20241.564 -20199.564 ## 32045126 112 42 12.47.121.70 20241.564 -20199.564 ## 32045127 112 42 14.34.49.116 20241.564 -20199.564 ## 32045128 112 42 12.42.78.37 20241.564 -20199.564 ## 32045129 112 42 13.51.26.27 20241.564 -20199.564 ## 32045130 112 42 12.42.45.37 20241.564 -20199.564 ## 32045131 112 42 14.49.61.30 20241.564 -20199.564 ## 32045132 112 42 13.50.52.112 20241.564 -20199.564 ## 32045133 112 42 14.32.43.42 20241.564 -20199.564 ## 32045134 112 42 14.50.123.50 20241.564 -20199.564 ## 32045135 112 42 13.32.69.80 20241.564 -20199.564 ## 32045136 112 42 12.40.102.61 20241.564 -20199.564 ## 32045137 112 42 12.36.36.112 20241.564 -20199.564

## 32045138 112 42 14.42.117.23 20241.564 -20199.564 ## 32045139 112 42 14.50.120.112 20241.564 -20199.564 ## 32045140 112 42 13.58.101.119 20241.564 -20199.564 ## 32045141 112 42 12.48.85.62 20241.564 -20199.564 ## 32045142 112 42 14.51.77.26 20241.564 -20199.564 ## 32045143 112 42 14.57.83.36 20241.564 -20199.564 ## 32045144 112 42 14.34.77.52 20241.564 -20199.564 ## 32045145 112 42 12.42.47.33 20241.564 -20199.564 ## 32045146 112 42 13.35.66.43 20241.564 -20199.564 ## 32045147 112 42 12.52.87.124 20241.564 -20199.564 ## 32045148 112 42 14.56.36.48 20241.564 -20199.564 ## 32045149 112 42 13.59.26.120 20241.564 -20199.564 ## 32045150 112 42 14.43.75.44 20241.564 -20199.564 ## 32045151 112 42 12.37.108.88 20241.564 -20199.564 ## 32045152 112 42 12.51.86.39 20241.564 -20199.564 ## 32045153 112 42 13.38.43.78 20241.564 -20199.564 ## 32045154 112 42 12.31.51.71 20241.564 -20199.564 ## 32045155 112 42 13.48.59.114 20241.564 -20199.564 ## 32045156 112 42 13.50.99.28 20241.564 -20199.564 ## 32045157 112 42 13.33.34.81 20241.564 -20199.564 ## 32045158 112 42 14.36.60.74 20241.564 -20199.564 ## 32045159 112 42 13.58.29.31 20241.564 -20199.564 ## 32045160 112 42 12.49.41.125 20241.564 -20199.564 ## 32045161 112 42 13.30.49.24 20241.564 -20199.564 ## 32045162 112 42 12.37.36.110 20241.564 -20199.564 ## 32045163 112 42 12.38.62.37 20241.564 -20199.564 ## 32045164 112 42 12.31.37.100 20241.564 -20199.564 ## 32045165 112 42 14.34.69.32 20241.564 -20199.564 ## 32045166 112 42 13.59.126.38 20241.564 -20199.564

## 32045167 112 42 14.46.80.36 20241.564 -20199.564 ## 32045168 112 42 13.51.104.56 20241.564 -20199.564 ## 32045169 112 42 12.51.111.58 20241.564 -20199.564 ## 32045170 112 42 12.54.75.122 20241.564 -20199.564 ## 32045171 112 42 14.58.95.121 20241.564 -20199.564 ## 32045172 112 42 12.55.121.36 20241.564 -20199.564 ## 32045173 112 42 14.51.77.26 20241.564 -20199.564 ## 32045174 112 42 13.39.46.94 20241.564 -20199.564 ## 32045175 112 42 12.35.77.125 20241.564 -20199.564 ## 32045176 112 42 14.32.82.112 20241.564 -20199.564 ## 32045177 112 42 13.44.77.22 20241.564 -20199.564 ## 32045178 112 42 13.40.81.60 20241.564 -20199.564 ## 32045179 112 42 13.48.72.30 20241.564 -20199.564 ## 32045180 112 42 14.55.46.81 20241.564 -20199.564 ## 32045181 112 42 12.47.22.96 20241.564 -20199.564 ## 32045182 112 42 13.55.70.74 20241.564 -20199.564 ## 32045183 112 42 13.37.43.108 20241.564 -20199.564 ## 32045184 112 42 13.48.101.27 20241.564 -20199.564 ## 32045185 112 42 13.33.35.115 20241.564 -20199.564 ## 32045186 112 42 12.41.97.34 20241.564 -20199.564 ## 32045187 112 42 14.48.75.21 20241.564 -20199.564 ## 32045188 112 42 12.32.108.78 20241.564 -20199.564 ## 32045189 112 42 13.52.113.117 20241.564 -20199.564 ## 32045190 112 42 12.40.126.116 20241.564 -20199.564 ## 32045191 112 42 12.37.98.53 20241.564 -20199.564 ## 32045192 112 42 14.51.37.21 20241.564 -20199.564 ## 32045193 112 42 13.43.77.101 20241.564 -20199.564 ## 32045194 112 42 12.50.126.67 20241.564 -20199.564 ## 32045195 112 42 13.45.82.52 20241.564 -20199.564

## 32045196 112 42 13.52.107.100 20241.564 -20199.564 ## 32045197 112 42 12.51.28.107 20241.564 -20199.564 ## 32045198 112 42 14.58.31.99 20241.564 -20199.564 ## 32045199 112 42 13.48.86.114 20241.564 -20199.564 ## 32045200 112 42 12.41.106.100 20241.564 -20199.564 ## 32045201 112 42 12.46.108.88 20241.564 -20199.564 ## 32045202 112 42 12.43.57.22 20241.564 -20199.564 ## 32045203 112 42 13.33.34.81 20241.564 -20199.564 ## 32045204 112 42 12.53.126.100 20241.564 -20199.564 ## 32045205 112 42 13.40.58.75 20241.564 -20199.564 ## 32045206 112 42 12.38.44.45 20241.564 -20199.564 ## 32045207 112 42 14.36.72.77 20241.564 -20199.564 ## 32045208 112 42 14.39.124.47 20241.564 -20199.564 ## 32045209 112 42 14.50.90.30 20241.564 -20199.564 ## 32045210 112 42 12.45.25.43 20241.564 -20199.564 ## 32045211 112 42 13.54.111.51 20241.564 -20199.564 ## 32045212 112 42 14.41.43.94 20241.564 -20199.564 ## 32045213 112 42 13.46.80.34 20241.564 -20199.564 ## 32045214 112 42 14.46.80.36 20241.564 -20199.564 ## 32045215 112 42 12.31.122.30 20241.564 -20199.564 ## 32045216 112 42 12.42.54.121 20241.564 -20199.564 ## 32045217 112 42 13.54.121.75 20241.564 -20199.564 ## 32045218 112 42 13.55.87.104 20241.564 -20199.564 ## 32045219 112 42 13.53.54.100 20241.564 -20199.564 ## 32045220 112 42 13.38.47.29 20241.564 -20199.564 ## 32045221 112 42 13.35.40.50 20241.564 -20199.564 ## 32045222 112 42 14.48.60.119 20241.564 -20199.564 ## 32045223 112 42 14.33.97.28 20241.564 -20199.564 ## 32045224 112 42 13.59.42.124 20241.564 -20199.564

## 32045225 112 42 13.40.61.50 20241.564 -20199.564 ## 32045226 112 42 13.59.61.69 20241.564 -20199.564 ## 32045227 112 42 13.30.72.123 20241.564 -20199.564 ## 32045228 112 42 13.39.45.30 20241.564 -20199.564 ## 32045229 112 42 12.52.86.104 20241.564 -20199.564 ## 32045230 112 42 12.34.32.103 20241.564 -20199.564 ## 32045231 112 42 13.46.43.95 20241.564 -20199.564 ## 32045232 112 42 13.53.107.21 20241.564 -20199.564 ## 32045233 112 42 14.34.32.76 20241.564 -20199.564 ## 32045234 112 42 13.50.47.83 20241.564 -20199.564 ## 32045235 112 42 13.45.21.97 20241.564 -20199.564 ## 32045236 112 42 13.31.71.38 20241.564 -20199.564 ## 32045237 112 42 12.42.45.37 20241.564 -20199.564 ## 32045238 112 42 13.39.115.125 20241.564 -20199.564 ## 32045239 112 42 14.37.108.21 20241.564 -20199.564 ## 32045240 112 42 12.39.41.58 20241.564 -20199.564 ## 32045241 112 42 14.51.107.46 20241.564 -20199.564 ## 32045242 112 42 13.34.88.95 20241.564 -20199.564 ## 32045243 112 42 13.36.114.99 20241.564 -20199.564 ## 32045244 112 42 12.40.85.115 20241.564 -20199.564 ## 32045245 112 42 14.40.89.31 20241.564 -20199.564 ## 32045246 112 42 13.57.106.78 20241.564 -20199.564 ## 32045247 112 42 12.55.75.105 20241.564 -20199.564 ## 32045248 112 42 12.47.85.113 20241.564 -20199.564 ## 32045249 112 42 12.55.116.41 20241.564 -20199.564 ## 32045250 112 42 12.32.39.46 20241.564 -20199.564 ## 32045251 112 42 13.42.95.75 20241.564 -20199.564 ## 32045252 112 42 14.49.61.30 20241.564 -20199.564 ## 32045253 112 42 14.50.52.112 20241.564 -20199.564

## 32045254 112 42 12.44.114.44 20241.564 -20199.564 ## 32045255 112 42 12.44.49.82 20241.564 -20199.564 ## 32045256 112 42 14.39.53.59 20241.564 -20199.564 ## 32045257 112 42 13.39.108.21 20241.564 -20199.564 ## 32045258 112 42 14.49.87.40 20241.564 -20199.564 ## 32045259 112 42 12.41.62.22 20241.564 -20199.564 ## 32045260 112 42 12.45.104.32 20241.564 -20199.564 ## 32045261 112 42 13.35.61.61 20241.564 -20199.564 ## 32045262 112 42 12.41.39.114 20241.564 -20199.564 ## 32045263 112 42 13.57.121.24 20241.564 -20199.564 ## 32045264 112 42 12.40.34.33 20241.564 -20199.564 ## 32045265 112 42 13.51.29.96 20241.564 -20199.564 ## 32045266 112 42 12.55.46.94 20241.564 -20199.564 ## 32045267 112 42 13.55.70.74 20241.564 -20199.564 ## 32045268 112 42 14.59.29.115 20241.564 -20199.564 ## 32045269 112 42 14.41.120.107 20241.564 -20199.564 ## 32045270 112 42 12.32.36.56 20241.564 -20199.564 ## 32045271 112 42 14.57.70.39 20241.564 -20199.564 ## 32045272 112 42 14.47.99.100 20241.564 -20199.564 ## 32045273 112 42 12.47.22.96 20241.564 -20199.564 ## 32045274 112 42 13.59.69.42 20241.564 -20199.564 ## 32045275 112 42 12.45.45.30 20241.564 -20199.564 ## 32045276 112 42 13.35.123.62 20241.564 -20199.564 ## 32045277 112 42 13.47.49.76 20241.564 -20199.564 ## 32045278 112 42 12.49.123.62 20241.564 -20199.564 ## 32045279 112 42 14.32.69.91 20241.564 -20199.564 ## 32045280 112 42 13.50.52.112 20241.564 -20199.564 ## 32045281 112 42 14.45.67.46 20241.564 -20199.564 ## 32045282 112 42 13.37.84.125 20241.564 -20199.564

## 32045283 112 42 13.37.85.29 20241.564 -20199.564 ## 32045284 112 42 12.50.78.71 20241.564 -20199.564 ## 32045285 112 42 12.56.80.111 20241.564 -20199.564 ## 32045286 112 42 12.30.105.68 20241.564 -20199.564 ## 32045287 112 42 14.46.108.67 20241.564 -20199.564 ## 32045288 112 42 12.42.62.114 20241.564 -20199.564 ## 32045289 112 42 13.40.61.100 20241.564 -20199.564 ## 32045290 112 42 13.43.25.69 20241.564 -20199.564 ## 32045291 112 42 14.42.51.64 20241.564 -20199.564 ## 32045292 112 42 13.41.118.120 20241.564 -20199.564 ## 32045293 112 42 12.41.62.22 20241.564 -20199.564 ## 32045294 112 42 13.44.83.23 20241.564 -20199.564 ## 32045295 112 42 12.35.77.125 20241.564 -20199.564 ## 32045296 112 42 12.58.41.98 20241.564 -20199.564 ## 32045297 112 42 14.32.32.113 20241.564 -20199.564 ## 32045298 112 42 14.43.82.36 20241.564 -20199.564 ## 32045299 112 42 12.49.35.59 20241.564 -20199.564 ## 32045300 112 42 13.39.45.30 20241.564 -20199.564 ## 32045301 112 42 14.34.32.76 20241.564 -20199.564 ## 32045302 112 42 13.40.58.75 20241.564 -20199.564 ## 32045303 112 42 13.52.113.117 20241.564 -20199.564 ## 32045304 112 42 13.53.54.100 20241.564 -20199.564 ## 32045305 112 42 12.30.79.116 20241.564 -20199.564 ## 32045306 112 42 12.50.105.24 20241.564 -20199.564 ## 32045307 112 42 14.45.46.52 20241.564 -20199.564 ## 32045308 112 42 14.54.110.71 20241.564 -20199.564 ## 32045309 112 42 14.31.124.90 20241.564 -20199.564 ## 32045310 112 42 14.57.70.39 20241.564 -20199.564 ## 32045311 112 42 12.45.84.63 20241.564 -20199.564

## 32045312 112 42 12.50.105.24 20241.564 -20199.564 ## 32045313 112 42 14.32.47.109 20241.564 -20199.564 ## 32045314 112 42 13.38.107.31 20241.564 -20199.564 ## 32045315 112 42 14.55.28.33 20241.564 -20199.564 ## 32045316 112 42 12.47.55.34 20241.564 -20199.564 ## 32045317 112 42 14.39.115.84 20241.564 -20199.564 ## 32045318 112 42 13.55.84.103 20241.564 -20199.564 ## 32045319 112 42 14.41.84.35 20241.564 -20199.564 ## 32045320 112 42 12.58.80.43 20241.564 -20199.564 ## 32045321 112 42 12.56.67.23 20241.564 -20199.564 ## 32045322 112 42 13.44.45.77 20241.564 -20199.564 ## 32045323 112 42 12.59.103.60 20241.564 -20199.564 ## 32045324 112 42 13.49.21.69 20241.564 -20199.564 ## 32045325 112 42 14.49.37.85 20241.564 -20199.564 ## 32045326 112 42 14.54.79.60 20241.564 -20199.564 ## 32045327 112 42 14.53.76.64 20241.564 -20199.564 ## 32045328 112 42 13.52.31.63 20241.564 -20199.564 ## 32045329 112 42 12.34.32.103 20241.564 -20199.564 ## 32045330 112 42 13.54.58.105 20241.564 -20199.564 ## 32045331 112 42 13.55.84.103 20241.564 -20199.564 ## 32045332 112 42 12.32.116.57 20241.564 -20199.564 ## 32045333 112 42 12.40.126.116 20241.564 -20199.564 ## 32045334 112 42 12.30.105.68 20241.564 -20199.564 ## 32045335 112 42 12.55.36.65 20241.564 -20199.564 ## 32045336 112 42 12.57.49.95 20241.564 -20199.564 ## 32045337 112 42 13.54.121.75 20241.564 -20199.564 ## 32045338 112 42 13.31.71.38 20241.564 -20199.564 ## 32045339 112 42 14.36.98.25 20241.564 -20199.564 ## 32045340 112 42 12.32.117.101 20241.564 -20199.564 ## 32045341 112 42 14.58.49.108 20241.564 -20199.564 ## 32045342 112 42 12.36.96.50 20241.564 -20199.564 ## 32045343 112 42 14.59.55.31 20241.564 -20199.564 ## 32045344 112 42 14.47.89.22 20241.564 -20199.564 ## 32045345 112 42 12.57.54.36 20241.564 -20199.564 ## 32045346 112 42 13.48.72.30 20241.564 -20199.564 ## 32045347 112 42 14.49.37.85 20241.564 -20199.564 ## 32045348 112 42 13.50.125.117 20241.564 -20199.564 ## 32045349 112 42 14.54.110.71 20241.564 -20199.564 ## 32045350 112 42 12.44.49.82 20241.564 -20199.564 ## 32045351 112 42 13.31.72.109 20241.564 -20199.564 ## 32045352 112 42 14.51.102.94 20241.564 -20199.564 ## 32045353 112 42 13.45.122.120 20241.564 -20199.564 ## 32045354 112 42 13.58.83.123 20241.564 -20199.564 ## 32045355 112 42 14.52.110.32 20241.564 -20199.564 ## 32045356 112 42 12.51.116.108 20241.564 -20199.564 ## 32045357 112 42 14.58.100.48 20241.564 -20199.564 ## 32045358 112 42 14.35.34.107 20241.564 -20199.564 ## 32045359 112 42 12.51.28.107 20241.564 -20199.564 ## 32045360 112 42 13.41.98.90 20241.564 -20199.564 ## 32045361 112 42 14.58.82.87 20241.564 -20199.564 ## 32045362 112 42 12.46.107.121 20241.564 -20199.564 ## 32045363 112 42 13.56.44.106 20241.564 -20199.564 ## 32045364 112 42 13.37.85.29 20241.564 -20199.564 ## 32045365 112 42 12.56.32.111 20241.564 -20199.564 ## 32045366 112 42 12.32.116.57 20241.564 -20199.564 ## 32045367 112 42 12.34.57.42 20241.564 -20199.564 ## 32045368 112 42 13.43.125.31 20241.564 -20199.564 ## 32045369 112 42 13.41.22.73 20241.564 -20199.564

## 32045370 112 42 14.38.52.60 20241.564 -20199.564 ## 32045371 112 42 14.31.79.69 20241.564 -20199.564 ## 32045372 112 42 13.49.84.124 20241.564 -20199.564 ## 32045373 112 42 13.33.35.115 20241.564 -20199.564 ## 32045374 112 42 12.35.77.125 20241.564 -20199.564 ## 32045375 112 42 14.50.21.87 20241.564 -20199.564 ## 32045376 112 42 12.41.101.50 20241.564 -20199.564 ## 32045377 112 42 14.55.63.94 20241.564 -20199.564 ## 32045378 112 42 14.42.84.94 20241.564 -20199.564 ## 32045379 112 42 14.57.50.29 20241.564 -20199.564 ## 32045380 112 42 13.59.26.120 20241.564 -20199.564 ## 32045381 112 42 14.34.77.52 20241.564 -20199.564 ## 32045382 112 42 12.45.94.34 20241.564 -20199.564 ## 32045383 112 42 14.51.30.86 20241.564 -20199.564 ## 32045384 112 42 12.42.62.114 20241.564 -20199.564 ## 32045385 112 42 13.40.81.60 20241.564 -20199.564 ## 32045386 112 42 12.32.117.101 20241.564 -20199.564 ## 32045387 112 42 12.30.79.116 20241.564 -20199.564 ## 32045388 112 42 14.49.82.31 20241.564 -20199.564 ## 32045389 112 42 13.40.35.74 20241.564 -20199.564 ## 32045390 112 42 13.56.83.109 20241.564 -20199.564 ## 32045391 112 42 12.35.104.79 20241.564 -20199.564 ## 32045392 112 42 14.33.95.95 20241.564 -20199.564 ## 32045393 112 42 14.51.78.71 20241.564 -20199.564 ## 32045394 112 42 12.41.93.82 20241.564 -20199.564 ## 32045395 112 42 14.58.67.64 20241.564 -20199.564 ## 32045396 112 42 14.33.95.95 20241.564 -20199.564 ## 32045397 112 42 14.45.58.53 20241.564 -20199.564 ## 32045398 112 42 14.53.57.86 20241.564 -20199.564

## 32045399 112 42 13.53.54.100 20241.564 -20199.564 ## 32045400 112 42 14.58.125.98 20241.564 -20199.564 ## 32045401 112 42 14.41.77.105 20241.564 -20199.564 ## 32045402 112 42 12.45.84.63 20241.564 -20199.564 ## 32045403 112 42 13.37.89.29 20241.564 -20199.564 ## 32045404 112 42 13.39.46.94 20241.564 -20199.564 ## 32045405 112 42 14.34.83.70 20241.564 -20199.564 ## 32045406 112 42 12.37.52.89 20241.564 -20199.564 ## 32045407 112 42 12.33.28.63 20241.564 -20199.564 ## 32045408 112 42 12.43.99.108 20241.564 -20199.564 ## 32045409 112 42 13.52.64.117 20241.564 -20199.564 ## 32045410 112 42 12.30.107.71 20241.564 -20199.564 ## 32045411 112 42 13.32.51.88 20241.564 -20199.564 ## 32045412 112 42 13.40.58.75 20241.564 -20199.564 ## 32045413 112 42 14.57.60.122 20241.564 -20199.564 ## 32045414 112 42 12.44.49.82 20241.564 -20199.564 ## 32045415 112 42 14.32.82.112 20241.564 -20199.564 ## 32045416 112 42 13.47.63.29 20241.564 -20199.564 ## 32045417 112 42 12.49.35.59 20241.564 -20199.564 ## 32045418 112 42 12.54.40.45 20241.564 -20199.564 ## 32045419 112 42 12.58.125.96 20241.564 -20199.564 ## 32045420 112 42 13.58.49.22 20241.564 -20199.564 ## 32045421 112 42 14.41.117.96 20241.564 -20199.564 ## 32045422 112 42 12.37.98.53 20241.564 -20199.564 ## 32045423 112 42 14.51.30.86 20241.564 -20199.564 ## 32045424 112 42 14.43.41.21 20241.564 -20199.564 ## 32045425 112 42 12.47.121.70 20241.564 -20199.564 ## 32045426 112 42 14.54.49.121 20241.564 -20199.564 ## 32045427 112 42 13.40.61.50 20241.564 -20199.564

## 32045428 112 42 14.51.39.122 20241.564 -20199.564 ## 32045429 112 42 13.41.118.120 20241.564 -20199.564 ## 32045430 112 42 13.38.61.108 20241.564 -20199.564 ## 32045431 112 42 14.51.30.86 20241.564 -20199.564 ## 32045432 112 42 14.51.78.71 20241.564 -20199.564 ## 32045433 112 42 13.50.37.48 20241.564 -20199.564 ## 32045434 112 42 12.34.78.45 20241.564 -20199.564 ## 32045435 112 42 13.50.46.76 20241.564 -20199.564 ## 32045436 112 42 12.42.62.114 20241.564 -20199.564 ## 32045437 112 42 13.47.39.75 20241.564 -20199.564 ## 32045438 112 42 13.59.28.53 20241.564 -20199.564 ## 32045439 112 42 12.50.105.24 20241.564 -20199.564 ## 32045440 112 42 14.45.90.51 20241.564 -20199.564 ## 32045441 112 42 13.39.115.125 20241.564 -20199.564 ## 32045442 112 42 12.45.94.34 20241.564 -20199.564 ## 32045443 112 42 13.40.35.74 20241.564 -20199.564 ## 32045444 112 42 12.46.22.25 20241.564 -20199.564 ## 32045445 112 42 14.40.87.88 20241.564 -20199.564 ## 32045446 112 42 12.40.126.116 20241.564 -20199.564 ## 32045447 112 42 14.58.28.69 20241.564 -20199.564 ## 32045448 112 42 14.56.44.34 20241.564 -20199.564 ## 32045449 112 42 13.59.64.32 20241.564 -20199.564 ## 32045450 112 42 12.48.29.49 20241.564 -20199.564 ## 32045451 112 42 12.59.103.60 20241.564 -20199.564 ## 32045452 112 42 14.32.100.72 20241.564 -20199.564 ## 32045453 112 42 13.38.28.27 20241.564 -20199.564 ## 32045454 112 42 13.35.79.97 20241.564 -20199.564 ## 32045455 112 42 14.57.60.122 20241.564 -20199.564 ## 32045456 112 42 12.35.77.125 20241.564 -20199.564

## 32045457 112 42 14.56.86.100 20241.564 -20199.564 ## 32045458 112 42 12.32.21.54 20241.564 -20199.564 ## 32045459 112 42 13.30.30.34 20241.564 -20199.564 ## 32045460 112 42 14.38.118.80 20241.564 -20199.564 ## 32045461 112 42 12.55.48.68 20241.564 -20199.564 ## 32045462 112 42 12.34.44.125 20241.564 -20199.564 ## 32045463 112 42 12.42.78.37 20241.564 -20199.564 ## 32045464 112 42 14.54.79.60 20241.564 -20199.564 ## 32045465 112 42 14.59.56.39 20241.564 -20199.564 ## 32045466 112 42 13.45.89.48 20241.564 -20199.564 ## 32045467 112 42 12.34.76.96 20241.564 -20199.564 ## 32045468 112 42 12.46.91.98 20241.564 -20199.564 ## 32045469 112 42 13.57.76.27 20241.564 -20199.564 ## 32045470 112 42 14.56.44.34 20241.564 -20199.564 ## 32045471 112 42 14.57.111.109 20241.564 -20199.564 ## 32045472 112 42 12.40.34.33 20241.564 -20199.564 ## 32045473 112 42 12.34.84.99 20241.564 -20199.564 ## 32045474 112 42 14.30.99.114 20241.564 -20199.564 ## 32045475 112 42 13.43.97.82 20241.564 -20199.564 ## 32045476 112 42 12.56.101.50 20241.564 -20199.564 ## 32045477 112 42 13.37.55.112 20241.564 -20199.564 ## 32045478 112 42 14.38.52.60 20241.564 -20199.564 ## 32045479 112 42 12.55.97.61 20241.564 -20199.564 ## 32045480 112 42 13.45.72.57 20241.564 -20199.564 ## 32045481 112 42 14.32.82.112 20241.564 -20199.564 ## 32045482 112 42 13.34.88.95 20241.564 -20199.564 ## 32045483 112 42 13.43.25.69 20241.564 -20199.564 ## 32045484 112 42 14.42.96.65 20241.564 -20199.564 ## 32045485 112 42 14.52.98.41 20241.564 -20199.564

## 32045486 112 42 14.40.64.30 20241.564 -20199.564 ## 32045487 112 42 13.43.97.82 20241.564 -20199.564 ## 32045488 112 42 13.42.95.75 20241.564 -20199.564 ## 32045489 112 42 14.37.108.54 20241.564 -20199.564 ## 32045490 112 42 12.32.21.54 20241.564 -20199.564 ## 32045491 112 42 14.32.82.112 20241.564 -20199.564 ## 32045492 112 42 12.41.62.22 20241.564 -20199.564 ## 32045493 112 42 12.53.126.100 20241.564 -20199.564 ## 32045494 112 42 13.59.64.32 20241.564 -20199.564 ## 32045495 112 42 13.59.54.25 20241.564 -20199.564 ## 32045496 112 42 14.30.30.49 20241.564 -20199.564 ## 32045497 112 42 12.56.32.72 20241.564 -20199.564 ## 32045498 112 42 14.56.44.34 20241.564 -20199.564 ## 32045499 112 42 14.32.111.33 20241.564 -20199.564 ## 32045500 112 42 12.48.23.97 20241.564 -20199.564 ## 32045501 112 42 13.56.66.48 20241.564 -20199.564 ## 32045502 112 42 13.43.25.69 20241.564 -20199.564 ## 32045503 112 42 14.31.119.86 20241.564 -20199.564 ## 32045504 112 42 12.50.115.96 20241.564 -20199.564 ## 32045505 112 42 14.34.85.126 20241.564 -20199.564 ## 32045506 112 42 13.46.61.115 20241.564 -20199.564 ## 32045507 112 42 13.45.60.33 20241.564 -20199.564 ## 32045508 112 42 13.43.73.31 20241.564 -20199.564 ## 32045509 112 42 13.54.61.33 20241.564 -20199.564 ## 32045510 112 42 14.46.80.36 20241.564 -20199.564 ## 32045511 112 42 14.58.95.121 20241.564 -20199.564 ## 32045512 112 42 12.51.116.108 20241.564 -20199.564 ## 32045513 112 42 14.56.81.91 20241.564 -20199.564 ## 32045514 112 42 14.33.95.95 20241.564 -20199.564

## 32045515 112 42 14.30.30.49 20241.564 -20199.564 ## 32045516 112 42 14.32.112.111 20241.564 -20199.564 ## 32045517 112 42 13.59.69.42 20241.564 -20199.564 ## 32045518 112 42 12.50.78.71 20241.564 -20199.564 ## 32045519 112 42 12.56.32.72 20241.564 -20199.564 ## 32045520 112 42 13.58.49.22 20241.564 -20199.564 ## 32045521 112 42 13.44.45.77 20241.564 -20199.564 ## 32045522 112 42 14.36.60.53 20241.564 -20199.564 ## 32045523 112 42 12.58.76.101 20241.564 -20199.564 ## 32045524 112 42 13.44.63.106 20241.564 -20199.564 ## 32045525 112 42 13.58.29.31 20241.564 -20199.564 ## 32045526 112 42 14.30.29.30 20241.564 -20199.564 ## 32045527 112 42 12.47.121.70 20241.564 -20199.564 ## 32045528 112 42 12.37.36.110 20241.564 -20199.564 ## 32045529 112 42 12.49.23.22 20241.564 -20199.564 ## 32045530 112 42 14.53.88.25 20241.564 -20199.564 ## 32045531 112 42 12.54.46.79 20241.564 -20199.564 ## 32045532 112 42 13.36.108.52 20241.564 -20199.564 ## 32045533 112 42 12.37.98.53 20241.564 -20199.564 ## 32045534 112 42 14.47.111.24 20241.564 -20199.564 ## 32045535 112 42 13.45.36.60 20241.564 -20199.564 ## 32045536 112 42 13.56.88.30 20241.564 -20199.564 ## 32045537 112 42 12.51.86.39 20241.564 -20199.564 ## 32045538 112 42 14.43.75.44 20241.564 -20199.564 ## 32045539 112 42 14.36.60.74 20241.564 -20199.564 ## 32045540 112 42 13.40.68.24 20241.564 -20199.564 ## 32045541 112 42 12.30.107.71 20241.564 -20199.564 ## 32045542 112 42 12.53.121.87 20241.564 -20199.564 ## 32045543 112 42 13.42.64.34 20241.564 -20199.564

## 32045544 112 42 12.30.96.87 20241.564 -20199.564 ## 32045545 112 42 13.31.27.25 20241.564 -20199.564 ## 32045546 112 42 13.56.87.122 20241.564 -20199.564 ## 32045547 112 42 13.45.72.57 20241.564 -20199.564 ## 32045548 112 42 14.55.81.95 20241.564 -20199.564 ## 32045549 112 42 13.44.73.37 20241.564 -20199.564 ## 32045550 112 42 13.36.60.48 20241.564 -20199.564 ## 32045551 112 42 14.30.109.32 20241.564 -20199.564 ## 32045552 112 42 13.42.70.40 20241.564 -20199.564 ## 32045553 112 42 13.36.37.53 20241.564 -20199.564 ## 32045554 112 42 12.40.34.33 20241.564 -20199.564 ## 32045555 112 42 13.30.49.24 20241.564 -20199.564 ## 32045556 112 42 13.32.49.116 20241.564 -20199.564 ## 32045557 112 42 14.47.74.41 20241.564 -20199.564 ## 32045558 112 42 12.57.92.126 20241.564 -20199.564 ## 32045559 112 42 13.40.91.79 20241.564 -20199.564 ## 32045560 112 42 12.34.27.104 20241.564 -20199.564 ## 32045561 112 42 12.56.121.47 20241.564 -20199.564 ## 32045562 112 42 13.47.63.29 20241.564 -20199.564 ## 32045563 112 42 12.48.31.21 20241.564 -20199.564 ## 32045564 112 42 13.34.91.45 20241.564 -20199.564 ## 32045565 112 42 14.32.60.107 20241.564 -20199.564 ## 32045566 112 42 14.45.31.35 20241.564 -20199.564 ## 32045567 112 42 12.54.59.43 20241.564 -20199.564 ## 32045568 112 42 13.58.49.22 20241.564 -20199.564 ## 32045569 112 42 14.41.117.96 20241.564 -20199.564 ## 32045570 112 42 14.36.81.42 20241.564 -20199.564 ## 32045571 112 42 13.39.115.125 20241.564 -20199.564 ## 32045572 112 42 14.34.36.117 20241.564 -20199.564

## 32045573 112 42 14.51.78.71 20241.564 -20199.564 ## 32045574 112 42 14.49.44.92 20241.564 -20199.564 ## 32045575 112 42 14.55.46.81 20241.564 -20199.564 ## 32045576 112 42 14.44.60.87 20241.564 -20199.564 ## 32045577 112 42 13.30.106.33 20241.564 -20199.564 ## 32045578 112 42 14.56.112.124 20241.564 -20199.564 ## 32045579 112 42 13.36.84.87 20241.564 -20199.564 ## 32045580 112 42 12.53.31.73 20241.564 -20199.564 ## 32045581 112 42 13.49.109.31 20241.564 -20199.564 ## 32045582 112 42 12.56.67.23 20241.564 -20199.564 ## 32045583 112 42 13.35.66.43 20241.564 -20199.564 ## 32045584 112 42 14.45.108.84 20241.564 -20199.564 ## 32045585 112 42 14.53.122.55 20241.564 -20199.564 ## 32045586 112 42 12.30.105.68 20241.564 -20199.564 ## 32045587 112 42 12.41.97.34 20241.564 -20199.564 ## 32045588 112 42 14.49.44.92 20241.564 -20199.564 ## 32045589 112 42 14.55.62.96 20241.564 -20199.564 ## 32045590 112 42 12.32.50.74 20241.564 -20199.564 ## 32045591 112 42 14.34.77.52 20241.564 -20199.564 ## 32045592 112 42 13.45.73.89 20241.564 -20199.564 ## 32045593 112 42 12.56.121.47 20241.564 -20199.564 ## 32045594 112 42 13.30.30.34 20241.564 -20199.564 ## 32045595 112 42 14.53.110.57 20241.564 -20199.564 ## 32045596 112 42 13.58.72.67 20241.564 -20199.564 ## 32045597 112 42 14.48.58.30 20241.564 -20199.564 ## 32045598 112 42 12.51.27.88 20241.564 -20199.564 ## 32045599 112 42 12.47.22.96 20241.564 -20199.564 ## 32045600 112 42 13.42.73.79 20241.564 -20199.564 ## 32045601 112 42 14.57.81.48 20241.564 -20199.564

## 32045602 112 42 12.35.59.94 20241.564 -20199.564 ## 32045603 112 42 14.42.114.111 20241.564 -20199.564 ## 32045604 112 42 13.53.45.110 20241.564 -20199.564 ## 32045605 112 42 12.47.85.113 20241.564 -20199.564 ## 32045606 112 42 12.54.31.69 20241.564 -20199.564 ## 32045607 112 42 14.41.54.105 20241.564 -20199.564 ## 32045608 112 42 14.42.72.97 20241.564 -20199.564 ## 32045609 112 42 13.38.62.122 20241.564 -20199.564 ## 32045610 112 42 13.39.46.94 20241.564 -20199.564 ## 32045611 112 42 13.49.98.117 20241.564 -20199.564 ## 32045612 112 42 13.33.94.98 20241.564 -20199.564 ## 32045613 112 42 12.47.49.116 20241.564 -20199.564 ## 32045614 112 42 13.39.46.94 20241.564 -20199.564 ## 32045615 112 42 12.53.39.51 20241.564 -20199.564 ## 32045616 112 42 12.54.59.43 20241.564 -20199.564 ## 32045617 112 42 12.52.42.77 20241.564 -20199.564 ## 32045618 112 42 14.37.98.91 20241.564 -20199.564 ## 32045619 112 42 13.43.25.69 20241.564 -20199.564 ## 32045620 112 42 12.50.78.71 20241.564 -20199.564 ## 32045621 112 42 13.33.35.115 20241.564 -20199.564 ## 32045622 112 42 12.37.52.89 20241.564 -20199.564 ## 32045623 112 42 14.45.87.35 20241.564 -20199.564 ## 32045624 112 42 12.58.71.70 20241.564 -20199.564 ## 32045625 112 42 14.33.95.95 20241.564 -20199.564 ## 32045626 112 42 14.57.70.39 20241.564 -20199.564 ## 32045627 112 42 12.31.97.58 20241.564 -20199.564 ## 32045628 112 42 12.42.78.37 20241.564 -20199.564 ## 32045629 112 42 14.34.32.76 20241.564 -20199.564 ## 32045630 112 42 14.45.58.53 20241.564 -20199.564

## 32045631 112 42 13.43.77.101 20241.564 -20199.564 ## 32045632 112 42 12.54.83.120 20241.564 -20199.564 ## 32045633 112 42 13.58.49.22 20241.564 -20199.564 ## 32045634 112 42 12.48.85.62 20241.564 -20199.564 ## 32045635 112 42 12.39.41.58 20241.564 -20199.564 ## 32045636 112 42 12.34.76.96 20241.564 -20199.564 ## 32045637 112 42 12.56.101.50 20241.564 -20199.564 ## 32045638 112 42 12.43.99.108 20241.564 -20199.564 ## 32045639 112 42 12.48.32.126 20241.564 -20199.564 ## 32045640 112 42 12.56.91.40 20241.564 -20199.564 ## 32045641 112 42 13.41.85.42 20241.564 -20199.564 ## 32045642 112 42 14.57.74.112 20241.564 -20199.564 ## 32045643 112 42 12.47.34.60 20241.564 -20199.564 ## 32045644 112 42 12.59.25.34 20241.564 -20199.564 ## 32045645 112 42 12.38.90.67 20241.564 -20199.564 ## 32045646 112 42 14.37.50.41 20241.564 -20199.564 ## 32045647 112 42 14.42.51.64 20241.564 -20199.564 ## 32045648 112 42 13.40.66.21 20241.564 -20199.564 ## 32045649 112 42 12.58.68.102 20241.564 -20199.564 ## 32045650 112 42 12.48.32.126 20241.564 -20199.564 ## 32045651 112 42 14.51.75.107 20241.564 -20199.564 ## 32045652 112 42 14.43.116.114 20241.564 -20199.564 ## 32045653 112 42 13.40.81.60 20241.564 -20199.564 ## 32045654 112 42 14.34.95.93 20241.564 -20199.564 ## 32045655 112 42 12.36.36.112 20241.564 -20199.564 ## 32045656 112 42 12.58.68.102 20241.564 -20199.564 ## 32045657 112 42 13.53.107.21 20241.564 -20199.564 ## 32045658 112 42 14.30.122.102 20241.564 -20199.564 ## 32045659 112 42 12.54.40.45 20241.564 -20199.564

## 32045660 112 42 13.49.94.101 20241.564 -20199.564 ## 32045661 112 42 13.58.81.97 20241.564 -20199.564 ## 32045662 112 42 14.30.114.109 20241.564 -20199.564 ## 32045663 112 42 14.59.56.113 20241.564 -20199.564 ## 32045664 112 42 14.42.96.65 20241.564 -20199.564 ## 32045665 112 42 13.30.30.117 20241.564 -20199.564 ## 32045666 112 42 13.52.64.117 20241.564 -20199.564 ## 32045667 112 42 12.35.104.25 20241.564 -20199.564 ## 32045668 112 42 12.58.80.43 20241.564 -20199.564 ## 32045669 112 42 13.36.100.60 20241.564 -20199.564 ## 32045670 112 42 13.37.51.62 20241.564 -20199.564 ## 32045671 112 42 13.37.33.94 20241.564 -20199.564 ## 32045672 112 42 12.32.21.54 20241.564 -20199.564 ## 32045673 112 42 14.38.93.62 20241.564 -20199.564 ## 32045674 112 42 13.46.64.102 20241.564 -20199.564 ## 32045675 112 42 14.38.125.98 20241.564 -20199.564 ## 32045676 112 42 12.55.77.96 20241.564 -20199.564 ## 32045677 112 42 14.57.93.53 20241.564 -20199.564 ## 32045678 112 42 13.55.75.103 20241.564 -20199.564 ## 32045679 112 42 14.57.50.29 20241.564 -20199.564 ## 32045680 112 42 13.51.26.27 20241.564 -20199.564 ## 32045681 112 42 12.45.122.125 20241.564 -20199.564 ## 32045682 112 42 14.41.21.35 20241.564 -20199.564 ## 32045683 112 42 13.41.106.119 20241.564 -20199.564 ## 32045684 112 42 13.42.93.32 20241.564 -20199.564 ## 32045685 112 42 12.43.33.97 20241.564 -20199.564 ## 32045686 112 42 13.37.55.112 20241.564 -20199.564 ## 32045687 112 42 13.57.104.105 20241.564 -20199.564 ## 32045688 112 42 13.57.28.51 20241.564 -20199.564

## 32045689 112 42 14.53.88.25 20241.564 -20199.564 ## 32045690 112 42 13.54.121.53 20241.564 -20199.564 ## 32045691 112 42 13.41.114.96 20241.564 -20199.564 ## 32045692 112 42 12.32.50.74 20241.564 -20199.564 ## 32045693 112 42 14.51.77.26 20241.564 -20199.564 ## 32045694 112 42 12.53.121.87 20241.564 -20199.564 ## 32045695 112 42 14.47.53.31 20241.564 -20199.564 ## 32045696 112 42 13.53.79.40 20241.564 -20199.564 ## 32045697 112 42 13.38.47.29 20241.564 -20199.564 ## 32045698 112 42 13.34.24.28 20241.564 -20199.564 ## 32045699 112 42 14.40.73.88 20241.564 -20199.564 ## 32045700 112 42 14.34.85.126 20241.564 -20199.564 ## 32045701 112 42 14.55.46.81 20241.564 -20199.564 ## 32045702 112 42 12.32.36.56 20241.564 -20199.564 ## 32045703 112 42 12.33.27.37 20241.564 -20199.564 ## 32045704 112 42 13.43.122.41 20241.564 -20199.564 ## 32045705 112 42 12.49.35.70 20241.564 -20199.564 ## 32045706 112 42 12.49.48.29 20241.564 -20199.564 ## 32045707 112 42 12.47.34.60 20241.564 -20199.564 ## 32045708 112 42 14.47.24.84 20241.564 -20199.564 ## 32045709 112 42 12.43.66.120 20241.564 -20199.564 ## 32045710 112 42 13.33.94.98 20241.564 -20199.564 ## 32045711 112 42 12.55.116.41 20241.564 -20199.564 ## 32045712 112 42 12.41.101.50 20241.564 -20199.564 ## 32045713 112 42 14.39.107.103 20241.564 -20199.564 ## 32045714 112 42 13.50.69.39 20241.564 -20199.564 ## 32045715 112 42 13.39.46.94 20241.564 -20199.564 ## 32045716 112 42 12.43.57.22 20241.564 -20199.564 ## 32045717 112 42 13.41.43.83 20241.564 -20199.564

## 32045718 112 42 13.42.64.34 20241.564 -20199.564 ## 32045719 112 42 14.42.45.48 20241.564 -20199.564 ## 32045720 112 42 12.45.94.34 20241.564 -20199.564 ## 32045721 112 42 13.37.33.94 20241.564 -20199.564 ## 32045722 112 42 13.59.30.53 20241.564 -20199.564 ## 32045723 112 42 12.49.48.29 20241.564 -20199.564 ## 32045724 112 42 13.33.36.23 20241.564 -20199.564 ## 32045725 112 42 12.52.87.124 20241.564 -20199.564 ## 32045726 112 42 14.37.108.21 20241.564 -20199.564 ## 32045727 112 42 14.47.123.109 20241.564 -20199.564 ## 32045728 112 42 14.32.112.111 20241.564 -20199.564 ## 32045729 112 42 13.35.66.43 20241.564 -20199.564 ## 32045730 112 42 12.44.90.110 20241.564 -20199.564 ## 32045731 112 42 14.44.60.87 20241.564 -20199.564 ## 32045732 112 42 13.59.64.32 20241.564 -20199.564 ## 32045733 112 42 14.58.48.56 20241.564 -20199.564 ## 32045734 112 42 12.40.85.115 20241.564 -20199.564 ## 32045735 112 42 14.51.30.86 20241.564 -20199.564 ## 32045736 112 42 14.42.45.48 20241.564 -20199.564 ## 32045737 112 42 12.32.116.57 20241.564 -20199.564 ## 32045738 112 42 12.38.44.45 20241.564 -20199.564 ## 32045739 112 42 13.59.26.120 20241.564 -20199.564 ## 32045740 112 42 13.44.63.106 20241.564 -20199.564 ## 32045741 112 42 13.32.37.75 20241.564 -20199.564 ## 32045742 112 42 13.37.25.93 20241.564 -20199.564 ## 32045743 112 42 14.49.102.62 20241.564 -20199.564 ## 32045744 112 42 14.43.103.75 20241.564 -20199.564 ## 32045745 112 42 14.44.60.87 20241.564 -20199.564 ## 32045746 112 42 13.50.118.126 20241.564 -20199.564 ## 32045747 112 42 14.52.98.41 20241.564 -20199.564 ## 32045748 112 42 13.52.107.100 20241.564 -20199.564 ## 32045749 112 42 13.58.49.22 20241.564 -20199.564 ## 32045750 112 42 12.58.74.21 20241.564 -20199.564 ## 32045751 112 42 14.58.125.98 20241.564 -20199.564 ## 32045752 112 42 12.33.36.105 20241.564 -20199.564 ## 32045753 112 42 13.41.43.83 20241.564 -20199.564 ## 32045754 112 42 14.50.120.112 20241.564 -20199.564 ## 32045755 112 42 14.50.100.78 20241.564 -20199.564 ## 32045756 112 42 14.34.65.37 20241.564 -20199.564 ## 32045757 112 42 14.59.117.63 20241.564 -20199.564 ## 32045758 112 42 14.51.75.107 20241.564 -20199.564 ## 32045759 112 42 14.55.46.81 20241.564 -20199.564 ## 32045760 112 42 13.43.125.31 20241.564 -20199.564 ## 32045761 112 42 13.59.69.42 20241.564 -20199.564 ## 32045762 112 42 12.59.52.59 20241.564 -20199.564 ## 32045763 112 42 13.45.60.33 20241.564 -20199.564 ## 32045764 112 42 14.49.102.62 20241.564 -20199.564 ## 32045765 112 42 14.49.116.71 20241.564 -20199.564 ## 32045766 112 42 13.53.79.40 20241.564 -20199.564 ## 32045767 112 42 12.45.84.63 20241.564 -20199.564 ## 32045768 112 42 14.57.111.109 20241.564 -20199.564 ## 32045769 112 42 12.40.85.115 20241.564 -20199.564 ## 32045770 112 42 12.41.106.100 20241.564 -20199.564 ## 32045771 112 42 12.34.44.125 20241.564 -20199.564 ## 32045772 112 42 14.45.58.53 20241.564 -20199.564 ## 32045773 112 42 14.44.60.87 20241.564 -20199.564 ## 32045774 112 42 13.46.103.23 20241.564 -20199.564 ## 32045775 112 42 14.37.50.41 20241.564 -20199.564

## 32045776 112 42 14.50.52.112 20241.564 -20199.564 ## 32045777 112 42 13.30.49.24 20241.564 -20199.564 ## 32045778 112 42 12.58.71.70 20241.564 -20199.564 ## 32045779 112 42 13.51.29.96 20241.564 -20199.564 ## 32045780 112 42 14.42.96.65 20241.564 -20199.564 ## 32045781 112 42 13.49.102.124 20241.564 -20199.564 ## 32045782 112 42 14.52.110.88 20241.564 -20199.564 ## 32045783 112 42 13.37.51.62 20241.564 -20199.564 ## 32045784 112 42 13.44.77.27 20241.564 -20199.564 ## 32045785 112 42 12.32.110.42 20241.564 -20199.564 ## 32045786 112 42 13.39.93.73 20241.564 -20199.564 ## 32045787 112 42 13.35.104.115 20241.564 -20199.564 ## 32045788 112 42 14.52.93.81 20241.564 -20199.564 ## 32045789 112 42 13.30.72.123 20241.564 -20199.564 ## 32045790 112 42 12.49.48.29 20241.564 -20199.564 ## 32045791 112 42 13.49.109.31 20241.564 -20199.564 ## 32045792 112 42 13.34.91.45 20241.564 -20199.564 ## 32045793 112 42 14.55.46.81 20241.564 -20199.564 ## 32045794 112 42 13.34.27.126 20241.564 -20199.564 ## 32045795 112 42 14.34.85.126 20241.564 -20199.564 ## 32045796 112 42 14.37.98.91 20241.564 -20199.564 ## 32045797 112 42 13.36.84.87 20241.564 -20199.564 ## 32045798 112 42 14.36.47.58 20241.564 -20199.564 ## 32045799 112 42 14.39.78.114 20241.564 -20199.564 ## 32045800 112 42 12.55.75.105 20241.564 -20199.564 ## 32045801 112 42 12.54.40.45 20241.564 -20199.564 ## 32045802 112 42 12.35.104.79 20241.564 -20199.564 ## 32045803 112 42 12.48.85.62 20241.564 -20199.564 ## 32045804 112 42 12.32.116.57 20241.564 -20199.564

## 32045805 112 42 12.32.96.46 20241.564 -20199.564 ## 32045806 112 42 13.40.61.100 20241.564 -20199.564 ## 32045807 112 42 13.33.24.50 20241.564 -20199.564 ## 32045808 112 42 14.31.123.56 20241.564 -20199.564 ## 32045809 112 42 14.43.107.104 20241.564 -20199.564 ## 32045810 112 42 13.59.61.69 20241.564 -20199.564 ## 32045811 112 42 13.46.28.99 20241.564 -20199.564 ## 32045812 112 42 13.54.111.51 20241.564 -20199.564 ## 32045813 112 42 14.57.50.29 20241.564 -20199.564 ## 32045814 112 42 12.44.117.68 20241.564 -20199.564 ## 32045815 112 42 13.59.61.69 20241.564 -20199.564 ## 32045816 112 42 12.52.86.104 20241.564 -20199.564 ## 32045817 112 42 13.37.51.62 20241.564 -20199.564 ## 32045818 112 42 14.43.40.85 20241.564 -20199.564 ## 32045819 112 42 12.42.90.62 20241.564 -20199.564 ## 32045820 112 42 14.54.49.121 20241.564 -20199.564 ## 32045821 112 42 13.43.122.64 20241.564 -20199.564 ## 32045822 112 42 14.38.79.94 20241.564 -20199.564 ## 32045823 112 42 12.40.34.33 20241.564 -20199.564 ## 32045824 112 42 14.35.89.36 20241.564 -20199.564 ## 32045825 112 42 12.34.26.63 20241.564 -20199.564 ## 32045826 112 42 13.55.92.87 20241.564 -20199.564 ## 32045827 112 42 12.32.50.74 20241.564 -20199.564 ## 32045828 112 42 13.48.101.27 20241.564 -20199.564 ## 32045829 112 42 12.39.122.101 20241.564 -20199.564 ## 32045830 112 42 14.36.94.23 20241.564 -20199.564 ## 32045831 112 42 14.40.94.117 20241.564 -20199.564 ## 32045832 112 42 14.46.80.36 20241.564 -20199.564 ## 32045833 112 42 12.44.110.83 20241.564 -20199.564

## 32045834 112 42 13.40.73.100 20241.564 -20199.564 ## 32045835 112 42 13.42.70.40 20241.564 -20199.564 ## 32045836 112 42 14.47.69.45 20241.564 -20199.564 ## 32045837 112 42 13.45.21.97 20241.564 -20199.564 ## 32045838 112 42 14.51.93.93 20241.564 -20199.564 ## 32045839 112 42 13.59.78.58 20241.564 -20199.564 ## 32045840 112 42 13.40.81.60 20241.564 -20199.564 ## 32045841 112 42 12.49.68.75 20241.564 -20199.564 ## 32045842 112 42 12.44.49.82 20241.564 -20199.564 ## 32045843 112 42 14.49.44.92 20241.564 -20199.564 ## 32045844 112 42 14.34.83.70 20241.564 -20199.564 ## 32045845 112 42 14.51.75.107 20241.564 -20199.564 ## 32045846 112 42 12.33.27.37 20241.564 -20199.564 ## 32045847 112 42 12.37.108.88 20241.564 -20199.564 ## 32045848 112 42 12.48.26.28 20241.564 -20199.564 ## 32045849 112 42 13.33.35.61 20241.564 -20199.564 ## 32045850 112 42 13.44.46.40 20241.564 -20199.564 ## 32045851 112 42 13.35.33.29 20241.564 -20199.564 ## 32045852 112 42 14.43.107.104 20241.564 -20199.564 ## 32045853 112 42 13.34.88.95 20241.564 -20199.564 ## 32045854 112 42 14.50.90.30 20241.564 -20199.564 ## 32045855 112 42 13.37.120.107 20241.564 -20199.564 ## 32045856 112 42 13.32.37.75 20241.564 -20199.564 ## 32045857 112 42 14.53.108.62 20241.564 -20199.564 ## 32045858 112 42 12.32.108.78 20241.564 -20199.564 ## 32045859 112 42 13.36.60.48 20241.564 -20199.564 ## 32045860 112 42 12.36.95.98 20241.564 -20199.564 ## 32045861 112 42 13.59.26.120 20241.564 -20199.564 ## 32045862 112 42 12.41.39.114 20241.564 -20199.564

## 32045863 112 42 13.34.88.95 20241.564 -20199.564 ## 32045864 112 42 14.36.47.58 20241.564 -20199.564 ## 32045865 112 42 14.50.100.78 20241.564 -20199.564 ## 32045866 112 42 13.32.44.78 20241.564 -20199.564 ## 32045867 112 42 14.46.37.72 20241.564 -20199.564 ## 32045868 112 42 12.52.119.67 20241.564 -20199.564 ## 32045869 112 42 13.43.73.31 20241.564 -20199.564 ## 32045870 112 42 13.39.46.94 20241.564 -20199.564 ## 32045871 112 42 13.35.111.87 20241.564 -20199.564 ## 32045872 112 42 13.56.83.109 20241.564 -20199.564 ## 32045873 112 42 14.45.97.25 20241.564 -20199.564 ## 32045874 112 42 14.45.93.49 20241.564 -20199.564 ## 32045875 112 42 14.57.83.36 20241.564 -20199.564 ## 32045876 112 42 14.52.98.41 20241.564 -20199.564 ## 32045877 112 42 13.57.76.27 20241.564 -20199.564 ## 32045878 112 42 12.32.50.74 20241.564 -20199.564 ## 32045879 112 42 13.49.94.101 20241.564 -20199.564 ## 32045880 112 42 14.31.123.56 20241.564 -20199.564 ## 32045881 112 42 14.59.56.39 20241.564 -20199.564 ## 32045882 112 42 12.40.85.115 20241.564 -20199.564 ## 32045883 112 42 13.56.83.109 20241.564 -20199.564 ## 32045884 112 42 14.33.97.28 20241.564 -20199.564 ## 32045885 112 42 13.56.75.60 20241.564 -20199.564 ## 32045886 112 42 13.57.99.96 20241.564 -20199.564 ## 32045887 112 42 13.44.46.40 20241.564 -20199.564 ## 32045888 112 42 14.57.111.109 20241.564 -20199.564 ## 32045889 112 42 12.47.71.67 20241.564 -20199.564 ## 32045890 112 42 14.50.119.33 20241.564 -20199.564 ## 32045891 112 42 12.37.98.53 20241.564 -20199.564

## 32045892 112 42 14.36.98.25 20241.564 -20199.564 ## 32045893 112 42 12.43.59.49 20241.564 -20199.564 ## 32045894 112 42 12.59.25.34 20241.564 -20199.564 ## 32045895 112 42 12.46.21.45 20241.564 -20199.564 ## 32045896 112 42 13.30.106.33 20241.564 -20199.564 ## 32045897 112 42 13.40.81.60 20241.564 -20199.564 ## 32045898 112 42 13.45.21.97 20241.564 -20199.564 ## 32045899 112 42 13.53.114.85 20241.564 -20199.564 ## 32045900 112 42 12.46.108.88 20241.564 -20199.564 ## 32045901 112 42 12.53.109.71 20241.564 -20199.564 ## 32045902 112 42 13.59.64.32 20241.564 -20199.564 ## 32045903 112 42 13.44.25.107 20241.564 -20199.564 ## 32045904 112 42 12.44.90.114 20241.564 -20199.564 ## 32045905 112 42 14.34.95.93 20241.564 -20199.564 ## 32045906 112 42 14.30.46.47 20241.564 -20199.564 ## 32045907 112 42 13.54.121.75 20241.564 -20199.564 ## 32045908 112 42 13.47.49.76 20241.564 -20199.564 ## 32045909 112 42 13.44.73.37 20241.564 -20199.564 ## 32045910 112 42 14.53.108.62 20241.564 -20199.564 ## 32045911 112 42 13.40.73.100 20241.564 -20199.564 ## 32045912 112 42 13.56.87.122 20241.564 -20199.564 ## 32045913 112 42 12.44.70.23 20241.564 -20199.564 ## 32045914 112 42 14.42.45.48 20241.564 -20199.564 ## 32045915 112 42 12.30.80.120 20241.564 -20199.564 ## 32045916 112 42 12.45.30.70 20241.564 -20199.564 ## 32045917 112 42 12.56.91.40 20241.564 -20199.564 ## 32045918 112 42 12.56.77.107 20241.564 -20199.564 ## 32045919 112 42 14.38.125.98 20241.564 -20199.564 ## 32045920 112 42 13.34.68.110 20241.564 -20199.564 ## 32045921 112 42 12.46.104.87 20241.564 -20199.564 ## 32045922 112 42 14.30.32.122 20241.564 -20199.564 ## 32045923 112 42 13.35.40.50 20241.564 -20199.564 ## 32045924 112 42 14.31.113.107 20241.564 -20199.564 ## 32045925 112 42 12.45.104.32 20241.564 -20199.564 ## 32045926 112 42 12.34.102.62 20241.564 -20199.564 ## 32045927 112 42 14.36.72.77 20241.564 -20199.564 ## 32045928 112 42 12.41.106.100 20241.564 -20199.564 ## 32045929 112 42 13.51.98.115 20241.564 -20199.564 ## 32045930 112 42 12.52.42.77 20241.564 -20199.564 ## 32045931 112 42 14.41.42.76 20241.564 -20199.564 ## 32045932 112 42 12.58.71.70 20241.564 -20199.564 ## 32045933 112 42 13.39.45.30 20241.564 -20199.564 ## 32045934 112 42 12.45.46.27 20241.564 -20199.564 ## 32045935 112 42 13.53.79.40 20241.564 -20199.564 ## 32045936 112 42 13.40.73.100 20241.564 -20199.564 ## 32045937 112 42 14.52.33.118 20241.564 -20199.564 ## 32045938 112 42 13.42.80.122 20241.564 -20199.564 ## 32045939 112 42 12.30.41.27 20241.564 -20199.564 ## 32045940 112 42 12.35.75.102 20241.564 -20199.564 ## 32045941 112 42 14.57.40.79 20241.564 -20199.564 ## 32045942 112 42 12.59.95.115 20241.564 -20199.564 ## 32045943 112 42 13.49.94.101 20241.564 -20199.564 ## 32045944 112 42 13.57.104.105 20241.564 -20199.564 ## 32045945 112 42 14.47.117.54 20241.564 -20199.564 ## 32045946 112 42 14.57.73.31 20241.564 -20199.564 ## 32045947 112 42 13.41.43.83 20241.564 -20199.564 ## 32045948 112 42 14.57.93.53 20241.564 -20199.564 ## 32045949 112 42 13.37.103.86 20241.564 -20199.564

## 32045950 112 42 12.53.121.87 20241.564 -20199.564 ## 32045951 112 42 12.57.94.76 20241.564 -20199.564 ## 32045952 112 42 14.47.74.41 20241.564 -20199.564 ## 32045953 112 42 14.35.102.27 20241.564 -20199.564 ## 32045954 112 42 14.58.48.56 20241.564 -20199.564 ## 32045955 112 42 14.52.109.25 20241.564 -20199.564 ## 32045956 112 42 13.51.98.115 20241.564 -20199.564 ## 32045957 112 42 14.35.21.57 20241.564 -20199.564 ## 32045958 112 42 12.59.25.34 20241.564 -20199.564 ## 32045959 112 42 14.41.21.35 20241.564 -20199.564 ## 32045960 112 42 14.37.42.65 20241.564 -20199.564 ## 32045961 112 42 12.56.91.40 20241.564 -20199.564 ## 32045962 112 42 12.57.33.68 20241.564 -20199.564 ## 32045963 112 42 14.50.90.30 20241.564 -20199.564 ## 32045964 112 42 14.46.111.115 20241.564 -20199.564 ## 32045965 112 42 14.40.87.88 20241.564 -20199.564 ## 32045966 112 42 14.35.89.36 20241.564 -20199.564 ## 32045967 112 42 13.39.109.110 20241.564 -20199.564 ## 32045968 112 42 13.57.104.105 20241.564 -20199.564 ## 32045969 112 42 12.51.28.107 20241.564 -20199.564 ## 32045970 112 42 13.59.119.28 20241.564 -20199.564 ## 32045971 112 42 13.40.68.24 20241.564 -20199.564 ## 32045972 112 42 14.45.93.49 20241.564 -20199.564 ## 32045973 112 42 14.57.93.53 20241.564 -20199.564 ## 32045974 112 42 13.52.31.63 20241.564 -20199.564 ## 32045975 112 42 12.31.51.71 20241.564 -20199.564 ## 32045976 112 42 12.40.102.61 20241.564 -20199.564 ## 32045977 112 42 12.55.116.41 20241.564 -20199.564 ## 32045978 112 42 12.49.109.36 20241.564 -20199.564

## 32045979 112 42 14.47.117.54 20241.564 -20199.564 ## 32045980 112 42 12.30.51.81 20241.564 -20199.564 ## 32045981 112 42 14.38.93.62 20241.564 -20199.564 ## 32045982 112 42 14.57.70.39 20241.564 -20199.564 ## 32045983 112 42 12.30.96.87 20241.564 -20199.564 ## 32045984 112 42 14.48.75.21 20241.564 -20199.564 ## 32045985 112 42 14.35.21.57 20241.564 -20199.564 ## 32045986 112 42 13.39.109.110 20241.564 -20199.564 ## 32045987 112 42 14.52.45.116 20241.564 -20199.564 ## 32045988 112 42 13.40.113.106 20241.564 -20199.564 ## 32045989 112 42 12.44.114.44 20241.564 -20199.564 ## 32045990 112 42 14.34.77.52 20241.564 -20199.564 ## 32045991 112 42 14.38.81.41 20241.564 -20199.564 ## 32045992 112 42 14.45.53.69 20241.564 -20199.564 ## 32045993 112 42 13.34.68.110 20241.564 -20199.564 ## 32045994 112 42 13.44.45.77 20241.564 -20199.564 ## 32045995 112 42 13.38.35.42 20241.564 -20199.564 ## 32045996 112 42 13.30.55.77 20241.564 -20199.564 ## 32045997 112 42 14.55.46.81 20241.564 -20199.564 ## 32045998 112 42 13.59.64.32 20241.564 -20199.564 ## 32045999 112 42 14.58.100.48 20241.564 -20199.564 ## 32046000 112 42 14.39.88.102 20241.564 -20199.564 ## 32046001 112 42 12.37.36.110 20241.564 -20199.564 ## 32046002 112 42 12.52.126.88 20241.564 -20199.564 ## 32046003 112 42 14.39.23.23 20241.564 -20199.564 ## 32046004 112 42 12.53.30.67 20241.564 -20199.564 ## 32046005 112 42 14.49.87.40 20241.564 -20199.564 ## 32046006 112 42 14.43.50.53 20241.564 -20199.564 ## 32046007 112 42 14.34.32.76 20241.564 -20199.564

## 32046008 112 42 13.39.115.125 20241.564 -20199.564 ## 32046009 112 42 14.46.22.96 20241.564 -20199.564 ## 32046010 112 42 14.41.31.49 20241.564 -20199.564 ## 32046011 112 42 13.39.109.110 20241.564 -20199.564 ## 32046012 112 42 14.45.46.52 20241.564 -20199.564 ## 32046013 112 42 12.50.126.67 20241.564 -20199.564 ## 32046014 112 42 14.38.118.80 20241.564 -20199.564 ## 32046015 112 42 13.58.83.123 20241.564 -20199.564 ## 32046016 112 42 12.58.71.70 20241.564 -20199.564 ## 32046017 112 42 13.43.73.31 20241.564 -20199.564 ## 32046018 112 42 12.55.48.68 20241.564 -20199.564 ## 32046019 112 42 14.48.58.30 20241.564 -20199.564 ## 32046020 112 42 13.50.121.25 20241.564 -20199.564 ## 32046021 112 42 12.51.111.58 20241.564 -20199.564 ## 32046022 112 42 13.36.37.53 20241.564 -20199.564 ## 32046023 112 42 12.48.23.97 20241.564 -20199.564 ## 32046024 112 42 13.56.119.33 20241.564 -20199.564 ## 32046025 112 42 14.34.36.117 20241.564 -20199.564 ## 32046026 112 42 13.53.107.21 20241.564 -20199.564 ## 32046027 112 42 13.42.73.79 20241.564 -20199.564 ## 32046028 112 42 14.42.96.65 20241.564 -20199.564 ## 32046029 112 42 14.57.93.53 20241.564 -20199.564 ## 32046030 112 42 13.35.123.62 20241.564 -20199.564 ## 32046031 112 42 13.53.107.21 20241.564 -20199.564 ## 32046032 112 42 14.46.111.115 20241.564 -20199.564 ## 32046033 112 42 13.38.107.31 20241.564 -20199.564 ## 32046034 112 42 13.42.73.79 20241.564 -20199.564 ## 32046035 112 42 14.53.120.71 20241.564 -20199.564 ## 32046036 112 42 14.41.31.49 20241.564 -20199.564

## 32046037 112 42 13.56.83.109 20241.564 -20199.564 ## 32046038 112 42 14.52.110.32 20241.564 -20199.564 ## 32046039 112 42 12.43.119.25 20241.564 -20199.564 ## 32046040 112 42 12.30.41.27 20241.564 -20199.564 ## 32046041 112 42 14.37.42.65 20241.564 -20199.564 ## 32046042 112 42 12.46.108.88 20241.564 -20199.564 ## 32046043 112 42 12.34.57.42 20241.564 -20199.564 ## 32046044 112 42 12.33.83.115 20241.564 -20199.564 ## 32046045 112 42 13.50.47.83 20241.564 -20199.564 ## 32046046 112 42 13.38.61.108 20241.564 -20199.564 ## 32046047 112 42 13.40.30.60 20241.564 -20199.564 ## 32046048 112 42 14.40.57.72 20241.564 -20199.564 ## 32046049 112 42 13.47.86.88 20241.564 -20199.564 ## 32046050 112 42 12.32.39.46 20241.564 -20199.564 ## 32046051 112 42 13.46.84.103 20241.564 -20199.564 ## 32046052 112 42 14.43.107.104 20241.564 -20199.564 ## 32046053 112 42 12.37.36.110 20241.564 -20199.564 ## 32046054 112 42 12.38.62.37 20241.564 -20199.564 ## 32046055 112 42 14.50.24.88 20241.564 -20199.564 ## 32046056 112 42 14.37.50.41 20241.564 -20199.564 ## 32046057 112 42 13.45.73.89 20241.564 -20199.564 ## 32046058 112 42 12.33.36.105 20241.564 -20199.564 ## 32046059 112 42 14.31.124.90 20241.564 -20199.564 ## 32046060 112 42 13.46.80.34 20241.564 -20199.564 ## 32046061 112 42 12.46.85.56 20241.564 -20199.564 ## 32046062 112 42 13.37.106.28 20241.564 -20199.564 ## 32046063 112 42 13.32.37.75 20241.564 -20199.564 ## 32046064 112 42 13.30.30.34 20241.564 -20199.564 ## 32046065 112 42 12.55.77.96 20241.564 -20199.564

## 32046066 112 42 14.47.38.54 20241.564 -20199.564 ## 32046067 112 42 13.55.55.30 20241.564 -20199.564 ## 32046068 112 42 13.37.55.112 20241.564 -20199.564 ## 32046069 112 42 12.34.84.99 20241.564 -20199.564 ## 32046070 112 42 13.55.93.59 20241.564 -20199.564 ## 32046071 112 42 13.32.89.80 20241.564 -20199.564 ## 32046072 112 42 12.43.59.49 20241.564 -20199.564 ## 32046073 112 42 13.38.47.29 20241.564 -20199.564 ## 32046074 112 42 14.45.90.51 20241.564 -20199.564 ## 32046075 112 42 13.52.54.98 20241.564 -20199.564 ## 32046076 112 42 13.30.99.102 20241.564 -20199.564 ## 32046077 112 42 12.32.61.27 20241.564 -20199.564 ## 32046078 112 42 13.52.54.98 20241.564 -20199.564 ## 32046079 112 42 14.40.73.88 20241.564 -20199.564 ## 32046080 112 42 12.52.86.104 20241.564 -20199.564 ## 32046081 112 42 13.40.81.60 20241.564 -20199.564 ## 32046082 112 42 12.42.90.62 20241.564 -20199.564 ## 32046083 112 42 14.51.30.86 20241.564 -20199.564 ## 32046084 112 42 14.51.30.86 20241.564 -20199.564 ## 32046085 112 42 14.59.76.76 20241.564 -20199.564 ## 32046086 112 42 12.57.49.95 20241.564 -20199.564 ## 32046087 112 42 14.49.116.71 20241.564 -20199.564 ## 32046088 112 42 14.39.78.114 20241.564 -20199.564 ## 32046089 112 42 12.56.113.62 20241.564 -20199.564 ## 32046090 112 42 14.49.52.123 20241.564 -20199.564 ## 32046091 112 42 14.47.66.87 20241.564 -20199.564 ## 32046092 112 42 14.53.122.25 20241.564 -20199.564 ## 32046093 112 42 13.34.88.95 20241.564 -20199.564 ## 32046094 112 42 14.40.67.40 20241.564 -20199.564

## 32046095 112 42 14.41.120.94 20241.564 -20199.564 ## 32046096 112 42 12.43.99.108 20241.564 -20199.564 ## 32046097 112 42 14.52.45.116 20241.564 -20199.564 ## 32046098 112 42 12.44.117.68 20241.564 -20199.564 ## 32046099 112 42 12.39.51.94 20241.564 -20199.564 ## 32046100 112 42 12.40.34.33 20241.564 -20199.564 ## 32046101 112 42 12.58.71.70 20241.564 -20199.564 ## 32046102 112 42 14.43.45.110 20241.564 -20199.564 ## 32046103 112 42 13.39.93.73 20241.564 -20199.564 ## 32046104 112 42 12.56.32.111 20241.564 -20199.564 ## 32046105 112 42 13.42.104.86 20241.564 -20199.564 ## 32046106 112 42 13.40.66.92 20241.564 -20199.564 ## 32046107 112 42 14.51.86.109 20241.564 -20199.564 ## 32046108 112 42 13.41.60.66 20241.564 -20199.564 ## 32046109 112 42 14.47.46.103 20241.564 -20199.564 ## 32046110 112 42 14.38.116.25 20241.564 -20199.564 ## 32046111 112 42 13.32.51.88 20241.564 -20199.564 ## 32046112 112 42 13.30.99.102 20241.564 -20199.564 ## 32046113 112 42 12.32.106.90 20241.564 -20199.564 ## 32046114 112 42 12.43.66.120 20241.564 -20199.564 ## 32046115 112 42 14.50.94.64 20241.564 -20199.564 ## 32046116 112 42 12.56.32.101 20241.564 -20199.564 ## 32046117 112 42 12.36.36.112 20241.564 -20199.564 ## 32046118 112 42 14.51.86.109 20241.564 -20199.564 ## 32046119 112 42 14.40.67.40 20241.564 -20199.564 ## 32046120 112 42 12.35.90.38 20241.564 -20199.564 ## 32046121 112 42 14.38.116.25 20241.564 -20199.564 ## 32046122 112 42 12.37.36.110 20241.564 -20199.564 ## 32046123 112 42 14.57.93.53 20241.564 -20199.564

## 32046124 112 42 12.52.86.104 20241.564 -20199.564 ## 32046125 112 42 12.46.22.25 20241.564 -20199.564 ## 32046126 112 42 13.37.84.125 20241.564 -20199.564 ## 32046127 112 42 13.35.46.123 20241.564 -20199.564 ## 32046128 112 42 13.32.89.80 20241.564 -20199.564 ## 32046129 112 42 13.40.81.60 20241.564 -20199.564 ## 32046130 112 42 13.58.68.98 20241.564 -20199.564 ## 32046131 112 42 12.31.86.26 20241.564 -20199.564 ## 32046132 112 42 14.40.87.88 20241.564 -20199.564 ## 32046133 112 42 13.51.90.126 20241.564 -20199.564 ## 32046134 112 42 14.47.99.100 20241.564 -20199.564 ## 32046135 112 42 12.42.45.37 20241.564 -20199.564 ## 32046136 112 42 14.36.125.87 20241.564 -20199.564 ## 32046137 112 42 14.54.79.60 20241.564 -20199.564 ## 32046138 112 42 12.44.114.44 20241.564 -20199.564 ## 32046139 112 42 12.56.67.23 20241.564 -20199.564 ## 32046140 112 42 14.50.90.30 20241.564 -20199.564 ## 32046141 112 42 13.36.60.48 20241.564 -20199.564 ## 32046142 112 42 14.51.62.112 20241.564 -20199.564 ## 32046143 112 42 13.45.80.96 20241.564 -20199.564 ## 32046144 112 42 14.31.113.107 20241.564 -20199.564 ## 32046145 112 42 12.41.56.57 20241.564 -20199.564 ## 32046146 112 42 13.51.26.27 20241.564 -20199.564 ## 32046147 112 42 12.46.104.126 20241.564 -20199.564 ## 32046148 112 42 13.38.28.27 20241.564 -20199.564 ## 32046149 112 42 13.55.70.74 20241.564 -20199.564 ## 32046150 112 42 12.56.32.72 20241.564 -20199.564 ## 32046151 112 42 13.40.93.60 20241.564 -20199.564 ## 32046152 112 42 13.59.117.81 20241.564 -20199.564

## 32046153 112 42 14.38.125.98 20241.564 -20199.564 ## 32046154 112 42 13.37.36.94 20241.564 -20199.564 ## 32046155 112 42 14.38.88.49 20241.564 -20199.564 ## 32046156 112 42 12.31.69.21 20241.564 -20199.564 ## 32046157 112 42 12.31.96.122 20241.564 -20199.564 ## 32046158 112 42 13.47.22.97 20241.564 -20199.564 ## 32046159 112 42 13.50.46.76 20241.564 -20199.564 ## 32046160 112 42 12.46.107.121 20241.564 -20199.564 ## 32046161 112 42 12.55.116.41 20241.564 -20199.564 ## 32046162 112 42 13.31.45.53 20241.564 -20199.564 ## 32046163 112 42 14.49.116.71 20241.564 -20199.564 ## 32046164 112 42 14.44.60.87 20241.564 -20199.564 ## 32046165 112 42 13.35.33.29 20241.564 -20199.564 ## 32046166 112 42 12.43.33.97 20241.564 -20199.564 ## 32046167 112 42 13.55.93.96 20241.564 -20199.564 ## 32046168 112 42 13.40.119.70 20241.564 -20199.564 ## 32046169 112 42 13.40.61.50 20241.564 -20199.564 ## 32046170 112 42 13.55.70.74 20241.564 -20199.564 ## 32046171 112 42 13.55.55.30 20241.564 -20199.564 ## 32046172 112 42 14.49.37.85 20241.564 -20199.564 ## 32046173 112 42 14.55.62.96 20241.564 -20199.564 ## 32046174 112 42 14.39.88.102 20241.564 -20199.564 ## 32046175 112 42 13.34.23.71 20241.564 -20199.564 ## 32046176 112 42 14.51.30.86 20241.564 -20199.564 ## 32046177 112 42 12.55.116.41 20241.564 -20199.564 ## 32046178 112 42 12.55.46.94 20241.564 -20199.564 ## 32046179 112 42 14.32.112.111 20241.564 -20199.564 ## 32046180 112 42 13.36.60.48 20241.564 -20199.564 ## 32046181 112 42 12.52.119.67 20241.564 -20199.564

## 32046182 112 42 13.52.107.100 20241.564 -20199.564 ## 32046183 112 42 14.56.81.91 20241.564 -20199.564 ## 32046184 112 42 13.40.81.60 20241.564 -20199.564 ## 32046185 112 42 14.34.69.32 20241.564 -20199.564 ## 32046186 112 42 14.55.46.81 20241.564 -20199.564 ## 32046187 112 42 13.30.30.117 20241.564 -20199.564 ## 32046188 112 42 14.51.68.82 20241.564 -20199.564 ## 32046189 112 42 13.48.86.114 20241.564 -20199.564 ## 32046190 112 42 14.32.112.111 20241.564 -20199.564 ## 32046191 112 42 14.36.98.25 20241.564 -20199.564 ## 32046192 112 42 14.47.111.24 20241.564 -20199.564 ## 32046193 112 42 12.34.55.109 20241.564 -20199.564 ## 32046194 112 42 13.55.92.87 20241.564 -20199.564 ## 32046195 112 42 12.49.109.36 20241.564 -20199.564 ## 32046196 112 42 13.52.54.98 20241.564 -20199.564 ## 32046197 112 42 14.46.36.121 20241.564 -20199.564 ## 32046198 112 42 13.46.80.34 20241.564 -20199.564 ## 32046199 112 42 13.56.44.106 20241.564 -20199.564 ## 32046200 112 42 12.42.90.62 20241.564 -20199.564 ## 32046201 112 42 13.58.81.97 20241.564 -20199.564 ## 32046202 112 42 13.37.25.93 20241.564 -20199.564 ## 32046203 112 42 14.49.89.121 20241.564 -20199.564 ## 32046204 112 42 14.43.45.110 20241.564 -20199.564 ## 32046205 112 42 14.41.77.105 20241.564 -20199.564 ## 32046206 112 42 12.32.50.74 20241.564 -20199.564 ## 32046207 112 42 12.54.109.97 20241.564 -20199.564 ## 32046208 112 42 13.34.88.95 20241.564 -20199.564 ## 32046209 112 42 13.40.68.24 20241.564 -20199.564 ## 32046210 112 42 14.39.42.91 20241.564 -20199.564

## 32046211 112 42 12.47.47.34 20241.564 -20199.564 ## 32046212 112 42 14.53.76.64 20241.564 -20199.564 ## 32046213 112 42 14.55.62.96 20241.564 -20199.564 ## 32046214 112 42 12.44.90.110 20241.564 -20199.564 ## 32046215 112 42 13.32.37.75 20241.564 -20199.564 ## 32046216 112 42 14.45.53.69 20241.564 -20199.564 ## 32046217 112 42 14.34.49.116 20241.564 -20199.564 ## 32046218 112 42 14.49.82.31 20241.564 -20199.564 ## 32046219 112 42 12.56.91.40 20241.564 -20199.564 ## 32046220 112 42 12.45.84.63 20241.564 -20199.564 ## 32046221 112 42 12.36.96.50 20241.564 -20199.564 ## 32046222 112 42 13.56.119.33 20241.564 -20199.564 ## 32046223 112 42 13.55.87.104 20241.564 -20199.564 ## 32046224 112 42 13.48.86.114 20241.564 -20199.564 ## 32046225 112 42 12.48.58.57 20241.564 -20199.564 ## 32046226 112 42 14.55.63.94 20241.564 -20199.564 ## 32046227 112 42 12.58.54.120 20241.564 -20199.564 ## 32046228 112 42 12.35.72.64 20241.564 -20199.564 ## 32046229 112 42 14.50.123.50 20241.564 -20199.564 ## 32046230 112 42 14.58.125.98 20241.564 -20199.564 ## 32046231 112 42 14.58.31.99 20241.564 -20199.564 ## 32046232 112 42 13.35.33.29 20241.564 -20199.564 ## 32046233 112 42 14.47.46.103 20241.564 -20199.564 ## 32046234 112 42 14.39.85.49 20241.564 -20199.564 ## 32046235 112 42 13.55.106.65 20241.564 -20199.564 ## 32046236 112 42 12.49.68.75 20241.564 -20199.564 ## 32046237 112 42 13.43.22.89 20241.564 -20199.564 ## 32046238 112 42 14.44.125.96 20241.564 -20199.564 ## 32046239 112 42 14.53.25.96 20241.564 -20199.564

## 32046240 112 42 12.50.55.35 20241.564 -20199.564 ## 32046241 112 42 14.51.78.71 20241.564 -20199.564 ## 32046242 112 42 13.51.98.115 20241.564 -20199.564 ## 32046243 112 42 14.55.46.81 20241.564 -20199.564 ## 32046244 112 42 13.42.104.86 20241.564 -20199.564 ## 32046245 112 42 13.30.101.52 20241.564 -20199.564 ## 32046246 112 42 12.41.106.100 20241.564 -20199.564 ## 32046247 112 42 13.42.95.75 20241.564 -20199.564 ## 32046248 112 42 14.35.89.36 20241.564 -20199.564 ## 32046249 112 42 12.45.84.63 20241.564 -20199.564 ## 32046250 112 42 14.38.93.62 20241.564 -20199.564 ## 32046251 112 42 12.58.76.101 20241.564 -20199.564 ## 32046252 112 42 13.33.34.81 20241.564 -20199.564 ## 32046253 112 42 14.35.88.112 20241.564 -20199.564 ## 32046254 112 42 12.36.95.98 20241.564 -20199.564 ## 32046255 112 42 13.44.63.106 20241.564 -20199.564 ## 32046256 112 42 14.42.72.97 20241.564 -20199.564 ## 32046257 112 42 12.34.55.109 20241.564 -20199.564 ## 32046258 112 42 14.58.56.75 20241.564 -20199.564 ## 32046259 112 42 14.47.111.24 20241.564 -20199.564 ## 32046260 112 42 14.36.72.77 20241.564 -20199.564 ## 32046261 112 42 14.51.107.46 20241.564 -20199.564 ## 32046262 112 42 13.48.109.85 20241.564 -20199.564 ## 32046263 112 42 13.47.86.88 20241.564 -20199.564 ## 32046264 112 42 14.55.28.33 20241.564 -20199.564 ## 32046265 112 42 12.48.32.126 20241.564 -20199.564 ## 32046266 112 42 13.43.22.89 20241.564 -20199.564 ## 32046267 112 42 12.58.71.70 20241.564 -20199.564 ## 32046268 112 42 13.50.121.25 20241.564 -20199.564

## 32046269 112 42 12.56.32.72 20241.564 -20199.564 ## 32046270 112 42 12.31.96.122 20241.564 -20199.564 ## 32046271 112 42 13.57.45.65 20241.564 -20199.564 ## 32046272 112 42 12.52.51.83 20241.564 -20199.564 ## 32046273 112 42 13.57.94.56 20241.564 -20199.564 ## 32046274 112 42 13.45.75.111 20241.564 -20199.564 ## 32046275 112 42 13.30.30.34 20241.564 -20199.564 ## 32046276 112 42 13.38.122.21 20241.564 -20199.564 ## 32046277 112 42 14.43.40.85 20241.564 -20199.564 ## 32046278 112 42 12.58.71.70 20241.564 -20199.564 ## 32046279 112 42 12.51.116.108 20241.564 -20199.564 ## 32046280 112 42 14.39.23.23 20241.564 -20199.564 ## 32046281 112 42 14.32.111.33 20241.564 -20199.564 ## 32046282 112 42 12.43.33.97 20241.564 -20199.564 ## 32046283 112 42 13.32.89.80 20241.564 -20199.564 ## 32046284 112 42 14.30.29.98 20241.564 -20199.564 ## 32046285 112 42 14.47.24.84 20241.564 -20199.564 ## 32046286 112 42 13.41.118.120 20241.564 -20199.564 ## 32046287 112 42 13.30.99.102 20241.564 -20199.564 ## 32046288 112 42 14.46.37.72 20241.564 -20199.564 ## 32046289 112 42 14.42.96.65 20241.564 -20199.564 ## 32046290 112 42 14.37.42.65 20241.564 -20199.564 ## 32046291 112 42 14.38.81.41 20241.564 -20199.564 ## 32046292 112 42 13.30.37.94 20241.564 -20199.564 ## 32046293 112 42 12.40.31.43 20241.564 -20199.564 ## 32046294 112 42 14.46.22.96 20241.564 -20199.564 ## 32046295 112 42 14.41.120.94 20241.564 -20199.564 ## 32046296 112 42 12.45.94.34 20241.564 -20199.564 ## 32046297 112 42 13.37.55.112 20241.564 -20199.564

## 32046298 112 42 13.45.72.57 20241.564 -20199.564 ## 32046299 112 42 12.44.49.82 20241.564 -20199.564 ## 32046300 112 42 14.52.113.99 20241.564 -20199.564 ## 32046301 112 42 14.30.99.114 20241.564 -20199.564 ## 32046302 112 42 12.47.121.70 20241.564 -20199.564 ## 32046303 112 42 13.54.111.51 20241.564 -20199.564 ## 32046304 112 42 12.34.44.125 20241.564 -20199.564 ## 32046305 112 42 14.32.82.112 20241.564 -20199.564 ## 32046306 112 42 14.36.60.53 20241.564 -20199.564 ## 32046307 112 42 14.51.30.86 20241.564 -20199.564 ## 32046308 112 42 14.56.112.124 20241.564 -20199.564 ## 32046309 112 42 12.54.83.120 20241.564 -20199.564 ## 32046310 112 42 12.31.86.26 20241.564 -20199.564 ## 32046311 112 42 14.49.116.71 20241.564 -20199.564 ## 32046312 112 42 14.53.122.25 20241.564 -20199.564 ## 32046313 112 42 12.34.78.45 20241.564 -20199.564 ## 32046314 112 42 14.51.62.54 20241.564 -20199.564 ## 32046315 112 42 14.51.30.86 20241.564 -20199.564 ## 32046316 112 42 14.31.109.115 20241.564 -20199.564 ## 32046317 112 42 12.54.44.112 20241.564 -20199.564 ## 32046318 112 42 13.32.54.109 20241.564 -20199.564 ## 32046319 112 42 12.48.86.52 20241.564 -20199.564 ## 32046320 112 42 12.32.116.57 20241.564 -20199.564 ## 32046321 112 42 13.57.104.105 20241.564 -20199.564 ## 32046322 112 42 13.30.42.102 20241.564 -20199.564 ## 32046323 112 42 12.56.32.72 20241.564 -20199.564 ## 32046324 112 42 13.57.76.27 20241.564 -20199.564 ## 32046325 112 42 13.34.91.45 20241.564 -20199.564 ## 32046326 112 42 14.51.75.107 20241.564 -20199.564

## 32046327 112 42 13.54.121.75 20241.564 -20199.564 ## 32046328 112 42 12.41.106.100 20241.564 -20199.564 ## 32046329 112 42 14.49.37.85 20241.564 -20199.564 ## 32046330 112 42 13.38.35.42 20241.564 -20199.564 ## 32046331 112 42 14.56.81.91 20241.564 -20199.564 ## 32046332 112 42 14.40.116.25 20241.564 -20199.564 ## 32046333 112 42 13.42.66.93 20241.564 -20199.564 ## 32046334 112 42 13.55.93.96 20241.564 -20199.564 ## 32046335 112 42 14.46.22.96 20241.564 -20199.564 ## 32046336 112 42 14.38.93.62 20241.564 -20199.564 ## 32046337 112 42 14.57.88.123 20241.564 -20199.564 ## 32046338 112 42 14.57.40.79 20241.564 -20199.564 ## 32046339 112 42 14.58.48.56 20241.564 -20199.564 ## 32046340 112 42 13.30.55.77 20241.564 -20199.564 ## 32046341 112 42 13.50.118.31 20241.564 -20199.564 ## 32046342 112 42 14.51.59.121 20241.564 -20199.564 ## 32046343 112 42 13.30.106.33 20241.564 -20199.564 ## 32046344 112 42 12.58.68.102 20241.564 -20199.564 ## 32046345 112 42 14.34.58.53 20241.564 -20199.564 ## 32046346 112 42 12.41.106.100 20241.564 -20199.564 ## 32046347 112 42 13.53.79.40 20241.564 -20199.564 ## 32046348 112 42 14.33.32.62 20241.564 -20199.564 ## 32046349 112 42 13.50.71.63 20241.564 -20199.564 ## 32046350 112 42 14.51.37.21 20241.564 -20199.564 ## 32046351 112 42 12.41.46.114 20241.564 -20199.564 ## 32046352 112 42 14.36.57.67 20241.564 -20199.564 ## 32046353 112 42 13.44.103.55 20241.564 -20199.564 ## 32046354 112 42 12.38.62.37 20241.564 -20199.564 ## 32046355 112 42 12.45.96.91 20241.564 -20199.564

## 32046356 112 42 12.37.98.53 20241.564 -20199.564 ## 32046357 112 42 14.37.27.119 20241.564 -20199.564 ## 32046358 112 42 12.30.79.116 20241.564 -20199.564 ## 32046359 112 42 13.49.109.31 20241.564 -20199.564 ## 32046360 112 42 13.43.49.84 20241.564 -20199.564 ## 32046361 112 42 13.49.53.64 20241.564 -20199.564 ## 32046362 112 42 14.53.108.62 20241.564 -20199.564 ## 32046363 112 42 14.56.48.77 20241.564 -20199.564 ## 32046364 112 42 13.42.104.86 20241.564 -20199.564 ## 32046365 112 42 13.38.107.31 20241.564 -20199.564 ## 32046366 112 42 14.49.52.123 20241.564 -20199.564 ## 32046367 112 42 14.34.65.37 20241.564 -20199.564 ## 32046368 112 42 13.46.43.95 20241.564 -20199.564 ## 32046369 112 42 12.35.77.125 20241.564 -20199.564 ## 32046370 112 42 14.37.48.116 20241.564 -20199.564 ## 32046371 112 42 14.31.113.107 20241.564 -20199.564 ## 32046372 112 42 14.32.100.72 20241.564 -20199.564 ## 32046373 112 42 14.38.125.98 20241.564 -20199.564 ## 32046374 112 42 12.46.91.98 20241.564 -20199.564 ## 32046375 112 42 12.50.35.108 20241.564 -20199.564 ## 32046376 112 42 12.33.36.105 20241.564 -20199.564 ## 32046377 112 42 13.52.113.117 20241.564 -20199.564 ## 32046378 112 42 13.43.122.93 20241.564 -20199.564 ## 32046379 112 42 12.50.120.21 20241.564 -20199.564 ## 32046380 112 42 13.38.72.85 20241.564 -20199.564 ## 32046381 112 42 13.54.95.109 20241.564 -20199.564 ## 32046382 112 42 13.52.63.48 20241.564 -20199.564 ## 32046383 112 42 14.32.47.109 20241.564 -20199.564 ## 32046384 112 42 12.34.55.109 20241.564 -20199.564

## 32046385 112 42 13.51.104.56 20241.564 -20199.564 ## 32046386 112 42 12.46.107.121 20241.564 -20199.564 ## 32046387 112 42 13.30.106.33 20241.564 -20199.564 ## 32046388 112 42 12.47.22.96 20241.564 -20199.564 ## 32046389 112 42 13.55.93.96 20241.564 -20199.564 ## 32046390 112 42 12.56.67.23 20241.564 -20199.564 ## 32046391 112 42 14.58.125.98 20241.564 -20199.564 ## 32046392 112 42 13.37.103.86 20241.564 -20199.564 ## 32046393 112 42 12.39.122.101 20241.564 -20199.564 ## 32046394 112 42 14.49.55.105 20241.564 -20199.564 ## 32046395 112 42 12.32.50.74 20241.564 -20199.564 ## 32046396 112 42 12.37.36.110 20241.564 -20199.564 ## 32046397 112 42 14.40.87.88 20241.564 -20199.564 ## 32046398 112 42 13.35.63.115 20241.564 -20199.564 ## 32046399 112 42 13.36.100.60 20241.564 -20199.564 ## 32046400 112 42 14.42.96.65 20241.564 -20199.564 ## 32046401 112 42 13.58.101.119 20241.564 -20199.564 ## 32046402 112 42 12.58.113.64 20241.564 -20199.564 ## 32046403 112 42 12.40.126.116 20241.564 -20199.564 ## 32046404 112 42 14.41.42.76 20241.564 -20199.564 ## 32046405 112 42 12.31.122.30 20241.564 -20199.564 ## 32046406 112 42 13.37.33.94 20241.564 -20199.564 ## 32046407 112 42 14.40.73.88 20241.564 -20199.564 ## 32046408 112 42 12.46.22.25 20241.564 -20199.564 ## 32046409 112 42 13.44.77.27 20241.564 -20199.564 ## 32046410 112 42 14.35.72.110 20241.564 -20199.564 ## 32046411 112 42 12.59.95.115 20241.564 -20199.564 ## 32046412 112 42 13.33.34.81 20241.564 -20199.564 ## 32046413 112 42 13.33.35.61 20241.564 -20199.564

## 32046414 112 42 13.34.27.126 20241.564 -20199.564 ## 32046415 112 42 14.51.30.86 20241.564 -20199.564 ## 32046416 112 42 13.42.70.40 20241.564 -20199.564 ## 32046417 112 42 13.32.69.80 20241.564 -20199.564 ## 32046418 112 42 14.50.96.68 20241.564 -20199.564 ## 32046419 112 42 13.55.55.30 20241.564 -20199.564 ## 32046420 112 42 13.45.73.89 20241.564 -20199.564 ## 32046421 112 42 14.31.113.107 20241.564 -20199.564 ## 32046422 112 42 12.44.90.114 20241.564 -20199.564 ## 32046423 112 42 14.31.119.101 20241.564 -20199.564 ## 32046424 112 42 12.55.36.65 20241.564 -20199.564 ## 32046425 112 42 12.47.85.113 20241.564 -20199.564 ## 32046426 112 42 14.36.54.26 20241.564 -20199.564 ## 32046427 112 42 12.54.46.79 20241.564 -20199.564 ## 32046428 112 42 12.48.86.52 20241.564 -20199.564 ## 32046429 112 42 14.57.40.79 20241.564 -20199.564 ## 32046430 112 42 12.59.25.34 20241.564 -20199.564 ## 32046431 112 42 14.48.58.30 20241.564 -20199.564 ## 32046432 112 42 12.37.98.53 20241.564 -20199.564 ## 32046433 112 42 14.57.78.117 20241.564 -20199.564 ## 32046434 112 42 13.44.59.52 20241.564 -20199.564 ## 32046435 112 42 14.49.102.62 20241.564 -20199.564 ## 32046436 112 42 12.42.54.121 20241.564 -20199.564 ## 32046437 112 42 13.43.125.31 20241.564 -20199.564 ## 32046438 112 42 13.50.69.39 20241.564 -20199.564 ## 32046439 112 42 13.59.42.124 20241.564 -20199.564 ## 32046440 112 42 14.32.47.109 20241.564 -20199.564 ## 32046441 112 42 14.43.75.44 20241.564 -20199.564 ## 32046442 112 42 14.34.77.52 20241.564 -20199.564

## 32046443 112 42 13.56.66.48 20241.564 -20199.564 ## 32046444 112 42 13.57.66.44 20241.564 -20199.564 ## 32046445 112 42 12.45.30.70 20241.564 -20199.564 ## 32046446 112 42 14.51.68.82 20241.564 -20199.564 ## 32046447 112 42 12.36.36.112 20241.564 -20199.564 ## 32046448 112 42 13.36.100.60 20241.564 -20199.564 ## 32046449 112 42 14.46.56.95 20241.564 -20199.564 ## 32046450 112 42 14.47.74.93 20241.564 -20199.564 ## 32046451 112 42 14.38.116.25 20241.564 -20199.564 ## 32046452 112 42 12.41.93.82 20241.564 -20199.564 ## 32046453 112 42 14.34.95.93 20241.564 -20199.564 ## 32046454 112 42 12.50.78.71 20241.564 -20199.564 ## 32046455 112 42 12.49.35.70 20241.564 -20199.564 ## 32046456 112 42 14.58.49.108 20241.564 -20199.564 ## 32046457 112 42 12.52.86.104 20241.564 -20199.564 ## 32046458 112 42 12.56.80.111 20241.564 -20199.564 ## 32046459 112 42 12.47.49.116 20241.564 -20199.564 ## 32046460 112 42 13.35.63.115 20241.564 -20199.564 ## 32046461 112 42 14.35.34.107 20241.564 -20199.564 ## 32046462 112 42 12.32.114.37 20241.564 -20199.564 ## 32046463 112 42 13.34.24.28 20241.564 -20199.564 ## 32046464 112 42 14.36.39.68 20241.564 -20199.564 ## 32046465 112 42 12.58.80.43 20241.564 -20199.564 ## 32046466 112 42 13.35.123.62 20241.564 -20199.564 ## 32046467 112 42 13.30.55.77 20241.564 -20199.564 ## 32046468 112 42 14.34.34.69 20241.564 -20199.564 ## 32046469 112 42 13.43.51.112 20241.564 -20199.564 ## 32046470 112 42 14.55.28.33 20241.564 -20199.564 ## 32046471 112 42 13.30.55.77 20241.564 -20199.564

## 32046472 112 42 12.59.25.34 20241.564 -20199.564 ## 32046473 112 42 12.52.119.67 20241.564 -20199.564 ## 32046474 112 42 12.59.95.115 20241.564 -20199.564 ## 32046475 112 42 14.51.59.121 20241.564 -20199.564 ## 32046476 112 42 14.56.86.100 20241.564 -20199.564 ## 32046477 112 42 14.58.82.87 20241.564 -20199.564 ## 32046478 112 42 12.45.84.63 20241.564 -20199.564 ## 32046479 112 42 12.32.39.46 20241.564 -20199.564 ## 32046480 112 42 13.43.97.82 20241.564 -20199.564 ## 32046481 112 42 13.40.30.60 20241.564 -20199.564 ## 32046482 112 42 14.47.123.109 20241.564 -20199.564 ## 32046483 112 42 14.55.27.67 20241.564 -20199.564 ## 32046484 112 42 14.46.22.96 20241.564 -20199.564 ## 32046485 112 42 12.33.69.54 20241.564 -20199.564 ## 32046486 112 42 14.45.90.51 20241.564 -20199.564 ## 32046487 112 42 14.42.114.111 20241.564 -20199.564 ## 32046488 112 42 14.37.29.56 20241.564 -20199.564 ## 32046489 112 42 13.42.80.122 20241.564 -20199.564 ## 32046490 112 42 14.59.76.76 20241.564 -20199.564 ## 32046491 112 42 14.46.56.95 20241.564 -20199.564 ## 32046492 112 42 13.39.46.94 20241.564 -20199.564 ## 32046493 112 42 13.56.119.124 20241.564 -20199.564 ## 32046494 112 42 14.48.28.53 20241.564 -20199.564 ## 32046495 112 42 13.46.64.102 20241.564 -20199.564 ## 32046496 112 42 12.53.109.71 20241.564 -20199.564 ## 32046497 112 42 13.59.54.25 20241.564 -20199.564 ## 32046498 112 42 14.47.46.103 20241.564 -20199.564 ## 32046499 112 42 12.40.34.33 20241.564 -20199.564 ## 32046500 112 42 13.37.44.102 20241.564 -20199.564

## 32046501 112 42 13.40.58.75 20241.564 -20199.564 ## 32046502 112 42 13.42.104.86 20241.564 -20199.564 ## 32046503 112 42 12.57.102.37 20241.564 -20199.564 ## 32046504 112 42 14.52.110.32 20241.564 -20199.564 ## 32046505 112 42 13.57.122.124 20241.564 -20199.564 ## 32046506 112 42 14.49.61.30 20241.564 -20199.564 ## 32046507 112 42 12.52.51.83 20241.564 -20199.564 ## 32046508 112 42 12.54.40.45 20241.564 -20199.564 ## 32046509 112 42 12.31.69.21 20241.564 -20199.564 ## 32046510 112 42 13.43.73.31 20241.564 -20199.564 ## 32046511 112 42 13.55.40.124 20241.564 -20199.564 ## 32046512 112 42 14.56.48.77 20241.564 -20199.564 ## 32046513 112 42 12.31.37.100 20241.564 -20199.564 ## 32046514 112 42 13.32.102.63 20241.564 -20199.564 ## 32046515 112 42 12.54.100.46 20241.564 -20199.564 ## 32046516 112 42 13.57.122.124 20241.564 -20199.564 ## 32046517 112 42 13.49.21.69 20241.564 -20199.564 ## 32046518 112 42 14.44.60.87 20241.564 -20199.564 ## 32046519 112 42 13.33.107.59 20241.564 -20199.564 ## 32046520 112 42 14.45.79.49 20241.564 -20199.564 ## 32046521 112 42 12.55.121.36 20241.564 -20199.564 ## 32046522 112 42 13.30.99.102 20241.564 -20199.564 ## 32046523 112 42 12.58.125.96 20241.564 -20199.564 ## 32046524 112 42 13.34.125.76 20241.564 -20199.564 ## 32046525 112 42 14.48.41.66 20241.564 -20199.564 ## 32046526 112 42 12.54.40.45 20241.564 -20199.564 ## 32046527 112 42 13.57.94.56 20241.564 -20199.564 ## 32046528 112 42 14.55.43.81 20241.564 -20199.564 ## 32046529 112 42 13.43.97.82 20241.564 -20199.564

## 32046530 112 42 13.41.34.44 20241.564 -20199.564 ## 32046531 112 42 13.44.59.52 20241.564 -20199.564 ## 32046532 112 42 12.33.28.63 20241.564 -20199.564 ## 32046533 112 42 14.50.105.106 20241.564 -20199.564 ## 32046534 112 42 12.37.36.110 20241.564 -20199.564 ## 32046535 112 42 12.53.31.73 20241.564 -20199.564 ## 32046536 112 42 12.52.119.67 20241.564 -20199.564 ## 32046537 112 42 13.36.114.99 20241.564 -20199.564 ## 32046538 112 42 13.39.109.110 20241.564 -20199.564 ## 32046539 112 42 12.45.107.48 20241.564 -20199.564 ## 32046540 112 42 12.40.125.99 20241.564 -20199.564 ## 32046541 112 42 14.49.102.62 20241.564 -20199.564 ## 32046542 112 42 14.44.60.87 20241.564 -20199.564 ## 32046543 112 42 14.49.44.92 20241.564 -20199.564 ## 32046544 112 42 12.41.62.22 20241.564 -20199.564 ## 32046545 112 42 13.45.36.60 20241.564 -20199.564 ## 32046546 112 42 13.45.72.57 20241.564 -20199.564 ## 32046547 112 42 12.36.36.112 20241.564 -20199.564 ## 32046548 112 42 14.56.41.105 20241.564 -20199.564 ## 32046549 112 42 12.56.80.111 20241.564 -20199.564 ## 32046550 112 42 12.32.50.74 20241.564 -20199.564 ## 32046551 112 42 12.46.107.121 20241.564 -20199.564 ## 32046552 112 42 14.57.94.110 20241.564 -20199.564 ## 32046553 112 42 13.36.43.78 20241.564 -20199.564 ## 32046554 112 42 13.56.75.60 20241.564 -20199.564 ## 32046555 112 42 12.35.75.102 20241.564 -20199.564 ## 32046556 112 42 12.32.21.54 20241.564 -20199.564 ## 32046557 112 42 14.32.112.111 20241.564 -20199.564 ## 32046558 112 42 14.33.32.62 20241.564 -20199.564

## 32046559 112 42 14.46.111.115 20241.564 -20199.564 ## 32046560 112 42 12.55.46.94 20241.564 -20199.564 ## 32046561 112 42 14.57.70.39 20241.564 -20199.564 ## 32046562 112 42 14.53.108.62 20241.564 -20199.564 ## 32046563 112 42 14.49.87.40 20241.564 -20199.564 ## 32046564 112 42 13.47.63.29 20241.564 -20199.564 ## 32046565 112 42 14.48.28.53 20241.564 -20199.564 ## 32046566 112 42 13.54.121.53 20241.564 -20199.564 ## 32046567 112 42 13.39.69.54 20241.564 -20199.564 ## 32046568 112 42 13.55.40.124 20241.564 -20199.564 ## 32046569 112 42 14.42.96.65 20241.564 -20199.564 ## 32046570 112 42 13.38.28.27 20241.564 -20199.564 ## 32046571 112 42 14.40.116.25 20241.564 -20199.564 ## 32046572 112 42 14.37.108.21 20241.564 -20199.564 ## 32046573 112 42 12.48.31.21 20241.564 -20199.564 ## 32046574 112 42 12.58.71.70 20241.564 -20199.564 ## 32046575 112 42 12.54.44.112 20241.564 -20199.564 ## 32046576 112 42 14.47.123.109 20241.564 -20199.564 ## 32046577 112 42 14.33.30.103 20241.564 -20199.564 ## 32046578 112 42 12.47.47.34 20241.564 -20199.564 ## 32046579 112 42 13.56.75.126 20241.564 -20199.564 ## 32046580 112 42 12.31.121.103 20241.564 -20199.564 ## 32046581 112 42 14.42.114.111 20241.564 -20199.564 ## 32046582 112 42 14.52.45.116 20241.564 -20199.564 ## 32046583 112 42 14.47.74.41 20241.564 -20199.564 ## 32046584 112 42 12.35.104.79 20241.564 -20199.564 ## 32046585 112 42 12.59.25.34 20241.564 -20199.564 ## 32046586 112 42 14.59.117.63 20241.564 -20199.564 ## 32046587 112 42 13.54.121.53 20241.564 -20199.564

## 32046588 112 42 14.44.125.96 20241.564 -20199.564 ## 32046589 112 42 13.59.64.32 20241.564 -20199.564 ## 32046590 112 42 13.54.95.109 20241.564 -20199.564 ## 32046591 112 42 14.37.98.91 20241.564 -20199.564 ## 32046592 112 42 12.58.54.120 20241.564 -20199.564 ## 32046593 112 42 13.32.51.88 20241.564 -20199.564 ## 32046594 112 42 14.47.99.100 20241.564 -20199.564 ## 32046595 112 42 14.43.75.44 20241.564 -20199.564 ## 32046596 112 42 12.46.22.25 20241.564 -20199.564 ## 32046597 112 42 12.54.46.79 20241.564 -20199.564 ## 32046598 112 42 14.53.88.25 20241.564 -20199.564 ## 32046599 112 42 13.30.30.67 20241.564 -20199.564 ## 32046600 112 42 13.40.30.60 20241.564 -20199.564 ## 32046601 112 42 14.57.94.110 20241.564 -20199.564 ## 32046602 112 42 14.39.88.102 20241.564 -20199.564 ## 32046603 112 42 13.42.73.79 20241.564 -20199.564 ## 32046604 112 42 13.38.61.108 20241.564 -20199.564 ## 32046605 112 42 12.37.40.73 20241.564 -20199.564 ## 32046606 112 42 14.54.79.60 20241.564 -20199.564 ## 32046607 112 42 13.36.37.53 20241.564 -20199.564 ## 32046608 112 42 14.47.46.103 20241.564 -20199.564 ## 32046609 112 42 14.56.41.105 20241.564 -20199.564 ## 32046610 112 42 12.33.28.63 20241.564 -20199.564 ## 32046611 112 42 12.55.48.68 20241.564 -20199.564 ## 32046612 112 42 12.55.116.41 20241.564 -20199.564 ## 32046613 112 42 13.45.36.60 20241.564 -20199.564 ## 32046614 112 42 14.33.97.28 20241.564 -20199.564 ## 32046615 112 42 14.38.93.62 20241.564 -20199.564 ## 32046616 112 42 14.41.21.35 20241.564 -20199.564

## 32046617 112 42 13.36.115.51 20241.564 -20199.564 ## 32046618 112 42 13.42.93.32 20241.564 -20199.564 ## 32046619 112 42 13.46.64.102 20241.564 -20199.564 ## 32046620 112 42 12.49.76.124 20241.564 -20199.564 ## 32046621 112 42 14.40.49.101 20241.564 -20199.564 ## 32046622 112 42 14.34.77.52 20241.564 -20199.564 ## 32046623 112 42 12.57.27.117 20241.564 -20199.564 ## 32046624 112 42 13.52.97.88 20241.564 -20199.564 ## 32046625 112 42 14.50.100.78 20241.564 -20199.564 ## 32046626 112 42 12.45.45.30 20241.564 -20199.564 ## 32046627 112 42 13.37.51.62 20241.564 -20199.564 ## 32046628 112 42 12.42.90.62 20241.564 -20199.564 ## 32046629 112 42 13.37.89.29 20241.564 -20199.564 ## 32046630 112 42 14.32.47.109 20241.564 -20199.564 ## 32046631 112 42 13.59.119.28 20241.564 -20199.564 ## 32046632 112 42 12.48.102.111 20241.564 -20199.564 ## 32046633 112 42 12.36.36.112 20241.564 -20199.564 ## 32046634 112 42 12.33.83.115 20241.564 -20199.564 ## 32046635 112 42 13.55.75.103 20241.564 -20199.564 ## 32046636 112 42 13.32.51.88 20241.564 -20199.564 ## 32046637 112 42 14.48.91.46 20241.564 -20199.564 ## 32046638 112 42 13.41.118.120 20241.564 -20199.564 ## 32046639 112 42 12.59.80.73 20241.564 -20199.564 ## 32046640 112 42 13.48.72.30 20241.564 -20199.564 ## 32046641 112 42 13.33.94.98 20241.564 -20199.564 ## 32046642 112 42 12.34.26.63 20241.564 -20199.564 ## 32046643 112 42 14.34.77.52 20241.564 -20199.564 ## 32046644 112 42 13.49.94.101 20241.564 -20199.564 ## 32046645 112 42 14.30.122.102 20241.564 -20199.564 ## 32046646 112 42 14.49.87.40 20241.564 -20199.564 ## 32046647 112 42 14.57.60.122 20241.564 -20199.564 ## 32046648 112 42 14.47.53.31 20241.564 -20199.564 ## 32046649 112 42 14.37.98.91 20241.564 -20199.564 ## 32046650 112 42 13.59.117.81 20241.564 -20199.564 ## 32046651 112 42 14.49.52.123 20241.564 -20199.564 ## 32046652 112 42 13.50.37.48 20241.564 -20199.564 ## 32046653 112 42 13.58.112.107 20241.564 -20199.564 ## 32046654 112 42 14.41.120.107 20241.564 -20199.564 ## 32046655 112 42 13.57.76.27 20241.564 -20199.564 ## 32046656 112 42 12.40.107.70 20241.564 -20199.564 ## 32046657 112 42 12.41.93.82 20241.564 -20199.564 ## 32046658 112 42 12.40.125.99 20241.564 -20199.564 ## 32046659 112 42 13.41.125.93 20241.564 -20199.564 ## 32046660 112 42 13.46.66.86 20241.564 -20199.564 ## 32046661 112 42 12.32.116.57 20241.564 -20199.564 ## 32046662 112 42 12.56.32.111 20241.564 -20199.564 ## 32046663 112 42 13.57.66.44 20241.564 -20199.564 ## 32046664 112 42 14.55.62.96 20241.564 -20199.564 ## 32046665 112 42 12.47.22.96 20241.564 -20199.564 ## 32046666 112 42 13.50.46.76 20241.564 -20199.564 ## 32046667 112 42 12.49.48.29 20241.564 -20199.564 ## 32046668 112 42 14.54.110.71 20241.564 -20199.564 ## 32046669 112 42 14.52.113.99 20241.564 -20199.564 ## 32046670 112 42 14.35.34.107 20241.564 -20199.564 ## 32046671 112 42 14.41.84.35 20241.564 -20199.564 ## 32046672 112 42 12.37.107.64 20241.564 -20199.564 ## 32046673 112 42 12.45.30.70 20241.564 -20199.564 ## 32046674 112 42 13.52.113.117 20241.564 -20199.564 ## 32046675 112 42 12.45.104.32 20241.564 -20199.564 ## 32046676 112 42 13.56.112.43 20241.564 -20199.564 ## 32046677 112 42 14.57.83.36 20241.564 -20199.564 ## 32046678 112 42 14.34.36.117 20241.564 -20199.564 ## 32046679 112 42 12.51.116.108 20241.564 -20199.564 ## 32046680 112 42 14.50.105.106 20241.564 -20199.564 ## 32046681 112 42 14.36.60.74 20241.564 -20199.564 ## 32046682 112 42 12.44.117.123 20241.564 -20199.564 ## 32046683 112 42 12.50.78.71 20241.564 -20199.564 ## 32046684 112 42 14.47.74.93 20241.564 -20199.564 ## 32046685 112 42 12.59.25.34 20241.564 -20199.564 ## 32046686 112 42 13.43.125.31 20241.564 -20199.564 ## 32046687 112 42 14.37.72.45 20241.564 -20199.564 ## 32046688 112 42 12.40.34.33 20241.564 -20199.564 ## 32046689 112 42 13.30.72.123 20241.564 -20199.564 ## 32046690 112 42 12.42.45.37 20241.564 -20199.564 ## 32046691 112 42 12.56.32.111 20241.564 -20199.564 ## 32046692 112 42 14.39.85.49 20241.564 -20199.564 ## 32046693 112 42 13.34.26.48 20241.564 -20199.564 ## 32046694 112 42 12.53.42.33 20241.564 -20199.564 ## 32046695 112 42 14.56.112.124 20241.564 -20199.564 ## 32046696 112 42 13.36.60.48 20241.564 -20199.564 ## 32046697 112 42 14.47.46.103 20241.564 -20199.564 ## 32046698 112 42 13.58.102.81 20241.564 -20199.564 ## 32046699 112 42 12.45.54.25 20241.564 -20199.564 ## 32046700 112 42 13.50.118.31 20241.564 -20199.564 ## 32046701 112 42 14.47.24.84 20241.564 -20199.564 ## 32046702 112 42 12.58.68.102 20241.564 -20199.564 ## 32046703 112 42 14.58.49.108 20241.564 -20199.564

## 32046704 112 42 12.45.46.27 20241.564 -20199.564 ## 32046705 112 42 14.30.32.122 20241.564 -20199.564 ## 32046706 112 42 14.31.109.115 20241.564 -20199.564 ## 32046707 112 42 14.39.23.23 20241.564 -20199.564 ## 32046708 112 42 13.35.123.62 20241.564 -20199.564 ## 32046709 112 42 14.57.40.79 20241.564 -20199.564 ## 32046710 112 42 14.51.27.103 20241.564 -20199.564 ## 32046711 112 42 13.58.72.67 20241.564 -20199.564 ## 32046712 112 42 12.30.79.116 20241.564 -20199.564 ## 32046713 112 42 13.54.58.105 20241.564 -20199.564 ## 32046714 112 42 14.44.58.83 20241.564 -20199.564 ## 32046715 112 42 12.37.111.42 20241.564 -20199.564 ## 32046716 112 42 12.48.81.33 20241.564 -20199.564 ## 32046717 112 42 14.36.60.74 20241.564 -20199.564 ## 32046718 112 42 14.53.76.64 20241.564 -20199.564 ## 32046719 112 42 13.34.100.60 20241.564 -20199.564 ## 32046720 112 42 14.56.44.34 20241.564 -20199.564 ## 32046721 112 42 12.32.50.74 20241.564 -20199.564 ## 32046722 112 42 12.44.73.26 20241.564 -20199.564 ## 32046723 112 42 12.58.80.43 20241.564 -20199.564 ## 32046724 112 42 13.44.46.40 20241.564 -20199.564 ## 32046725 112 42 14.47.66.87 20241.564 -20199.564 ## 32046726 112 42 14.40.73.88 20241.564 -20199.564 ## 32046727 112 42 14.57.50.29 20241.564 -20199.564 ## 32046728 112 42 12.35.104.79 20241.564 -20199.564 ## 32046729 112 42 12.50.78.71 20241.564 -20199.564 ## 32046730 112 42 14.55.46.81 20241.564 -20199.564 ## 32046731 112 42 13.48.72.30 20241.564 -20199.564 ## 32046732 112 42 13.30.55.77 20241.564 -20199.564

## 32046733 112 42 13.38.43.78 20241.564 -20199.564 ## 32046734 112 42 13.53.54.100 20241.564 -20199.564 ## 32046735 112 42 12.34.26.63 20241.564 -20199.564 ## 32046736 112 42 13.58.81.97 20241.564 -20199.564 ## 32046737 112 42 14.57.94.110 20241.564 -20199.564 ## 32046738 112 42 14.51.86.109 20241.564 -20199.564 ## 32046739 112 42 12.32.64.49 20241.564 -20199.564 ## 32046740 112 42 12.51.27.88 20241.564 -20199.564 ## 32046741 112 42 13.59.28.53 20241.564 -20199.564 ## 32046742 112 42 12.58.80.43 20241.564 -20199.564 ## 32046743 112 42 13.56.44.106 20241.564 -20199.564 ## 32046744 112 42 12.43.99.108 20241.564 -20199.564 ## 32046745 112 42 12.36.93.120 20241.564 -20199.564 ## 32046746 112 42 13.51.104.56 20241.564 -20199.564 ## 32046747 112 42 12.49.48.29 20241.564 -20199.564 ## 32046748 112 42 14.32.71.23 20241.564 -20199.564 ## 32046749 112 42 14.53.108.62 20241.564 -20199.564 ## 32046750 112 42 13.58.54.65 20241.564 -20199.564 ## 32046751 112 42 14.32.82.112 20241.564 -20199.564 ## 32046752 112 42 14.51.86.109 20241.564 -20199.564 ## 32046753 112 42 12.59.95.115 20241.564 -20199.564 ## 32046754 112 42 14.54.110.71 20241.564 -20199.564 ## 32046755 112 42 13.43.104.74 20241.564 -20199.564 ## 32046756 112 42 13.33.34.81 20241.564 -20199.564 ## 32046757 112 42 12.42.63.40 20241.564 -20199.564 ## 32046758 112 42 13.59.48.82 20241.564 -20199.564 ## 32046759 112 42 14.45.87.35 20241.564 -20199.564 ## 32046760 112 42 12.59.103.60 20241.564 -20199.564 ## 32046761 112 42 13.57.106.78 20241.564 -20199.564

## 32046762 112 42 12.50.55.35 20241.564 -20199.564 ## 32046763 112 42 12.48.85.62 20241.564 -20199.564 ## 32046764 112 42 13.50.46.76 20241.564 -20199.564 ## 32046765 112 42 13.53.114.85 20241.564 -20199.564 ## 32046766 112 42 12.57.102.37 20241.564 -20199.564 ## 32046767 112 42 14.46.80.36 20241.564 -20199.564 ## 32046768 112 42 13.30.42.102 20241.564 -20199.564 ## 32046769 112 42 14.57.78.117 20241.564 -20199.564 ## 32046770 112 42 12.35.59.94 20241.564 -20199.564 ## 32046771 112 42 12.58.54.120 20241.564 -20199.564 ## 32046772 112 42 12.57.49.95 20241.564 -20199.564 ## 32046773 112 42 13.54.61.33 20241.564 -20199.564 ## 32046774 112 42 14.35.125.81 20241.564 -20199.564 ## 32046775 112 42 14.46.22.96 20241.564 -20199.564 ## 32046776 112 42 12.48.58.57 20241.564 -20199.564 ## 32046777 112 42 14.45.84.88 20241.564 -20199.564 ## 32046778 112 42 12.44.47.96 20241.564 -20199.564 ## 32046779 112 42 12.35.77.125 20241.564 -20199.564 ## 32046780 112 42 12.34.27.104 20241.564 -20199.564 ## 32046781 112 42 13.57.66.44 20241.564 -20199.564 ## 32046782 112 42 14.51.62.54 20241.564 -20199.564 ## 32046783 112 42 13.46.28.99 20241.564 -20199.564 ## 32046784 112 42 12.45.107.48 20241.564 -20199.564 ## 32046785 112 42 14.39.78.114 20241.564 -20199.564 ## 32046786 112 42 13.37.51.62 20241.564 -20199.564 ## 32046787 112 42 13.38.122.21 20241.564 -20199.564 ## 32046788 112 42 14.39.23.23 20241.564 -20199.564 ## 32046789 112 42 13.43.49.84 20241.564 -20199.564 ## 32046790 112 42 14.51.107.46 20241.564 -20199.564 ## 32046791 112 42 12.40.34.33 20241.564 -20199.564 ## 32046792 112 42 12.33.28.63 20241.564 -20199.564 ## 32046793 112 42 13.49.94.101 20241.564 -20199.564 ## 32046794 112 42 14.40.116.80 20241.564 -20199.564 ## 32046795 112 42 13.53.79.40 20241.564 -20199.564 ## 32046796 112 42 12.45.122.125 20241.564 -20199.564 ## 32046797 112 42 14.57.78.117 20241.564 -20199.564 ## 32046798 112 42 14.31.119.86 20241.564 -20199.564 ## 32046799 112 42 14.58.82.87 20241.564 -20199.564 ## 32046800 112 42 12.58.71.70 20241.564 -20199.564 ## 32046801 112 42 12.34.25.71 20241.564 -20199.564 ## 32046802 112 42 14.59.56.113 20241.564 -20199.564 ## 32046803 112 42 14.52.109.25 20241.564 -20199.564 ## 32046804 112 42 12.33.28.63 20241.564 -20199.564 ## 32046805 112 42 14.31.113.107 20241.564 -20199.564 ## 32046806 112 42 12.44.114.44 20241.564 -20199.564 ## 32046807 112 42 14.52.75.82 20241.564 -20199.564 ## 32046808 112 42 12.40.34.33 20241.564 -20199.564 ## 32046809 112 42 12.48.65.39 20241.564 -20199.564 ## 32046810 112 42 13.50.113.77 20241.564 -20199.564 ## 32046811 112 42 12.36.95.98 20241.564 -20199.564 ## 32046812 112 42 12.31.97.58 20241.564 -20199.564 ## 32046813 112 42 13.59.107.90 20241.564 -20199.564 ## 32046814 112 42 12.46.21.45 20241.564 -20199.564 ## 32046815 112 42 12.49.76.124 20241.564 -20199.564 ## 32046816 112 42 13.47.63.29 20241.564 -20199.564 ## 32046817 112 42 13.30.72.123 20241.564 -20199.564 ## 32046818 112 42 13.32.37.75 20241.564 -20199.564 ## 32046819 112 42 12.30.117.118 20241.564 -20199.564 ## 32046820 112 42 14.58.82.87 20241.564 -20199.564 ## 32046821 112 42 12.40.85.115 20241.564 -20199.564 ## 32046822 112 42 12.42.54.121 20241.564 -20199.564 ## 32046823 112 42 13.37.25.93 20241.564 -20199.564 ## 32046824 112 42 14.43.45.110 20241.564 -20199.564 ## 32046825 112 42 14.56.36.48 20241.564 -20199.564 ## 32046826 112 42 12.50.59.110 20241.564 -20199.564 ## 32046827 112 42 14.50.96.68 20241.564 -20199.564 ## 32046828 112 42 12.41.39.114 20241.564 -20199.564 ## 32046829 112 42 13.53.114.85 20241.564 -20199.564 ## 32046830 112 42 14.36.54.26 20241.564 -20199.564 ## 32046831 112 42 12.55.77.96 20241.564 -20199.564 ## 32046832 112 42 14.39.88.102 20241.564 -20199.564 ## 32046833 112 42 14.30.94.57 20241.564 -20199.564 ## 32046834 112 42 14.43.41.21 20241.564 -20199.564 ## 32046835 112 42 14.43.82.36 20241.564 -20199.564 ## 32046836 112 42 13.34.23.71 20241.564 -20199.564 ## 32046837 112 42 13.50.51.78 20241.564 -20199.564 ## 32046838 112 42 13.48.72.30 20241.564 -20199.564 ## 32046839 112 42 13.53.71.29 20241.564 -20199.564 ## 32046840 112 42 14.58.48.56 20241.564 -20199.564 ## 32046841 112 42 12.49.76.124 20241.564 -20199.564 ## 32046842 112 42 13.42.95.75 20241.564 -20199.564 ## 32046843 112 42 14.54.79.60 20241.564 -20199.564 ## 32046844 112 42 12.31.122.30 20241.564 -20199.564 ## 32046845 112 42 13.31.45.53 20241.564 -20199.564 ## 32046846 112 42 14.59.119.87 20241.564 -20199.564 ## 32046847 112 42 12.58.76.101 20241.564 -20199.564 ## 32046848 112 42 13.51.104.56 20241.564 -20199.564 ## 32046849 112 42 12.57.54.36 20241.564 -20199.564 ## 32046850 112 42 13.50.121.25 20241.564 -20199.564 ## 32046851 112 42 14.52.109.25 20241.564 -20199.564 ## 32046852 112 42 12.39.122.101 20241.564 -20199.564 ## 32046853 112 42 13.46.61.115 20241.564 -20199.564 ## 32046854 112 42 12.34.57.42 20241.564 -20199.564 ## 32046855 112 42 12.42.62.114 20241.564 -20199.564 ## 32046856 112 42 12.30.79.116 20241.564 -20199.564 ## 32046857 112 42 14.45.31.35 20241.564 -20199.564 ## 32046858 112 42 14.47.38.54 20241.564 -20199.564 ## 32046859 112 42 12.37.111.42 20241.564 -20199.564 ## 32046860 112 42 14.52.31.30 20241.564 -20199.564 ## 32046861 112 42 14.56.86.100 20241.564 -20199.564 ## 32046862 112 42 13.59.126.38 20241.564 -20199.564 ## 32046863 112 42 12.56.80.111 20241.564 -20199.564 ## 32046864 112 42 12.45.30.70 20241.564 -20199.564 ## 32046865 112 42 14.44.60.87 20241.564 -20199.564 ## 32046866 112 42 13.56.103.125 20241.564 -20199.564 ## 32046867 112 42 13.32.51.88 20241.564 -20199.564 ## 32046868 112 42 14.49.82.31 20241.564 -20199.564 ## 32046869 112 42 12.43.66.120 20241.564 -20199.564 ## 32046870 112 42 13.38.47.29 20241.564 -20199.564 ## 32046871 112 42 14.45.31.35 20241.564 -20199.564 ## 32046872 112 42 12.32.57.126 20241.564 -20199.564 ## 32046873 112 42 13.41.98.90 20241.564 -20199.564 ## 32046874 112 42 12.51.28.107 20241.564 -20199.564 ## 32046875 112 42 12.51.86.39 20241.564 -20199.564 ## 32046876 112 42 12.48.58.57 20241.564 -20199.564 ## 32046877 112 42 13.34.68.110 20241.564 -20199.564

## 32046878 112 42 14.31.123.56 20241.564 -20199.564 ## 32046879 112 42 12.55.64.120 20241.564 -20199.564 ## 32046880 112 42 12.42.90.62 20241.564 -20199.564 ## 32046881 112 42 12.59.25.34 20241.564 -20199.564 ## 32046882 112 42 12.40.51.43 20241.564 -20199.564 ## 32046883 112 42 13.59.64.32 20241.564 -20199.564 ## 32046884 112 42 12.48.81.33 20241.564 -20199.564 ## 32046885 112 42 13.30.30.34 20241.564 -20199.564 ## 32046886 112 42 13.40.107.29 20241.564 -20199.564 ## 32046887 112 42 13.37.33.94 20241.564 -20199.564 ## 32046888 112 42 12.43.33.97 20241.564 -20199.564 ## 32046889 112 42 13.31.71.38 20241.564 -20199.564 ## 32046890 112 42 13.41.85.42 20241.564 -20199.564 ## 32046891 112 42 13.44.77.22 20241.564 -20199.564 ## 32046892 112 42 13.41.34.44 20241.564 -20199.564 ## 32046893 112 42 14.37.98.91 20241.564 -20199.564 ## 32046894 112 42 14.51.37.21 20241.564 -20199.564 ## 32046895 112 42 12.42.78.37 20241.564 -20199.564 ## 32046896 112 42 14.47.111.24 20241.564 -20199.564 ## 32046897 112 42 13.53.54.100 20241.564 -20199.564 ## 32046898 112 42 14.51.78.71 20241.564 -20199.564 ## 32046899 112 42 13.38.47.29 20241.564 -20199.564 ## 32046900 112 42 13.30.30.117 20241.564 -20199.564 ## 32046901 112 42 14.52.109.25 20241.564 -20199.564 ## 32046902 112 42 12.37.36.110 20241.564 -20199.564 ## 32046903 112 42 13.44.97.57 20241.564 -20199.564 ## 32046904 112 42 13.45.36.60 20241.564 -20199.564 ## 32046905 112 42 12.51.27.88 20241.564 -20199.564 ## 32046906 112 42 14.36.60.53 20241.564 -20199.564

## 32046907 112 42 13.49.109.31 20241.564 -20199.564 ## 32046908 112 42 12.42.34.100 20241.564 -20199.564 ## 32046909 112 42 13.47.86.88 20241.564 -20199.564 ## 32046910 112 42 14.30.40.71 20241.564 -20199.564 ## 32046911 112 42 12.45.45.30 20241.564 -20199.564 ## 32046912 112 42 13.57.121.24 20241.564 -20199.564 ## 32046913 112 42 12.45.30.70 20241.564 -20199.564 ## 32046914 112 42 14.39.79.40 20241.564 -20199.564 ## 32046915 112 42 13.40.66.21 20241.564 -20199.564 ## 32046916 112 42 14.44.104.52 20241.564 -20199.564 ## 32046917 112 42 14.43.41.21 20241.564 -20199.564 ## 32046918 112 42 14.35.21.57 20241.564 -20199.564 ## 32046919 112 42 13.53.114.85 20241.564 -20199.564 ## 32046920 112 42 12.33.83.115 20241.564 -20199.564 ## 32046921 112 42 13.52.107.100 20241.564 -20199.564 ## 32046922 112 42 13.47.22.97 20241.564 -20199.564 ## 32046923 112 42 13.57.94.56 20241.564 -20199.564 ## 32046924 112 42 13.55.87.104 20241.564 -20199.564 ## 32046925 112 42 14.36.125.87 20241.564 -20199.564 ## 32046926 112 42 14.50.52.112 20241.564 -20199.564 ## 32046927 112 42 13.30.99.102 20241.564 -20199.564 ## 32046928 112 42 14.53.88.25 20241.564 -20199.564 ## 32046929 112 42 12.46.21.45 20241.564 -20199.564 ## 32046930 112 42 12.49.48.29 20241.564 -20199.564 ## 32046931 112 42 12.55.77.96 20241.564 -20199.564 ## 32046932 112 42 13.36.37.53 20241.564 -20199.564 ## 32046933 112 42 14.38.34.41 20241.564 -20199.564 ## 32046934 112 42 12.33.83.115 20241.564 -20199.564 ## 32046935 112 42 13.34.88.95 20241.564 -20199.564

## 32046936 112 42 13.59.42.124 20241.564 -20199.564 ## 32046937 112 42 13.57.122.124 20241.564 -20199.564 ## 32046938 112 42 14.38.93.62 20241.564 -20199.564 ## 32046939 112 42 13.50.121.25 20241.564 -20199.564 ## 32046940 112 42 12.40.107.70 20241.564 -20199.564 ## 32046941 112 42 12.44.114.44 20241.564 -20199.564 ## 32046942 112 42 12.45.54.25 20241.564 -20199.564 ## 32046943 112 42 14.49.102.62 20241.564 -20199.564 ## 32046944 112 42 12.55.48.68 20241.564 -20199.564 ## 32046945 112 42 13.30.42.102 20241.564 -20199.564 ## 32046946 112 42 13.55.55.30 20241.564 -20199.564 ## 32046947 112 42 14.52.33.118 20241.564 -20199.564 ## 32046948 112 42 14.42.84.94 20241.564 -20199.564 ## 32046949 112 42 13.36.115.51 20241.564 -20199.564 ## 32046950 112 42 14.52.110.32 20241.564 -20199.564 ## 32046951 112 42 13.56.83.109 20241.564 -20199.564 ## 32046952 112 42 14.31.119.101 20241.564 -20199.564 ## 32046953 112 42 13.57.94.56 20241.564 -20199.564 ## 32046954 112 42 14.59.119.87 20241.564 -20199.564 ## 32046955 112 42 13.51.104.56 20241.564 -20199.564 ## 32046956 112 42 13.34.48.21 20241.564 -20199.564 ## 32046957 112 42 12.37.52.89 20241.564 -20199.564 ## 32046958 112 42 14.48.101.125 20241.564 -20199.564 ## 32046959 112 42 13.36.114.99 20241.564 -20199.564 ## 32046960 112 42 13.41.98.90 20241.564 -20199.564 ## 32046961 112 42 12.46.107.121 20241.564 -20199.564 ## 32046962 112 42 14.39.124.47 20241.564 -20199.564 ## 32046963 112 42 14.36.32.91 20241.564 -20199.564 ## 32046964 112 42 13.57.102.27 20241.564 -20199.564

## 32046965 112 42 14.53.122.25 20241.564 -20199.564 ## 32046966 112 42 12.30.117.118 20241.564 -20199.564 ## 32046967 112 42 12.40.116.37 20241.564 -20199.564 ## 32046968 112 42 14.34.58.53 20241.564 -20199.564 ## 32046969 112 42 13.41.60.66 20241.564 -20199.564 ## 32046970 112 42 13.37.33.94 20241.564 -20199.564 ## 32046971 112 42 14.41.54.105 20241.564 -20199.564 ## 32046972 112 42 12.37.37.23 20241.564 -20199.564 ## 32046973 112 42 12.35.90.38 20241.564 -20199.564 ## 32046974 112 42 14.32.60.107 20241.564 -20199.564 ## 32046975 112 42 14.37.108.21 20241.564 -20199.564 ## 32046976 112 42 14.30.114.109 20241.564 -20199.564 ## 32046977 112 42 14.50.123.50 20241.564 -20199.564 ## 32046978 112 42 12.42.90.62 20241.564 -20199.564 ## 32046979 112 42 13.30.99.102 20241.564 -20199.564 ## 32046980 112 42 12.47.55.34 20241.564 -20199.564 ## 32046981 112 42 12.48.29.49 20241.564 -20199.564 ## 32046982 112 42 14.57.111.109 20241.564 -20199.564 ## 32046983 112 42 13.43.52.51 20241.564 -20199.564 ## 32046984 112 42 13.49.108.116 20241.564 -20199.564 ## 32046985 112 42 13.46.84.103 20241.564 -20199.564 ## 32046986 112 42 14.36.98.25 20241.564 -20199.564 ## 32046987 112 42 14.57.50.29 20241.564 -20199.564 ## 32046988 112 42 14.38.81.41 20241.564 -20199.564 ## 32046989 112 42 13.44.46.40 20241.564 -20199.564 ## 32046990 112 42 14.45.85.102 20241.564 -20199.564 ## 32046991 112 42 14.35.55.86 20241.564 -20199.564 ## 32046992 112 42 13.43.52.51 20241.564 -20199.564 ## 32046993 112 42 14.54.79.60 20241.564 -20199.564

## 32046994 112 42 13.55.43.34 20241.564 -20199.564 ## 32046995 112 42 13.57.122.124 20241.564 -20199.564 ## 32046996 112 42 13.51.90.126 20241.564 -20199.564 ## 32046997 112 42 13.49.94.101 20241.564 -20199.564 ## 32046998 112 42 13.53.107.21 20241.564 -20199.564 ## 32046999 112 42 12.37.108.88 20241.564 -20199.564 ## 32047000 112 42 14.51.78.71 20241.564 -20199.564 ## 32047001 112 42 13.42.104.86 20241.564 -20199.564 ## 32047002 112 42 12.35.75.102 20241.564 -20199.564 ## 32047003 112 42 13.58.54.65 20241.564 -20199.564 ## 32047004 112 42 13.34.100.60 20241.564 -20199.564 ## 32047005 112 42 13.56.83.61 20241.564 -20199.564 ## 32047006 112 42 12.38.56.107 20241.564 -20199.564 ## 32047007 112 42 12.55.48.68 20241.564 -20199.564 ## 32047008 112 42 12.52.119.67 20241.564 -20199.564 ## 32047009 112 42 13.55.120.121 20241.564 -20199.564 ## 32047010 112 42 14.30.46.47 20241.564 -20199.564 ## 32047011 112 42 14.33.69.80 20241.564 -20199.564 ## 32047012 112 42 13.45.64.76 20241.564 -20199.564 ## 32047013 112 42 12.32.106.90 20241.564 -20199.564 ## 32047014 112 42 14.55.43.81 20241.564 -20199.564 ## 32047015 112 42 13.57.102.27 20241.564 -20199.564 ## 32047016 112 42 13.34.26.48 20241.564 -20199.564 ## 32047017 112 42 13.31.27.25 20241.564 -20199.564 ## 32047018 112 42 14.36.98.25 20241.564 -20199.564 ## 32047019 112 42 13.44.40.115 20241.564 -20199.564 ## 32047020 112 42 14.45.93.49 20241.564 -20199.564 ## 32047021 112 42 14.48.28.53 20241.564 -20199.564 ## 32047022 112 42 13.39.46.94 20241.564 -20199.564

## 32047023 112 42 12.44.70.23 20241.564 -20199.564 ## 32047024 112 42 13.45.47.36 20241.564 -20199.564 ## 32047025 112 42 13.35.33.29 20241.564 -20199.564 ## 32047026 112 42 13.38.122.21 20241.564 -20199.564 ## 32047027 112 42 13.55.43.34 20241.564 -20199.564 ## 32047028 112 42 12.53.31.73 20241.564 -20199.564 ## 32047029 112 42 14.32.82.112 20241.564 -20199.564 ## 32047030 112 42 12.55.36.65 20241.564 -20199.564 ## 32047031 112 42 14.49.44.92 20241.564 -20199.564 ## 32047032 112 42 14.36.60.74 20241.564 -20199.564 ## 32047033 112 42 14.38.116.25 20241.564 -20199.564 ## 32047034 112 42 14.45.85.102 20241.564 -20199.564 ## 32047035 112 42 14.58.100.48 20241.564 -20199.564 ## 32047036 112 42 14.43.50.53 20241.564 -20199.564 ## 32047037 112 42 13.35.46.123 20241.564 -20199.564 ## 32047038 112 42 14.53.110.57 20241.564 -20199.564 ## 32047039 112 42 12.55.46.94 20241.564 -20199.564 ## 32047040 112 42 12.37.52.89 20241.564 -20199.564 ## 32047041 112 42 14.57.88.123 20241.564 -20199.564 ## 32047042 112 42 13.36.70.78 20241.564 -20199.564 ## 32047043 112 42 13.32.89.80 20241.564 -20199.564 ## 32047044 112 42 12.51.86.39 20241.564 -20199.564 ## 32047045 112 42 12.54.100.46 20241.564 -20199.564 ## 32047046 112 42 13.49.94.101 20241.564 -20199.564 ## 32047047 112 42 14.44.73.95 20241.564 -20199.564 ## 32047048 112 42 12.58.71.124 20241.564 -20199.564 ## 32047049 112 42 13.35.25.30 20241.564 -20199.564 ## 32047050 112 42 13.58.102.81 20241.564 -20199.564 ## 32047051 112 42 12.49.41.125 20241.564 -20199.564 ## 32047052 112 42 14.47.38.54 20241.564 -20199.564 ## 32047053 112 42 12.35.77.125 20241.564 -20199.564 ## 32047054 112 42 13.54.58.105 20241.564 -20199.564 ## 32047055 112 42 13.30.99.102 20241.564 -20199.564 ## 32047056 112 42 13.47.22.97 20241.564 -20199.564 ## 32047057 112 42 13.39.45.30 20241.564 -20199.564 ## 32047058 112 42 12.57.33.68 20241.564 -20199.564 ## 32047059 112 42 14.31.119.86 20241.564 -20199.564 ## 32047060 112 42 14.57.40.79 20241.564 -20199.564 ## 32047061 112 42 13.38.47.29 20241.564 -20199.564 ## 32047062 112 42 13.49.109.31 20241.564 -20199.564 ## 32047063 112 42 14.36.39.68 20241.564 -20199.564 ## 32047064 112 42 13.54.100.37 20241.564 -20199.564 ## 32047065 112 42 13.43.52.51 20241.564 -20199.564 ## 32047066 112 42 12.44.117.68 20241.564 -20199.564 ## 32047067 112 42 13.59.126.38 20241.564 -20199.564 ## 32047068 112 42 14.46.36.121 20241.564 -20199.564 ## 32047069 112 42 13.42.93.32 20241.564 -20199.564 ## 32047070 112 42 12.40.34.33 20241.564 -20199.564 ## 32047071 112 42 13.41.43.83 20241.564 -20199.564 ## 32047072 112 42 13.41.34.44 20241.564 -20199.564 ## 32047073 112 42 14.51.75.107 20241.564 -20199.564 ## 32047074 112 42 13.38.43.78 20241.564 -20199.564 ## 32047075 112 42 12.51.86.39 20241.564 -20199.564 ## 32047076 112 42 13.57.66.44 20241.564 -20199.564 ## 32047077 112 42 12.56.32.101 20241.564 -20199.564 ## 32047078 112 42 14.57.74.112 20241.564 -20199.564 ## 32047079 112 42 14.57.73.31 20241.564 -20199.564 ## 32047080 112 42 14.53.108.62 20241.564 -20199.564 ## 32047081 112 42 14.49.61.30 20241.564 -20199.564 ## 32047082 112 42 12.52.51.83 20241.564 -20199.564 ## 32047083 112 42 13.38.61.108 20241.564 -20199.564 ## 32047084 112 42 12.32.39.46 20241.564 -20199.564 ## 32047085 112 42 12.42.30.44 20241.564 -20199.564 ## 32047086 112 42 14.57.60.122 20241.564 -20199.564 ## 32047087 112 42 12.34.44.125 20241.564 -20199.564 ## 32047088 112 42 14.53.108.62 20241.564 -20199.564 ## 32047089 112 42 14.44.104.52 20241.564 -20199.564 ## 32047090 112 42 12.54.75.122 20241.564 -20199.564 ## 32047091 112 42 13.39.108.21 20241.564 -20199.564 ## 32047092 112 42 13.48.59.114 20241.564 -20199.564 ## 32047093 112 42 12.45.104.32 20241.564 -20199.564 ## 32047094 112 42 14.31.85.102 20241.564 -20199.564 ## 32047095 112 42 14.41.120.107 20241.564 -20199.564 ## 32047096 112 42 14.41.72.71 20241.564 -20199.564 ## 32047097 112 42 13.49.21.69 20241.564 -20199.564 ## 32047098 112 42 14.32.32.113 20241.564 -20199.564 ## 32047099 112 42 14.55,27.67 20241,564 -20199,564 ## 32047100 112 42 14.51.39.122 20241.564 -20199.564 ## 32047101 112 42 13.52.123.119 20241.564 -20199.564 ## 32047102 112 42 13.51.29.96 20241.564 -20199.564 ## 32047103 112 42 13.33.34.81 20241.564 -20199.564 ## 32047104 112 42 12.41.62.22 20241.564 -20199.564 ## 32047105 112 42 12.44.47.96 20241.564 -20199.564 ## 32047106 112 42 12.34.32.103 20241.564 -20199.564 ## 32047107 112 42 14.51.30.86 20241.564 -20199.564 ## 32047108 112 42 12.35.72.64 20241.564 -20199.564 ## 32047109 112 42 13.51.90.126 20241.564 -20199.564

## 32047110 112 42 14.33.32.62 20241.564 -20199.564 ## 32047111 112 42 13.55.22.67 20241.564 -20199.564 ## 32047112 112 42 14.45.67.46 20241.564 -20199.564 ## 32047113 112 42 14.36.39.68 20241.564 -20199.564 ## 32047114 112 42 14.51.37.21 20241.564 -20199.564 ## 32047115 112 42 13.36.60.48 20241.564 -20199.564 ## 32047116 112 42 13.34.74.75 20241.564 -20199.564 ## 32047117 112 42 13.37.89.29 20241.564 -20199.564 ## 32047118 112 42 12.54.109.102 20241.564 -20199.564 ## 32047119 112 42 14.48.58.30 20241.564 -20199.564 ## 32047120 112 42 14.45.90.51 20241.564 -20199.564 ## 32047121 112 42 13.44.63.106 20241.564 -20199.564 ## 32047122 112 42 12.30.107.71 20241.564 -20199.564 ## 32047123 112 42 13.53.45.110 20241.564 -20199.564 ## 32047124 112 42 13.36.84.87 20241.564 -20199.564 ## 32047125 112 42 13.41.43.83 20241.564 -20199.564 ## 32047126 112 42 12.56.32.111 20241.564 -20199.564 ## 32047127 112 42 14.48.75.21 20241.564 -20199.564 ## 32047128 112 42 12.59.25.34 20241.564 -20199.564 ## 32047129 112 42 12.35.75.102 20241.564 -20199.564 ## 32047130 112 42 14.34.32.76 20241.564 -20199.564 ## 32047131 112 42 13.53.107.21 20241.564 -20199.564 ## 32047132 112 42 13.30.99.102 20241.564 -20199.564 ## 32047133 112 42 12.53.121.87 20241.564 -20199.564 ## 32047134 112 42 13.57.104.105 20241.564 -20199.564 ## 32047135 112 42 13.37.51.62 20241.564 -20199.564 ## 32047136 112 42 14.49.82.31 20241.564 -20199.564 ## 32047137 112 42 12.55.97.61 20241.564 -20199.564 ## 32047138 112 42 13.51.104.56 20241.564 -20199.564

## 32047139 112 42 13.55.93.96 20241.564 -20199.564 ## 32047140 112 42 13.58.112.107 20241.564 -20199.564 ## 32047141 112 42 13.56.83.61 20241.564 -20199.564 ## 32047142 112 42 13.35.66.43 20241.564 -20199.564 ## 32047143 112 42 14.44.60.87 20241.564 -20199.564 ## 32047144 112 42 14.55.46.81 20241.564 -20199.564 ## 32047145 112 42 12.37.30.79 20241.564 -20199.564 ## 32047146 112 42 14.51.115.106 20241.564 -20199.564 ## 32047147 112 42 12.30.62.113 20241.564 -20199.564 ## 32047148 112 42 14.57.111.109 20241.564 -20199.564 ## 32047149 112 42 12.42.47.33 20241.564 -20199.564 ## 32047150 112 42 12.48.86.52 20241.564 -20199.564 ## 32047151 112 42 12.40.31.43 20241.564 -20199.564 ## 32047152 112 42 14.41.117.96 20241.564 -20199.564 ## 32047153 112 42 13.34.88.95 20241.564 -20199.564 ## 32047154 112 42 12.56.91.40 20241.564 -20199.564 ## 32047155 112 42 14.36.39.68 20241.564 -20199.564 ## 32047156 112 42 12.58.68.102 20241.564 -20199.564 ## 32047157 112 42 14.47.24.84 20241.564 -20199.564 ## 32047158 112 42 14.57.73.31 20241.564 -20199.564 ## 32047159 112 42 14.57.83.36 20241.564 -20199.564 ## 32047160 112 42 12.32.64.49 20241.564 -20199.564 ## 32047161 112 42 12.46.104.126 20241.564 -20199.564 ## 32047162 112 42 13.48.126.55 20241.564 -20199.564 ## 32047163 112 42 12.44.110.83 20241.564 -20199.564 ## 32047164 112 42 14.44.58.83 20241.564 -20199.564 ## 32047165 112 42 14.59.29.115 20241.564 -20199.564 ## 32047166 112 42 13.58.102.81 20241.564 -20199.564 ## 32047167 112 42 14.45.31.35 20241.564 -20199.564

## 32047168 112 42 12.53.42.33 20241.564 -20199.564 ## 32047169 112 42 13.54.58.105 20241.564 -20199.564 ## 32047170 112 42 13.31.25.32 20241.564 -20199.564 ## 32047171 112 42 14.44.73.95 20241.564 -20199.564 ## 32047172 112 42 14.31.119.86 20241.564 -20199.564 ## 32047173 112 42 13.30.99.102 20241.564 -20199.564 ## 32047174 112 42 12.40.107.70 20241.564 -20199.564 ## 32047175 112 42 14.51.62.112 20241.564 -20199.564 ## 32047176 112 42 12.58.71.124 20241.564 -20199.564 ## 32047177 112 42 13.49.53.64 20241.564 -20199.564 ## 32047178 112 42 13.37.84.125 20241.564 -20199.564 ## 32047179 112 42 12.45.107.48 20241.564 -20199.564 ## 32047180 112 42 14.42.51.64 20241.564 -20199.564 ## 32047181 112 42 14.34.77.52 20241.564 -20199.564 ## 32047182 112 42 12.45.45.30 20241.564 -20199.564 ## 32047183 112 42 13.44.46.72 20241.564 -20199.564 ## 32047184 112 42 12.37.36.110 20241.564 -20199.564 ## 32047185 112 42 14.32.71.23 20241.564 -20199.564 ## 32047186 112 42 14.33.95.95 20241.564 -20199.564 ## 32047187 112 42 13.43.52.109 20241.564 -20199.564 ## 32047188 112 42 13.38.44.97 20241.564 -20199.564 ## 32047189 112 42 12.52.126.88 20241.564 -20199.564 ## 32047190 112 42 13.49.94.101 20241.564 -20199.564 ## 32047191 112 42 13.40.30.60 20241.564 -20199.564 ## 32047192 112 42 13.42.104.86 20241.564 -20199.564 ## 32047193 112 42 13.45.72.57 20241.564 -20199.564 ## 32047194 112 42 13.49.50.60 20241.564 -20199.564 ## 32047195 112 42 14.47.53.31 20241.564 -20199.564 ## 32047196 112 42 14.44.58.83 20241.564 -20199.564

## 32047197 112 42 14.57.73.31 20241.564 -20199.564 ## 32047198 112 42 13.43.122.64 20241.564 -20199.564 ## 32047199 112 42 12.48.65.39 20241.564 -20199.564 ## 32047200 112 42 13.47.86.88 20241.564 -20199.564 ## 32047201 112 42 13.45.60.33 20241.564 -20199.564 ## 32047202 112 42 14.54.33.79 20241.564 -20199.564 ## 32047203 112 42 12.40.31.43 20241.564 -20199.564 ## 32047204 112 42 13.57.28.51 20241.564 -20199.564 ## 32047205 112 42 14.49.44.92 20241.564 -20199.564 ## 32047206 112 42 13.59.90.24 20241.564 -20199.564 ## 32047207 112 42 13.42.80.122 20241.564 -20199.564 ## 32047208 112 42 14.40.73.39 20241.564 -20199.564 ## 32047209 112 42 14.57.70.39 20241.564 -20199.564 ## 32047210 112 42 14.32.60.107 20241.564 -20199.564 ## 32047211 112 42 14.48.91.46 20241.564 -20199.564 ## 32047212 112 42 13.32.102.63 20241.564 -20199.564 ## 32047213 112 42 12.36.36.112 20241.564 -20199.564 ## 32047214 112 42 12.49.123.62 20241.564 -20199.564 ## 32047215 112 42 14.43.41.21 20241.564 -20199.564 ## 32047216 112 42 14.45.58.53 20241.564 -20199.564 ## 32047217 112 42 12.56.47.110 20241.564 -20199.564 ## 32047218 112 42 13.59.48.82 20241.564 -20199.564 ## 32047219 112 42 14.50.80.50 20241.564 -20199.564 ## 32047220 112 42 13.46.28.99 20241.564 -20199.564 ## 32047221 112 42 14.57.83.36 20241.564 -20199.564 ## 32047222 112 42 14.34.32.76 20241.564 -20199.564 ## 32047223 112 42 14.40.73.39 20241.564 -20199.564 ## 32047224 112 42 13.58.101.119 20241.564 -20199.564 ## 32047225 112 42 12.52.51.83 20241.564 -20199.564

## 32047226 112 42 12.44.47.96 20241.564 -20199.564 ## 32047227 112 42 14.45.79.49 20241.564 -20199.564 ## 32047228 112 42 13.35.104.115 20241.564 -20199.564 ## 32047229 112 42 14.46.56.95 20241.564 -20199.564 ## 32047230 112 42 14.41.77.105 20241.564 -20199.564 ## 32047231 112 42 14.59.119.87 20241.564 -20199.564 ## 32047232 112 42 12.48.29.49 20241.564 -20199.564 ## 32047233 112 42 13.46.84.103 20241.564 -20199.564 ## 32047234 112 42 14.41.31.49 20241.564 -20199.564 ## 32047235 112 42 14.50.21.87 20241.564 -20199.564 ## 32047236 112 42 12.32.64.49 20241.564 -20199.564 ## 32047237 112 42 12.33.36.105 20241.564 -20199.564 ## 32047238 112 42 14.39.78.114 20241.564 -20199.564 ## 32047239 112 42 13.36.70.78 20241.564 -20199.564 ## 32047240 112 42 12.32.108.78 20241.564 -20199.564 ## 32047241 112 42 13.36.60.48 20241.564 -20199.564 ## 32047242 112 42 12.48.86.52 20241.564 -20199.564 ## 32047243 112 42 14.47.123.109 20241.564 -20199.564 ## 32047244 112 42 13.44.63.106 20241.564 -20199.564 ## 32047245 112 42 13.39.46.94 20241.564 -20199.564 ## 32047246 112 42 12.58.125.96 20241.564 -20199.564 ## 32047247 112 42 14.35.21.57 20241.564 -20199.564 ## 32047248 112 42 13.40.28.87 20241.564 -20199.564 ## 32047249 112 42 14.38.116.25 20241.564 -20199.564 ## 32047250 112 42 14.57.70.39 20241.564 -20199.564 ## 32047251 112 42 12.31.96.122 20241.564 -20199.564 ## 32047252 112 42 12.50.105.24 20241.564 -20199.564 ## 32047253 112 42 13.44.46.40 20241.564 -20199.564 ## 32047254 112 42 14.37.50.41 20241.564 -20199.564

## 32047255 112 42 14.56.41.105 20241.564 -20199.564 ## 32047256 112 42 14.49.89.121 20241.564 -20199.564 ## 32047257 112 42 14.42.45.48 20241.564 -20199.564 ## 32047258 112 42 13.53.54.100 20241.564 -20199.564 ## 32047259 112 42 12.59.95.115 20241.564 -20199.564 ## 32047260 112 42 14.36.57.67 20241.564 -20199.564 ## 32047261 112 42 12.46.107.121 20241.564 -20199.564 ## 32047262 112 42 13.50.46.76 20241.564 -20199.564 ## 32047263 112 42 13.38.61.108 20241.564 -20199.564 ## 32047264 112 42 12.58.54.120 20241.564 -20199.564 ## 32047265 112 42 14.58.49.108 20241.564 -20199.564 ## 32047266 112 42 13.57.76.27 20241.564 -20199.564 ## 32047267 112 42 14.38.52.60 20241.564 -20199.564 ## 32047268 112 42 13.45.80.96 20241.564 -20199.564 ## 32047269 112 42 14.38.34.41 20241.564 -20199.564 ## 32047270 112 42 14.51.77.26 20241.564 -20199.564 ## 32047271 112 42 12.39.41.58 20241.564 -20199.564 ## 32047272 112 42 13.40.26.24 20241.564 -20199.564 ## 32047273 112 42 14.51.27.103 20241.564 -20199.564 ## 32047274 112 42 13.35.46.123 20241.564 -20199.564 ## 32047275 112 42 13.42.93.32 20241.564 -20199.564 ## 32047276 112 42 13.30.30.34 20241.564 -20199.564 ## 32047277 112 42 12.35.70.121 20241.564 -20199.564 ## 32047278 112 42 13.58.81.97 20241.564 -20199.564 ## 32047279 112 42 14.54.79.60 20241.564 -20199.564 ## 32047280 112 42 13.55.70.74 20241.564 -20199.564 ## 32047281 112 42 13.57.76.27 20241.564 -20199.564 ## 32047282 112 42 14.41.31.49 20241.564 -20199.564 ## 32047283 112 42 14.30.94.57 20241.564 -20199.564

## 32047284 112 42 14.37.50.41 20241.564 -20199.564 ## 32047285 112 42 13.59.78.58 20241.564 -20199.564 ## 32047286 112 42 13.55.92.87 20241.564 -20199.564 ## 32047287 112 42 14.38.120.48 20241.564 -20199.564 ## 32047288 112 42 12.49.68.75 20241.564 -20199.564 ## 32047289 112 42 13.38.122.21 20241.564 -20199.564 ## 32047290 112 42 12.57.33.68 20241.564 -20199.564 ## 32047291 112 42 13.46.80.34 20241.564 -20199.564 ## 32047292 112 42 12.46.104.126 20241.564 -20199.564 ## 32047293 112 42 13.50.114.110 20241.564 -20199.564 ## 32047294 112 42 13.48.101.27 20241.564 -20199.564 ## 32047295 112 42 12.37.98.53 20241.564 -20199.564 ## 32047296 112 42 14.46.56.95 20241.564 -20199.564 ## 32047297 112 42 12.30.51.81 20241.564 -20199.564 ## 32047298 112 42 14.57.40.79 20241.564 -20199.564 ## 32047299 112 42 14.40.73.39 20241.564 -20199.564 ## 32047300 112 42 14.34.95.93 20241.564 -20199.564 ## 32047301 112 42 12.36.93.120 20241.564 -20199.564 ## 32047302 112 42 14.38.118.80 20241.564 -20199.564 ## 32047303 112 42 14.40.116.80 20241.564 -20199.564 ## 32047304 112 42 14.45.108.84 20241.564 -20199.564 ## 32047305 112 42 12.31.97.58 20241.564 -20199.564 ## 32047306 112 42 12.53.109.71 20241.564 -20199.564 ## 32047307 112 42 13.59.26.120 20241.564 -20199.564 ## 32047308 112 42 13.53.79.40 20241.564 -20199.564 ## 32047309 112 42 12.41.97.34 20241.564 -20199.564 ## 32047310 112 42 13.55.70.74 20241.564 -20199.564 ## 32047311 112 42 14.32.82.112 20241.564 -20199.564 ## 32047312 112 42 14.44.58.83 20241.564 -20199.564

## 32047313 112 42 12.49.41.125 20241.564 -20199.564 ## 32047314 112 42 14.30.122.102 20241.564 -20199.564 ## 32047315 112 42 12.56.67.23 20241.564 -20199.564 ## 32047316 112 42 14.39.53.59 20241.564 -20199.564 ## 32047317 112 42 14.47.38.54 20241.564 -20199.564 ## 32047318 112 42 12.58.28.122 20241.564 -20199.564 ## 32047319 112 42 14.46.44.82 20241.564 -20199.564 ## 32047320 112 42 13.37.106.28 20241.564 -20199.564 ## 32047321 112 42 13.50.46.76 20241.564 -20199.564 ## 32047322 112 42 13.45.73.89 20241.564 -20199.564 ## 32047323 112 42 12.45.44.35 20241.564 -20199.564 ## 32047324 112 42 14.55.63.94 20241.564 -20199.564 ## 32047325 112 42 14.55.60.84 20241.564 -20199.564 ## 32047326 112 42 13.48.86.114 20241.564 -20199.564 ## 32047327 112 42 13.56.75.60 20241.564 -20199.564 ## 32047328 112 42 12.48.48.60 20241.564 -20199.564 ## 32047329 112 42 13.40.66.92 20241.564 -20199.564 ## 32047330 112 42 14.57.111.109 20241.564 -20199.564 ## 32047331 112 42 13.45.73.89 20241.564 -20199.564 ## 32047332 112 42 13.43.122.93 20241.564 -20199.564 ## 32047333 112 42 13.38.61.108 20241.564 -20199.564 ## 32047334 112 42 14.45.87.35 20241.564 -20199.564 ## 32047335 112 42 13.59.28.53 20241.564 -20199.564 ## 32047336 112 42 13.52.97.88 20241.564 -20199.564 ## 32047337 112 42 13.38.28.27 20241.564 -20199.564 ## 32047338 112 42 14.33.97.28 20241.564 -20199.564 ## 32047339 112 42 12.57.94.76 20241.564 -20199.564 ## 32047340 112 42 14.44.104.52 20241.564 -20199.564 ## 32047341 112 42 14.37.29.56 20241.564 -20199.564

## 32047342 112 42 14.38.116.25 20241.564 -20199.564 ## 32047343 112 42 12.53.41.28 20241.564 -20199.564 ## 32047344 112 42 13.35.33.29 20241.564 -20199.564 ## 32047345 112 42 13.59.90.24 20241.564 -20199.564 ## 32047346 112 42 13.51.104.56 20241.564 -20199.564 ## 32047347 112 42 14.47.86.67 20241.564 -20199.564 ## 32047348 112 42 12.31.48.92 20241.564 -20199.564 ## 32047349 112 42 12.58.125.96 20241.564 -20199.564 ## 32047350 112 42 12.49.68.75 20241.564 -20199.564 ## 32047351 112 42 14.49.102.62 20241.564 -20199.564 ## 32047352 112 42 13.45.72.57 20241.564 -20199.564 ## 32047353 112 42 13.36.115.51 20241.564 -20199.564 ## 32047354 112 42 13.58.49.22 20241.564 -20199.564 ## 32047355 112 42 14.34.32.76 20241.564 -20199.564 ## 32047356 112 42 13.39.45.30 20241.564 -20199.564 ## 32047357 112 42 13.44.103.55 20241.564 -20199.564 ## 32047358 112 42 13.43.97.82 20241.564 -20199.564 ## 32047359 112 42 13.50.113.77 20241.564 -20199.564 ## 32047360 112 42 14.46.80.36 20241.564 -20199.564 ## 32047361 112 42 13.52.67.25 20241.564 -20199.564 ## 32047362 112 42 14.49.61.30 20241.564 -20199.564 ## 32047363 112 42 14.39.42.91 20241.564 -20199.564 ## 32047364 112 42 13.40.68.24 20241.564 -20199.564 ## 32047365 112 42 12.57.33.114 20241.564 -20199.564 ## 32047366 112 42 13.45.64.76 20241.564 -20199.564 ## 32047367 112 42 13.33.35.115 20241.564 -20199.564 ## 32047368 112 42 13.57.94.56 20241.564 -20199.564 ## 32047369 112 42 12.35.90.38 20241.564 -20199.564 ## 32047370 112 42 13.40.73.100 20241.564 -20199.564 ## 32047371 112 42 14.53.88.25 20241.564 -20199.564 ## 32047372 112 42 13.52.113.117 20241.564 -20199.564 ## 32047373 112 42 13.52.54.98 20241.564 -20199.564 ## 32047374 112 42 13.58.29.31 20241.564 -20199.564 ## 32047375 112 42 12.54.109.102 20241.564 -20199.564 ## 32047376 112 42 13.59.64.32 20241.564 -20199.564 ## 32047377 112 42 13.58.81.97 20241.564 -20199.564 ## 32047378 112 42 13.43.77.101 20241.564 -20199.564 ## 32047379 112 42 14.42.117.23 20241.564 -20199.564 ## 32047380 112 42 13.39.46.94 20241.564 -20199.564 ## 32047381 112 42 14.43.107.104 20241.564 -20199.564 ## 32047382 112 42 14.47.61.120 20241.564 -20199.564 ## 32047383 112 42 13.30.86.49 20241.564 -20199.564 ## 32047384 112 42 13.55.93.96 20241.564 -20199.564 ## 32047385 112 42 12.46.104.126 20241.564 -20199.564 ## 32047386 112 42 12.50.55.35 20241.564 -20199.564 ## 32047387 112 42 13.52.54.98 20241.564 -20199.564 ## 32047388 112 42 12.42.90.62 20241.564 -20199.564 ## 32047389 112 42 14.49.58.56 20241.564 -20199.564 ## 32047390 112 42 14.43.116.114 20241.564 -20199.564 ## 32047391 112 42 12.48.65.39 20241.564 -20199.564 ## 32047392 112 42 13.57.102.27 20241.564 -20199.564 ## 32047393 112 42 14.36.94.23 20241.564 -20199.564 ## 32047394 112 42 14.47.74.93 20241.564 -20199.564 ## 32047395 112 42 14.30.122.102 20241.564 -20199.564 ## 32047396 112 42 14.44.58.83 20241.564 -20199.564 ## 32047397 112 42 12.53.31.73 20241.564 -20199.564 ## 32047398 112 42 13.50.46.76 20241.564 -20199.564 ## 32047399 112 42 13.31.75.119 20241.564 -20199.564

## 32047400 112 42 12.46.91.98 20241.564 -20199.564 ## 32047401 112 42 13.55.93.96 20241.564 -20199.564 ## 32047402 112 42 14.58.125.98 20241.564 -20199.564 ## 32047403 112 42 12.48.58.57 20241.564 -20199.564 ## 32047404 112 42 12.37.98.53 20241.564 -20199.564 ## 32047405 112 42 14.32.32.113 20241.564 -20199.564 ## 32047406 112 42 12.44.117.123 20241.564 -20199.564 ## 32047407 112 42 14.52.93.81 20241.564 -20199.564 ## 32047408 112 42 12.49.68.75 20241.564 -20199.564 ## 32047409 112 42 14.57.94.110 20241.564 -20199.564 ## 32047410 112 42 14.31.33.86 20241.564 -20199.564 ## 32047411 112 42 13.43.52.109 20241.564 -20199.564 ## 32047412 112 42 13.40.73.100 20241.564 -20199.564 ## 32047413 112 42 14.43.41.21 20241.564 -20199.564 ## 32047414 112 42 13.33.35.115 20241.564 -20199.564 ## 32047415 112 42 12.30.105.68 20241.564 -20199.564 ## 32047416 112 42 14.44.73.95 20241.564 -20199.564 ## 32047417 112 42 13.45.60.33 20241.564 -20199.564 ## 32047418 112 42 12.41.56.57 20241.564 -20199.564 ## 32047419 112 42 13.55.70.74 20241.564 -20199.564 ## 32047420 112 42 13.48.72.30 20241.564 -20199.564 ## 32047421 112 42 13.55.92.87 20241.564 -20199.564 ## 32047422 112 42 13.56.112.43 20241.564 -20199.564 ## 32047423 112 42 12.55.116.41 20241.564 -20199.564 ## 32047424 112 42 12.45.94.34 20241.564 -20199.564 ## 32047425 112 42 13.34.27.126 20241.564 -20199.564 ## 32047426 112 42 14.49.52.123 20241.564 -20199.564 ## 32047427 112 42 12.57.49.95 20241.564 -20199.564 ## 32047428 112 42 13.48.101.27 20241.564 -20199.564

## 32047429 112 42 13.59.28.53 20241.564 -20199.564 ## 32047430 112 42 12.56.91.40 20241.564 -20199.564 ## 32047431 112 42 14.42.109.95 20241.564 -20199.564 ## 32047432 112 42 12.54.55.80 20241.564 -20199.564 ## 32047433 112 42 14.31.124.90 20241.564 -20199.564 ## 32047434 112 42 12.33.52.61 20241.564 -20199.564 ## 32047435 112 42 13.43.122.41 20241.564 -20199.564 ## 32047436 112 42 13.56.87.122 20241.564 -20199.564 ## 32047437 112 42 13.39.108.21 20241.564 -20199.564 ## 32047438 112 42 12.44.49.80 20241.564 -20199.564 ## 32047439 112 42 12.35.77.125 20241.564 -20199.564 ## 32047440 112 42 14.51.68.82 20241.564 -20199.564 ## 32047441 112 42 12.37.98.53 20241.564 -20199.564 ## 32047442 112 42 12.43.60.42 20241.564 -20199.564 ## 32047443 112 42 12.41.37.30 20241.564 -20199.564 ## 32047444 112 42 13.39.108.21 20241.564 -20199.564 ## 32047445 112 42 12.49.68.75 20241.564 -20199.564 ## 32047446 112 42 14.55.81.95 20241.564 -20199.564 ## 32047447 112 42 14.53.122.55 20241.564 -20199.564 ## 32047448 112 42 13.53.54.100 20241.564 -20199.564 ## 32047449 112 42 14.39.88.102 20241.564 -20199.564 ## 32047450 112 42 13.47.86.88 20241.564 -20199.564 ## 32047451 112 42 14.55.28.33 20241.564 -20199.564 ## 32047452 112 42 12.51.82.63 20241.564 -20199.564 ## 32047453 112 42 12.42.78.37 20241.564 -20199.564 ## 32047454 112 42 13.41.43.83 20241.564 -20199.564 ## 32047455 112 42 13.59.48.82 20241.564 -20199.564 ## 32047456 112 42 14.50.52.112 20241.564 -20199.564 ## 32047457 112 42 14.38.116.25 20241.564 -20199.564 ## 32047458 112 42 14.34.58.53 20241.564 -20199.564 ## 32047459 112 42 14.40.35.22 20241.564 -20199.564 ## 32047460 112 42 14.50.120.112 20241.564 -20199.564 ## 32047461 112 42 13.53.54.100 20241.564 -20199.564 ## 32047462 112 42 12.49.48.29 20241.564 -20199.564 ## 32047463 112 42 14.55.63.94 20241.564 -20199.564 ## 32047464 112 42 14.35.55.86 20241.564 -20199.564 ## 32047465 112 42 14.53.76.24 20241.564 -20199.564 ## 32047466 112 42 14.34.49.116 20241.564 -20199.564 ## 32047467 112 42 12.45.45.30 20241.564 -20199.564 ## 32047468 112 42 12.46.108.88 20241.564 -20199.564 ## 32047469 112 42 13.52.113.117 20241.564 -20199.564 ## 32047470 112 42 12.51.111.58 20241.564 -20199.564 ## 32047471 112 42 14.41.120.94 20241.564 -20199.564 ## 32047472 112 42 13.52.31.63 20241.564 -20199.564 ## 32047473 112 42 13.43.97.82 20241.564 -20199.564 ## 32047474 112 42 13.51.90.126 20241.564 -20199.564 ## 32047475 112 42 14.57.74.112 20241.564 -20199.564 ## 32047476 112 42 14.52.109.25 20241.564 -20199.564 ## 32047477 112 42 13.37.25.93 20241.564 -20199.564 ## 32047478 112 42 12.48.86.52 20241.564 -20199.564 ## 32047479 112 42 13.43.73.31 20241.564 -20199.564 ## 32047480 112 42 13.48.126.55 20241.564 -20199.564 ## 32047481 112 42 13.48.86.114 20241.564 -20199.564 ## 32047482 112 42 14.50.80.50 20241.564 -20199.564 ## 32047483 112 42 12.36.36.112 20241.564 -20199.564 ## 32047484 112 42 14.51.62.112 20241.564 -20199.564 ## 32047485 112 42 12.50.94.104 20241.564 -20199.564 ## 32047486 112 42 14.58.28.69 20241.564 -20199.564

## 32047487 112 42 13.52.63.48 20241.564 -20199.564 ## 32047488 112 42 12.56.67.23 20241.564 -20199.564 ## 32047489 112 42 12.32.106.90 20241.564 -20199.564 ## 32047490 112 42 13.50.47.83 20241.564 -20199.564 ## 32047491 112 42 12.32.64.49 20241.564 -20199.564 ## 32047492 112 42 13.59.61.69 20241.564 -20199.564 ## 32047493 112 42 13.43.25.69 20241.564 -20199.564 ## 32047494 112 42 12.49.123.62 20241.564 -20199.564 ## 32047495 112 42 12.54.83.120 20241.564 -20199.564 ## 32047496 112 42 12.37.107.64 20241.564 -20199.564 ## 32047497 112 42 12.31.124.46 20241.564 -20199.564 ## 32047498 112 42 14.53.108.62 20241.564 -20199.564 ## 32047499 112 42 12.34.55.109 20241.564 -20199.564 ## 32047500 112 42 14.57.40.79 20241.564 -20199.564 ## 32047501 112 42 14.49.44.92 20241.564 -20199.564 ## 32047502 112 42 12.43.66.120 20241.564 -20199.564 ## 32047503 112 42 12.45.94.34 20241.564 -20199.564 ## 32047504 112 42 12.42.90.62 20241.564 -20199.564 ## 32047505 112 42 14.33.69.80 20241.564 -20199.564 ## 32047506 112 42 13.36.108.52 20241.564 -20199.564 ## 32047507 112 42 13.50.104.54 20241.564 -20199.564 ## 32047508 112 42 13.44.97.57 20241.564 -20199.564 ## 32047509 112 42 13.43.25.69 20241.564 -20199.564 ## 32047510 112 42 14.48.75.21 20241.564 -20199.564 ## 32047511 112 42 13.45.41.39 20241.564 -20199.564 ## 32047512 112 42 12.48.85.62 20241.564 -20199.564 ## 32047513 112 42 14.30.99.114 20241.564 -20199.564 ## 32047514 112 42 13.51.123.99 20241.564 -20199.564 ## 32047515 112 42 14.44.60.87 20241.564 -20199.564

## 32047516 112 42 13.45.47.36 20241.564 -20199.564 ## 32047517 112 42 12.35.72.64 20241.564 -20199.564 ## 32047518 112 42 13.37.25.93 20241.564 -20199.564 ## 32047519 112 42 13.38.61.108 20241.564 -20199.564 ## 32047520 112 42 13.45.121.86 20241.564 -20199.564 ## 32047521 112 42 14.49.44.92 20241.564 -20199.564 ## 32047522 112 42 12.52.51.83 20241.564 -20199.564 ## 32047523 112 42 12.48.58.57 20241.564 -20199.564 ## 32047524 112 42 13.50.118.126 20241.564 -20199.564 ## 32047525 112 42 14.37.108.21 20241.564 -20199.564 ## 32047526 112 42 12.33.83.115 20241.564 -20199.564 ## 32047527 112 42 14.59.29.115 20241.564 -20199.564 ## 32047528 112 42 12.55.115.122 20241.564 -20199.564 ## 32047529 112 42 13.43.22.89 20241.564 -20199.564 ## 32047530 112 42 14.49.44.92 20241.564 -20199.564 ## 32047531 112 42 14.43.75.44 20241.564 -20199.564 ## 32047532 112 42 12.34.102.62 20241.564 -20199.564 ## 32047533 112 42 14.53.120.71 20241.564 -20199.564 ## 32047534 112 42 14.54.79.60 20241.564 -20199.564 ## 32047535 112 42 13.45.60.33 20241.564 -20199.564 ## 32047536 112 42 12.48.86.52 20241.564 -20199.564 ## 32047537 112 42 14.30.57.29 20241.564 -20199.564 ## 32047538 112 42 13.50.104.54 20241.564 -20199.564 ## 32047539 112 42 14.37.98.91 20241.564 -20199.564 ## 32047540 112 42 14.48.60.119 20241.564 -20199.564 ## 32047541 112 42 14.45.84.88 20241.564 -20199.564 ## 32047542 112 42 14.40.116.25 20241.564 -20199.564 ## 32047543 112 42 14.47.46.103 20241.564 -20199.564 ## 32047544 112 42 12.41.46.114 20241.564 -20199.564

## 32047545 112 42 14.57.60.122 20241.564 -20199.564 ## 32047546 112 42 12.54.31.69 20241.564 -20199.564 ## 32047547 112 42 14.46.56.95 20241.564 -20199.564 ## 32047548 112 42 12.32.117.101 20241.564 -20199.564 ## 32047549 112 42 13.42.64.34 20241.564 -20199.564 ## 32047550 112 42 12.32.50.74 20241.564 -20199.564 ## 32047551 112 42 13.43.52.51 20241.564 -20199.564 ## 32047552 112 42 12.37.98.53 20241.564 -20199.564 ## 32047553 112 42 12.41.97.34 20241.564 -20199.564 ## 32047554 112 42 12.43.119.25 20241.564 -20199.564 ## 32047555 112 42 14.49.37.85 20241.564 -20199.564 ## 32047556 112 42 12.31.96.122 20241.564 -20199.564 ## 32047557 112 42 12.30.105.68 20241.564 -20199.564 ## 32047558 112 42 12.44.47.96 20241.564 -20199.564 ## 32047559 112 42 13.30.109.115 20241.564 -20199.564 ## 32047560 112 42 14.45.93.49 20241.564 -20199.564 ## 32047561 112 42 14.38.52.60 20241.564 -20199.564 ## 32047562 112 42 12.55.46.94 20241.564 -20199.564 ## 32047563 112 42 13.55.84.103 20241.564 -20199.564 ## 32047564 112 42 12.32.50.74 20241.564 -20199.564 ## 32047565 112 42 13.34.27.126 20241.564 -20199.564 ## 32047566 112 42 13.56.88.30 20241.564 -20199.564 ## 32047567 112 42 14.30.94.57 20241.564 -20199.564 ## 32047568 112 42 13.41.22.73 20241.564 -20199.564 ## 32047569 112 42 14.51.75.107 20241.564 -20199.564 ## 32047570 112 42 14.51.85.92 20241.564 -20199.564 ## 32047571 112 42 14.40.64.30 20241.564 -20199.564 ## 32047572 112 42 13.46.80.34 20241.564 -20199.564 ## 32047573 112 42 12.51.27.88 20241.564 -20199.564

## 32047574 112 42 14.58.125.98 20241.564 -20199.564 ## 32047575 112 42 12.35.77.125 20241.564 -20199.564 ## 32047576 112 42 13.56.83.61 20241.564 -20199.564 ## 32047577 112 42 12.30.105.68 20241.564 -20199.564 ## 32047578 112 42 13.37.44.102 20241.564 -20199.564 ## 32047579 112 42 13.30.106.33 20241.564 -20199.564 ## 32047580 112 42 14.36.39.68 20241.564 -20199.564 ## 32047581 112 42 13.37.103.86 20241.564 -20199.564 ## 32047582 112 42 14.50.100.78 20241.564 -20199.564 ## 32047583 112 42 14.30.122.102 20241.564 -20199.564 ## 32047584 112 42 13.46.35.35 20241.564 -20199.564 ## 32047585 112 42 14.45.90.51 20241.564 -20199.564 ## 32047586 112 42 13.43.90.61 20241.564 -20199.564 ## 32047587 112 42 14.42.96.65 20241.564 -20199.564 ## 32047588 112 42 12.45.44.35 20241.564 -20199.564 ## 32047589 112 42 12.47.49.116 20241.564 -20199.564 ## 32047590 112 42 14.43.75.44 20241.564 -20199.564 ## 32047591 112 42 13.59.64.32 20241.564 -20199.564 ## 32047592 112 42 13.40.81.60 20241.564 -20199.564 ## 32047593 112 42 13.57.94.56 20241.564 -20199.564 ## 32047594 112 42 12.54.100.46 20241.564 -20199.564 ## 32047595 112 42 14.51.115.106 20241.564 -20199.564 ## 32047596 112 42 14.48.28.53 20241.564 -20199.564 ## 32047597 112 42 12.53.41.28 20241.564 -20199.564 ## 32047598 112 42 12.44.59.39 20241.564 -20199.564 ## 32047599 112 42 12.46.21.45 20241.564 -20199.564 ## 32047600 112 42 14.47.46.103 20241.564 -20199.564 ## 32047601 112 42 12.33.83.115 20241.564 -20199.564 ## 32047602 112 42 13.31.72.109 20241.564 -20199.564

## 32047603 112 42 12.37.36.104 20241.564 -20199.564 ## 32047604 112 42 12.51.116.108 20241.564 -20199.564 ## 32047605 112 42 12.30.51.81 20241.564 -20199.564 ## 32047606 112 42 13.50.71.63 20241.564 -20199.564 ## 32047607 112 42 13.34.26.48 20241.564 -20199.564 ## 32047608 112 42 13.41.125.93 20241.564 -20199.564 ## 32047609 112 42 13.38.61.108 20241.564 -20199.564 ## 32047610 112 42 12.48.58.57 20241.564 -20199.564 ## 32047611 112 42 13.31.75.119 20241.564 -20199.564 ## 32047612 112 42 13.50.118.31 20241.564 -20199.564 ## 32047613 112 42 14.45.67.46 20241.564 -20199.564 ## 32047614 112 42 12.49.109.36 20241.564 -20199.564 ## 32047615 112 42 14.52.33.118 20241.564 -20199.564 ## 32047616 112 42 14.36.54.26 20241.564 -20199.564 ## 32047617 112 42 14.40.73.39 20241.564 -20199.564 ## 32047618 112 42 12.54.40.45 20241.564 -20199.564 ## 32047619 112 42 14.45.90.51 20241.564 -20199.564 ## 32047620 112 42 12.30.117.118 20241.564 -20199.564 ## 32047621 112 42 13.45.47.36 20241.564 -20199.564 ## 32047622 112 42 14.53.76.24 20241.564 -20199.564 ## 32047623 112 42 14.45.85.102 20241.564 -20199.564 ## 32047624 112 42 12.35.104.79 20241.564 -20199.564 ## 32047625 112 42 13.41.22.73 20241.564 -20199.564 ## 32047626 112 42 14.41.31.49 20241.564 -20199.564 ## 32047627 112 42 12.58.74.21 20241.564 -20199.564 ## 32047628 112 42 13.34.91.45 20241.564 -20199.564 ## 32047629 112 42 12.33.28.63 20241.564 -20199.564 ## 32047630 112 42 14.42.117.23 20241.564 -20199.564 ## 32047631 112 42 14.36.74.64 20241.564 -20199.564

## 32047632 112 42 12.44.117.68 20241.564 -20199.564 ## 32047633 112 42 12.30.96.87 20241.564 -20199.564 ## 32047634 112 42 12.32.108.78 20241.564 -20199.564 ## 32047635 112 42 14.43.107.104 20241.564 -20199.564 ## 32047636 112 42 13.45.75.111 20241.564 -20199.564 ## 32047637 112 42 13.58.54.65 20241.564 -20199.564 ## 32047638 112 42 14.41.84.35 20241.564 -20199.564 ## 32047639 112 42 12.50.78.71 20241.564 -20199.564 ## 32047640 112 42 13.44.97.57 20241.564 -20199.564 ## 32047641 112 42 14.52.45.116 20241.564 -20199.564 ## 32047642 112 42 13.31.27.25 20241.564 -20199.564 ## 32047643 112 42 14.52.98.41 20241.564 -20199.564 ## 32047644 112 42 14.32.32.113 20241.564 -20199.564 ## 32047645 112 42 13.44.77.22 20241.564 -20199.564 ## 32047646 112 42 12.31.121.103 20241.564 -20199.564 ## 32047647 112 42 14.37.98.91 20241.564 -20199.564 ## 32047648 112 42 12.51.29.84 20241.564 -20199.564 ## 32047649 112 42 14.36.57.67 20241.564 -20199.564 ## 32047650 112 42 14.58.28.69 20241.564 -20199.564 ## 32047651 112 42 12.47.103.86 20241.564 -20199.564 ## 32047652 112 42 12.49.68.75 20241.564 -20199.564 ## 32047653 112 42 14.59.56.113 20241.564 -20199.564 ## 32047654 112 42 14.48.28.53 20241.564 -20199.564 ## 32047655 112 42 13.46.84.103 20241.564 -20199.564 ## 32047656 112 42 13.44.97.57 20241.564 -20199.564 ## 32047657 112 42 12.49.123.62 20241.564 -20199.564 ## 32047658 112 42 13.52.107.100 20241.564 -20199.564 ## 32047659 112 42 14.41.117.96 20241.564 -20199.564 ## 32047660 112 42 14.33.30.103 20241.564 -20199.564

## 32047661 112 42 13.52.113.117 20241.564 -20199.564 ## 32047662 112 42 12.51.111.58 20241.564 -20199.564 ## 32047663 112 42 12.44.49.80 20241.564 -20199.564 ## 32047664 112 42 12.43.66.120 20241.564 -20199.564 ## 32047665 112 42 13.58.54.65 20241.564 -20199.564 ## 32047666 112 42 13.30.99.102 20241.564 -20199.564 ## 32047667 112 42 12.35.77.125 20241.564 -20199.564 ## 32047668 112 42 14.49.87.40 20241.564 -20199.564 ## 32047669 112 42 12.45.84.63 20241.564 -20199.564 ## 32047670 112 42 13.37.44.102 20241.564 -20199.564 ## 32047671 112 42 12.54.35.59 20241.564 -20199.564 ## 32047672 112 42 14.37.98.91 20241.564 -20199.564 ## 32047673 112 42 12.40.125.99 20241.564 -20199.564 ## 32047674 112 42 13.34.89.21 20241.564 -20199.564 ## 32047675 112 42 14.48.48.28 20241.564 -20199.564 ## 32047676 112 42 12.52.126.88 20241.564 -20199.564 ## 32047677 112 42 14.44.73.95 20241.564 -20199.564 ## 32047678 112 42 13.44.46.40 20241.564 -20199.564 ## 32047679 112 42 13.44.25.107 20241.564 -20199.564 ## 32047680 112 42 13.49.53.64 20241.564 -20199.564 ## 32047681 112 42 14.42.72.97 20241.564 -20199.564 ## 32047682 112 42 12.34.84.99 20241.564 -20199.564 ## 32047683 112 42 13.55.75.103 20241.564 -20199.564 ## 32047684 112 42 12.34.27.104 20241.564 -20199.564 ## 32047685 112 42 14.31.113.107 20241.564 -20199.564 ## 32047686 112 42 12.56.32.111 20241.564 -20199.564 ## 32047687 112 42 14.51.75.107 20241.564 -20199.564 ## 32047688 112 42 13.45.72.57 20241.564 -20199.564 ## 32047689 112 42 12.38.90.67 20241.564 -20199.564

## 32047690 112 42 14.35.21.57 20241.564 -20199.564 ## 32047691 112 42 12.54.55.80 20241.564 -20199.564 ## 32047692 112 42 14.43.40.85 20241.564 -20199.564 ## 32047693 112 42 14.50.123.50 20241.564 -20199.564 ## 32047694 112 42 13.42.93.32 20241.564 -20199.564 ## 32047695 112 42 13.35.61.61 20241.564 -20199.564 ## 32047696 112 42 13.49.108.116 20241.564 -20199.564 ## 32047697 112 42 13.50.86.126 20241.564 -20199.564 ## 32047698 112 42 12.30.80.120 20241.564 -20199.564 ## 32047699 112 42 14.52.98.41 20241.564 -20199.564 ## 32047700 112 42 12.35.74.108 20241.564 -20199.564 ## 32047701 112 42 13.32.69.80 20241.564 -20199.564 ## 32047702 112 42 14.51.62.54 20241.564 -20199.564 ## 32047703 112 42 13.34.26.48 20241.564 -20199.564 ## 32047704 112 42 12.36.93.120 20241.564 -20199.564 ## 32047705 112 42 12.37.98.53 20241.564 -20199.564 ## 32047706 112 42 12.30.79.116 20241.564 -20199.564 ## 32047707 112 42 14.48.91.46 20241.564 -20199.564 ## 32047708 112 42 14.49.52.123 20241.564 -20199.564 ## 32047709 112 42 14.41.120.94 20241.564 -20199.564 ## 32047710 112 42 13.46.35.35 20241.564 -20199.564 ## 32047711 112 42 14.43.107.104 20241.564 -20199.564 ## 32047712 112 42 14.46.31.105 20241.564 -20199.564 ## 32047713 112 42 13.52.97.88 20241.564 -20199.564 ## 32047714 112 42 14.56.41.105 20241.564 -20199.564 ## 32047715 112 42 13.59.30.53 20241.564 -20199.564 ## 32047716 112 42 13.45.122.120 20241.564 -20199.564 ## 32047717 112 42 14.43.41.21 20241.564 -20199.564 ## 32047718 112 42 12.59.25.34 20241.564 -20199.564

## 32047719 112 42 13.43.22.89 20241.564 -20199.564 ## 32047720 112 42 14.31.119.101 20241.564 -20199.564 ## 32047721 112 42 14.43.107.104 20241.564 -20199.564 ## 32047722 112 42 12.48.42.74 20241.564 -20199.564 ## 32047723 112 42 14.43.82.36 20241.564 -20199.564 ## 32047724 112 42 12.37.107.64 20241.564 -20199.564 ## 32047725 112 42 13.50.52.112 20241.564 -20199.564 ## 32047726 112 42 13.47.49.76 20241.564 -20199.564 ## 32047727 112 42 12.36.80.94 20241.564 -20199.564 ## 32047728 112 42 13.44.73.37 20241.564 -20199.564 ## 32047729 112 42 14.54.79.60 20241.564 -20199.564 ## 32047730 112 42 13.45.122.120 20241.564 -20199.564 ## 32047731 112 42 13.43.52.109 20241.564 -20199.564 ## 32047732 112 42 14.46.36.121 20241.564 -20199.564 ## 32047733 112 42 12.41.39.114 20241.564 -20199.564 ## 32047734 112 42 12.47.49.116 20241.564 -20199.564 ## 32047735 112 42 14.54.55.74 20241.564 -20199.564 ## 32047736 112 42 14.55.63.97 20241.564 -20199.564 ## 32047737 112 42 14.47.53.31 20241.564 -20199.564 ## 32047738 112 42 12.45.44.35 20241.564 -20199.564 ## 32047739 112 42 14.41.120.107 20241.564 -20199.564 ## 32047740 112 42 13.44.40.115 20241.564 -20199.564 ## 32047741 112 42 14.34.58.53 20241.564 -20199.564 ## 32047742 112 42 13.37.120.107 20241.564 -20199.564 ## 32047743 112 42 14.46.111.115 20241.564 -20199.564 ## 32047744 112 42 13.30.109.115 20241.564 -20199.564 ## 32047745 112 42 12.30.79.116 20241.564 -20199.564 ## 32047746 112 42 12.50.35.108 20241.564 -20199.564 ## 32047747 112 42 13.41.79.125 20241.564 -20199.564

## 32047748 112 42 12.48.29.49 20241.564 -20199.564 ## 32047749 112 42 12.34.39.44 20241.564 -20199.564 ## 32047750 112 42 13.52.123.119 20241.564 -20199.564 ## 32047751 112 42 14.36.98.25 20241.564 -20199.564 ## 32047752 112 42 12.37.36.110 20241.564 -20199.564 ## 32047753 112 42 12.58.28.122 20241.564 -20199.564 ## 32047754 112 42 14.41.117.96 20241.564 -20199.564 ## 32047755 112 42 13.58.112.107 20241.564 -20199.564 ## 32047756 112 42 13.45.47.36 20241.564 -20199.564 ## 32047757 112 42 13.59.26.120 20241.564 -20199.564 ## 32047758 112 42 12.46.21.45 20241.564 -20199.564 ## 32047759 112 42 13.57.106.78 20241.564 -20199.564 ## 32047760 112 42 14.42.109.95 20241.564 -20199.564 ## 32047761 112 42 13.30.109.115 20241.564 -20199.564 ## 32047762 112 42 12.56.91.40 20241.564 -20199.564 ## 32047763 112 42 12.34.78.45 20241.564 -20199.564 ## 32047764 112 42 14.36.92.109 20241.564 -20199.564 ## 32047765 112 42 14.49.82.31 20241.564 -20199.564 ## 32047766 112 42 14.41.54.105 20241.564 -20199.564 ## 32047767 112 42 14.32.69.91 20241.564 -20199.564 ## 32047768 112 42 12.44.117.68 20241.564 -20199.564 ## 32047769 112 42 14.49.116.71 20241.564 -20199.564 ## 32047770 112 42 12.35.59.94 20241.564 -20199.564 ## 32047771 112 42 14.58.31.99 20241.564 -20199.564 ## 32047772 112 42 14.56.48.77 20241.564 -20199.564 ## 32047773 112 42 14.56.48.77 20241.564 -20199.564 ## 32047774 112 42 13.51.26.27 20241.564 -20199.564 ## 32047775 112 42 12.44.90.110 20241.564 -20199.564 ## 32047776 112 42 12.34.32.103 20241.564 -20199.564

## 32047777 112 42 12.37.111.42 20241.564 -20199.564 ## 32047778 112 42 13.38.61.108 20241.564 -20199.564 ## 32047779 112 42 14.39.107.103 20241.564 -20199.564 ## 32047780 112 42 14.52.75.82 20241.564 -20199.564 ## 32047781 112 42 13.33.24.50 20241.564 -20199.564 ## 32047782 112 42 13.53.71.29 20241.564 -20199.564 ## 32047783 112 42 13.40.68.24 20241.564 -20199.564 ## 32047784 112 42 13.59.42.124 20241.564 -20199.564 ## 32047785 112 42 13.40.113.106 20241.564 -20199.564 ## 32047786 112 42 14.37.50.41 20241.564 -20199.564 ## 32047787 112 42 12.44.90.114 20241.564 -20199.564 ## 32047788 112 42 12.50.78.71 20241.564 -20199.564 ## 32047789 112 42 12.30.79.116 20241.564 -20199.564 ## 32047790 112 42 12.36.96.50 20241.564 -20199.564 ## 32047791 112 42 14.59.117.63 20241.564 -20199.564 ## 32047792 112 42 13.52.101.31 20241.564 -20199.564 ## 32047793 112 42 12.56.120.100 20241.564 -20199.564 ## 32047794 112 42 12.43.99.108 20241.564 -20199.564 ## 32047795 112 42 14.40.87.88 20241.564 -20199.564 ## 32047796 112 42 12.55,97.61 20241,564 -20199,564 ## 32047797 112 42 13.45.80.96 20241.564 -20199.564 ## 32047798 112 42 12.30.117.118 20241.564 -20199.564 ## 32047799 112 42 12.32.106.90 20241.564 -20199.564 ## 32047800 112 42 14.39.53.59 20241.564 -20199.564 ## 32047801 112 42 14.37.50.41 20241.564 -20199.564 ## 32047802 112 42 14.57.60.122 20241.564 -20199.564 ## 32047803 112 42 13.38.43.78 20241.564 -20199.564 ## 32047804 112 42 13.55.93.59 20241.564 -20199.564 ## 32047805 112 42 12.34.78.45 20241.564 -20199.564

## 32047806 112 42 14.51.68.82 20241.564 -20199.564 ## 32047807 112 42 14.34.36.117 20241.564 -20199.564 ## 32047808 112 42 14.47.123.109 20241.564 -20199.564 ## 32047809 112 42 12.43.99.108 20241.564 -20199.564 ## 32047810 112 42 13.49.108.116 20241.564 -20199.564 ## 32047811 112 42 13.57.122.124 20241.564 -20199.564 ## 32047812 112 42 13.48.101.27 20241.564 -20199.564 ## 32047813 112 42 13.39.45.30 20241.564 -20199.564 ## 32047814 112 42 12.40.107.70 20241.564 -20199.564 ## 32047815 112 42 14.34.34.69 20241.564 -20199.564 ## 32047816 112 42 12.48.46.43 20241.564 -20199.564 ## 32047817 112 42 12.40.51.43 20241.564 -20199.564 ## 32047818 112 42 14.52.113.99 20241.564 -20199.564 ## 32047819 112 42 14.32.100.72 20241.564 -20199.564 ## 32047820 112 42 12.30.117.118 20241.564 -20199.564 ## 32047821 112 42 12.53.121.87 20241.564 -20199.564 ## 32047822 112 42 13.40.119.70 20241.564 -20199.564 ## 32047823 112 42 14.51.107.46 20241.564 -20199.564 ## 32047824 112 42 13.45.122.120 20241.564 -20199.564 ## 32047825 112 42 14.33.95.95 20241.564 -20199.564 ## 32047826 112 42 14.43.40.85 20241.564 -20199.564 ## 32047827 112 42 13.58.112.107 20241.564 -20199.564 ## 32047828 112 42 14.53.76.64 20241.564 -20199.564 ## 32047829 112 42 14.36.60.74 20241.564 -20199.564 ## 32047830 112 42 12.31.69.21 20241.564 -20199.564 ## 32047831 112 42 14.48.41.66 20241.564 -20199.564 ## 32047832 112 42 13.40.66.92 20241.564 -20199.564 ## 32047833 112 42 13.41.98.90 20241.564 -20199.564 ## 32047834 112 42 12.30.41.27 20241.564 -20199.564

## 32047835 112 42 13.56.112.43 20241.564 -20199.564 ## 32047836 112 42 14.30.99.114 20241.564 -20199.564 ## 32047837 112 42 14.48.75.21 20241.564 -20199.564 ## 32047838 112 42 14.45.46.52 20241.564 -20199.564 ## 32047839 112 42 13.40.66.92 20241.564 -20199.564 ## 32047840 112 42 12.52.126.88 20241.564 -20199.564 ## 32047841 112 42 13.52.67.25 20241.564 -20199.564 ## 32047842 112 42 12.46.85.56 20241.564 -20199.564 ## 32047843 112 42 12.41.93.82 20241.564 -20199.564 ## 32047844 112 42 13.54.58.105 20241.564 -20199.564 ## 32047845 112 42 14.42.45.48 20241.564 -20199.564 ## 32047846 112 42 12.36.80.94 20241.564 -20199.564 ## 32047847 112 42 12.31.37.100 20241.564 -20199.564 ## 32047848 112 42 13.49.84.124 20241.564 -20199.564 ## 32047849 112 42 14.57.40.79 20241.564 -20199.564 ## 32047850 112 42 12.32.36.56 20241.564 -20199.564 ## 32047851 112 42 12.41.46.114 20241.564 -20199.564 ## 32047852 112 42 12.51.82.63 20241.564 -20199.564 ## 32047853 112 42 12.49.35.59 20241.564 -20199.564 ## 32047854 112 42 12.52.126.88 20241.564 -20199.564 ## 32047855 112 42 13.59.26.120 20241.564 -20199.564 ## 32047856 112 42 14.35.89.36 20241.564 -20199.564 ## 32047857 112 42 13.40.68.24 20241.564 -20199.564 ## 32047858 112 42 13.43.52.51 20241.564 -20199.564 ## 32047859 112 42 12.52.51.83 20241.564 -20199.564 ## 32047860 112 42 14.48.28.53 20241.564 -20199.564 ## 32047861 112 42 14.45.85.102 20241.564 -20199.564 ## 32047862 112 42 12.40.58.34 20241.564 -20199.564 ## 32047863 112 42 12.32.57.126 20241.564 -20199.564 ## 32047864 112 42 14.56.81.91 20241.564 -20199.564 ## 32047865 112 42 13.43.77.101 20241.564 -20199.564 ## 32047866 112 42 12.48.46.43 20241.564 -20199.564 ## 32047867 112 42 13.54.121.53 20241.564 -20199.564 ## 32047868 112 42 12.33.36.105 20241.564 -20199.564 ## 32047869 112 42 12.54.83.120 20241.564 -20199.564 ## 32047870 112 42 14.51.75.107 20241.564 -20199.564 ## 32047871 112 42 13.57.66.44 20241.564 -20199.564 ## 32047872 112 42 12.40.107.70 20241.564 -20199.564 ## 32047873 112 42 14.54.106.67 20241.564 -20199.564 ## 32047874 112 42 12.45.46.27 20241.564 -20199.564 ## 32047875 112 42 12.45.107.48 20241.564 -20199.564 ## 32047876 112 42 14.53.57.86 20241.564 -20199.564 ## 32047877 112 42 14.50.24.88 20241.564 -20199.564 ## 32047878 112 42 13.46.64.102 20241.564 -20199.564 ## 32047879 112 42 12.40.31.43 20241.564 -20199.564 ## 32047880 112 42 12.53.109.71 20241.564 -20199.564 ## 32047881 112 42 13.30.55.77 20241.564 -20199.564 ## 32047882 112 42 14.50.21.87 20241.564 -20199.564 ## 32047883 112 42 13.32.89.80 20241.564 -20199.564 ## 32047884 112 42 13.37.89.29 20241.564 -20199.564 ## 32047885 112 42 12.43.33.97 20241.564 -20199.564 ## 32047886 112 42 14.31.123.56 20241.564 -20199.564 ## 32047887 112 42 14.39.78.114 20241.564 -20199.564 ## 32047888 112 42 13.49.102.124 20241.564 -20199.564 ## 32047889 112 42 12.30.79.116 20241.564 -20199.564 ## 32047890 112 42 13.37.89.29 20241.564 -20199.564 ## 32047891 112 42 13.42.95.75 20241.564 -20199.564 ## 32047892 112 42 13.53.107.21 20241.564 -20199.564

## 32047893 112 42 12.43.33.97 20241.564 -20199.564 ## 32047894 112 42 12.42.90.62 20241.564 -20199.564 ## 32047895 112 42 12.54.40.45 20241.564 -20199.564 ## 32047896 112 42 14.41.77.105 20241.564 -20199.564 ## 32047897 112 42 13.39.93.73 20241.564 -20199.564 ## 32047898 112 42 13.59.126.38 20241.564 -20199.564 ## 32047899 112 42 13.34.74.75 20241.564 -20199.564 ## 32047900 112 42 12.52.119.67 20241.564 -20199.564 ## 32047901 112 42 14.34.77.52 20241.564 -20199.564 ## 32047902 112 42 14.50.105.106 20241.564 -20199.564 ## 32047903 112 42 14.43.40.85 20241.564 -20199.564 ## 32047904 112 42 12.52.87.124 20241.564 -20199.564 ## 32047905 112 42 14.48.41.66 20241.564 -20199.564 ## 32047906 112 42 14.35.89.36 20241.564 -20199.564 ## 32047907 112 42 13.57.102.27 20241.564 -20199.564 ## 32047908 112 42 14.43.75.44 20241.564 -20199.564 ## 32047909 112 42 14.57.50.29 20241.564 -20199.564 ## 32047910 112 42 13.33.34.81 20241.564 -20199.564 ## 32047911 112 42 14.36.125.87 20241.564 -20199.564 ## 32047912 112 42 13.37.55.112 20241.564 -20199.564 ## 32047913 112 42 14.49.87.40 20241.564 -20199.564 ## 32047914 112 42 12.35.104.79 20241.564 -20199.564 ## 32047915 112 42 14.47.24.84 20241.564 -20199.564 ## 32047916 112 42 12.35.70.121 20241.564 -20199.564 ## 32047917 112 42 12.55.48.68 20241.564 -20199.564 ## 32047918 112 42 14.36.98.25 20241.564 -20199.564 ## 32047919 112 42 14.39.74.116 20241.564 -20199.564 ## 32047920 112 42 13.45.80.96 20241.564 -20199.564 ## 32047921 112 42 14.45.108.84 20241.564 -20199.564

## 32047922 112 42 13.45.72.57 20241.564 -20199.564 ## 32047923 112 42 13.43.51.112 20241.564 -20199.564 ## 32047924 112 42 14.42.84.94 20241.564 -20199.564 ## 32047925 112 42 13.39.115.125 20241.564 -20199.564 ## 32047926 112 42 13.59.64.32 20241.564 -20199.564 ## 32047927 112 42 13.49.46.110 20241.564 -20199.564 ## 32047928 112 42 14.54.110.71 20241.564 -20199.564 ## 32047929 112 42 14.50.80.50 20241.564 -20199.564 ## 32047930 112 42 12.42.90.62 20241.564 -20199.564 ## 32047931 112 42 13.50.86.126 20241.564 -20199.564 ## 32047932 112 42 13.44.77.22 20241.564 -20199.564 ## 32047933 112 42 12.48.81.33 20241.564 -20199.564 ## 32047934 112 42 14.55.60.84 20241.564 -20199.564 ## 32047935 112 42 13.55.93.59 20241.564 -20199.564 ## 32047936 112 42 14.58.28.69 20241.564 -20199.564 ## 32047937 112 42 13.57.106.78 20241.564 -20199.564 ## 32047938 112 42 13.37.25.93 20241.564 -20199.564 ## 32047939 112 42 13.50.125.117 20241.564 -20199.564 ## 32047940 112 42 12.40.125.99 20241.564 -20199.564 ## 32047941 112 42 14.58.67.64 20241.564 -20199.564 ## 32047942 112 42 14.40.116.80 20241.564 -20199.564 ## 32047943 112 42 14.53.88.25 20241.564 -20199.564 ## 32047944 112 42 13.37.51.62 20241.564 -20199.564 ## 32047945 112 42 12.32.116.57 20241.564 -20199.564 ## 32047946 112 42 12.38.44.45 20241.564 -20199.564 ## 32047947 112 42 13.50.52.112 20241.564 -20199.564 ## 32047948 112 42 12.37.37.23 20241.564 -20199.564 ## 32047949 112 42 12.35.72.64 20241.564 -20199.564 ## 32047950 112 42 13.52.123.119 20241.564 -20199.564 ## 32047951 112 42 13.52.63.48 20241.564 -20199.564 ## 32047952 112 42 13.41.98.90 20241.564 -20199.564 ## 32047953 112 42 13.31.71.38 20241.564 -20199.564 ## 32047954 112 42 12.46.21.45 20241.564 -20199.564 ## 32047955 112 42 14.42.117.23 20241.564 -20199.564 ## 32047956 112 42 12.54.75.122 20241.564 -20199.564 ## 32047957 112 42 12.57.102.37 20241.564 -20199.564 ## 32047958 112 42 14.36.57.67 20241.564 -20199.564 ## 32047959 112 42 14.47.51.82 20241.564 -20199.564 ## 32047960 112 42 14.48.110.26 20241.564 -20199.564 ## 32047961 112 42 12.54.44.112 20241.564 -20199.564 ## 32047962 112 42 13.45.80.96 20241.564 -20199.564 ## 32047963 112 42 13.45.72.57 20241.564 -20199.564 ## 32047964 112 42 13.33.35.115 20241.564 -20199.564 ## 32047965 112 42 13.46.80.34 20241.564 -20199.564 ## 32047966 112 42 14.48.110.26 20241.564 -20199.564 ## 32047967 112 42 12.35.72.64 20241.564 -20199.564 ## 32047968 112 42 14.50.80.50 20241.564 -20199.564 ## 32047969 112 42 12.36.93.120 20241.564 -20199.564 ## 32047970 112 42 14.36.39.68 20241.564 -20199.564 ## 32047971 112 42 12.54.75.122 20241.564 -20199.564 ## 32047972 112 42 12.52.87.124 20241.564 -20199.564 ## 32047973 112 42 13.40.68.24 20241.564 -20199.564 ## 32047974 112 42 14.58.49.108 20241.564 -20199.564 ## 32047975 112 42 13.59.61.69 20241.564 -20199.564 ## 32047976 112 42 14.35.55.86 20241.564 -20199.564 ## 32047977 112 42 13.58.81.97 20241.564 -20199.564 ## 32047978 112 42 12.48.26.28 20241.564 -20199.564 ## 32047979 112 42 14.59.56.39 20241.564 -20199.564

## 32047980 112 42 14.55.63.97 20241.564 -20199.564 ## 32047981 112 42 12.53.42.33 20241.564 -20199.564 ## 32047982 112 42 12.34.94.33 20241.564 -20199.564 ## 32047983 112 42 12.45.84.63 20241.564 -20199.564 ## 32047984 112 42 13.37.85.29 20241.564 -20199.564 ## 32047985 112 42 14.32.47.109 20241.564 -20199.564 ## 32047986 112 42 14.51.62.112 20241.564 -20199.564 ## 32047987 112 42 13.31.27.25 20241.564 -20199.564 ## 32047988 112 42 14.55.43.81 20241.564 -20199.564 ## 32047989 112 42 14.57.40.79 20241.564 -20199.564 ## 32047990 112 42 12.55.121.36 20241.564 -20199.564 ## 32047991 112 42 12.47.71.67 20241.564 -20199.564 ## 32047992 112 42 14.55.28.33 20241.564 -20199.564 ## 32047993 112 42 13.50.37.48 20241.564 -20199.564 ## 32047994 112 42 12.54.109.97 20241.564 -20199.564 ## 32047995 112 42 13.34.100.60 20241.564 -20199.564 ## 32047996 112 42 14.41.21.35 20241.564 -20199.564 ## 32047997 112 42 14.32.47.109 20241.564 -20199.564 ## 32047998 112 42 13.57.76.27 20241.564 -20199.564 ## 32047999 112 42 13.57.122.124 20241.564 -20199.564 ## 32048000 112 42 14.49.44.92 20241.564 -20199.564 ## 32048001 112 42 14.40.97.125 20241.564 -20199.564 ## 32048002 112 42 14.37.42.65 20241.564 -20199.564 ## 32048003 112 42 14.58.49.108 20241.564 -20199.564 ## 32048004 112 42 13.35.104.115 20241.564 -20199.564 ## 32048005 112 42 14.58.56.75 20241.564 -20199.564 ## 32048006 112 42 13.46.80.34 20241.564 -20199.564 ## 32048007 112 42 13.50.47.83 20241.564 -20199.564 ## 32048008 112 42 14.50.96.68 20241.564 -20199.564

## 32048009 112 42 14.42.117.23 20241.564 -20199.564 ## 32048010 112 42 14.32.43.42 20241.564 -20199.564 ## 32048011 112 42 12.37.108.88 20241.564 -20199.564 ## 32048012 112 42 13.57.102.27 20241.564 -20199.564 ## 32048013 112 42 13.44.97.57 20241.564 -20199.564 ## 32048014 112 42 13.38.122.21 20241.564 -20199.564 ## 32048015 112 42 14.30.46.47 20241.564 -20199.564 ## 32048016 112 42 13.55.87.104 20241.564 -20199.564 ## 32048017 112 42 13.49.21.69 20241.564 -20199.564 ## 32048018 112 42 12.37.52.89 20241.564 -20199.564 ## 32048019 112 42 12.55.48.68 20241.564 -20199.564 ## 32048020 112 42 14.39.115.84 20241.564 -20199.564 ## 32048021 112 42 12.56.77.107 20241.564 -20199.564 ## 32048022 112 42 13.37.89.29 20241.564 -20199.564 ## 32048023 112 42 12.31.97.58 20241.564 -20199.564 ## 32048024 112 42 13.48.101.27 20241.564 -20199.564 ## 32048025 112 42 14.57.40.79 20241.564 -20199.564 ## 32048026 112 42 12.43.119.25 20241.564 -20199.564 ## 32048027 112 42 14.41.21.35 20241.564 -20199.564 ## 32048028 112 42 12.34.55.109 20241.564 -20199.564 ## 32048029 112 42 13.35.123.62 20241.564 -20199.564 ## 32048030 112 42 13.44.63.106 20241.564 -20199.564 ## 32048031 112 42 13.45.41.39 20241.564 -20199.564 ## 32048032 112 42 13.40.107.29 20241.564 -20199.564 ## 32048033 112 42 14.49.82.31 20241.564 -20199.564 ## 32048034 112 42 14.40.67.40 20241.564 -20199.564 ## 32048035 112 42 12.49.68.75 20241.564 -20199.564 ## 32048036 112 42 14.30.32.122 20241.564 -20199.564 ## 32048037 112 42 14.55.46.81 20241.564 -20199.564

## 32048038 112 42 14.35.89.36 20241.564 -20199.564 ## 32048039 112 42 14.32.111.33 20241.564 -20199.564 ## 32048040 112 42 14.57.60.122 20241.564 -20199.564 ## 32048041 112 42 12.34.32.103 20241.564 -20199.564 ## 32048042 112 42 12.47.85.113 20241.564 -20199.564 ## 32048043 112 42 13.34.23.71 20241.564 -20199.564 ## 32048044 112 42 12.58.71.70 20241.564 -20199.564 ## 32048045 112 42 12.49.35.59 20241.564 -20199.564 ## 32048046 112 42 13.50.47.83 20241.564 -20199.564 ## 32048047 112 42 13.57.106.78 20241.564 -20199.564 ## 32048048 112 42 14.49.87.40 20241.564 -20199.564 ## 32048049 112 42 14.34.58.53 20241.564 -20199.564 ## 32048050 112 42 14.42.72.97 20241.564 -20199.564 ## 32048051 112 42 14.40.87.88 20241.564 -20199.564 ## 32048052 112 42 14.30.109.32 20241.564 -20199.564 ## 32048053 112 42 13.35.123.62 20241.564 -20199.564 ## 32048054 112 42 14.53.120.71 20241.564 -20199.564 ## 32048055 112 42 12.46.107.121 20241.564 -20199.564 ## 32048056 112 42 14.45.67.46 20241.564 -20199.564 ## 32048057 112 42 14.46.108.67 20241.564 -20199.564 ## 32048058 112 42 14.51.68.82 20241.564 -20199.564 ## 32048059 112 42 14.55.63.97 20241.564 -20199.564 ## 32048060 112 42 14.58.67.64 20241.564 -20199.564 ## 32048061 112 42 12.51.86.39 20241.564 -20199.564 ## 32048062 112 42 12.34.84.99 20241.564 -20199.564 ## 32048063 112 42 13.36.70.78 20241.564 -20199.564 ## 32048064 112 42 14.54.79.60 20241.564 -20199.564 ## 32048065 112 42 12.32.64.49 20241.564 -20199.564 ## 32048066 112 42 14.37.108.54 20241.564 -20199.564

```
## 32048067 112 42 14.30.30.49 20241.564 -20199.564
## 32048068 112 42 13.45.80.96 20241.564 -20199.564
## 32048069 112 42 14.32.69.91 20241.564 -20199.564
## 32048070 112 42 13.42.95.75 20241.564 -20199.564
## 32048071 112 42 14.57.93.53 20241.564 -20199.564
## 32048072 112 42 13.39.45.30 20241.564 -20199.564
## 32048073 112 42 13.45.80.96 20241.564 -20199.564
## 32048074 112 42 14.53.88.25 20241.564 -20199.564
## 32048075 112 42 14.40.89.31 20241.564 -20199.564
## 32048076 112 42 14.30.99.114 20241.564 -20199.564
## 32048077 112 42 14.52.45.116 20241.564 -20199.564
## 32048078 112 42 12.54.55.80 20241.564 -20199.564
## 32048079 112 42 14.44.73.95 20241.564 -20199.564
## 32048080 112 42 12.50.115.96 20241.564 -20199.564
## 32048081 112 42 12.31.121.103 20241.564 -20199.564
## 32048082 112 42 14.30.26.123 20241.564 -20199.564
## 32048083 112 42 12.32.64.49 20241.564 -20199.564
## 32048084 112 42 13.37.85.29 20241.564 -20199.564
## 32048085 112 42 14.32.71.23 20241.564 -20199.564
## 32048086 112 42 12.37.52.89 20241.564 -20199.564
## 32048087 112 42 12.48.32.126 20241.564 -20199.564
## 32048088 112 42 13.43.97.82 20241.564 -20199.564
## 32048089 112 42 14.43.82.36 20241.564 -20199.564
## 32048090 112 42 12.45.52.97 20241.564 -20199.564
## 32048091 112 42 14.30.29.30 20241.564 -20199.564
## 32048092 112 42 12.47.71.67 20241.564 -20199.564
## 32048093 112 42 13.56.88.30 20241.564 -20199.564
## 32048094 112 42 12.31.121.103 20241.564 -20199.564
## 32048095 112 42 13.57.106.78 20241.564 -20199.564
```

## 32048096 112 42 14.44.60.87 20241.564 -20199.564 ## 32048097 112 42 14.57.70.39 20241.564 -20199.564 ## 32048098 112 42 14.57.81.48 20241.564 -20199.564 ## 32048099 112 42 14.49.116.71 20241.564 -20199.564 ## 32048100 112 42 13.40.30.60 20241.564 -20199.564 ## 32048101 112 42 13.39.93.73 20241.564 -20199.564 ## 32048102 112 42 13.34.23.71 20241.564 -20199.564 ## 32048103 112 42 12.37.52.89 20241.564 -20199.564 ## 32048104 112 42 12.42.62.114 20241.564 -20199.564 ## 32048105 112 42 12.31.86.26 20241.564 -20199.564 ## 32048106 112 42 14.54.55.74 20241.564 -20199.564 ## 32048107 112 42 13.44.73.37 20241.564 -20199.564 ## 32048108 112 42 14.40.91.50 20241.564 -20199.564 ## 32048109 112 42 13.59.90.24 20241.564 -20199.564 ## 32048110 112 42 12.35.70.121 20241.564 -20199.564 ## 32048111 112 42 13.34.88.95 20241.564 -20199.564 ## 32048112 112 42 14.41.31.49 20241.564 -20199.564 ## 32048113 112 42 14.47.123.109 20241.564 -20199.564 ## 32048114 112 42 14.44.60.87 20241.564 -20199.564 ## 32048115 112 42 13.45.47.36 20241.564 -20199.564 ## 32048116 112 42 14.42.109.95 20241.564 -20199.564 ## 32048117 112 42 14.58.100.48 20241.564 -20199.564 ## 32048118 112 42 12.53.41.28 20241.564 -20199.564 ## 32048119 112 42 13.59.69.42 20241.564 -20199.564 ## 32048120 112 42 12.30.105.68 20241.564 -20199.564 ## 32048121 112 42 12.33.52.61 20241.564 -20199.564 ## 32048122 112 42 14.48.75.21 20241.564 -20199.564 ## 32048123 112 42 14.34.58.53 20241.564 -20199.564 ## 32048124 112 42 13.55.22.67 20241.564 -20199.564

## 32048125 112 42 12.32.116.57 20241.564 -20199.564 ## 32048126 112 42 13.42.70.40 20241.564 -20199.564 ## 32048127 112 42 12.30.117.118 20241.564 -20199.564 ## 32048128 112 42 12.42.54.121 20241.564 -20199.564 ## 32048129 112 42 13.45.80.96 20241.564 -20199.564 ## 32048130 112 42 12.50.120.21 20241.564 -20199.564 ## 32048131 112 42 13.56.75.60 20241.564 -20199.564 ## 32048132 112 42 13.39.46.94 20241.564 -20199.564 ## 32048133 112 42 14.36.39.68 20241.564 -20199.564 ## 32048134 112 42 12.35.70.121 20241.564 -20199.564 ## 32048135 112 42 12.59.25.34 20241.564 -20199.564 ## 32048136 112 42 13.52.31.63 20241.564 -20199.564 ## 32048137 112 42 13.46.43.95 20241.564 -20199.564 ## 32048138 112 42 13.35.63.115 20241.564 -20199.564 ## 32048139 112 42 12.51.26.100 20241.564 -20199.564 ## 32048140 112 42 14.42.84.94 20241.564 -20199.564 ## 32048141 112 42 13.37.33.94 20241.564 -20199.564 ## 32048142 112 42 13.44.73.37 20241.564 -20199.564 ## 32048143 112 42 13.58.112.107 20241.564 -20199.564 ## 32048144 112 42 13.49.94.101 20241.564 -20199.564 ## 32048145 112 42 13.36.60.48 20241.564 -20199.564 ## 32048146 112 42 14.32.100.72 20241.564 -20199.564 ## 32048147 112 42 13.44.46.40 20241.564 -20199.564 ## 32048148 112 42 12.58.76.101 20241.564 -20199.564 ## 32048149 112 42 12.56.67.23 20241.564 -20199.564 ## 32048150 112 42 12.56.77.107 20241.564 -20199.564 ## 32048151 112 42 12.41.46.114 20241.564 -20199.564 ## 32048152 112 42 14.47.74.93 20241.564 -20199.564 ## 32048153 112 42 13.45.80.96 20241.564 -20199.564

## 32048154 112 42 12.50.78.71 20241.564 -20199.564 ## 32048155 112 42 13.53.79.40 20241.564 -20199.564 ## 32048156 112 42 13.43.49.84 20241.564 -20199.564 ## 32048157 112 42 13.40.35.74 20241.564 -20199.564 ## 32048158 112 42 14.31.85.102 20241.564 -20199.564 ## 32048159 112 42 14.44.60.87 20241.564 -20199.564 ## 32048160 112 42 14.30.29.30 20241.564 -20199.564 ## 32048161 112 42 13.40.27.82 20241.564 -20199.564 ## 32048162 112 42 13.44.25.107 20241.564 -20199.564 ## 32048163 112 42 13.42.95.75 20241.564 -20199.564 ## 32048164 112 42 13.54.103.104 20241.564 -20199.564 ## 32048165 112 42 13.51.90.126 20241.564 -20199.564 ## 32048166 112 42 14.36.81.42 20241.564 -20199.564 ## 32048167 112 42 14.40.89.31 20241.564 -20199.564 ## 32048168 112 42 12.44.114.44 20241.564 -20199.564 ## 32048169 112 42 13.44.59.52 20241.564 -20199.564 ## 32048170 112 42 14.37.27.119 20241.564 -20199.564 ## 32048171 112 42 12.33.83.115 20241.564 -20199.564 ## 32048172 112 42 14.50.90.30 20241.564 -20199.564 ## 32048173 112 42 13.41.34.44 20241.564 -20199.564 ## 32048174 112 42 13.59.61.69 20241.564 -20199.564 ## 32048175 112 42 14.55.62.96 20241.564 -20199.564 ## 32048176 112 42 12.44.49.80 20241.564 -20199.564 ## 32048177 112 42 14.40.73.39 20241.564 -20199.564 ## 32048178 112 42 12.53.41.28 20241.564 -20199.564 ## 32048179 112 42 12.35.72.64 20241.564 -20199.564 ## 32048180 112 42 14.51.68.82 20241.564 -20199.564 ## 32048181 112 42 13.38.44.97 20241.564 -20199.564 ## 32048182 112 42 13.50.71.63 20241.564 -20199.564

## 32048183 112 42 12.34.44.125 20241.564 -20199.564 ## 32048184 112 42 14.40.91.50 20241.564 -20199.564 ## 32048185 112 42 14.53.108.62 20241.564 -20199.564 ## 32048186 112 42 14.56.108.70 20241.564 -20199.564 ## 32048187 112 42 14.31.113.107 20241.564 -20199.564 ## 32048188 112 42 12.32.96.46 20241.564 -20199.564 ## 32048189 112 42 12.55.123.98 20241.564 -20199.564 ## 32048190 112 42 14.37.108.54 20241.564 -20199.564 ## 32048191 112 42 13.44.40.115 20241.564 -20199.564 ## 32048192 112 42 12.50.78.71 20241.564 -20199.564 ## 32048193 112 42 13.57.106.78 20241.564 -20199.564 ## 32048194 112 42 13.35.79.97 20241.564 -20199.564 ## 32048195 112 42 14.55.43.81 20241.564 -20199.564 ## 32048196 112 42 13.34.68.110 20241.564 -20199.564 ## 32048197 112 42 12.52.119.67 20241.564 -20199.564 ## 32048198 112 42 13.49.98.117 20241.564 -20199.564 ## 32048199 112 42 12.57.33.114 20241.564 -20199.564 ## 32048200 112 42 14.45.93.49 20241.564 -20199.564 ## 32048201 112 42 12.53.31.73 20241.564 -20199.564 ## 32048202 112 42 14.52.110.32 20241.564 -20199.564 ## 32048203 112 42 12.49.35.59 20241.564 -20199.564 ## 32048204 112 42 12.56.47.110 20241.564 -20199.564 ## 32048205 112 42 12.57.94.76 20241.564 -20199.564 ## 32048206 112 42 13.55.84.103 20241.564 -20199.564 ## 32048207 112 42 13.59.48.82 20241.564 -20199.564 ## 32048208 112 42 13.30.30.67 20241.564 -20199.564 ## 32048209 112 42 12.36.36.112 20241.564 -20199.564 ## 32048210 112 42 13.58.81.97 20241.564 -20199.564 ## 32048211 112 42 13.45.122.120 20241.564 -20199.564 ## 32048212 112 42 14.58.82.87 20241.564 -20199.564 ## 32048213 112 42 13.58.49.22 20241.564 -20199.564 ## 32048214 112 42 13.33.35.61 20241.564 -20199.564 ## 32048215 112 42 13.49.84.124 20241.564 -20199.564 ## 32048216 112 42 12.37.40.73 20241.564 -20199.564 ## 32048217 112 42 13.35.79.97 20241.564 -20199.564 ## 32048218 112 42 12.48.102.111 20241.564 -20199.564 ## 32048219 112 42 13.48.72.30 20241.564 -20199.564 ## 32048220 112 42 13.49.50.60 20241.564 -20199.564 ## 32048221 112 42 13.52.107.100 20241.564 -20199.564 ## 32048222 112 42 14.50.24.88 20241.564 -20199.564 ## 32048223 112 42 13.59.107.90 20241.564 -20199.564 ## 32048224 112 42 14.31.109.115 20241.564 -20199.564 ## 32048225 112 42 12.52.55.115 20241.564 -20199.564 ## 32048226 112 42 12.41.46.114 20241.564 -20199.564 ## 32048227 112 42 12.38.44.45 20241.564 -20199.564 ## 32048228 112 42 12.49.35.59 20241.564 -20199.564 ## 32048229 112 42 13.48.72.30 20241.564 -20199.564 ## 32048230 112 42 13.45.72.57 20241.564 -20199.564 ## 32048231 112 42 14.51.115.106 20241.564 -20199.564 ## 32048232 112 42 14.32.32.113 20241.564 -20199.564 ## 32048233 112 42 14.32.112.111 20241.564 -20199.564 ## 32048234 112 42 12.34.32.103 20241.564 -20199.564 ## 32048235 112 42 13.36.115.51 20241.564 -20199.564 ## 32048236 112 42 13.40.61.50 20241.564 -20199.564 ## 32048237 112 42 13.57.94.56 20241.564 -20199.564 ## 32048238 112 42 14.39.23.23 20241.564 -20199.564 ## 32048239 112 42 12.35.77.125 20241.564 -20199.564 ## 32048240 112 42 14.58.31.99 20241.564 -20199.564

## 32048241 112 42 13.46.35.35 20241.564 -20199.564 ## 32048242 112 42 13.45.89.48 20241.564 -20199.564 ## 32048243 112 42 12.58.71.70 20241.564 -20199.564 ## 32048244 112 42 12.54.109.97 20241.564 -20199.564 ## 32048245 112 42 14.38.34.41 20241.564 -20199.564 ## 32048246 112 42 13.59.26.120 20241.564 -20199.564 ## 32048247 112 42 12.36.93.120 20241.564 -20199.564 ## 32048248 112 42 13.59.69.42 20241.564 -20199.564 ## 32048249 112 42 12.48.32.126 20241.564 -20199.564 ## 32048250 112 42 14.52.45.116 20241.564 -20199.564 ## 32048251 112 42 13.45.89.48 20241.564 -20199.564 ## 32048252 112 42 13.43.49.84 20241.564 -20199.564 ## 32048253 112 42 12.51.29.84 20241.564 -20199.564 ## 32048254 112 42 14.38.81.41 20241.564 -20199.564 ## 32048255 112 42 12.54.55.80 20241.564 -20199.564 ## 32048256 112 42 13.32.89.80 20241.564 -20199.564 ## 32048257 112 42 14.53.25.96 20241.564 -20199.564 ## 32048258 112 42 12.46.21.45 20241.564 -20199.564 ## 32048259 112 42 12.55.116.41 20241.564 -20199.564 ## 32048260 112 42 13.36.70.78 20241.564 -20199.564 ## 32048261 112 42 12.54.40.45 20241.564 -20199.564 ## 32048262 112 42 14.53.122.55 20241.564 -20199.564 ## 32048263 112 42 12.32.50.74 20241.564 -20199.564 ## 32048264 112 42 12.40.126.116 20241.564 -20199.564 ## 32048265 112 42 12.55.46.94 20241.564 -20199.564 ## 32048266 112 42 14.47.69.45 20241.564 -20199.564 ## 32048267 112 42 13.45.121.86 20241.564 -20199.564 ## 32048268 112 42 14.51.27.103 20241.564 -20199.564 ## 32048269 112 42 14.53.76.24 20241.564 -20199.564

## 32048270 112 42 14.30.29.30 20241.564 -20199.564 ## 32048271 112 42 13.50.113.77 20241.564 -20199.564 ## 32048272 112 42 14.51.68.82 20241.564 -20199.564 ## 32048273 112 42 14.45.93.49 20241.564 -20199.564 ## 32048274 112 42 12.33.28.63 20241.564 -20199.564 ## 32048275 112 42 13.40.81.60 20241.564 -20199.564 ## 32048276 112 42 14.47.38.54 20241.564 -20199.564 ## 32048277 112 42 14.36.74.64 20241.564 -20199.564 ## 32048278 112 42 13.45.80.96 20241.564 -20199.564 ## 32048279 112 42 14.47.23.103 20241.564 -20199.564 ## 32048280 112 42 14.38.34.41 20241.564 -20199.564 ## 32048281 112 42 14.51.75.107 20241.564 -20199.564 ## 32048282 112 42 13.35.123.62 20241.564 -20199.564 ## 32048283 112 42 14.51.75.107 20241.564 -20199.564 ## 32048284 112 42 14.45.97.25 20241.564 -20199.564 ## 32048285 112 42 12.55.48.68 20241.564 -20199.564 ## 32048286 112 42 13.58.81.97 20241.564 -20199.564 ## 32048287 112 42 13.40.93.60 20241.564 -20199.564 ## 32048288 112 42 13.41.34.44 20241.564 -20199.564 ## 32048289 112 42 14.47.117.54 20241.564 -20199.564 ## 32048290 112 42 12.32.39.46 20241.564 -20199.564 ## 32048291 112 42 14.50.100.78 20241.564 -20199.564 ## 32048292 112 42 12.55.48.68 20241.564 -20199.564 ## 32048293 112 42 14.56.112.124 20241.564 -20199.564 ## 32048294 112 42 14.49.102.62 20241.564 -20199.564 ## 32048295 112 42 13.45.73.89 20241.564 -20199.564 ## 32048296 112 42 14.44.94.31 20241.564 -20199.564 ## 32048297 112 42 12.37.36.110 20241.564 -20199.564 ## 32048298 112 42 14.53.59.78 20241.564 -20199.564

## 32048299 112 42 14.55.43.81 20241.564 -20199.564 ## 32048300 112 42 14.57.73.31 20241.564 -20199.564 ## 32048301 112 42 12.45.44.35 20241.564 -20199.564 ## 32048302 112 42 13.34.54.33 20241.564 -20199.564 ## 32048303 112 42 14.58.125.98 20241.564 -20199.564 ## 32048304 112 42 12.34.26.63 20241.564 -20199.564 ## 32048305 112 42 14.48.28.53 20241.564 -20199.564 ## 32048306 112 42 14.34.85.126 20241.564 -20199.564 ## 32048307 112 42 14.30.57.29 20241.564 -20199.564 ## 32048308 112 42 12.45.30.70 20241.564 -20199.564 ## 32048309 112 42 12.44.73.26 20241.564 -20199.564 ## 32048310 112 42 13.34.91.45 20241.564 -20199.564 ## 32048311 112 42 14.57.88.123 20241.564 -20199.564 ## 32048312 112 42 14.33.95.95 20241.564 -20199.564 ## 32048313 112 42 14.40.35.22 20241.564 -20199.564 ## 32048314 112 42 13.37.120.107 20241.564 -20199.564 ## 32048315 112 42 13.44.83.23 20241.564 -20199.564 ## 32048316 112 42 14.49.52.81 20241.564 -20199.564 ## 32048317 112 42 12.59.95.115 20241.564 -20199.564 ## 32048318 112 42 13.35.61.61 20241.564 -20199.564 ## 32048319 112 42 12.48.48.60 20241.564 -20199.564 ## 32048320 112 42 14.46.22.96 20241.564 -20199.564 ## 32048321 112 42 13.42.66.93 20241.564 -20199.564 ## 32048322 112 42 13.55.93.96 20241.564 -20199.564 ## 32048323 112 42 13.49.21.69 20241.564 -20199.564 ## 32048324 112 42 12.43.33.97 20241.564 -20199.564 ## 32048325 112 42 13.41.36.62 20241.564 -20199.564 ## 32048326 112 42 12.50.59.110 20241.564 -20199.564 ## 32048327 112 42 13.33.24.50 20241.564 -20199.564

## 32048328 112 42 13.38.43.78 20241.564 -20199.564 ## 32048329 112 42 12.44.49.80 20241.564 -20199.564 ## 32048330 112 42 13.47.49.76 20241.564 -20199.564 ## 32048331 112 42 13.32.69.80 20241.564 -20199.564 ## 32048332 112 42 12.46.104.126 20241.564 -20199.564 ## 32048333 112 42 14.49.116.71 20241.564 -20199.564 ## 32048334 112 42 12.56.91.40 20241.564 -20199.564 ## 32048335 112 42 14.57.73.31 20241.564 -20199.564 ## 32048336 112 42 13.56.83.61 20241.564 -20199.564 ## 32048337 112 42 13.54.121.53 20241.564 -20199.564 ## 32048338 112 42 12.39.122.101 20241.564 -20199.564 ## 32048339 112 42 12.57.102.37 20241.564 -20199.564 ## 32048340 112 42 13.37.89.29 20241.564 -20199.564 ## 32048341 112 42 14.55.28.33 20241.564 -20199.564 ## 32048342 112 42 14.34.85.126 20241.564 -20199.564 ## 32048343 112 42 14.33.95.95 20241.564 -20199.564 ## 32048344 112 42 14.53.126.69 20241.564 -20199.564 ## 32048345 112 42 13.55.106.65 20241.564 -20199.564 ## 32048346 112 42 12.49.68.75 20241.564 -20199.564 ## 32048347 112 42 13.52.71.74 20241.564 -20199.564 ## 32048348 112 42 14.46.37.72 20241.564 -20199.564 ## 32048349 112 42 14.38.96.46 20241.564 -20199.564 ## 32048350 112 42 12.52.119.67 20241.564 -20199.564 ## 32048351 112 42 13.32.69.80 20241.564 -20199.564 ## 32048352 112 42 14.38.52.60 20241.564 -20199.564 ## 32048353 112 42 14.38.118.80 20241.564 -20199.564 ## 32048354 112 42 12.50.78.71 20241.564 -20199.564 ## 32048355 112 42 13.43.97.82 20241.564 -20199.564 ## 32048356 112 42 13.37.33.94 20241.564 -20199.564

## 32048357 112 42 12.54.59.43 20241.564 -20199.564 ## 32048358 112 42 12.46.108.88 20241.564 -20199.564 ## 32048359 112 42 12.37.111.42 20241.564 -20199.564 ## 32048360 112 42 12.48.102.111 20241.564 -20199.564 ## 32048361 112 42 13.50.99.28 20241.564 -20199.564 ## 32048362 112 42 13.42.95.75 20241.564 -20199.564 ## 32048363 112 42 14.38.118.80 20241.564 -20199.564 ## 32048364 112 42 12.33.69.54 20241.564 -20199.564 ## 32048365 112 42 14.34.95.93 20241.564 -20199.564 ## 32048366 112 42 13.55.43.34 20241.564 -20199.564 ## 32048367 112 42 14.55.62.96 20241.564 -20199.564 ## 32048368 112 42 14.34.32.76 20241.564 -20199.564 ## 32048369 112 42 12.37.107.64 20241.564 -20199.564 ## 32048370 112 42 14.46.80.36 20241.564 -20199.564 ## 32048371 112 42 13.34.23.71 20241.564 -20199.564 ## 32048372 112 42 12.33.36.105 20241.564 -20199.564 ## 32048373 112 42 14.54.110.71 20241.564 -20199.564 ## 32048374 112 42 13.49.109.31 20241.564 -20199.564 ## 32048375 112 42 12.44.70.23 20241.564 -20199.564 ## 32048376 112 42 12.49.68.75 20241.564 -20199.564 ## 32048377 112 42 12.56.47.110 20241.564 -20199.564 ## 32048378 112 42 14.48.41.66 20241.564 -20199.564 ## 32048379 112 42 14.34.85.126 20241.564 -20199.564 ## 32048380 112 42 12.57.33.68 20241.564 -20199.564 ## 32048381 112 42 13.58.68.98 20241.564 -20199.564 ## 32048382 112 42 12.47.22.96 20241.564 -20199.564 ## 32048383 112 42 13.48.86.114 20241.564 -20199.564 ## 32048384 112 42 14.55.46.81 20241.564 -20199.564 ## 32048385 112 42 13.49.46.110 20241.564 -20199.564

## 32048386 112 42 12.58.54.120 20241.564 -20199.564 ## 32048387 112 42 12.37.40.73 20241.564 -20199.564 ## 32048388 112 42 12.30.45.23 20241.564 -20199.564 ## 32048389 112 42 12.47.22.96 20241.564 -20199.564 ## 32048390 112 42 12.41.106.100 20241.564 -20199.564 ## 32048391 112 42 13.56.103.125 20241.564 -20199.564 ## 32048392 112 42 13.59.26.120 20241.564 -20199.564 ## 32048393 112 42 13.50.118.31 20241.564 -20199.564 ## 32048394 112 42 12.40.58.34 20241.564 -20199.564 ## 32048395 112 42 12.35.70.121 20241.564 -20199.564 ## 32048396 112 42 14.42.45.48 20241.564 -20199.564 ## 32048397 112 42 12.32.96.46 20241.564 -20199.564 ## 32048398 112 42 13.35.111.87 20241.564 -20199.564 ## 32048399 112 42 13.34.68.110 20241.564 -20199.564 ## 32048400 112 42 12.42.62.114 20241.564 -20199.564 ## 32048401 112 42 14.32.60.107 20241.564 -20199.564 ## 32048402 112 42 14.46.108.67 20241.564 -20199.564 ## 32048403 112 42 14.38.116.25 20241.564 -20199.564 ## 32048404 112 42 14.45.79.49 20241.564 -20199.564 ## 32048405 112 42 14.51.78.71 20241.564 -20199.564 ## 32048406 112 42 13.39.109.110 20241.564 -20199.564 ## 32048407 112 42 14.39.42.91 20241.564 -20199.564 ## 32048408 112 42 14.51.62.112 20241.564 -20199.564 ## 32048409 112 42 14.54.79.60 20241.564 -20199.564 ## 32048410 112 42 14.50.90.30 20241.564 -20199.564 ## 32048411 112 42 13.55.70.74 20241.564 -20199.564 ## 32048412 112 42 12.57.92.126 20241.564 -20199.564 ## 32048413 112 42 13.43.77.101 20241.564 -20199.564 ## 32048414 112 42 13.30.49.24 20241.564 -20199.564

## 32048415 112 42 12.52.86.104 20241.564 -20199.564 ## 32048416 112 42 14.34.49.116 20241.564 -20199.564 ## 32048417 112 42 12.39.113.76 20241.564 -20199.564 ## 32048418 112 42 13.56.39.74 20241.564 -20199.564 ## 32048419 112 42 13.30.86.49 20241.564 -20199.564 ## 32048420 112 42 13.30.109.115 20241.564 -20199.564 ## 32048421 112 42 13.50.118.126 20241.564 -20199.564 ## 32048422 112 42 14.47.99.100 20241.564 -20199.564 ## 32048423 112 42 13.51.98.115 20241.564 -20199.564 ## 32048424 112 42 13.40.93.60 20241.564 -20199.564 ## 32048425 112 42 14.57.111.109 20241.564 -20199.564 ## 32048426 112 42 13.30.49.24 20241.564 -20199.564 ## 32048427 112 42 12.41.39.114 20241.564 -20199.564 ## 32048428 112 42 13.30.49.24 20241.564 -20199.564 ## 32048429 112 42 14.45.46.52 20241.564 -20199.564 ## 32048430 112 42 13.44.97.57 20241.564 -20199.564 ## 32048431 112 42 14.45.31.35 20241.564 -20199.564 ## 32048432 112 42 12.54.31.69 20241.564 -20199.564 ## 32048433 112 42 13.48.101.27 20241.564 -20199.564 ## 32048434 112 42 13.45.122.120 20241.564 -20199.564 ## 32048435 112 42 12.58.125.96 20241.564 -20199.564 ## 32048436 112 42 13.45.122.120 20241.564 -20199.564 ## 32048437 112 42 12.43.57.22 20241.564 -20199.564 ## 32048438 112 42 12.52.119.67 20241.564 -20199.564 ## 32048439 112 42 13.30.101.52 20241.564 -20199.564 ## 32048440 112 42 14.40.35.22 20241.564 -20199.564 ## 32048441 112 42 12.46.85.56 20241.564 -20199.564 ## 32048442 112 42 13.48.101.27 20241.564 -20199.564 ## 32048443 112 42 12.35.104.25 20241.564 -20199.564

## 32048444 112 42 12.36.36.112 20241.564 -20199.564 ## 32048445 112 42 13.31.72.109 20241.564 -20199.564 ## 32048446 112 42 14.47.46.103 20241.564 -20199.564 ## 32048447 112 42 12.34.39.44 20241.564 -20199.564 ## 32048448 112 42 14.36.98.25 20241.564 -20199.564 ## 32048449 112 42 14.58.82.87 20241.564 -20199.564 ## 32048450 112 42 13.41.106.119 20241.564 -20199.564 ## 32048451 112 42 14.35.21.57 20241.564 -20199.564 ## 32048452 112 42 13.36.100.60 20241.564 -20199.564 ## 32048453 112 42 12.58.54.120 20241.564 -20199.564 ## 32048454 112 42 14.53.88.25 20241.564 -20199.564 ## 32048455 112 42 14.40.116.25 20241.564 -20199.564 ## 32048456 112 42 12.47.121.70 20241.564 -20199.564 ## 32048457 112 42 12.47.121.70 20241.564 -20199.564 ## 32048458 112 42 13.43.122.41 20241.564 -20199.564 ## 32048459 112 42 13.46.80.34 20241.564 -20199.564 ## 32048460 112 42 12.55.97.61 20241.564 -20199.564 ## 32048461 112 42 12.45.107.48 20241.564 -20199.564 ## 32048462 112 42 12.40.116.37 20241.564 -20199.564 ## 32048463 112 42 14.51.75.107 20241.564 -20199.564 ## 32048464 112 42 13.51.29.96 20241.564 -20199.564 ## 32048465 112 42 14.52.45.116 20241.564 -20199.564 ## 32048466 112 42 12.47.85.113 20241.564 -20199.564 ## 32048467 112 42 13.44.25.107 20241.564 -20199.564 ## 32048468 112 42 13.38.72.85 20241.564 -20199.564 ## 32048469 112 42 13.34.24.28 20241.564 -20199.564 ## 32048470 112 42 14.53.110.57 20241.564 -20199.564 ## 32048471 112 42 12.32.116.57 20241.564 -20199.564 ## 32048472 112 42 12.53.41.28 20241.564 -20199.564

## 32048473 112 42 13.44.40.115 20241.564 -20199.564 ## 32048474 112 42 13.42.95.75 20241.564 -20199.564 ## 32048475 112 42 13.51.104.56 20241.564 -20199.564 ## 32048476 112 42 13.51.26.27 20241.564 -20199.564 ## 32048477 112 42 14.34.85.126 20241.564 -20199.564 ## 32048478 112 42 13.35.123.62 20241.564 -20199.564 ## 32048479 112 42 14.47.61.120 20241.564 -20199.564 ## 32048480 112 42 14.30.94.57 20241.564 -20199.564 ## 32048481 112 42 14.57.74.112 20241.564 -20199.564 ## 32048482 112 42 12.48.81.33 20241.564 -20199.564 ## 32048483 112 42 14.57.74.112 20241.564 -20199.564 ## 32048484 112 42 13.59.69.42 20241.564 -20199.564 ## 32048485 112 42 12.30.107.71 20241.564 -20199.564 ## 32048486 112 42 12.40.102.61 20241.564 -20199.564 ## 32048487 112 42 12.55.64.120 20241.564 -20199.564 ## 32048488 112 42 12.55.116.41 20241.564 -20199.564 ## 32048489 112 42 13.47.49.76 20241.564 -20199.564 ## 32048490 112 42 13.46.84.103 20241.564 -20199.564 ## 32048491 112 42 12.41.62.22 20241.564 -20199.564 ## 32048492 112 42 13.44.25.107 20241.564 -20199.564 ## 32048493 112 42 13.58.29.31 20241.564 -20199.564 ## 32048494 112 42 13.59.107.90 20241.564 -20199.564 ## 32048495 112 42 14.56.49.69 20241.564 -20199.564 ## 32048496 112 42 13.38.107.31 20241.564 -20199.564 ## 32048497 112 42 14.30.94.57 20241.564 -20199.564 ## 32048498 112 42 14.30.109.32 20241.564 -20199.564 ## 32048499 112 42 12.49.68.75 20241.564 -20199.564 ## 32048500 112 42 13.56.88.30 20241.564 -20199.564 ## 32048501 112 42 12.49.48.29 20241.564 -20199.564

## 32048502 112 42 14.43.40.85 20241.564 -20199.564 ## 32048503 112 42 13.36.70.78 20241.564 -20199.564 ## 32048504 112 42 13.52.64.117 20241.564 -20199.564 ## 32048505 112 42 14.34.32.76 20241.564 -20199.564 ## 32048506 112 42 13.59.61.69 20241.564 -20199.564 ## 32048507 112 42 14.30.99.114 20241.564 -20199.564 ## 32048508 112 42 14.46.31.105 20241.564 -20199.564 ## 32048509 112 42 14.33.30.103 20241.564 -20199.564 ## 32048510 112 42 14.44.58.83 20241.564 -20199.564 ## 32048511 112 42 12.37.98.53 20241.564 -20199.564 ## 32048512 112 42 14.58.49.108 20241.564 -20199.564 ## 32048513 112 42 13.33.35.61 20241.564 -20199.564 ## 32048514 112 42 13.35.46.123 20241.564 -20199.564 ## 32048515 112 42 12.32.116.57 20241.564 -20199.564 ## 32048516 112 42 14.47.86.67 20241.564 -20199.564 ## 32048517 112 42 14.40.116.25 20241.564 -20199.564 ## 32048518 112 42 14.34.65.37 20241.564 -20199.564 ## 32048519 112 42 13.59.48.82 20241.564 -20199.564 ## 32048520 112 42 13.30.86.49 20241.564 -20199.564 ## 32048521 112 42 13.33.35.115 20241.564 -20199.564 ## 32048522 112 42 14.32.71.23 20241.564 -20199.564 ## 32048523 112 42 13.51.104.56 20241.564 -20199.564 ## 32048524 112 42 13.30.72.123 20241.564 -20199.564 ## 32048525 112 42 12.51.111.58 20241.564 -20199.564 ## 32048526 112 42 14.36.60.74 20241.564 -20199.564 ## 32048527 112 42 13.51.98.115 20241.564 -20199.564 ## 32048528 112 42 13.38.47.29 20241.564 -20199.564 ## 32048529 112 42 14.38.79.94 20241.564 -20199.564 ## 32048530 112 42 12.44.49.80 20241.564 -20199.564

```
## 32048531 112 42 12.57.54.36 20241.564 -20199.564
## 32048532 112 42 13.44.73.37 20241.564 -20199.564
## 32048533 112 42 14.31.119.101 20241.564 -20199.564
## 32048534 112 42 13.45.41.39 20241.564 -20199.564
## 32048535 112 42 14.47.51.82 20241.564 -20199.564
## 32048536 112 42 14.38.93.62 20241.564 -20199.564
## 32048537 112 42 13.53.114.85 20241.564 -20199.564
## 32048538 112 42 14.32.69.91 20241.564 -20199.564
## 32048539 112 42 12.45.25.43 20241.564 -20199.564
## 32048540 112 42 13.37.89.29 20241.564 -20199.564
## 32048541 112 42 13.47.49.76 20241.564 -20199.564
## 32048542 112 42 13.56.87.122 20241.564 -20199.564
## 32048543 112 42 14.53.88.25 20241.564 -20199.564
## 32048544 112 42 13.59.69.42 20241.564 -20199.564
## 32048545 112 42 13.30.42.102 20241.564 -20199.564
## 32048546 112 42 14.52.93.81 20241.564 -20199.564
## 32048547 112 42 14.51.86.109 20241.564 -20199.564
## 32048548 112 42 14.43.107.104 20241.564 -20199.564
## 32048549 112 42 13.34.74.75 20241.564 -20199.564
## 32048550 112 42 13.34.89.21 20241.564 -20199.564
## 32048551 112 42 12.52.51.83 20241.564 -20199.564
## 32048552 112 42 14.41.77.105 20241.564 -20199.564
## 32048553 112 42 13.34.74.75 20241.564 -20199.564
## 32048554 112 42 12.54.59.43 20241.564 -20199.564
## 32048555 112 42 14.41.42.76 20241.564 -20199.564
## 32048556 112 42 13.49.21.69 20241.564 -20199.564
## 32048557 112 42 13.36.115.51 20241.564 -20199.564
## 32048558 112 42 12.58.80.43 20241.564 -20199.564
## 32048559 112 42 14.47.46.103 20241.564 -20199.564
```

## 32048560 112 42 13.30.72.123 20241.564 -20199.564 ## 32048561 112 42 13.55.43.34 20241.564 -20199.564 ## 32048562 112 42 13.48.72.30 20241.564 -20199.564 ## 32048563 112 42 12.51.111.58 20241.564 -20199.564 ## 32048564 112 42 13.48.86.114 20241.564 -20199.564 ## 32048565 112 42 13.45.72.57 20241.564 -20199.564 ## 32048566 112 42 14.49.89.121 20241.564 -20199.564 ## 32048567 112 42 12.46.107.121 20241.564 -20199.564 ## 32048568 112 42 13.45.72.57 20241.564 -20199.564 ## 32048569 112 42 14.34.65.37 20241.564 -20199.564 ## 32048570 112 42 14.41.84.35 20241.564 -20199.564 ## 32048571 112 42 12.33.36.105 20241.564 -20199.564 ## 32048572 112 42 14.47.66.87 20241.564 -20199.564 ## 32048573 112 42 12.39.122.101 20241.564 -20199.564 ## 32048574 112 42 14.38.118.80 20241.564 -20199.564 ## 32048575 112 42 13.51.90.126 20241.564 -20199.564 ## 32048576 112 42 13.46.66.86 20241.564 -20199.564 ## 32048577 112 42 12.58.68.102 20241.564 -20199.564 ## 32048578 112 42 13.44.40.115 20241.564 -20199.564 ## 32048579 112 42 14.44.94.31 20241.564 -20199.564 ## 32048580 112 42 12.45.52.97 20241.564 -20199.564 ## 32048581 112 42 12.33.36.105 20241.564 -20199.564 ## 32048582 112 42 13.43.49.84 20241.564 -20199.564 ## 32048583 112 42 14.51.86.109 20241.564 -20199.564 ## 32048584 112 42 14.51.77.26 20241.564 -20199.564 ## 32048585 112 42 14.48.91.46 20241.564 -20199.564 ## 32048586 112 42 14.58.56.75 20241.564 -20199.564 ## 32048587 112 42 14.40.116.25 20241.564 -20199.564 ## 32048588 112 42 13.31.27.25 20241.564 -20199.564

## 32048589 112 42 14.49.89.121 20241.564 -20199.564 ## 32048590 112 42 12.31.37.100 20241.564 -20199.564 ## 32048591 112 42 14.41.84.35 20241.564 -20199.564 ## 32048592 112 42 14.39.74.116 20241.564 -20199.564 ## 32048593 112 42 13.50.52.112 20241.564 -20199.564 ## 32048594 112 42 12.57.92.126 20241.564 -20199.564 ## 32048595 112 42 14.48.41.66 20241.564 -20199.564 ## 32048596 112 42 14.57.60.122 20241.564 -20199.564 ## 32048597 112 42 13.56.103.125 20241.564 -20199.564 ## 32048598 112 42 12.45.107.48 20241.564 -20199.564 ## 32048599 112 42 12.45.44.35 20241.564 -20199.564 ## 32048600 112 42 12.48.86.52 20241.564 -20199.564 ## 32048601 112 42 12.38.28.117 20241.564 -20199.564 ## 32048602 112 42 12.58.71.124 20241.564 -20199.564 ## 32048603 112 42 12.48.86.52 20241.564 -20199.564 ## 32048604 112 42 14.42.109.95 20241.564 -20199.564 ## 32048605 112 42 13.34.91.45 20241.564 -20199.564 ## 32048606 112 42 13.42.93.32 20241.564 -20199.564 ## 32048607 112 42 12.56.32.101 20241.564 -20199.564 ## 32048608 112 42 14.47.74.41 20241.564 -20199.564 ## 32048609 112 42 12.59.95.115 20241.564 -20199.564 ## 32048610 112 42 14.33.69.80 20241.564 -20199.564 ## 32048611 112 42 12.55.36.65 20241.564 -20199.564 ## 32048612 112 42 12.56.32.111 20241.564 -20199.564 ## 32048613 112 42 14.41.120.94 20241.564 -20199.564 ## 32048614 112 42 14.34.95.93 20241.564 -20199.564 ## 32048615 112 42 12.48.26.28 20241.564 -20199.564 ## 32048616 112 42 12.42.78.37 20241.564 -20199.564 ## 32048617 112 42 14.43.107.104 20241.564 -20199.564 ## 32048618 112 42 12.51.27.88 20241.564 -20199.564 ## 32048619 112 42 12.54.55.80 20241.564 -20199.564 ## 32048620 112 42 14.45.90.51 20241.564 -20199.564 ## 32048621 112 42 13.50.118.126 20241.564 -20199.564 ## 32048622 112 42 13.42.73.79 20241.564 -20199.564 ## 32048623 112 42 13.39.93.73 20241.564 -20199.564 ## 32048624 112 42 14.49.116.71 20241.564 -20199.564 ## 32048625 112 42 12.35.77.125 20241.564 -20199.564 ## 32048626 112 42 12.55.46.94 20241.564 -20199.564 ## 32048627 112 42 13.51.29.96 20241.564 -20199.564 ## 32048628 112 42 13.56.88.30 20241.564 -20199.564 ## 32048629 112 42 12.47.85.113 20241.564 -20199.564 ## 32048630 112 42 13.40.107.29 20241.564 -20199.564 ## 32048631 112 42 14.51.59.121 20241.564 -20199.564 ## 32048632 112 42 12.40.51.43 20241.564 -20199.564 ## 32048633 112 42 14.30.109.32 20241.564 -20199.564 ## 32048634 112 42 12.30.62.113 20241.564 -20199.564 ## 32048635 112 42 12.32.64.49 20241.564 -20199.564 ## 32048636 112 42 14.32.71.23 20241.564 -20199.564 ## 32048637 112 42 12.44.110.83 20241.564 -20199.564 ## 32048638 112 42 12.50.78.71 20241.564 -20199.564 ## 32048639 112 42 14.43.82.36 20241.564 -20199.564 ## 32048640 112 42 13.30.55.77 20241.564 -20199.564 ## 32048641 112 42 14.41.31.49 20241.564 -20199.564 ## 32048642 112 42 12.58.125.96 20241.564 -20199.564 ## 32048643 112 42 12.50.105.24 20241.564 -20199.564 ## 32048644 112 42 14.39.42.91 20241.564 -20199.564 ## 32048645 112 42 13.47.22.97 20241.564 -20199.564 ## 32048646 112 42 14.31.100.118 20241.564 -20199.564 ## 32048647 112 42 14.34.77.52 20241.564 -20199.564 ## 32048648 112 42 12.34.25.71 20241.564 -20199.564 ## 32048649 112 42 13.43.122.64 20241.564 -20199.564 ## 32048650 112 42 13.59.48.82 20241.564 -20199.564 ## 32048651 112 42 13.38.43.78 20241.564 -20199.564 ## 32048652 112 42 12.42.63.40 20241.564 -20199.564 ## 32048653 112 42 13.44.77.27 20241.564 -20199.564 ## 32048654 112 42 13.38.35.42 20241.564 -20199.564 ## 32048655 112 42 12.42.62.114 20241.564 -20199.564 ## 32048656 112 42 14.46.31.105 20241.564 -20199.564 ## 32048657 112 42 13.57.66.44 20241.564 -20199.564 ## 32048658 112 42 12.34.26.63 20241.564 -20199.564 ## 32048659 112 42 14.47.74.41 20241.564 -20199.564 ## 32048660 112 42 13.31.75.119 20241.564 -20199.564 ## 32048661 112 42 14.46.56.95 20241.564 -20199.564 ## 32048662 112 42 12.31.37.100 20241.564 -20199.564 ## 32048663 112 42 13.46.43.95 20241.564 -20199.564 ## 32048664 112 42 12.45.45.30 20241.564 -20199.564 ## 32048665 112 42 12.39.26.51 20241.564 -20199.564 ## 32048666 112 42 13.34.125.76 20241.564 -20199.564 ## 32048667 112 42 13.57.121.24 20241.564 -20199.564 ## 32048668 112 42 13.35.63.115 20241.564 -20199.564 ## 32048669 112 42 12.30.62.113 20241.564 -20199.564 ## 32048670 112 42 12.42.34.100 20241.564 -20199.564 ## 32048671 112 42 12.53.30.67 20241.564 -20199.564 ## 32048672 112 42 12.55.75.105 20241.564 -20199.564 ## 32048673 112 42 14.52.109.25 20241.564 -20199.564 ## 32048674 112 42 13.35.79.97 20241.564 -20199.564 ## 32048675 112 42 13.36.114.99 20241.564 -20199.564 ## 32048676 112 42 14.55.46.81 20241.564 -20199.564 ## 32048677 112 42 14.36.98.25 20241.564 -20199.564 ## 32048678 112 42 14.38.88.49 20241.564 -20199.564 ## 32048679 112 42 13.43.122.41 20241.564 -20199.564 ## 32048680 112 42 12.52.92.98 20241.564 -20199.564 ## 32048681 112 42 13.30.106.33 20241.564 -20199.564 ## 32048682 112 42 12.47.49.116 20241.564 -20199.564 ## 32048683 112 42 12.49.48.29 20241.564 -20199.564 ## 32048684 112 42 14.36.74.64 20241.564 -20199.564 ## 32048685 112 42 12.49.48.29 20241.564 -20199.564 ## 32048686 112 42 14.37.29.56 20241.564 -20199.564 ## 32048687 112 42 14.51.59.121 20241.564 -20199.564 ## 32048688 112 42 13.46.28.99 20241.564 -20199.564 ## 32048689 112 42 14.57.70.39 20241.564 -20199.564 ## 32048690 112 42 13.40.26.24 20241.564 -20199.564 ## 32048691 112 42 14.44.73.95 20241.564 -20199.564 ## 32048692 112 42 13.41.85.42 20241.564 -20199.564 ## 32048693 112 42 12.49.109.36 20241.564 -20199.564 ## 32048694 112 42 14.40.35.22 20241.564 -20199.564 ## 32048695 112 42 14.51.68.82 20241.564 -20199.564 ## 32048696 112 42 13.52.54.98 20241.564 -20199.564 ## 32048697 112 42 13.54.121.75 20241.564 -20199.564 ## 32048698 112 42 12.44.47.96 20241.564 -20199.564 ## 32048699 112 42 13.45.80.96 20241.564 -20199.564 ## 32048700 112 42 13.38.33.79 20241.564 -20199.564 ## 32048701 112 42 12.33.36.105 20241.564 -20199.564 ## 32048702 112 42 13.38.107.31 20241.564 -20199.564 ## 32048703 112 42 13.40.66.92 20241.564 -20199.564 ## 32048704 112 42 12.35.75.102 20241.564 -20199.564 ## 32048705 112 42 13.45.73.89 20241.564 -20199.564 ## 32048706 112 42 13.32.69.80 20241.564 -20199.564 ## 32048707 112 42 14.35.89.36 20241.564 -20199.564 ## 32048708 112 42 14.47.53.31 20241.564 -20199.564 ## 32048709 112 42 14.43.107.104 20241.564 -20199.564 ## 32048710 112 42 12.46.85.56 20241.564 -20199.564 ## 32048711 112 42 13.47.63.29 20241.564 -20199.564 ## 32048712 112 42 12.44.114.44 20241.564 -20199.564 ## 32048713 112 42 13.38.33.79 20241.564 -20199.564 ## 32048714 112 42 12.32.61.27 20241.564 -20199.564 ## 32048715 112 42 12.58.68.102 20241.564 -20199.564 ## 32048716 112 42 13.51.104.56 20241.564 -20199.564 ## 32048717 112 42 12.40.85.115 20241.564 -20199.564 ## 32048718 112 42 14.55.43.81 20241.564 -20199.564 ## 32048719 112 42 12.49.49.70 20241.564 -20199.564 ## 32048720 112 42 14.35.34.107 20241.564 -20199.564 ## 32048721 112 42 13.34.23.71 20241.564 -20199.564 ## 32048722 112 42 13.52.101.31 20241.564 -20199.564 ## 32048723 112 42 13.35.63.115 20241.564 -20199.564 ## 32048724 112 42 14.40.73.39 20241.564 -20199.564 ## 32048725 112 42 14.57.60.122 20241.564 -20199.564 ## 32048726 112 42 13.53.54.100 20241.564 -20199.564 ## 32048727 112 42 14.36.94.23 20241.564 -20199.564 ## 32048728 112 42 14.53.108.62 20241.564 -20199.564 ## 32048729 112 42 13.55.106.65 20241.564 -20199.564 ## 32048730 112 42 12.35.74.108 20241.564 -20199.564 ## 32048731 112 42 14.48.28.53 20241.564 -20199.564 ## 32048732 112 42 13.46.61.115 20241.564 -20199.564 ## 32048733 112 42 12.50.55.35 20241.564 -20199.564

## 32048734 112 42 13.50.52.112 20241.564 -20199.564 ## 32048735 112 42 13.43.97.82 20241.564 -20199.564 ## 32048736 112 42 14.59.29.115 20241.564 -20199.564 ## 32048737 112 42 13.45.47.36 20241.564 -20199.564 ## 32048738 112 42 12.45.84.63 20241.564 -20199.564 ## 32048739 112 42 13.51.98.115 20241.564 -20199.564 ## 32048740 112 42 13.54.121.75 20241.564 -20199.564 ## 32048741 112 42 14.34.34.69 20241.564 -20199.564 ## 32048742 112 42 12.52.119.67 20241.564 -20199.564 ## 32048743 112 42 12.52.126.88 20241.564 -20199.564 ## 32048744 112 42 12.45.94.34 20241.564 -20199.564 ## 32048745 112 42 14.52.113.99 20241.564 -20199.564 ## 32048746 112 42 13.59.42.124 20241.564 -20199.564 ## 32048747 112 42 12.41.37.30 20241.564 -20199.564 ## 32048748 112 42 12.52.86.104 20241.564 -20199.564 ## 32048749 112 42 13.40.58.75 20241.564 -20199.564 ## 32048750 112 42 13.34.74.75 20241.564 -20199.564 ## 32048751 112 42 14.51.85.92 20241.564 -20199.564 ## 32048752 112 42 13.55.55.30 20241.564 -20199.564 ## 32048753 112 42 12.39.51.94 20241.564 -20199.564 ## 32048754 112 42 13.50.86.126 20241.564 -20199.564 ## 32048755 112 42 13.51.24.117 20241.564 -20199.564 ## 32048756 112 42 12.55.77.96 20241.564 -20199.564 ## 32048757 112 42 13.43.52.51 20241.564 -20199.564 ## 32048758 112 42 12.49.35.70 20241.564 -20199.564 ## 32048759 112 42 13.55.87.104 20241.564 -20199.564 ## 32048760 112 42 13.45.47.36 20241.564 -20199.564 ## 32048761 112 42 14.51.27.103 20241.564 -20199.564 ## 32048762 112 42 13.49.108.116 20241.564 -20199.564 ## 32048763 112 42 13.51.104.56 20241.564 -20199.564 ## 32048764 112 42 14.46.111.115 20241.564 -20199.564 ## 32048765 112 42 13.42.73.79 20241.564 -20199.564 ## 32048766 112 42 12.38.28.117 20241.564 -20199.564 ## 32048767 112 42 13.40.81.60 20241.564 -20199.564 ## 32048768 112 42 13.59.90.24 20241.564 -20199.564 ## 32048769 112 42 12.32.114.37 20241.564 -20199.564 ## 32048770 112 42 14.33.32.62 20241.564 -20199.564 ## 32048771 112 42 13.54.121.53 20241.564 -20199.564 ## 32048772 112 42 12.53.31.73 20241.564 -20199.564 ## 32048773 112 42 13.45.60.33 20241.564 -20199.564 ## 32048774 112 42 13.37.33.94 20241.564 -20199.564 ## 32048775 112 42 14.30.94.57 20241.564 -20199.564 ## 32048776 112 42 14.32.112.111 20241.564 -20199.564 ## 32048777 112 42 13.39.109.110 20241.564 -20199.564 ## 32048778 112 42 12.57.102.37 20241.564 -20199.564 ## 32048779 112 42 14.40.109.88 20241.564 -20199.564 ## 32048780 112 42 13.37.84.125 20241.564 -20199.564 ## 32048781 112 42 14.39.124.47 20241.564 -20199.564 ## 32048782 112 42 12.30.80.120 20241.564 -20199.564 ## 32048783 112 42 12.32.39.46 20241.564 -20199.564 ## 32048784 112 42 13.34.68.110 20241.564 -20199.564 ## 32048785 112 42 13.31.25.32 20241.564 -20199.564 ## 32048786 112 42 13.45.80.96 20241.564 -20199.564 ## 32048787 112 42 13.54.121.75 20241.564 -20199.564 ## 32048788 112 42 12.32.50.74 20241.564 -20199.564 ## 32048789 112 42 13.50.118.31 20241.564 -20199.564 ## 32048790 112 42 12.46.22.25 20241.564 -20199.564 ## 32048791 112 42 14.30.99.114 20241.564 -20199.564

## 32048792 112 42 13.36.115.51 20241.564 -20199.564 ## 32048793 112 42 14.35.55.86 20241.564 -20199.564 ## 32048794 112 42 12.52.126.88 20241.564 -20199.564 ## 32048795 112 42 14.48.91.46 20241.564 -20199.564 ## 32048796 112 42 13.43.51.112 20241.564 -20199.564 ## 32048797 112 42 14.42.114.111 20241.564 -20199.564 ## 32048798 112 42 12.32.64.49 20241.564 -20199.564 ## 32048799 112 42 12.34.94.33 20241.564 -20199.564 ## 32048800 112 42 14.36.72.77 20241.564 -20199.564 ## 32048801 112 42 12.46.22.25 20241.564 -20199.564 ## 32048802 112 42 13.54.58.105 20241.564 -20199.564 ## 32048803 112 42 14.40.94.117 20241.564 -20199.564 ## 32048804 112 42 14.45.85.102 20241.564 -20199.564 ## 32048805 112 42 13.45.41.70 20241.564 -20199.564 ## 32048806 112 42 13.30.109.115 20241.564 -20199.564 ## 32048807 112 42 12.32.50.74 20241.564 -20199.564 ## 32048808 112 42 13.42.95.75 20241.564 -20199.564 ## 32048809 112 42 13.45.73.89 20241.564 -20199.564 ## 32048810 112 42 13.47.86.88 20241.564 -20199.564 ## 32048811 112 42 14.31.119.86 20241.564 -20199.564 ## 32048812 112 42 13.56.87.122 20241.564 -20199.564 ## 32048813 112 42 14.37.50.41 20241.564 -20199.564 ## 32048814 112 42 12.51.29.84 20241.564 -20199.564 ## 32048815 112 42 14.55.81.95 20241.564 -20199.564 ## 32048816 112 42 13.46.28.99 20241.564 -20199.564 ## 32048817 112 42 13.46.84.103 20241.564 -20199.564 ## 32048818 112 42 12.38.90.67 20241.564 -20199.564 ## 32048819 112 42 14.30.99.114 20241.564 -20199.564 ## 32048820 112 42 14.42.117.23 20241.564 -20199.564

## 32048821 112 42 14.33.97.28 20241.564 -20199.564 ## 32048822 112 42 12.32.50.74 20241.564 -20199.564 ## 32048823 112 42 13.57.121.24 20241.564 -20199.564 ## 32048824 112 42 14.34.95.93 20241.564 -20199.564 ## 32048825 112 42 14.37.50.41 20241.564 -20199.564 ## 32048826 112 42 12.33.73.55 20241.564 -20199.564 ## 32048827 112 42 14.40.64.30 20241.564 -20199.564 ## 32048828 112 42 13.32.44.78 20241.564 -20199.564 ## 32048829 112 42 12.52.87.124 20241.564 -20199.564 ## 32048830 112 42 14.50.123.50 20241.564 -20199.564 ## 32048831 112 42 13.41.43.83 20241.564 -20199.564 ## 32048832 112 42 13.38.62.122 20241.564 -20199.564 ## 32048833 112 42 12.34.27.104 20241.564 -20199.564 ## 32048834 112 42 14.31.124.90 20241.564 -20199.564 ## 32048835 112 42 12.51.86.39 20241.564 -20199.564 ## 32048836 112 42 14.31.124.90 20241.564 -20199.564 ## 32048837 112 42 12.50.59.110 20241.564 -20199.564 ## 32048838 112 42 12.40.126.116 20241.564 -20199.564 ## 32048839 112 42 13.36.115.51 20241.564 -20199.564 ## 32048840 112 42 13.59.61.69 20241.564 -20199.564 ## 32048841 112 42 12.42.47.33 20241.564 -20199.564 ## 32048842 112 42 12.53.31.73 20241.564 -20199.564 ## 32048843 112 42 13.44.103.55 20241.564 -20199.564 ## 32048844 112 42 14.44.73.95 20241.564 -20199.564 ## 32048845 112 42 14.42.51.64 20241.564 -20199.564 ## 32048846 112 42 13.45.89.48 20241.564 -20199.564 ## 32048847 112 42 14.51.107.46 20241.564 -20199.564 ## 32048848 112 42 14.59.29.115 20241.564 -20199.564 ## 32048849 112 42 14.30.24.63 20241.564 -20199.564

```
## 32048850 112 42 13.37.84.125 20241.564 -20199.564
## 32048851 112 42 12.48.86.52 20241.564 -20199.564
## 32048852 112 42 14.32.60.107 20241.564 -20199.564
## 32048853 112 42 13.34.68.110 20241.564 -20199.564
## 32048854 112 42 14.33.95.95 20241.564 -20199.564
## 32048855 112 42 13.54.58.105 20241.564 -20199.564
## 32048856 112 42 14.31.100.118 20241.564 -20199.564
## 32048857 112 42 14.49.44.92 20241.564 -20199.564
## 32048858 112 42 12.38.90.67 20241.564 -20199.564
## 32048859 112 42 12.51.116.108 20241.564 -20199.564
## 32048860 112 42 14.30.29.98 20241.564 -20199.564
## 32048861 112 42 12.45.44.35 20241.564 -20199.564
## 32048862 112 42 14.52.98.41 20241.564 -20199.564
## 32048863 112 42 13.37.33.94 20241.564 -20199.564
## 32048864 112 42 13.30.86.49 20241.564 -20199.564
## 32048865 112 42 14.47.61.120 20241.564 -20199.564
## 32048866 112 42 14.56.81.91 20241.564 -20199.564
## 32048867 112 42 14.54.42.56 20241.564 -20199.564
## 32048868 112 42 14.53.122.55 20241.564 -20199.564
## 32048869 112 42 13.46.103.23 20241.564 -20199.564
## 32048870 112 42 14.39.85.49 20241.564 -20199.564
## 32048871 112 42 14.47.123.109 20241.564 -20199.564
## 32048872 112 42 14.32.82.112 20241.564 -20199.564
## 32048873 112 42 12.55.116.41 20241.564 -20199.564
## 32048874 112 42 14.39.74.116 20241.564 -20199.564
## 32048875 112 42 14.55.60.84 20241.564 -20199.564
## 32048876 112 42 13.45.64.76 20241.564 -20199.564
## 32048877 112 42 14.39.74.116 20241.564 -20199.564
## 32048878 112 42 13.47.63.29 20241.564 -20199.564
```

```
## 32048879 112 42 12.49.123.62 20241.564 -20199.564
## 32048880 112 42 13.35.40.50 20241.564 -20199.564
## 32048881 112 42 12.32.96.46 20241.564 -20199.564
## 32048882 112 42 14.42.45.48 20241.564 -20199.564
## 32048883 112 42 14.45.90.51 20241.564 -20199.564
## 32048884 112 42 13.55.40.124 20241.564 -20199.564
## 32048885 112 42 12.41.106.100 20241.564 -20199.564
## 32048886 112 42 12.42.30.44 20241.564 -20199.564
## 32048887 112 42 12.32.39.46 20241.564 -20199.564
## 32048888 112 42 12.43.66.120 20241.564 -20199.564
## 32048889 112 42 14.46.44.82 20241.564 -20199.564
## 32048890 112 42 13.57.76.27 20241.564 -20199.564
## 32048891 112 42 14.56.41.105 20241.564 -20199.564
## 32048892 112 42 12.34.26.63 20241.564 -20199.564
## 32048893 112 42 12.32.21.54 20241.564 -20199.564
## 32048894 112 42 12.50.94.104 20241.564 -20199.564
## 32048895 112 42 12.45.84.63 20241.564 -20199.564
## 32048896 112 42 13.32.51.88 20241.564 -20199.564
## 32048897 112 42 12.46.104.87 20241.564 -20199.564
## 32048898 112 42 13.40.107.29 20241.564 -20199.564
## 32048899 112 42 13.51.31.21 20241.564 -20199.564
## 32048900 112 42 14.51.86.109 20241.564 -20199.564
## 32048901 112 42 12.31.51.71 20241.564 -20199.564
## 32048902 112 42 12.58.71.124 20241.564 -20199.564
## 32048903 112 42 13.42.93.32 20241.564 -20199.564
## 32048904 112 42 14.52.109.25 20241.564 -20199.564
## 32048905 112 42 12.32.106.90 20241.564 -20199.564
## 32048906 112 42 13.40.26.24 20241.564 -20199.564
## 32048907 112 42 14.51.77.26 20241.564 -20199.564
```

## 32048908 112 42 14.35.34.107 20241.564 -20199.564 ## 32048909 112 42 13.45.60.33 20241.564 -20199.564 ## 32048910 112 42 13.56.83.109 20241.564 -20199.564 ## 32048911 112 42 13.41.36.62 20241.564 -20199.564 ## 32048912 112 42 12.47.49.116 20241.564 -20199.564 ## 32048913 112 42 14.30.122.102 20241.564 -20199.564 ## 32048914 112 42 13.35.66.43 20241.564 -20199.564 ## 32048915 112 42 14.46.108.67 20241.564 -20199.564 ## 32048916 112 42 13.43.97.82 20241.564 -20199.564 ## 32048917 112 42 13.44.46.40 20241.564 -20199.564 ## 32048918 112 42 12.34.39.44 20241.564 -20199.564 ## 32048919 112 42 13.35.46.123 20241.564 -20199.564 ## 32048920 112 42 12.30.41.27 20241.564 -20199.564 ## 32048921 112 42 13.49.102.124 20241.564 -20199.564 ## 32048922 112 42 14.49.58.56 20241.564 -20199.564 ## 32048923 112 42 14.38.118.80 20241.564 -20199.564 ## 32048924 112 42 13.55.43.34 20241.564 -20199.564 ## 32048925 112 42 13.35.104.115 20241.564 -20199.564 ## 32048926 112 42 13.50.114.110 20241.564 -20199.564 ## 32048927 112 42 13.50.47.83 20241.564 -20199.564 ## 32048928 112 42 12.46.21.45 20241.564 -20199.564 ## 32048929 112 42 13.38.72.85 20241.564 -20199.564 ## 32048930 112 42 14.58.100.48 20241.564 -20199.564 ## 32048931 112 42 13.39.69.54 20241.564 -20199.564 ## 32048932 112 42 13.40.119.70 20241.564 -20199.564 ## 32048933 112 42 13.50.37.48 20241.564 -20199.564 ## 32048934 112 42 12.58.125.96 20241.564 -20199.564 ## 32048935 112 42 12.34.48.37 20241.564 -20199.564 ## 32048936 112 42 14.56.41.105 20241.564 -20199.564

## 32048937 112 42 12.54.100.46 20241.564 -20199.564 ## 32048938 112 42 13.58.29.31 20241.564 -20199.564 ## 32048939 112 42 13.41.98.90 20241.564 -20199.564 ## 32048940 112 42 13.58.72.67 20241.564 -20199.564 ## 32048941 112 42 13.32.37.75 20241.564 -20199.564 ## 32048942 112 42 14.53.108.62 20241.564 -20199.564 ## 32048943 112 42 14.40.67.40 20241.564 -20199.564 ## 32048944 112 42 14.32.111.33 20241.564 -20199.564 ## 32048945 112 42 12.47.22.96 20241.564 -20199.564 ## 32048946 112 42 12.57.118.108 20241.564 -20199.564 ## 32048947 112 42 13.37.25.93 20241.564 -20199.564 ## 32048948 112 42 12.57.67.21 20241.564 -20199.564 ## 32048949 112 42 12.48.29.49 20241.564 -20199.564 ## 32048950 112 42 12.44.59.39 20241.564 -20199.564 ## 32048951 112 42 13.32.69.80 20241.564 -20199.564 ## 32048952 112 42 12.57.27.117 20241.564 -20199.564 ## 32048953 112 42 12.48.23.97 20241.564 -20199.564 ## 32048954 112 42 14.39.85.49 20241.564 -20199.564 ## 32048955 112 42 14.45.46.52 20241.564 -20199.564 ## 32048956 112 42 14.50.100.78 20241.564 -20199.564 ## 32048957 112 42 13.59.64.32 20241.564 -20199.564 ## 32048958 112 42 14.42.45.48 20241.564 -20199.564 ## 32048959 112 42 12.53.43.44 20241.564 -20199.564 ## 32048960 112 42 13.43.122.93 20241.564 -20199.564 ## 32048961 112 42 14.43.41.21 20241.564 -20199.564 ## 32048962 112 42 14.47.23.103 20241.564 -20199.564 ## 32048963 112 42 14.56.81.91 20241.564 -20199.564 ## 32048964 112 42 13.49.98.117 20241.564 -20199.564 ## 32048965 112 42 13.55.70.74 20241.564 -20199.564

## 32048966 112 42 14.36.92.109 20241.564 -20199.564 ## 32048967 112 42 12.49.35.59 20241.564 -20199.564 ## 32048968 112 42 14.52.110.32 20241.564 -20199.564 ## 32048969 112 42 14.57.78.117 20241.564 -20199.564 ## 32048970 112 42 12.58.71.70 20241.564 -20199.564 ## 32048971 112 42 13.36.60.48 20241.564 -20199.564 ## 32048972 112 42 12.44.47.96 20241.564 -20199.564 ## 32048973 112 42 12.36.93.120 20241.564 -20199.564 ## 32048974 112 42 13.55.75.103 20241.564 -20199.564 ## 32048975 112 42 14.36.125.87 20241.564 -20199.564 ## 32048976 112 42 12.44.47.96 20241.564 -20199.564 ## 32048977 112 42 12.46.104.87 20241.564 -20199.564 ## 32048978 112 42 12.56.32.111 20241.564 -20199.564 ## 32048979 112 42 13.59.26.120 20241.564 -20199.564 ## 32048980 112 42 14.34.83.70 20241.564 -20199.564 ## 32048981 112 42 13.39.46.94 20241.564 -20199.564 ## 32048982 112 42 13.35.111.87 20241.564 -20199.564 ## 32048983 112 42 13.57.121.24 20241.564 -20199.564 ## 32048984 112 42 14.49.37.85 20241.564 -20199.564 ## 32048985 112 42 13.30.99.102 20241.564 -20199.564 ## 32048986 112 42 14.48.60.119 20241.564 -20199.564 ## 32048987 112 42 12.40.51.43 20241.564 -20199.564 ## 32048988 112 42 12.48.102.111 20241.564 -20199.564 ## 32048989 112 42 14.44.94.31 20241.564 -20199.564 ## 32048990 112 42 12.43.33.108 20241.564 -20199.564 ## 32048991 112 42 12.50.55.35 20241.564 -20199.564 ## 32048992 112 42 12.51.86.39 20241.564 -20199.564 ## 32048993 112 42 13.51.29.96 20241.564 -20199.564 ## 32048994 112 42 12.45.30.70 20241.564 -20199.564

## 32048995 112 42 13.41.98.90 20241.564 -20199.564 ## 32048996 112 42 13.49.94.101 20241.564 -20199.564 ## 32048997 112 42 13.51.90.126 20241.564 -20199.564 ## 32048998 112 42 13.53.79.40 20241.564 -20199.564 ## 32048999 112 42 14.53.120.71 20241.564 -20199.564 ## 32049000 112 42 13.58.81.97 20241.564 -20199.564 ## 32049001 112 42 12.58.80.43 20241.564 -20199.564 ## 32049002 112 42 14.51.30.86 20241.564 -20199.564 ## 32049003 112 42 13.40.58.75 20241.564 -20199.564 ## 32049004 112 42 12.45.30.70 20241.564 -20199.564 ## 32049005 112 42 13.54.111.51 20241.564 -20199.564 ## 32049006 112 42 13.39.108.21 20241.564 -20199.564 ## 32049007 112 42 13.49.53.64 20241.564 -20199.564 ## 32049008 112 42 12.59.80.73 20241.564 -20199.564 ## 32049009 112 42 13.55.70.74 20241.564 -20199.564 ## 32049010 112 42 12.34.53.74 20241.564 -20199.564 ## 32049011 112 42 13.31.25.32 20241.564 -20199.564 ## 32049012 112 42 13.30.86.49 20241.564 -20199.564 ## 32049013 112 42 13.31.27.25 20241.564 -20199.564 ## 32049014 112 42 13.31.27.25 20241.564 -20199.564 ## 32049015 112 42 14.49.61.30 20241.564 -20199.564 ## 32049016 112 42 13.32.44.78 20241.564 -20199.564 ## 32049017 112 42 12.40.51.43 20241.564 -20199.564 ## 32049018 112 42 12.31.114.38 20241.564 -20199.564 ## 32049019 112 42 13.40.68.24 20241.564 -20199.564 ## 32049020 112 42 13.45.122.120 20241.564 -20199.564 ## 32049021 112 42 13.43.25.69 20241.564 -20199.564 ## 32049022 112 42 12.37.37.23 20241.564 -20199.564 ## 32049023 112 42 12.40.34.33 20241.564 -20199.564

## 32049024 112 42 12.47.71.67 20241.564 -20199.564 ## 32049025 112 42 13.46.103.23 20241.564 -20199.564 ## 32049026 112 42 14.38.118.80 20241.564 -20199.564 ## 32049027 112 42 14.32.100.72 20241.564 -20199.564 ## 32049028 112 42 14.52.110.88 20241.564 -20199.564 ## 32049029 112 42 14.58.100.48 20241.564 -20199.564 ## 32049030 112 42 13.49.21.69 20241.564 -20199.564 ## 32049031 112 42 13.34.27.126 20241.564 -20199.564 ## 32049032 112 42 13.45.73.89 20241.564 -20199.564 ## 32049033 112 42 14.43.82.36 20241.564 -20199.564 ## 32049034 112 42 12.42.90.62 20241.564 -20199.564 ## 32049035 112 42 12.52.86.104 20241.564 -20199.564 ## 32049036 112 42 13.36.84.87 20241.564 -20199.564 ## 32049037 112 42 12.46.104.87 20241.564 -20199.564 ## 32049038 112 42 14.53.122.55 20241.564 -20199.564 ## 32049039 112 42 13.51.104.56 20241.564 -20199.564 ## 32049040 112 42 12.41.56.57 20241.564 -20199.564 ## 32049041 112 42 12.39.51.94 20241.564 -20199.564 ## 32049042 112 42 13.45.80.96 20241.564 -20199.564 ## 32049043 112 42 14.39.38.106 20241.564 -20199.564 ## 32049044 112 42 13.30.49.24 20241.564 -20199.564 ## 32049045 112 42 14.33.69.80 20241.564 -20199.564 ## 32049046 112 42 12.32.116.57 20241.564 -20199.564 ## 32049047 112 42 14.40.64.30 20241.564 -20199.564 ## 32049048 112 42 12.49.35.70 20241.564 -20199.564 ## 32049049 112 42 13.30.109.115 20241.564 -20199.564 ## 32049050 112 42 14.38.79.94 20241.564 -20199.564 ## 32049051 112 42 13.38.72.85 20241.564 -20199.564 ## 32049052 112 42 14.31.79.69 20241.564 -20199.564

## 32049053 112 42 12.45.107.48 20241.564 -20199.564 ## 32049054 112 42 13.53.79.40 20241.564 -20199.564 ## 32049055 112 42 12.53.39.51 20241.564 -20199.564 ## 32049056 112 42 13.46.28.99 20241.564 -20199.564 ## 32049057 112 42 13.52.31.63 20241.564 -20199.564 ## 32049058 112 42 13.31.72.109 20241.564 -20199.564 ## 32049059 112 42 14.41.77.105 20241.564 -20199.564 ## 32049060 112 42 13.45.47.36 20241.564 -20199.564 ## 32049061 112 42 13.55.92.87 20241.564 -20199.564 ## 32049062 112 42 13.37.55.112 20241.564 -20199.564 ## 32049063 112 42 12.46.83.26 20241.564 -20199.564 ## 32049064 112 42 13.51.90.126 20241.564 -20199.564 ## 32049065 112 42 14.45.31.35 20241.564 -20199.564 ## 32049066 112 42 14.51.39.122 20241.564 -20199.564 ## 32049067 112 42 14.59.117.63 20241.564 -20199.564 ## 32049068 112 42 14.33.95.95 20241.564 -20199.564 ## 32049069 112 42 14.57.40.79 20241.564 -20199.564 ## 32049070 112 42 14.57.50.29 20241.564 -20199.564 ## 32049071 112 42 13.40.68.24 20241.564 -20199.564 ## 32049072 112 42 14.53.88.25 20241.564 -20199.564 ## 32049073 112 42 13.41.118.120 20241.564 -20199.564 ## 32049074 112 42 13.57.94.56 20241.564 -20199.564 ## 32049075 112 42 12.30.51.81 20241.564 -20199.564 ## 32049076 112 42 14.41.117.96 20241.564 -20199.564 ## 32049077 112 42 13.40.107.29 20241.564 -20199.564 ## 32049078 112 42 14.42.51.64 20241.564 -20199.564 ## 32049079 112 42 13.48.72.30 20241.564 -20199.564 ## 32049080 112 42 13.57.106.78 20241.564 -20199.564 ## 32049081 112 42 12.32.36.56 20241.564 -20199.564

## 32049082 112 42 14.41.54.105 20241.564 -20199.564 ## 32049083 112 42 13.54.58.105 20241.564 -20199.564 ## 32049084 112 42 14.53.25.96 20241.564 -20199.564 ## 32049085 112 42 14.53.122.25 20241.564 -20199.564 ## 32049086 112 42 14.31.109.115 20241.564 -20199.564 ## 32049087 112 42 12.48.46.43 20241.564 -20199.564 ## 32049088 112 42 13.55.93.96 20241.564 -20199.564 ## 32049089 112 42 12.46.104.87 20241.564 -20199.564 ## 32049090 112 42 12.52.38.58 20241.564 -20199.564 ## 32049091 112 42 14.47.24.84 20241.564 -20199.564 ## 32049092 112 42 13.45.36.60 20241.564 -20199.564 ## 32049093 112 42 13.46.103.23 20241.564 -20199.564 ## 32049094 112 42 14.50,90.30 20241,564 -20199,564 ## 32049095 112 42 12.56.91.40 20241.564 -20199.564 ## 32049096 112 42 14.43.41.21 20241.564 -20199.564 ## 32049097 112 42 13.39.115.125 20241.564 -20199.564 ## 32049098 112 42 12.39.94.104 20241.564 -20199.564 ## 32049099 112 42 12.54.109.97 20241.564 -20199.564 ## 32049100 112 42 13.59.117.81 20241.564 -20199.564 ## 32049101 112 42 12.57.49.95 20241.564 -20199.564 ## 32049102 112 42 14.36.81.42 20241.564 -20199.564 ## 32049103 112 42 13.45.80.96 20241.564 -20199.564 ## 32049104 112 42 14.59.117.63 20241.564 -20199.564 ## 32049105 112 42 14.49.44.92 20241.564 -20199.564 ## 32049106 112 42 14.57.74.112 20241.564 -20199.564 ## 32049107 112 42 12.40.85.115 20241.564 -20199.564 ## 32049108 112 42 14.59.56.39 20241.564 -20199.564 ## 32049109 112 42 13.55.70.74 20241.564 -20199.564 ## 32049110 112 42 12.57.102.37 20241.564 -20199.564

## 32049111 112 42 12.54.75.122 20241.564 -20199.564 ## 32049112 112 42 12.53.31.73 20241.564 -20199.564 ## 32049113 112 42 14.43.103.75 20241.564 -20199.564 ## 32049114 112 42 14.38.34.41 20241.564 -20199.564 ## 32049115 112 42 13.35.123.62 20241.564 -20199.564 ## 32049116 112 42 12.33.69.54 20241.564 -20199.564 ## 32049117 112 42 13.39.46.94 20241.564 -20199.564 ## 32049118 112 42 12.44.59.39 20241.564 -20199.564 ## 32049119 112 42 13.48.101.27 20241.564 -20199.564 ## 32049120 112 42 12.30.117.118 20241.564 -20199.564 ## 32049121 112 42 13.56.75.60 20241.564 -20199.564 ## 32049122 112 42 13.58.83.123 20241.564 -20199.564 ## 32049123 112 42 12.35.77.125 20241.564 -20199.564 ## 32049124 112 42 14.45.58.53 20241.564 -20199.564 ## 32049125 112 42 12.50.59.110 20241.564 -20199.564 ## 32049126 112 42 13.55.92.87 20241.564 -20199.564 ## 32049127 112 42 13.52.31.63 20241.564 -20199.564 ## 32049128 112 42 13.51.90.126 20241.564 -20199.564 ## 32049129 112 42 12.37.107.64 20241.564 -20199.564 ## 32049130 112 42 12.54.83.120 20241.564 -20199.564 ## 32049131 112 42 13.57.122.124 20241.564 -20199.564 ## 32049132 112 42 13.43.25.69 20241.564 -20199.564 ## 32049133 112 42 13.42.104.86 20241.564 -20199.564 ## 32049134 112 42 12.45.107.48 20241.564 -20199.564 ## 32049135 112 42 13.49.21.69 20241.564 -20199.564 ## 32049136 112 42 13.36.70.78 20241.564 -20199.564 ## 32049137 112 42 13.30.109.115 20241.564 -20199.564 ## 32049138 112 42 14.58.125.98 20241.564 -20199.564 ## 32049139 112 42 12.55.48.68 20241.564 -20199.564

## 32049140 112 42 13.52.54.98 20241.564 -20199.564 ## 32049141 112 42 14.57.88.123 20241.564 -20199.564 ## 32049142 112 42 14.50.90.30 20241.564 -20199.564 ## 32049143 112 42 14.47.69.45 20241.564 -20199.564 ## 32049144 112 42 13.45.41.70 20241.564 -20199.564 ## 32049145 112 42 14.51.78.71 20241.564 -20199.564 ## 32049146 112 42 14.59.29.115 20241.564 -20199.564 ## 32049147 112 42 12.35.72.64 20241.564 -20199.564 ## 32049148 112 42 14.52.33.118 20241.564 -20199.564 ## 32049149 112 42 14.34.34.69 20241.564 -20199.564 ## 32049150 112 42 14.50.90.30 20241.564 -20199.564 ## 32049151 112 42 14.37.50.41 20241.564 -20199.564 ## 32049152 112 42 12.31.102.74 20241.564 -20199.564 ## 32049153 112 42 14.58.100.48 20241.564 -20199.564 ## 32049154 112 42 14.36.60.74 20241.564 -20199.564 ## 32049155 112 42 13.50.47.83 20241.564 -20199.564 ## 32049156 112 42 14.55.63.94 20241.564 -20199.564 ## 32049157 112 42 13.53.45.110 20241.564 -20199.564 ## 32049158 112 42 13.31.27.25 20241.564 -20199.564 ## 32049159 112 42 14.59.76.76 20241.564 -20199.564 ## 32049160 112 42 14.57.88.123 20241.564 -20199.564 ## 32049161 112 42 13.56.39.74 20241.564 -20199.564 ## 32049162 112 42 12.33.28.63 20241.564 -20199.564 ## 32049163 112 42 14.34.85.126 20241.564 -20199.564 ## 32049164 112 42 12.58.76.101 20241.564 -20199.564 ## 32049165 112 42 13.33.24.50 20241.564 -20199.564 ## 32049166 112 42 13.55.40.124 20241.564 -20199.564 ## 32049167 112 42 14.34.95.93 20241.564 -20199.564 ## 32049168 112 42 14.54.110.71 20241.564 -20199.564 ## 32049169 112 42 12.50.55.35 20241.564 -20199.564 ## 32049170 112 42 13.35.123.62 20241.564 -20199.564 ## 32049171 112 42 12.50.55.35 20241.564 -20199.564 ## 32049172 112 42 14.47.24.84 20241.564 -20199.564 ## 32049173 112 42 13.58.72.67 20241.564 -20199.564 ## 32049174 112 42 12.35.104.79 20241.564 -20199.564 ## 32049175 112 42 14.40.116.25 20241.564 -20199.564 ## 32049176 112 42 12.48.64.37 20241.564 -20199.564 ## 32049177 112 42 14.45.85.102 20241.564 -20199.564 ## 32049178 112 42 12.54.59.43 20241.564 -20199.564 ## 32049179 112 42 14.59.29.115 20241.564 -20199.564 ## 32049180 112 42 13.55.87.104 20241.564 -20199.564 ## 32049181 112 42 14.49.116.71 20241.564 -20199.564 ## 32049182 112 42 12.59.95.115 20241.564 -20199.564 ## 32049183 112 42 13.46.64.102 20241.564 -20199.564 ## 32049184 112 42 12.39.26.51 20241.564 -20199.564 ## 32049185 112 42 13.59.61.69 20241.564 -20199.564 ## 32049186 112 42 14.35.89.36 20241.564 -20199.564 ## 32049187 112 42 13.58.54.65 20241.564 -20199.564 ## 32049188 112 42 12.35.103.44 20241.564 -20199.564 ## 32049189 112 42 14.34.95.93 20241.564 -20199.564 ## 32049190 112 42 14.58.48.56 20241.564 -20199.564 ## 32049191 112 42 12.57.54.36 20241.564 -20199.564 ## 32049192 112 42 14.41.117.96 20241.564 -20199.564 ## 32049193 112 42 14.51.77.26 20241.564 -20199.564 ## 32049194 112 42 13.37.33.94 20241.564 -20199.564 ## 32049195 112 42 12.50.78.71 20241.564 -20199.564 ## 32049196 112 42 13.44.45.77 20241.564 -20199.564 ## 32049197 112 42 14.54.49.121 20241.564 -20199.564 ## 32049198 112 42 12.51.116.108 20241.564 -20199.564 ## 32049199 112 42 14.31.119.101 20241.564 -20199.564 ## 32049200 112 42 14.53.122.25 20241.564 -20199.564 ## 32049201 112 42 14.50.105.106 20241.564 -20199.564 ## 32049202 112 42 14.49.58.56 20241.564 -20199.564 ## 32049203 112 42 14.38.62.31 20241.564 -20199.564 ## 32049204 112 42 14.46.36.121 20241.564 -20199.564 ## 32049205 112 42 14.40.73.39 20241.564 -20199.564 ## 32049206 112 42 13.45.47.36 20241.564 -20199.564 ## 32049207 112 42 13.54.95.109 20241.564 -20199.564 ## 32049208 112 42 13.59.61.69 20241.564 -20199.564 ## 32049209 112 42 14.38.118.80 20241.564 -20199.564 ## 32049210 112 42 12.48.31.21 20241.564 -20199.564 ## 32049211 112 42 13.59.61.69 20241.564 -20199.564 ## 32049212 112 42 14.40.67.40 20241.564 -20199.564 ## 32049213 112 42 12.31.69.21 20241.564 -20199.564 ## 32049214 112 42 14.47.24.84 20241.564 -20199.564 ## 32049215 112 42 14.32.60.107 20241.564 -20199.564 ## 32049216 112 42 13.31.27.25 20241.564 -20199.564 ## 32049217 112 42 14.57.50.29 20241.564 -20199.564 ## 32049218 112 42 13.58.81.97 20241.564 -20199.564 ## 32049219 112 42 14.50.90.30 20241.564 -20199.564 ## 32049220 112 42 12.58.71.70 20241.564 -20199.564 ## 32049221 112 42 14.37.98.91 20241.564 -20199.564 ## 32049222 112 42 13.34.23.71 20241.564 -20199.564 ## 32049223 112 42 13.55.70.74 20241.564 -20199.564 ## 32049224 112 42 14.59.76.76 20241.564 -20199.564 ## 32049225 112 42 14.55.46.81 20241.564 -20199.564 ## 32049226 112 42 14.50.24.88 20241.564 -20199.564

## 32049227 112 42 14.52.110.32 20241.564 -20199.564 ## 32049228 112 42 12.51.26.100 20241.564 -20199.564 ## 32049229 112 42 14.42.51.64 20241.564 -20199.564 ## 32049230 112 42 13.45.73.89 20241.564 -20199.564 ## 32049231 112 42 13.58.29.31 20241.564 -20199.564 ## 32049232 112 42 13.59.30.53 20241.564 -20199.564 ## 32049233 112 42 12.53.31.73 20241.564 -20199.564 ## 32049234 112 42 12.37.37.23 20241.564 -20199.564 ## 32049235 112 42 13.43.22.89 20241.564 -20199.564 ## 32049236 112 42 12.46.108.88 20241.564 -20199.564 ## 32049237 112 42 13.59.61.69 20241.564 -20199.564 ## 32049238 112 42 13.35.66.43 20241.564 -20199.564 ## 32049239 112 42 12.38.28.117 20241.564 -20199.564 ## 32049240 112 42 13.48.101.27 20241.564 -20199.564 ## 32049241 112 42 14.51.78.71 20241.564 -20199.564 ## 32049242 112 42 14.50.94.64 20241.564 -20199.564 ## 32049243 112 42 13.59.117.81 20241.564 -20199.564 ## 32049244 112 42 13.58.112.107 20241.564 -20199.564 ## 32049245 112 42 14.47.24.84 20241.564 -20199.564 ## 32049246 112 42 12.34.32.103 20241.564 -20199.564 ## 32049247 112 42 14.52.110.32 20241.564 -20199.564 ## 32049248 112 42 14.45.53.69 20241.564 -20199.564 ## 32049249 112 42 12.48.58.57 20241.564 -20199.564 ## 32049250 112 42 14.45.31.35 20241.564 -20199.564 ## 32049251 112 42 14.40.42.53 20241.564 -20199.564 ## 32049252 112 42 14.46.56.95 20241.564 -20199.564 ## 32049253 112 42 12.55.48.68 20241.564 -20199.564 ## 32049254 112 42 13.57.28.51 20241.564 -20199.564 ## 32049255 112 42 12.37.40.73 20241.564 -20199.564

## 32049256 112 42 12.40.31.43 20241.564 -20199.564 ## 32049257 112 42 12.52.126.88 20241.564 -20199.564 ## 32049258 112 42 13.33.36.23 20241.564 -20199.564 ## 32049259 112 42 14.31.124.90 20241.564 -20199.564 ## 32049260 112 42 12.44.49.80 20241.564 -20199.564 ## 32049261 112 42 14.45.87.35 20241.564 -20199.564 ## 32049262 112 42 13.37.120.107 20241.564 -20199.564 ## 32049263 112 42 14.32.82.112 20241.564 -20199.564 ## 32049264 112 42 12.44.114.44 20241.564 -20199.564 ## 32049265 112 42 13.44.59.52 20241.564 -20199.564 ## 32049266 112 42 14.39.74.116 20241.564 -20199.564 ## 32049267 112 42 12.49.35.59 20241.564 -20199.564 ## 32049268 112 42 13.34.74.75 20241.564 -20199.564 ## 32049269 112 42 13.36.43.78 20241.564 -20199.564 ## 32049270 112 42 12.55.48.68 20241.564 -20199.564 ## 32049271 112 42 12.32.36.56 20241.564 -20199.564 ## 32049272 112 42 13.59.30.53 20241.564 -20199.564 ## 32049273 112 42 13.58.72.67 20241.564 -20199.564 ## 32049274 112 42 14.49.87.40 20241.564 -20199.564 ## 32049275 112 42 13.44.59.52 20241.564 -20199.564 ## 32049276 112 42 12.48.46.43 20241.564 -20199.564 ## 32049277 112 42 14.56.86.100 20241.564 -20199.564 ## 32049278 112 42 14.49.82.31 20241.564 -20199.564 ## 32049279 112 42 13.42.64.34 20241.564 -20199.564 ## 32049280 112 42 14.55.60.84 20241.564 -20199.564 ## 32049281 112 42 14.52.110.88 20241.564 -20199.564 ## 32049282 112 42 13.50.52.112 20241.564 -20199.564 ## 32049283 112 42 14.57.111.109 20241.564 -20199.564 ## 32049284 112 42 14.58.31.99 20241.564 -20199.564

## 32049285 112 42 13.57.72.73 20241.564 -20199.564 ## 32049286 112 42 14.51.75.107 20241.564 -20199.564 ## 32049287 112 42 14.40.73.39 20241.564 -20199.564 ## 32049288 112 42 14.51.62.112 20241.564 -20199.564 ## 32049289 112 42 13.51.104.56 20241.564 -20199.564 ## 32049290 112 42 12.50.94.104 20241.564 -20199.564 ## 32049291 112 42 14.46.36.121 20241.564 -20199.564 ## 32049292 112 42 12.46.21.45 20241.564 -20199.564 ## 32049293 112 42 14.40.49.101 20241.564 -20199.564 ## 32049294 112 42 14.54.33.79 20241.564 -20199.564 ## 32049295 112 42 14.59.119.87 20241.564 -20199.564 ## 32049296 112 42 14.35.21.57 20241.564 -20199.564 ## 32049297 112 42 12.39.41.58 20241.564 -20199.564 ## 32049298 112 42 13.38.61.108 20241.564 -20199.564 ## 32049299 112 42 12.40.58.34 20241.564 -20199.564 ## 32049300 112 42 13.40.61.50 20241.564 -20199.564 ## 32049301 112 42 12.50.126.67 20241.564 -20199.564 ## 32049302 112 42 13.46.64.102 20241.564 -20199.564 ## 32049303 112 42 12.37.98.53 20241.564 -20199.564 ## 32049304 112 42 12.55.75.105 20241.564 -20199.564 ## 32049305 112 42 13.52.107.100 20241.564 -20199.564 ## 32049306 112 42 12.52.86.104 20241.564 -20199.564 ## 32049307 112 42 13.45.41.70 20241.564 -20199.564 ## 32049308 112 42 14.47.46.103 20241.564 -20199.564 ## 32049309 112 42 12.41.97.116 20241.564 -20199.564 ## 32049310 112 42 13.59.28.53 20241.564 -20199.564 ## 32049311 112 42 14.54.49.121 20241.564 -20199.564 ## 32049312 112 42 13.35.123.62 20241.564 -20199.564 ## 32049313 112 42 14.32.112.111 20241.564 -20199.564 ## 32049314 112 42 12.38.56.116 20241.564 -20199.564 ## 32049315 112 42 12.46.22.25 20241.564 -20199.564 ## 32049316 112 42 12.55.116.41 20241.564 -20199.564 ## 32049317 112 42 12.36.95.98 20241.564 -20199.564 ## 32049318 112 42 13.37.55.112 20241.564 -20199.564 ## 32049319 112 42 12.47.49.116 20241.564 -20199.564 ## 32049320 112 42 12.34.78.45 20241.564 -20199.564 ## 32049321 112 42 14.53.122.55 20241.564 -20199.564 ## 32049322 112 42 14.54.42.56 20241.564 -20199.564 ## 32049323 112 42 12.44.73.26 20241.564 -20199.564 ## 32049324 112 42 13.37.55.112 20241.564 -20199.564 ## 32049325 112 42 12.30,96.87 20241.564 -20199.564 ## 32049326 112 42 14.37.42.65 20241.564 -20199.564 ## 32049327 112 42 14.37.29.56 20241.564 -20199.564 ## 32049328 112 42 12.32.108.78 20241.564 -20199.564 ## 32049329 112 42 13.34.24.28 20241.564 -20199.564 ## 32049330 112 42 12.48.32.126 20241.564 -20199.564 ## 32049331 112 42 13.55.55.30 20241.564 -20199.564 ## 32049332 112 42 12.42.90.62 20241.564 -20199.564 ## 32049333 112 42 13.44.73.37 20241.564 -20199.564 ## 32049334 112 42 13.43.51.112 20241.564 -20199.564 ## 32049335 112 42 12.49.41.125 20241.564 -20199.564 ## 32049336 112 42 13.50.104.54 20241.564 -20199.564 ## 32049337 112 42 14.53.108.62 20241.564 -20199.564 ## 32049338 112 42 12.44.90.114 20241.564 -20199.564 ## 32049339 112 42 14.50.24.66 20241.564 -20199.564 ## 32049340 112 42 12.47.121.70 20241.564 -20199.564 ## 32049341 112 42 12.35.74.108 20241.564 -20199.564 ## 32049342 112 42 13.47.22.97 20241.564 -20199.564

## 32049343 112 42 13.34.26.48 20241.564 -20199.564 ## 32049344 112 42 14.53.122.55 20241.564 -20199.564 ## 32049345 112 42 14.36.60.74 20241.564 -20199.564 ## 32049346 112 42 14.55.94.33 20241.564 -20199.564 ## 32049347 112 42 13.34.27.126 20241.564 -20199.564 ## 32049348 112 42 14.47.123.109 20241.564 -20199.564 ## 32049349 112 42 13.43.73.31 20241.564 -20199.564 ## 32049350 112 42 13.39.108.21 20241.564 -20199.564 ## 32049351 112 42 13.34.88.95 20241.564 -20199.564 ## 32049352 112 42 12.30.62.113 20241.564 -20199.564 ## 32049353 112 42 14.51.77.26 20241.564 -20199.564 ## 32049354 112 42 12.35.103.44 20241.564 -20199.564 ## 32049355 112 42 14.32.111.33 20241.564 -20199.564 ## 32049356 112 42 13.53.79.40 20241.564 -20199.564 ## 32049357 112 42 12.49.123.62 20241.564 -20199.564 ## 32049358 112 42 12.32.64.49 20241.564 -20199.564 ## 32049359 112 42 13.59.42.124 20241.564 -20199.564 ## 32049360 112 42 14.34.49.116 20241.564 -20199.564 ## 32049361 112 42 12.38.28.117 20241.564 -20199.564 ## 32049362 112 42 14.45.58.53 20241.564 -20199.564 ## 32049363 112 42 12.30.80.120 20241.564 -20199.564 ## 32049364 112 42 12.37.98.53 20241.564 -20199.564 ## 32049365 112 42 13.55.92.87 20241.564 -20199.564 ## 32049366 112 42 14.47.61.120 20241.564 -20199.564 ## 32049367 112 42 14.56.48.77 20241.564 -20199.564 ## 32049368 112 42 12.45.104.32 20241.564 -20199.564 ## 32049369 112 42 13.34.23.71 20241.564 -20199.564 ## 32049370 112 42 12.43.99.108 20241.564 -20199.564 ## 32049371 112 42 13.36.114.99 20241.564 -20199.564

## 32049372 112 42 14.58.125.98 20241.564 -20199.564 ## 32049373 112 42 12.32.39.46 20241.564 -20199.564 ## 32049374 112 42 14.32.112.111 20241.564 -20199.564 ## 32049375 112 42 13.49.108.116 20241.564 -20199.564 ## 32049376 112 42 12.49.35.59 20241.564 -20199.564 ## 32049377 112 42 14.51.75.107 20241.564 -20199.564 ## 32049378 112 42 13.55.93.96 20241.564 -20199.564 ## 32049379 112 42 14.52.45.116 20241.564 -20199.564 ## 32049380 112 42 12.48.86.52 20241.564 -20199.564 ## 32049381 112 42 13.55.87.104 20241.564 -20199.564 ## 32049382 112 42 12.45.25.43 20241.564 -20199.564 ## 32049383 112 42 13.48.72.30 20241.564 -20199.564 ## 32049384 112 42 13.30.86.49 20241.564 -20199.564 ## 32049385 112 42 12.30.117.118 20241.564 -20199.564 ## 32049386 112 42 14.40.49.101 20241.564 -20199.564 ## 32049387 112 42 14.31.109.115 20241.564 -20199.564 ## 32049388 112 42 14.58.125.98 20241.564 -20199.564 ## 32049389 112 42 14.42.84.94 20241.564 -20199.564 ## 32049390 112 42 12.56.101.50 20241.564 -20199.564 ## 32049391 112 42 14.55.60.84 20241.564 -20199.564 ## 32049392 112 42 14.52.45.116 20241.564 -20199.564 ## 32049393 112 42 13.49.46.110 20241.564 -20199.564 ## 32049394 112 42 14.41.120.107 20241.564 -20199.564 ## 32049395 112 42 12.49.48.29 20241.564 -20199.564 ## 32049396 112 42 14.35.21.57 20241.564 -20199.564 ## 32049397 112 42 13.32.44.78 20241.564 -20199.564 ## 32049398 112 42 12.42.62.114 20241.564 -20199.564 ## 32049399 112 42 14.58.28.69 20241.564 -20199.564 ## 32049400 112 42 14.32.112.111 20241.564 -20199.564 ## 32049401 112 42 13.36.114.99 20241.564 -20199.564 ## 32049402 112 42 12.50.55.35 20241.564 -20199.564 ## 32049403 112 42 14.51.78.71 20241.564 -20199.564 ## 32049404 112 42 12.43.83.43 20241.564 -20199.564 ## 32049405 112 42 13.53.54.100 20241.564 -20199.564 ## 32049406 112 42 13.42.64.34 20241.564 -20199.564 ## 32049407 112 42 13.50.125.117 20241.564 -20199.564 ## 32049408 112 42 12.59.103.60 20241.564 -20199.564 ## 32049409 112 42 12.51.27.88 20241.564 -20199.564 ## 32049410 112 42 14.55.63.94 20241.564 -20199.564 ## 32049411 112 42 13.31.75.119 20241.564 -20199.564 ## 32049412 112 42 14.37.98.91 20241.564 -20199.564 ## 32049413 112 42 14.53.108.62 20241.564 -20199.564 ## 32049414 112 42 13.30.30.117 20241.564 -20199.564 ## 32049415 112 42 14.33.95.95 20241.564 -20199.564 ## 32049416 112 42 13.43.49.84 20241.564 -20199.564 ## 32049417 112 42 13.40.107.29 20241.564 -20199.564 ## 32049418 112 42 12.32.57.126 20241.564 -20199.564 ## 32049419 112 42 13.40.58.75 20241.564 -20199.564 ## 32049420 112 42 13.37.120.107 20241.564 -20199.564 ## 32049421 112 42 12.51.116.108 20241.564 -20199.564 ## 32049422 112 42 14.47.61.120 20241.564 -20199.564 ## 32049423 112 42 14.31.124.90 20241.564 -20199.564 ## 32049424 112 42 14.39.74.116 20241.564 -20199.564 ## 32049425 112 42 12.43.119.25 20241.564 -20199.564 ## 32049426 112 42 14.59.119.87 20241.564 -20199.564 ## 32049427 112 42 13.55.22.67 20241.564 -20199.564 ## 32049428 112 42 14.37.108.21 20241.564 -20199.564 ## 32049429 112 42 14.48.85.66 20241.564 -20199.564

## 32049430 112 42 14.37.29.56 20241.564 -20199.564 ## 32049431 112 42 14.37.108.54 20241.564 -20199.564 ## 32049432 112 42 14.37.108.21 20241.564 -20199.564 ## 32049433 112 42 13.44.73.37 20241.564 -20199.564 ## 32049434 112 42 12.35.90.38 20241.564 -20199.564 ## 32049435 112 42 12.30.80.120 20241.564 -20199.564 ## 32049436 112 42 13.58.112.107 20241.564 -20199.564 ## 32049437 112 42 14.33.32.62 20241.564 -20199.564 ## 32049438 112 42 13.50.46.76 20241.564 -20199.564 ## 32049439 112 42 12.57.49.95 20241.564 -20199.564 ## 32049440 112 42 13.58.101.119 20241.564 -20199.564 ## 32049441 112 42 13.47.63.29 20241.564 -20199.564 ## 32049442 112 42 14.38.125.98 20241.564 -20199.564 ## 32049443 112 42 12.50.78.71 20241.564 -20199.564 ## 32049444 112 42 14.47.74.41 20241.564 -20199.564 ## 32049445 112 42 14.39.79.40 20241.564 -20199.564 ## 32049446 112 42 12.38.44.45 20241.564 -20199.564 ## 32049447 112 42 13.59.54.25 20241.564 -20199.564 ## 32049448 112 42 13.53.54.100 20241.564 -20199.564 ## 32049449 112 42 12.48.32.126 20241.564 -20199.564 ## 32049450 112 42 13.35.104.115 20241.564 -20199.564 ## 32049451 112 42 12.47.49.116 20241.564 -20199.564 ## 32049452 112 42 12.37.36.110 20241.564 -20199.564 ## 32049453 112 42 13.59.28.53 20241.564 -20199.564 ## 32049454 112 42 13.46.28.99 20241.564 -20199.564 ## 32049455 112 42 12.32.106.90 20241.564 -20199.564 ## 32049456 112 42 14.36.72.77 20241.564 -20199.564 ## 32049457 112 42 14.53.120.71 20241.564 -20199.564 ## 32049458 112 42 12.51,29.84 20241,564 -20199,564

## 32049459 112 42 14.40.73.39 20241.564 -20199.564 ## 32049460 112 42 13.49.109.31 20241.564 -20199.564 ## 32049461 112 42 13.46.43.95 20241.564 -20199.564 ## 32049462 112 42 13.40.66.92 20241.564 -20199.564 ## 32049463 112 42 14.59.55.31 20241.564 -20199.564 ## 32049464 112 42 14.55.81.95 20241.564 -20199.564 ## 32049465 112 42 13.30.72.123 20241.564 -20199.564 ## 32049466 112 42 12.41.106.100 20241.564 -20199.564 ## 32049467 112 42 13.50.118.126 20241.564 -20199.564 ## 32049468 112 42 12.53.121.87 20241.564 -20199.564 ## 32049469 112 42 14.35.72.110 20241.564 -20199.564 ## 32049470 112 42 14.30.24.63 20241.564 -20199.564 ## 32049471 112 42 14.56.81.91 20241.564 -20199.564 ## 32049472 112 42 12.32.106.90 20241.564 -20199.564 ## 32049473 112 42 14.57.74.112 20241.564 -20199.564 ## 32049474 112 42 14.53.120.71 20241.564 -20199.564 ## 32049475 112 42 14.39.88.102 20241.564 -20199.564 ## 32049476 112 42 13.46.35.35 20241.564 -20199.564 ## 32049477 112 42 14.31.85.102 20241.564 -20199.564 ## 32049478 112 42 12.44.73.26 20241.564 -20199.564 ## 32049479 112 42 14.30.26.123 20241.564 -20199.564 ## 32049480 112 42 12.40.126.116 20241.564 -20199.564 ## 32049481 112 42 13.37.33.94 20241.564 -20199.564 ## 32049482 112 42 12.34.27.104 20241.564 -20199.564 ## 32049483 112 42 12.34.32.103 20241.564 -20199.564 ## 32049484 112 42 14.36.60.74 20241.564 -20199.564 ## 32049485 112 42 12.40.34.33 20241.564 -20199.564 ## 32049486 112 42 13.54.61.33 20241.564 -20199.564 ## 32049487 112 42 12.39.113.76 20241.564 -20199.564

## 32049488 112 42 12.32.116.57 20241.564 -20199.564 ## 32049489 112 42 13.40.66.92 20241.564 -20199.564 ## 32049490 112 42 14.45.79.49 20241.564 -20199.564 ## 32049491 112 42 12.41.97.34 20241.564 -20199.564 ## 32049492 112 42 14.39.79.40 20241.564 -20199.564 ## 32049493 112 42 13.57.104.105 20241.564 -20199.564 ## 32049494 112 42 14.43.41.21 20241.564 -20199.564 ## 32049495 112 42 13.58.54.65 20241.564 -20199.564 ## 32049496 112 42 13.32.102.63 20241.564 -20199.564 ## 32049497 112 42 14.30.32.122 20241.564 -20199.564 ## 32049498 112 42 14.39.78.114 20241.564 -20199.564 ## 32049499 112 42 12.34.39.44 20241.564 -20199.564 ## 32049500 112 42 13.33.35.115 20241.564 -20199.564 ## 32049501 112 42 14.31.33.86 20241.564 -20199.564 ## 32049502 112 42 12.53.43.44 20241.564 -20199.564 ## 32049503 112 42 12.45.44.35 20241.564 -20199.564 ## 32049504 112 42 14.55.46.81 20241.564 -20199.564 ## 32049505 112 42 12.58.80.43 20241.564 -20199.564 ## 32049506 112 42 12.59.25.34 20241.564 -20199.564 ## 32049507 112 42 14.52.45.116 20241.564 -20199.564 ## 32049508 112 42 13.40.68.24 20241.564 -20199.564 ## 32049509 112 42 13.51.104.56 20241.564 -20199.564 ## 32049510 112 42 14.36.125.87 20241.564 -20199.564 ## 32049511 112 42 13.40.113.106 20241.564 -20199.564 ## 32049512 112 42 13.34.27.126 20241.564 -20199.564 ## 32049513 112 42 12.44.90.114 20241.564 -20199.564 ## 32049514 112 42 12.35.72.64 20241.564 -20199.564 ## 32049515 112 42 14.38.34.41 20241.564 -20199.564 ## 32049516 112 42 13.44.77.27 20241.564 -20199.564

## 32049517 112 42 12.32.117.101 20241.564 -20199.564 ## 32049518 112 42 13.50.118.126 20241.564 -20199.564 ## 32049519 112 42 12.51.86.39 20241.564 -20199.564 ## 32049520 112 42 12.52.119.67 20241.564 -20199.564 ## 32049521 112 42 14.51.62.54 20241.564 -20199.564 ## 32049522 112 42 13.37.55.112 20241.564 -20199.564 ## 32049523 112 42 12.56.32.72 20241.564 -20199.564 ## 32049524 112 42 14.59.56.113 20241.564 -20199.564 ## 32049525 112 42 13.58.54.65 20241.564 -20199.564 ## 32049526 112 42 13.44.25.107 20241.564 -20199.564 ## 32049527 112 42 14.56.44.34 20241.564 -20199.564 ## 32049528 112 42 12.46.22.25 20241.564 -20199.564 ## 32049529 112 42 12.59.25.34 20241.564 -20199.564 ## 32049530 112 42 12.54.59.43 20241.564 -20199.564 ## 32049531 112 42 13.46.84.103 20241.564 -20199.564 ## 32049532 112 42 14.50.90.30 20241.564 -20199.564 ## 32049533 112 42 13.45.122.120 20241.564 -20199.564 ## 32049534 112 42 14.42.96.65 20241.564 -20199.564 ## 32049535 112 42 13.36.70.78 20241.564 -20199.564 ## 32049536 112 42 13.52.63.48 20241.564 -20199.564 ## 32049537 112 42 12.44.49.82 20241.564 -20199.564 ## 32049538 112 42 13.59.119.28 20241.564 -20199.564 ## 32049539 112 42 14.36.125.87 20241.564 -20199.564 ## 32049540 112 42 13.48.126.55 20241.564 -20199.564 ## 32049541 112 42 13.32.37.75 20241.564 -20199.564 ## 32049542 112 42 14.41.31.49 20241.564 -20199.564 ## 32049543 112 42 12.41.106.100 20241.564 -20199.564 ## 32049544 112 42 14.41.120.94 20241.564 -20199.564 ## 32049545 112 42 12.40.51.43 20241.564 -20199.564

## 32049546 112 42 14.38.88.49 20241.564 -20199.564 ## 32049547 112 42 12.32.116.57 20241.564 -20199.564 ## 32049548 112 42 14.59.56.39 20241.564 -20199.564 ## 32049549 112 42 13.32.69.80 20241.564 -20199.564 ## 32049550 112 42 13.34.125.76 20241.564 -20199.564 ## 32049551 112 42 14.43.41.21 20241.564 -20199.564 ## 32049552 112 42 13.47.86.88 20241.564 -20199.564 ## 32049553 112 42 14.47.23.103 20241.564 -20199.564 ## 32049554 112 42 14.48.60.119 20241.564 -20199.564 ## 32049555 112 42 12.55.46.94 20241.564 -20199.564 ## 32049556 112 42 12.57.94.76 20241.564 -20199.564 ## 32049557 112 42 14.47.24.84 20241.564 -20199.564 ## 32049558 112 42 13.35.104.115 20241.564 -20199.564 ## 32049559 112 42 13.39.115.125 20241.564 -20199.564 ## 32049560 112 42 14.36.47.58 20241.564 -20199.564 ## 32049561 112 42 14.55.81.95 20241.564 -20199.564 ## 32049562 112 42 14.35.55.86 20241.564 -20199.564 ## 32049563 112 42 13.58.81.97 20241.564 -20199.564 ## 32049564 112 42 13.30.30.67 20241.564 -20199.564 ## 32049565 112 42 14.58.123.63 20241.564 -20199.564 ## 32049566 112 42 13.50.47.83 20241.564 -20199.564 ## 32049567 112 42 13.59.64.32 20241.564 -20199.564 ## 32049568 112 42 12.48.65.39 20241.564 -20199.564 ## 32049569 112 42 13.39.93.73 20241.564 -20199.564 ## 32049570 112 42 12.56.121.47 20241.564 -20199.564 ## 32049571 112 42 14.42.117.23 20241.564 -20199.564 ## 32049572 112 42 13.38.61.108 20241.564 -20199.564 ## 32049573 112 42 13.49.102.124 20241.564 -20199.564 ## 32049574 112 42 13.33.34.81 20241.564 -20199.564

## 32049575 112 42 13.59.61.69 20241.564 -20199.564 ## 32049576 112 42 12.54.44.112 20241.564 -20199.564 ## 32049577 112 42 14.54.106.67 20241.564 -20199.564 ## 32049578 112 42 12.42.90.62 20241.564 -20199.564 ## 32049579 112 42 14.50.100.78 20241.564 -20199.564 ## 32049580 112 42 12.38.62.37 20241.564 -20199.564 ## 32049581 112 42 13.38.72.85 20241.564 -20199.564 ## 32049582 112 42 13.59.64.32 20241.564 -20199.564 ## 32049583 112 42 12.31.51.71 20241.564 -20199.564 ## 32049584 112 42 12.46.22.25 20241.564 -20199.564 ## 32049585 112 42 14.40.73.39 20241.564 -20199.564 ## 32049586 112 42 14.36.81.42 20241.564 -20199.564 ## 32049587 112 42 14.55.43.81 20241.564 -20199.564 ## 32049588 112 42 14.39.78.114 20241.564 -20199.564 ## 32049589 112 42 13.56.119.124 20241.564 -20199.564 ## 32049590 112 42 13.30.86.49 20241.564 -20199.564 ## 32049591 112 42 13.57.121.24 20241.564 -20199.564 ## 32049592 112 42 14.53.120.71 20241.564 -20199.564 ## 32049593 112 42 12.54.109.97 20241.564 -20199.564 ## 32049594 112 42 12.47.85.113 20241.564 -20199.564 ## 32049595 112 42 14.58.125.98 20241.564 -20199.564 ## 32049596 112 42 13.49.94.101 20241.564 -20199.564 ## 32049597 112 42 14.57.50.29 20241.564 -20199.564 ## 32049598 112 42 14.47.117.54 20241.564 -20199.564 ## 32049599 112 42 14.47.74.93 20241.564 -20199.564 ## 32049600 112 42 12.51.28.107 20241.564 -20199.564 ## 32049601 112 42 14.34.32.76 20241.564 -20199.564 ## 32049602 112 42 13.53.114.85 20241.564 -20199.564 ## 32049603 112 42 14.30.122.102 20241.564 -20199.564 ## 32049604 112 42 13.56.83.109 20241.564 -20199.564 ## 32049605 112 42 13.51.26.27 20241.564 -20199.564 ## 32049606 112 42 12.43.57.22 20241.564 -20199.564 ## 32049607 112 42 14.40.73.39 20241.564 -20199.564 ## 32049608 112 42 12.54.100.46 20241.564 -20199.564 ## 32049609 112 42 12.58.74.21 20241.564 -20199.564 ## 32049610 112 42 12.39.122.101 20241.564 -20199.564 ## 32049611 112 42 14.41.84.35 20241.564 -20199.564 ## 32049612 112 42 13.58.83.123 20241.564 -20199.564 ## 32049613 112 42 14.39.124.47 20241.564 -20199.564 ## 32049614 112 42 13.38.61.108 20241.564 -20199.564 ## 32049615 112 42 12.46.108.88 20241.564 -20199.564 ## 32049616 112 42 12.46.21.45 20241.564 -20199.564 ## 32049617 112 42 12.49.68.75 20241.564 -20199.564 ## 32049618 112 42 13.44.59.52 20241.564 -20199.564 ## 32049619 112 42 14.37.108.54 20241.564 -20199.564 ## 32049620 112 42 13.56.75.60 20241.564 -20199.564 ## 32049621 112 42 14.45.97.25 20241.564 -20199.564 ## 32049622 112 42 14.47.111.24 20241.564 -20199.564 ## 32049623 112 42 12.41.97.34 20241.564 -20199.564 ## 32049624 112 42 13.44.77.27 20241.564 -20199.564 ## 32049625 112 42 14.58.82.87 20241.564 -20199.564 ## 32049626 112 42 14.46.37.72 20241.564 -20199.564 ## 32049627 112 42 13.31.71.38 20241.564 -20199.564 ## 32049628 112 42 13.37.55.112 20241.564 -20199.564 ## 32049629 112 42 14.57.60.122 20241.564 -20199.564 ## 32049630 112 42 12.49.123.62 20241.564 -20199.564 ## 32049631 112 42 12.50.105.24 20241.564 -20199.564 ## 32049632 112 42 12.42.47.33 20241.564 -20199.564

## 32049633 112 42 13.40.26.24 20241.564 -20199.564 ## 32049634 112 42 13.45.80.96 20241.564 -20199.564 ## 32049635 112 42 12.52.119.67 20241.564 -20199.564 ## 32049636 112 42 13.40.73.100 20241.564 -20199.564 ## 32049637 112 42 12.52.38.58 20241.564 -20199.564 ## 32049638 112 42 13.46.64.102 20241.564 -20199.564 ## 32049639 112 42 12.49.35.59 20241.564 -20199.564 ## 32049640 112 42 13.35.66.43 20241.564 -20199.564 ## 32049641 112 42 14.42.109.95 20241.564 -20199.564 ## 32049642 112 42 13.58.102.81 20241.564 -20199.564 ## 32049643 112 42 13.40.30.60 20241.564 -20199.564 ## 32049644 112 42 12.38.62.37 20241.564 -20199.564 ## 32049645 112 42 14.53.110.57 20241.564 -20199.564 ## 32049646 112 42 13.52.107.100 20241.564 -20199.564 ## 32049647 112 42 13.41.106.119 20241.564 -20199.564 ## 32049648 112 42 14.32.60.40 20241.564 -20199.564 ## 32049649 112 42 14.39.23.23 20241.564 -20199.564 ## 32049650 112 42 12.37.111.42 20241.564 -20199.564 ## 32049651 112 42 14.36.60.53 20241.564 -20199.564 ## 32049652 112 42 14.38.62.31 20241.564 -20199.564 ## 32049653 112 42 13.50.86.126 20241.564 -20199.564 ## 32049654 112 42 13.38.47.29 20241.564 -20199.564 ## 32049655 112 42 12.57.67.21 20241.564 -20199.564 ## 32049656 112 42 13.56.75.126 20241.564 -20199.564 ## 32049657 112 42 14.48.48.28 20241.564 -20199.564 ## 32049658 112 42 14.40.87.88 20241.564 -20199.564 ## 32049659 112 42 14.50.21.87 20241.564 -20199.564 ## 32049660 112 42 14.38.118.80 20241.564 -20199.564 ## 32049661 112 42 12.48.86.52 20241.564 -20199.564

## 32049662 112 42 14.47.69.45 20241.564 -20199.564 ## 32049663 112 42 14.54.110.71 20241.564 -20199.564 ## 32049664 112 42 13.37.106.28 20241.564 -20199.564 ## 32049665 112 42 13.45.21.97 20241.564 -20199.564 ## 32049666 112 42 12.34.39.44 20241.564 -20199.564 ## 32049667 112 42 14.40.64.30 20241.564 -20199.564 ## 32049668 112 42 12.51.27.88 20241.564 -20199.564 ## 32049669 112 42 12.46.83.26 20241.564 -20199.564 ## 32049670 112 42 13.57.72.73 20241.564 -20199.564 ## 32049671 112 42 14.34.77.52 20241.564 -20199.564 ## 32049672 112 42 13.59.30.53 20241.564 -20199.564 ## 32049673 112 42 13.56.88.30 20241.564 -20199.564 ## 32049674 112 42 14.55.63.97 20241.564 -20199.564 ## 32049675 112 42 14.50.90.30 20241.564 -20199.564 ## 32049676 112 42 13.53.45.110 20241.564 -20199.564 ## 32049677 112 42 13.59.119.28 20241.564 -20199.564 ## 32049678 112 42 12.44.73.26 20241.564 -20199.564 ## 32049679 112 42 13.35.40.50 20241.564 -20199.564 ## 32049680 112 42 12.42.63.40 20241.564 -20199.564 ## 32049681 112 42 14.35.102.27 20241.564 -20199.564 ## 32049682 112 42 14.40.35.22 20241.564 -20199.564 ## 32049683 112 42 13.42.95.75 20241.564 -20199.564 ## 32049684 112 42 13.38.61.108 20241.564 -20199.564 ## 32049685 112 42 13.37.44.102 20241.564 -20199.564 ## 32049686 112 42 14.34.77.52 20241.564 -20199.564 ## 32049687 112 42 12.41.56.57 20241.564 -20199.564 ## 32049688 112 42 12.45.25.43 20241.564 -20199.564 ## 32049689 112 42 12.48.31.21 20241.564 -20199.564 ## 32049690 112 42 14.38.88.49 20241.564 -20199.564

## 32049691 112 42 12.52.109.125 20241.564 -20199.564 ## 32049692 112 42 12.45.45.30 20241.564 -20199.564 ## 32049693 112 42 12.40.107.70 20241.564 -20199.564 ## 32049694 112 42 12.49.35.70 20241.564 -20199.564 ## 32049695 112 42 14.49.116.71 20241.564 -20199.564 ## 32049696 112 42 12.59.103.60 20241.564 -20199.564 ## 32049697 112 42 12.36.95.98 20241.564 -20199.564 ## 32049698 112 42 14.47.86.67 20241.564 -20199.564 ## 32049699 112 42 12.46.91.98 20241.564 -20199.564 ## 32049700 112 42 12.44.90.114 20241.564 -20199.564 ## 32049701 112 42 13.59.119.28 20241.564 -20199.564 ## 32049702 112 42 12.57.94.76 20241.564 -20199.564 ## 32049703 112 42 12.47.121.70 20241.564 -20199.564 ## 32049704 112 42 12.54.40.45 20241.564 -20199.564 ## 32049705 112 42 12.46.22.25 20241.564 -20199.564 ## 32049706 112 42 13.45.21.97 20241.564 -20199.564 ## 32049707 112 42 14.45.108.84 20241.564 -20199.564 ## 32049708 112 42 12.41.97.34 20241.564 -20199.564 ## 32049709 112 42 12.50.35.108 20241.564 -20199.564 ## 32049710 112 42 12.48.42.74 20241.564 -20199.564 ## 32049711 112 42 13.36.114.99 20241.564 -20199.564 ## 32049712 112 42 14.41.117.96 20241.564 -20199.564 ## 32049713 112 42 12.55.123.98 20241.564 -20199.564 ## 32049714 112 42 13.59.26.120 20241.564 -20199.564 ## 32049715 112 42 12.48.85.62 20241.564 -20199.564 ## 32049716 112 42 12.51.29.84 20241.564 -20199.564 ## 32049717 112 42 14.55.46.81 20241.564 -20199.564 ## 32049718 112 42 12.34.48.37 20241.564 -20199.564 ## 32049719 112 42 12.55.123.98 20241.564 -20199.564

## 32049720 112 42 14.43.103.75 20241.564 -20199.564 ## 32049721 112 42 12.47.22.96 20241.564 -20199.564 ## 32049722 112 42 14.30.29.30 20241.564 -20199.564 ## 32049723 112 42 12.40.125.99 20241.564 -20199.564 ## 32049724 112 42 13.44.97.57 20241.564 -20199.564 ## 32049725 112 42 13.39.46.94 20241.564 -20199.564 ## 32049726 112 42 14.44.125.96 20241.564 -20199.564 ## 32049727 112 42 14.55.46.81 20241.564 -20199.564 ## 32049728 112 42 12.55.46.94 20241.564 -20199.564 ## 32049729 112 42 13.37.106.28 20241.564 -20199.564 ## 32049730 112 42 12.56.32.111 20241.564 -20199.564 ## 32049731 112 42 13.33.35.61 20241.564 -20199.564 ## 32049732 112 42 14.41.120.94 20241.564 -20199.564 ## 32049733 112 42 12.37.37.23 20241.564 -20199.564 ## 32049734 112 42 13.30.49.24 20241.564 -20199.564 ## 32049735 112 42 12.42.78.37 20241.564 -20199.564 ## 32049736 112 42 13.43.122.41 20241.564 -20199.564 ## 32049737 112 42 14.34.77.52 20241.564 -20199.564 ## 32049738 112 42 12.53.39.51 20241.564 -20199.564 ## 32049739 112 42 12.41.93.82 20241.564 -20199.564 ## 32049740 112 42 14.44.104.52 20241.564 -20199.564 ## 32049741 112 42 14.31.85.102 20241.564 -20199.564 ## 32049742 112 42 12.42.34.100 20241.564 -20199.564 ## 32049743 112 42 12.50.55.35 20241.564 -20199.564 ## 32049744 112 42 14.31.113.107 20241.564 -20199.564 ## 32049745 112 42 14.30.29.30 20241.564 -20199.564 ## 32049746 112 42 12.47.49.116 20241.564 -20199.564 ## 32049747 112 42 12.36.95.98 20241.564 -20199.564 ## 32049748 112 42 13.30.42.102 20241.564 -20199.564

## 32049749 112 42 14.41.117.96 20241.564 -20199.564 ## 32049750 112 42 12.33.52.61 20241.564 -20199.564 ## 32049751 112 42 12.58.68.102 20241.564 -20199.564 ## 32049752 112 42 14.31.85.102 20241.564 -20199.564 ## 32049753 112 42 13.51.26.27 20241.564 -20199.564 ## 32049754 112 42 14.50.100.78 20241.564 -20199.564 ## 32049755 112 42 12.34.26.63 20241.564 -20199.564 ## 32049756 112 42 13.33.35.115 20241.564 -20199.564 ## 32049757 112 42 14.59.29.115 20241.564 -20199.564 ## 32049758 112 42 14.47.74.93 20241.564 -20199.564 ## 32049759 112 42 14.30.40.71 20241.564 -20199.564 ## 32049760 112 42 12.39.122.101 20241.564 -20199.564 ## 32049761 112 42 12.59.52.59 20241.564 -20199.564 ## 32049762 112 42 14.51.62.54 20241.564 -20199.564 ## 32049763 112 42 12.43.57.22 20241.564 -20199.564 ## 32049764 112 42 12.32.21.54 20241.564 -20199.564 ## 32049765 112 42 13.59.54.25 20241.564 -20199.564 ## 32049766 112 42 12.32.36.56 20241.564 -20199.564 ## 32049767 112 42 12.44.117.68 20241.564 -20199.564 ## 32049768 112 42 12.44.73.26 20241.564 -20199.564 ## 32049769 112 42 13.59.90.24 20241.564 -20199.564 ## 32049770 112 42 14.57.74.112 20241.564 -20199.564 ## 32049771 112 42 13.46.64.102 20241.564 -20199.564 ## 32049772 112 42 14.44.58.83 20241.564 -20199.564 ## 32049773 112 42 13.53.107.21 20241.564 -20199.564 ## 32049774 112 42 13.38.61.108 20241.564 -20199.564 ## 32049775 112 42 12.34.76.96 20241.564 -20199.564 ## 32049776 112 42 12.56.32.101 20241.564 -20199.564 ## 32049777 112 42 14.46.22.96 20241.564 -20199.564

## 32049778 112 42 14.54.79.60 20241.564 -20199.564 ## 32049779 112 42 13.32.69.80 20241.564 -20199.564 ## 32049780 112 42 13.39.46.94 20241.564 -20199.564 ## 32049781 112 42 13.54.121.75 20241.564 -20199.564 ## 32049782 112 42 12.35,72.64 20241.564 -20199.564 ## 32049783 112 42 13.55.40.124 20241.564 -20199.564 ## 32049784 112 42 12.51.86.39 20241.564 -20199.564 ## 32049785 112 42 12.56.32.72 20241.564 -20199.564 ## 32049786 112 42 13.52.101.31 20241.564 -20199.564 ## 32049787 112 42 12.41.97.116 20241.564 -20199.564 ## 32049788 112 42 14.38.118.80 20241.564 -20199.564 ## 32049789 112 42 12.54.40.45 20241.564 -20199.564 ## 32049790 112 42 12.32.21.54 20241.564 -20199.564 ## 32049791 112 42 13.34.68.110 20241.564 -20199.564 ## 32049792 112 42 14.30.122.102 20241.564 -20199.564 ## 32049793 112 42 13.58.81.97 20241.564 -20199.564 ## 32049794 112 42 14.40.49.101 20241.564 -20199.564 ## 32049795 112 42 12.59.80.73 20241.564 -20199.564 ## 32049796 112 42 12.45.30.70 20241.564 -20199.564 ## 32049797 112 42 13.41.79.125 20241.564 -20199.564 ## 32049798 112 42 12.41.46.114 20241.564 -20199.564 ## 32049799 112 42 14.50.80.50 20241.564 -20199.564 ## 32049800 112 42 12.35.103.44 20241.564 -20199.564 ## 32049801 112 42 12.34.44.43 20241.564 -20199.564 ## 32049802 112 42 12.43.99.108 20241.564 -20199.564 ## 32049803 112 42 14.37.108.21 20241.564 -20199.564 ## 32049804 112 42 14.44.58.83 20241.564 -20199.564 ## 32049805 112 42 12.43.99.108 20241.564 -20199.564 ## 32049806 112 42 12.35.74.108 20241.564 -20199.564

## 32049807 112 42 14.43.40.85 20241.564 -20199.564 ## 32049808 112 42 12.52.51.83 20241.564 -20199.564 ## 32049809 112 42 13.38.47.29 20241.564 -20199.564 ## 32049810 112 42 14.42.96.65 20241.564 -20199.564 ## 32049811 112 42 14.47.89.22 20241.564 -20199.564 ## 32049812 112 42 13.49.53.64 20241.564 -20199.564 ## 32049813 112 42 13.59.30.53 20241.564 -20199.564 ## 32049814 112 42 13.32.102.63 20241.564 -20199.564 ## 32049815 112 42 13.37.106.28 20241.564 -20199.564 ## 32049816 112 42 12.35.72.64 20241.564 -20199.564 ## 32049817 112 42 12.55.46.94 20241.564 -20199.564 ## 32049818 112 42 14.38.116.25 20241.564 -20199.564 ## 32049819 112 42 13.52.31.63 20241.564 -20199.564 ## 32049820 112 42 13.45.64.76 20241.564 -20199.564 ## 32049821 112 42 13.50.118.126 20241.564 -20199.564 ## 32049822 112 42 12.40.31.43 20241.564 -20199.564 ## 32049823 112 42 12.31.97.58 20241.564 -20199.564 ## 32049824 112 42 13.38.107.31 20241.564 -20199.564 ## 32049825 112 42 14.36.94.23 20241.564 -20199.564 ## 32049826 112 42 13.37.103.86 20241.564 -20199.564 ## 32049827 112 42 12.32.116.57 20241.564 -20199.564 ## 32049828 112 42 14.56.81.91 20241.564 -20199.564 ## 32049829 112 42 12.41.97.116 20241.564 -20199.564 ## 32049830 112 42 14.40.94.117 20241.564 -20199.564 ## 32049831 112 42 12.58.71.70 20241.564 -20199.564 ## 32049832 112 42 14.51.75.107 20241.564 -20199.564 ## 32049833 112 42 13.52.107.100 20241.564 -20199.564 ## 32049834 112 42 12.57.67.21 20241.564 -20199.564 ## 32049835 112 42 13.55.70.74 20241.564 -20199.564

## 32049836 112 42 14.35.21.57 20241.564 -20199.564 ## 32049837 112 42 12.45.107.48 20241.564 -20199.564 ## 32049838 112 42 13.59.119.28 20241.564 -20199.564 ## 32049839 112 42 13.51.90.126 20241.564 -20199.564 ## 32049840 112 42 14.54.110.71 20241.564 -20199.564 ## 32049841 112 42 13.39.93.73 20241.564 -20199.564 ## 32049842 112 42 12.51.27.88 20241.564 -20199.564 ## 32049843 112 42 14.30.29.30 20241.564 -20199.564 ## 32049844 112 42 13.55.93.96 20241.564 -20199.564 ## 32049845 112 42 14.36.57.67 20241.564 -20199.564 ## 32049846 112 42 14.32.82.112 20241.564 -20199.564 ## 32049847 112 42 12.43.99.108 20241.564 -20199.564 ## 32049848 112 42 14.39.23.23 20241.564 -20199.564 ## 32049849 112 42 13.45.89.48 20241.564 -20199.564 ## 32049850 112 42 13.54.111.51 20241.564 -20199.564 ## 32049851 112 42 12.43.99.108 20241.564 -20199.564 ## 32049852 112 42 12.57.118.108 20241.564 -20199.564 ## 32049853 112 42 12.42.63.40 20241.564 -20199.564 ## 32049854 112 42 13.55.84.103 20241.564 -20199.564 ## 32049855 112 42 13.49.102.124 20241.564 -20199.564 ## 32049856 112 42 12.59.80.73 20241.564 -20199.564 ## 32049857 112 42 13.55.106.65 20241.564 -20199.564 ## 32049858 112 42 14.31.109.115 20241.564 -20199.564 ## 32049859 112 42 13.48.86.114 20241.564 -20199.564 ## 32049860 112 42 13.52.101.31 20241.564 -20199.564 ## 32049861 112 42 14.51.86.109 20241.564 -20199.564 ## 32049862 112 42 14.30.57.29 20241.564 -20199.564 ## 32049863 112 42 14.51.85.92 20241.564 -20199.564 ## 32049864 112 42 13.59.64.32 20241.564 -20199.564

## 32049865 112 42 14.38.81.41 20241.564 -20199.564 ## 32049866 112 42 14.30.30.49 20241.564 -20199.564 ## 32049867 112 42 14.42.45.48 20241.564 -20199.564 ## 32049868 112 42 14.51.62.54 20241.564 -20199.564 ## 32049869 112 42 14.47.23.103 20241.564 -20199.564 ## 32049870 112 42 12.32.36.56 20241.564 -20199.564 ## 32049871 112 42 13.33.36.23 20241.564 -20199.564 ## 32049872 112 42 13.59.126.38 20241.564 -20199.564 ## 32049873 112 42 13.34.23.71 20241.564 -20199.564 ## 32049874 112 42 14.53.88.25 20241.564 -20199.564 ## 32049875 112 42 14.51.77.26 20241.564 -20199.564 ## 32049876 112 42 14.53.25.96 20241.564 -20199.564 ## 32049877 112 42 13.34.68.110 20241.564 -20199.564 ## 32049878 112 42 14.32.69.91 20241.564 -20199.564 ## 32049879 112 42 12.33.83.115 20241.564 -20199.564 ## 32049880 112 42 12.38.28.117 20241.564 -20199.564 ## 32049881 112 42 12.34.26.63 20241.564 -20199.564 ## 32049882 112 42 13.52.101.31 20241.564 -20199.564 ## 32049883 112 42 12.34.39.44 20241.564 -20199.564 ## 32049884 112 42 14.39.107.103 20241.564 -20199.564 ## 32049885 112 42 13.49.84.124 20241.564 -20199.564 ## 32049886 112 42 14.30.24.63 20241.564 -20199.564 ## 32049887 112 42 12.42.63.40 20241.564 -20199.564 ## 32049888 112 42 13.54.121.53 20241.564 -20199.564 ## 32049889 112 42 14.49.44.92 20241.564 -20199.564 ## 32049890 112 42 14.53.59.78 20241.564 -20199.564 ## 32049891 112 42 14.51.75.107 20241.564 -20199.564 ## 32049892 112 42 12.51.116.108 20241.564 -20199.564 ## 32049893 112 42 14.47.74.41 20241.564 -20199.564

## 32049894 112 42 14.58.56.75 20241.564 -20199.564 ## 32049895 112 42 13.37.89.29 20241.564 -20199.564 ## 32049896 112 42 14.41.120.94 20241.564 -20199.564 ## 32049897 112 42 14.34.32.76 20241.564 -20199.564 ## 32049898 112 42 12.56.32.111 20241.564 -20199.564 ## 32049899 112 42 13.43.104.74 20241.564 -20199.564 ## 32049900 112 42 14.58.125.98 20241.564 -20199.564 ## 32049901 112 42 13.42.73.79 20241.564 -20199.564 ## 32049902 112 42 13.59.64.32 20241.564 -20199.564 ## 32049903 112 42 12.48.23.97 20241.564 -20199.564 ## 32049904 112 42 13.59.54.25 20241.564 -20199.564 ## 32049905 112 42 13.46.43.95 20241.564 -20199.564 ## 32049906 112 42 14.57.40.79 20241.564 -20199.564 ## 32049907 112 42 13.51.26.27 20241.564 -20199.564 ## 32049908 112 42 12.37.52.89 20241.564 -20199.564 ## 32049909 112 42 13.56.83.109 20241.564 -20199.564 ## 32049910 112 42 13.43.22.89 20241.564 -20199.564 ## 32049911 112 42 14.49.61.30 20241.564 -20199.564 ## 32049912 112 42 14.57.70.39 20241.564 -20199.564 ## 32049913 112 42 13.42.64.34 20241.564 -20199.564 ## 32049914 112 42 13.41.79.125 20241.564 -20199.564 ## 32049915 112 42 12.40.34.33 20241.564 -20199.564 ## 32049916 112 42 14.33.32.62 20241.564 -20199.564 ## 32049917 112 42 14.57.78.117 20241.564 -20199.564 ## 32049918 112 42 14.59.56.113 20241.564 -20199.564 ## 32049919 112 42 14.36.39.68 20241.564 -20199.564 ## 32049920 112 42 14.51.30.86 20241.564 -20199.564 ## 32049921 112 42 14.47.111.24 20241.564 -20199.564 ## 32049922 112 42 12.47.22.96 20241.564 -20199.564

## 32049923 112 42 12.47.121.70 20241.564 -20199.564 ## 32049924 112 42 13.57.28.51 20241.564 -20199.564 ## 32049925 112 42 12.45.94.34 20241.564 -20199.564 ## 32049926 112 42 12.34.39.44 20241.564 -20199.564 ## 32049927 112 42 13.38.107.31 20241.564 -20199.564 ## 32049928 112 42 13.59.28.53 20241.564 -20199.564 ## 32049929 112 42 13.37.25.93 20241.564 -20199.564 ## 32049930 112 42 14.40.91.50 20241.564 -20199.564 ## 32049931 112 42 14.58.28.69 20241.564 -20199.564 ## 32049932 112 42 14.56.44.34 20241.564 -20199.564 ## 32049933 112 42 14.30.99.114 20241.564 -20199.564 ## 32049934 112 42 14.38.125.98 20241.564 -20199.564 ## 32049935 112 42 13.49.21.69 20241.564 -20199.564 ## 32049936 112 42 12.54.100.46 20241.564 -20199.564 ## 32049937 112 42 14.52.110.32 20241.564 -20199.564 ## 32049938 112 42 14.45.31.35 20241.564 -20199.564 ## 32049939 112 42 14.32.100.72 20241.564 -20199.564 ## 32049940 112 42 14.38.96.46 20241.564 -20199.564 ## 32049941 112 42 14.57.83.36 20241.564 -20199.564 ## 32049942 112 42 12.45.44.35 20241.564 -20199.564 ## 32049943 112 42 12.42.34.100 20241.564 -20199.564 ## 32049944 112 42 12.48.64.37 20241.564 -20199.564 ## 32049945 112 42 13.48.72.30 20241.564 -20199.564 ## 32049946 112 42 12.47.103.86 20241.564 -20199.564 ## 32049947 112 42 14.30.32.122 20241.564 -20199.564 ## 32049948 112 42 12.37.108.88 20241.564 -20199.564 ## 32049949 112 42 14.38.125.98 20241.564 -20199.564 ## 32049950 112 42 14.48.41.66 20241.564 -20199.564 ## 32049951 112 42 14.49.52.123 20241.564 -20199.564 ## 32049952 112 42 13.54.58.105 20241.564 -20199.564 ## 32049953 112 42 13.41.79.125 20241.564 -20199.564 ## 32049954 112 42 12.49.41.125 20241.564 -20199.564 ## 32049955 112 42 14.51.77.26 20241.564 -20199.564 ## 32049956 112 42 12.42.30.44 20241.564 -20199.564 ## 32049957 112 42 12.42.90.62 20241.564 -20199.564 ## 32049958 112 42 14.39.107.103 20241.564 -20199.564 ## 32049959 112 42 12.44.110.83 20241.564 -20199.564 ## 32049960 112 42 13.50.71.63 20241.564 -20199.564 ## 32049961 112 42 12.47.71.67 20241.564 -20199.564 ## 32049962 112 42 12.58.71.124 20241.564 -20199.564 ## 32049963 112 42 13.37.33.94 20241.564 -20199.564 ## 32049964 112 42 13.40.73.100 20241.564 -20199.564 ## 32049965 112 42 14.57.50.29 20241.564 -20199.564 ## 32049966 112 42 14.50.21.87 20241.564 -20199.564 ## 32049967 112 42 12.49.35.59 20241.564 -20199.564 ## 32049968 112 42 14.30.30.49 20241.564 -20199.564 ## 32049969 112 42 13.43.49.84 20241.564 -20199.564 ## 32049970 112 42 14.57.50.29 20241.564 -20199.564 ## 32049971 112 42 13.37.33.94 20241.564 -20199.564 ## 32049972 112 42 13.36.43.78 20241.564 -20199.564 ## 32049973 112 42 14.47.74.93 20241.564 -20199.564 ## 32049974 112 42 12.30.117.118 20241.564 -20199.564 ## 32049975 112 42 14.51.62.112 20241.564 -20199.564 ## 32049976 112 42 13.50.46.76 20241.564 -20199.564 ## 32049977 112 42 12.41.39.114 20241.564 -20199.564 ## 32049978 112 42 12.50.78.71 20241.564 -20199.564 ## 32049979 112 42 12.38.44.45 20241.564 -20199.564 ## 32049980 112 42 14.51.68.82 20241.564 -20199.564

## 32049981 112 42 14.47.117.54 20241.564 -20199.564 ## 32049982 112 42 14.44.118.101 20241.564 -20199.564 ## 32049983 112 42 13.46.84.103 20241.564 -20199.564 ## 32049984 112 42 12.56.113.62 20241.564 -20199.564 ## 32049985 112 42 14.41.84.35 20241.564 -20199.564 ## 32049986 112 42 12.45.84.63 20241.564 -20199.564 ## 32049987 112 42 14.49.89.121 20241.564 -20199.564 ## 32049988 112 42 14.42.72.97 20241.564 -20199.564 ## 32049989 112 42 14.47.38.54 20241.564 -20199.564 ## 32049990 112 42 14.52.110.88 20241.564 -20199.564 ## 32049991 112 42 12.43.119.25 20241.564 -20199.564 ## 32049992 112 42 14.54.49.121 20241.564 -20199.564 ## 32049993 112 42 14.42.96.65 20241.564 -20199.564 ## 32049994 112 42 12.32.114.37 20241.564 -20199.564 ## 32049995 112 42 13.30.109.115 20241.564 -20199.564 ## 32049996 112 42 13.59.90.24 20241.564 -20199.564 ## 32049997 112 42 12.34.55.109 20241.564 -20199.564 ## 32049998 112 42 13.44.63.106 20241.564 -20199.564 ## 32049999 112 42 12.35,90.38 20241,564 -20199,564 ## 32050000 112 42 12.55.46.94 20241.564 -20199.564 ## 32050001 112 42 13.50.71.63 20241.564 -20199.564 ## 32050002 112 42 14.36.39.68 20241.564 -20199.564 ## 32050003 112 42 14.52.98.41 20241.564 -20199.564 ## 32050004 112 42 12.42.90.62 20241.564 -20199.564 ## 32050005 112 42 13.59.117.81 20241.564 -20199.564 ## 32050006 112 42 12.52.126.88 20241.564 -20199.564 ## 32050007 112 42 13.46.103.23 20241.564 -20199.564 ## 32050008 112 42 14.55.63.97 20241.564 -20199.564 ## 32050009 112 42 12.37.36.110 20241.564 -20199.564

## 32050010 112 42 12.50.78.71 20241.564 -20199.564 ## 32050011 112 42 14.49.116.71 20241.564 -20199.564 ## 32050012 112 42 12.59.52.59 20241.564 -20199.564 ## 32050013 112 42 12.50.94.104 20241.564 -20199.564 ## 32050014 112 42 14.42.51.64 20241.564 -20199.564 ## 32050015 112 42 13.50.51.78 20241.564 -20199.564 ## 32050016 112 42 14.51.93.93 20241.564 -20199.564 ## 32050017 112 42 13.48.72.30 20241.564 -20199.564 ## 32050018 112 42 14.32.82.112 20241.564 -20199.564 ## 32050019 112 42 13.38.43.78 20241.564 -20199.564 ## 32050020 112 42 14.36.60.74 20241.564 -20199.564 ## 32050021 112 42 12.56.77.107 20241.564 -20199.564 ## 32050022 112 42 14.45.106.103 20241.564 -20199.564 ## 32050023 112 42 13.34.68.110 20241.564 -20199.564 ## 32050024 112 42 13.45.73.89 20241.564 -20199.564 ## 32050025 112 42 14.50.100.78 20241.564 -20199.564 ## 32050026 112 42 12.37.107.64 20241.564 -20199.564 ## 32050027 112 42 13.34.24.28 20241.564 -20199.564 ## 32050028 112 42 12.45.30.70 20241.564 -20199.564 ## 32050029 112 42 12.47.85.113 20241.564 -20199.564 ## 32050030 112 42 13.40.91.79 20241.564 -20199.564 ## 32050031 112 42 12.33.52.61 20241.564 -20199.564 ## 32050032 112 42 14.44.73.95 20241.564 -20199.564 ## 32050033 112 42 12.38.44.45 20241.564 -20199.564 ## 32050034 112 42 13.59.69.42 20241.564 -20199.564 ## 32050035 112 42 13.36.37.53 20241.564 -20199.564 ## 32050036 112 42 13.42.104.86 20241.564 -20199.564 ## 32050037 112 42 14.31.109.115 20241.564 -20199.564 ## 32050038 112 42 13.41.34.44 20241.564 -20199.564

```
## 32050039 112 42 13.45.75.111 20241.564 -20199.564
## 32050040 112 42 13.45.122.120 20241.564 -20199.564
## 32050041 112 42 13.46.50.60 20241.564 -20199.564
## 32050042 112 42 14.50.94.64 20241.564 -20199.564
## 32050043 112 42 12.40.51.43 20241.564 -20199.564
## 32050044 112 42 12.49.41.125 20241.564 -20199.564
## 32050045 112 42 12.58.41.98 20241.564 -20199.564
## 32050046 112 42 13.59,90.24 20241.564 -20199.564
## 32050047 112 42 14.31.119.101 20241.564 -20199.564
## 32050048 112 42 14.56.41.105 20241.564 -20199.564
## 32050049 112 42 13.37.36.94 20241.564 -20199.564
## 32050050 112 42 12.54.46.79 20241.564 -20199.564
## 32050051 112 42 14.59.29.115 20241.564 -20199.564
## 32050052 112 42 14.47.74.88 20241.564 -20199.564
## 32050053 112 42 12.55.36.65 20241.564 -20199.564
## 32050054 112 42 14.48.85.66 20241.564 -20199.564
## 32050055 112 42 14.40.57.72 20241.564 -20199.564
## 32050056 112 42 12.37.107.64 20241.564 -20199.564
## 32050057 112 42 13.52.113.117 20241.564 -20199.564
## 32050058 112 42 14.46.80.36 20241.564 -20199.564
## 32050059 112 42 14.36.72.77 20241.564 -20199.564
## 32050060 112 42 14.44.60.87 20241.564 -20199.564
## 32050061 112 42 12.31.96.122 20241.564 -20199.564
## 32050062 112 42 12.47.49.116 20241.564 -20199.564
## 32050063 112 42 13.58.29.31 20241.564 -20199.564
## 32050064 112 42 12.57.33.114 20241.564 -20199.564
## 32050065 112 42 12.36.93.120 20241.564 -20199.564
## 32050066 112 42 13.59.64.32 20241.564 -20199.564
## 32050067 112 42 12.58.76.101 20241.564 -20199.564
```

## 32050068 112 42 14.58.49.108 20241.564 -20199.564 ## 32050069 112 42 14.34.69.32 20241.564 -20199.564 ## 32050070 112 42 13.31.25.32 20241.564 -20199.564 ## 32050071 112 42 13.40.107.29 20241.564 -20199.564 ## 32050072 112 42 13.37.43.108 20241.564 -20199.564 ## 32050073 112 42 13.30.106.33 20241.564 -20199.564 ## 32050074 112 42 13.52.67.25 20241.564 -20199.564 ## 32050075 112 42 13.43.25.69 20241.564 -20199.564 ## 32050076 112 42 14.53.122.55 20241.564 -20199.564 ## 32050077 112 42 13.54.121.75 20241.564 -20199.564 ## 32050078 112 42 13.42.95.75 20241.564 -20199.564 ## 32050079 112 42 12.35.74.108 20241.564 -20199.564 ## 32050080 112 42 14.49.89.121 20241.564 -20199.564 ## 32050081 112 42 13.39.115.125 20241.564 -20199.564 ## 32050082 112 42 13.43.22.89 20241.564 -20199.564 ## 32050083 112 42 13.40.30.60 20241.564 -20199.564 ## 32050084 112 42 13.41.34.44 20241.564 -20199.564 ## 32050085 112 42 12.37.108.88 20241.564 -20199.564 ## 32050086 112 42 12.50.105.24 20241.564 -20199.564 ## 32050087 112 42 13.40.107.29 20241.564 -20199.564 ## 32050088 112 42 14.45.53.69 20241.564 -20199.564 ## 32050089 112 42 12.54.100.46 20241.564 -20199.564 ## 32050090 112 42 12.42.47.33 20241.564 -20199.564 ## 32050091 112 42 13.55.84.103 20241.564 -20199.564 ## 32050092 112 42 12.45.84.63 20241.564 -20199.564 ## 32050093 112 42 13.55.93.59 20241.564 -20199.564 ## 32050094 112 42 13.43.22.89 20241.564 -20199.564 ## 32050095 112 42 13.56.39.74 20241.564 -20199.564 ## 32050096 112 42 12.51.82.63 20241.564 -20199.564

## 32050097 112 42 14.52.109.25 20241.564 -20199.564 ## 32050098 112 42 13.34.27.126 20241.564 -20199.564 ## 32050099 112 42 13.52.63.48 20241.564 -20199.564 ## 32050100 112 42 14.45.79.49 20241.564 -20199.564 ## 32050101 112 42 12.45.84.63 20241.564 -20199.564 ## 32050102 112 42 14.42.45.48 20241.564 -20199.564 ## 32050103 112 42 12.31.97.58 20241.564 -20199.564 ## 32050104 112 42 13.58.49.22 20241.564 -20199.564 ## 32050105 112 42 12.59.52.59 20241.564 -20199.564 ## 32050106 112 42 12.46.104.126 20241.564 -20199.564 ## 32050107 112 42 12.57.49.95 20241.564 -20199.564 ## 32050108 112 42 13.37.25.93 20241.564 -20199.564 ## 32050109 112 42 12.47.85.113 20241.564 -20199.564 ## 32050110 112 42 13.54.121.75 20241.564 -20199.564 ## 32050111 112 42 14.58.82.87 20241.564 -20199.564 ## 32050112 112 42 13.30.109.115 20241.564 -20199.564 ## 32050113 112 42 14.35.34.107 20241.564 -20199.564 ## 32050114 112 42 13.43.122.41 20241.564 -20199.564 ## 32050115 112 42 13.54.103.104 20241.564 -20199.564 ## 32050116 112 42 13.45.36.60 20241.564 -20199.564 ## 32050117 112 42 13.53.54.100 20241.564 -20199.564 ## 32050118 112 42 14.30.30.49 20241.564 -20199.564 ## 32050119 112 42 12.51.28.107 20241.564 -20199.564 ## 32050120 112 42 14.37.77.55 20241.564 -20199.564 ## 32050121 112 42 12.47.85.113 20241.564 -20199.564 ## 32050122 112 42 14.41.79.34 20241.564 -20199.564 ## 32050123 112 42 12.53.41.28 20241.564 -20199.564 ## 32050124 112 42 14.51.30.86 20241.564 -20199.564 ## 32050125 112 42 12.58.68.102 20241.564 -20199.564

## 32050126 112 42 12.44.49.82 20241.564 -20199.564 ## 32050127 112 42 14.54.79.60 20241.564 -20199.564 ## 32050128 112 42 14.43.116.114 20241.564 -20199.564 ## 32050129 112 42 14.44.125.96 20241.564 -20199.564 ## 32050130 112 42 14.50.80.50 20241.564 -20199.564 ## 32050131 112 42 12.41.97.34 20241.564 -20199.564 ## 32050132 112 42 14.30.57.29 20241.564 -20199.564 ## 32050133 112 42 13.59.28.53 20241.564 -20199.564 ## 32050134 112 42 12.54.75.122 20241.564 -20199.564 ## 32050135 112 42 12.30.62.113 20241.564 -20199.564 ## 32050136 112 42 14.55.63.94 20241.564 -20199.564 ## 32050137 112 42 14.38.120.48 20241.564 -20199.564 ## 32050138 112 42 13.30.42.102 20241.564 -20199.564 ## 32050139 112 42 13.46.35.35 20241.564 -20199.564 ## 32050140 112 42 13.44.97.57 20241.564 -20199.564 ## 32050141 112 42 12.44.47.96 20241.564 -20199.564 ## 32050142 112 42 14.46.108.67 20241.564 -20199.564 ## 32050143 112 42 12.58.68.102 20241.564 -20199.564 ## 32050144 112 42 13.47.63.29 20241.564 -20199.564 ## 32050145 112 42 13.37.85.29 20241.564 -20199.564 ## 32050146 112 42 12.54.109.97 20241.564 -20199.564 ## 32050147 112 42 12.34.78.45 20241.564 -20199.564 ## 32050148 112 42 13.57.104.105 20241.564 -20199.564 ## 32050149 112 42 12.59.95.115 20241.564 -20199.564 ## 32050150 112 42 13.43.51.112 20241.564 -20199.564 ## 32050151 112 42 13.37.89.29 20241.564 -20199.564 ## 32050152 112 42 12.48.26.28 20241.564 -20199.564 ## 32050153 112 42 12.54.46.79 20241.564 -20199.564 ## 32050154 112 42 12.35.59.94 20241.564 -20199.564

## 32050155 112 42 12.40.34.33 20241.564 -20199.564 ## 32050156 112 42 14.53.122.25 20241.564 -20199.564 ## 32050157 112 42 13.43.122.64 20241.564 -20199.564 ## 32050158 112 42 14.35.21.57 20241.564 -20199.564 ## 32050159 112 42 13.37.51.62 20241.564 -20199.564 ## 32050160 112 42 13.32.89.80 20241.564 -20199.564 ## 32050161 112 42 13.53.45.110 20241.564 -20199.564 ## 32050162 112 42 14.54.110.71 20241.564 -20199.564 ## 32050163 112 42 12.51.29.84 20241.564 -20199.564 ## 32050164 112 42 13.59.126.38 20241.564 -20199.564 ## 32050165 112 42 14.52.109.25 20241.564 -20199.564 ## 32050166 112 42 14.38.125.98 20241.564 -20199.564 ## 32050167 112 42 14.34.77.52 20241.564 -20199.564 ## 32050168 112 42 13.58.81.97 20241.564 -20199.564 ## 32050169 112 42 13.48.109.85 20241.564 -20199.564 ## 32050170 112 42 12.41.46.114 20241.564 -20199.564 ## 32050171 112 42 12.56.32.111 20241.564 -20199.564 ## 32050172 112 42 12.32.21.54 20241.564 -20199.564 ## 32050173 112 42 14.40.73.88 20241.564 -20199.564 ## 32050174 112 42 14.53.88.25 20241.564 -20199.564 ## 32050175 112 42 13.34.125.76 20241.564 -20199.564 ## 32050176 112 42 14.58.125.98 20241.564 -20199.564 ## 32050177 112 42 14.34.77.52 20241.564 -20199.564 ## 32050178 112 42 13.59.28.53 20241.564 -20199.564 ## 32050179 112 42 14.56.48.77 20241.564 -20199.564 ## 32050180 112 42 13.57.76.27 20241.564 -20199.564 ## 32050181 112 42 13.59.69.42 20241.564 -20199.564 ## 32050182 112 42 12.34.39.44 20241.564 -20199.564 ## 32050183 112 42 14.45.85.102 20241.564 -20199.564 ## 32050184 112 42 13.54.121.53 20241.564 -20199.564 ## 32050185 112 42 14.56.81.91 20241.564 -20199.564 ## 32050186 112 42 14.33.95.95 20241.564 -20199.564 ## 32050187 112 42 12.55.46.94 20241.564 -20199.564 ## 32050188 112 42 14.43.75.44 20241.564 -20199.564 ## 32050189 112 42 12.37.36.110 20241.564 -20199.564 ## 32050190 112 42 12.40.85.115 20241.564 -20199.564 ## 32050191 112 42 13.46.35.35 20241.564 -20199.564 ## 32050192 112 42 12.48.65.39 20241.564 -20199.564 ## 32050193 112 42 13.49.98.117 20241.564 -20199.564 ## 32050194 112 42 13.40.61.50 20241.564 -20199.564 ## 32050195 112 42 14.49.87.40 20241.564 -20199.564 ## 32050196 112 42 12.43.119.25 20241.564 -20199.564 ## 32050197 112 42 13.41.79.125 20241.564 -20199.564 ## 32050198 112 42 12.55.48.68 20241.564 -20199.564 ## 32050199 112 42 14.51.62.112 20241.564 -20199.564 ## 32050200 112 42 12.32.116.57 20241.564 -20199.564 ## 32050201 112 42 14.41.117.96 20241.564 -20199.564 ## 32050202 112 42 13.30.99.102 20241.564 -20199.564 ## 32050203 112 42 12.36.95.98 20241.564 -20199.564 ## 32050204 112 42 13.55.55.30 20241.564 -20199.564 ## 32050205 112 42 12.54.31.69 20241.564 -20199.564 ## 32050206 112 42 13.59.26.120 20241.564 -20199.564 ## 32050207 112 42 13.30.99.102 20241.564 -20199.564 ## 32050208 112 42 12.35.70.121 20241.564 -20199.564 ## 32050209 112 42 12.55.97.61 20241.564 -20199.564 ## 32050210 112 42 13.38.35.42 20241.564 -20199.564 ## 32050211 112 42 13.55.106.65 20241.564 -20199.564 ## 32050212 112 42 14.55.46.81 20241.564 -20199.564

## 32050213 112 42 12.49.35.59 20241.564 -20199.564 ## 32050214 112 42 13.44.46.40 20241.564 -20199.564 ## 32050215 112 42 14.46.37.72 20241.564 -20199.564 ## 32050216 112 42 12.32.106.90 20241.564 -20199.564 ## 32050217 112 42 13.41.118.120 20241.564 -20199.564 ## 32050218 112 42 12.57.67.21 20241.564 -20199.564 ## 32050219 112 42 13.33.24.50 20241.564 -20199.564 ## 32050220 112 42 14.31.119.86 20241.564 -20199.564 ## 32050221 112 42 13.40.107.29 20241.564 -20199.564 ## 32050222 112 42 12.55.48.68 20241.564 -20199.564 ## 32050223 112 42 12.34.48.37 20241.564 -20199.564 ## 32050224 112 42 14.53.59.78 20241.564 -20199.564 ## 32050225 112 42 12.32.36.56 20241.564 -20199.564 ## 32050226 112 42 14.42.45.48 20241.564 -20199.564 ## 32050227 112 42 13.34.125.76 20241.564 -20199.564 ## 32050228 112 42 13.49.102.124 20241.564 -20199.564 ## 32050229 112 42 14.44.58.83 20241.564 -20199.564 ## 32050230 112 42 12.46.22.25 20241.564 -20199.564 ## 32050231 112 42 12.45.84.63 20241.564 -20199.564 ## 32050232 112 42 13.52.63.48 20241.564 -20199.564 ## 32050233 112 42 14.33.97.28 20241.564 -20199.564 ## 32050234 112 42 13.49.98.117 20241.564 -20199.564 ## 32050235 112 42 14.49.52.123 20241.564 -20199.564 ## 32050236 112 42 12.57.54.36 20241.564 -20199.564 ## 32050237 112 42 14.43.75.44 20241.564 -20199.564 ## 32050238 112 42 14.44.125.96 20241.564 -20199.564 ## 32050239 112 42 14.34.58.53 20241.564 -20199.564 ## 32050240 112 42 14.31.124.90 20241.564 -20199.564 ## 32050241 112 42 14.46.56.95 20241.564 -20199.564

## 32050242 112 42 13.57.45.65 20241.564 -20199.564 ## 32050243 112 42 14.57.50.29 20241.564 -20199.564 ## 32050244 112 42 13.40.26.24 20241.564 -20199.564 ## 32050245 112 42 14.46.108.67 20241.564 -20199.564 ## 32050246 112 42 13.34.68.110 20241.564 -20199.564 ## 32050247 112 42 12.44.90.110 20241.564 -20199.564 ## 32050248 112 42 13.56.44.106 20241.564 -20199.564 ## 32050249 112 42 13.56.119.124 20241.564 -20199.564 ## 32050250 112 42 12.52.126.88 20241.564 -20199.564 ## 32050251 112 42 12.56.77.107 20241.564 -20199.564 ## 32050252 112 42 14.38.34.41 20241.564 -20199.564 ## 32050253 112 42 12.34.44.43 20241.564 -20199.564 ## 32050254 112 42 13.57.102.27 20241.564 -20199.564 ## 32050255 112 42 14.50.120.112 20241.564 -20199.564 ## 32050256 112 42 12.40.58.34 20241.564 -20199.564 ## 32050257 112 42 12.43.66.120 20241.564 -20199.564 ## 32050258 112 42 14.45.85.102 20241.564 -20199.564 ## 32050259 112 42 14.48.48.28 20241.564 -20199.564 ## 32050260 112 42 13.52.64.117 20241.564 -20199.564 ## 32050261 112 42 12.48.32.126 20241.564 -20199.564 ## 32050262 112 42 12.43.99.108 20241.564 -20199.564 ## 32050263 112 42 12.53.31.73 20241.564 -20199.564 ## 32050264 112 42 14.57.111.109 20241.564 -20199.564 ## 32050265 112 42 14.50.80.50 20241.564 -20199.564 ## 32050266 112 42 12.46.21.45 20241.564 -20199.564 ## 32050267 112 42 14.48.75.21 20241.564 -20199.564 ## 32050268 112 42 12.50.78.71 20241.564 -20199.564 ## 32050269 112 42 13.56.103.125 20241.564 -20199.564 ## 32050270 112 42 14.57.88.123 20241.564 -20199.564

## 32050271 112 42 14.38.52.60 20241.564 -20199.564 ## 32050272 112 42 12.34.44.125 20241.564 -20199.564 ## 32050273 112 42 12.59.25.34 20241.564 -20199.564 ## 32050274 112 42 13.58.81.97 20241.564 -20199.564 ## 32050275 112 42 12.42.30.44 20241.564 -20199.564 ## 32050276 112 42 13.30.101.52 20241.564 -20199.564 ## 32050277 112 42 13.58.72.67 20241.564 -20199.564 ## 32050278 112 42 14.55.46.81 20241.564 -20199.564 ## 32050279 112 42 12.41.56.57 20241.564 -20199.564 ## 32050280 112 42 12.46.85.56 20241.564 -20199.564 ## 32050281 112 42 12.53.30.67 20241.564 -20199.564 ## 32050282 112 42 14.34.65.37 20241.564 -20199.564 ## 32050283 112 42 12.56.77.107 20241.564 -20199.564 ## 32050284 112 42 14.53.108.62 20241.564 -20199.564 ## 32050285 112 42 13.34.24.28 20241.564 -20199.564 ## 32050286 112 42 12.45.107.48 20241.564 -20199.564 ## 32050287 112 42 13.59.26.120 20241.564 -20199.564 ## 32050288 112 42 14.51.62.54 20241.564 -20199.564 ## 32050289 112 42 12.52.119.67 20241.564 -20199.564 ## 32050290 112 42 12.40.34.33 20241.564 -20199.564 ## 32050291 112 42 13.51.26.27 20241.564 -20199.564 ## 32050292 112 42 14.40.91.50 20241.564 -20199.564 ## 32050293 112 42 13.59.42.124 20241.564 -20199.564 ## 32050294 112 42 13.45.47.36 20241.564 -20199.564 ## 32050295 112 42 12.52.87.124 20241.564 -20199.564 ## 32050296 112 42 12.40.85.115 20241.564 -20199.564 ## 32050297 112 42 12.37.36.110 20241.564 -20199.564 ## 32050298 112 42 12.47.85.113 20241.564 -20199.564 ## 32050299 112 42 12.42.63.40 20241.564 -20199.564

## 32050300 112 42 13.38.28.27 20241.564 -20199.564 ## 32050301 112 42 13.38.44.97 20241.564 -20199.564 ## 32050302 112 42 12.38.28.117 20241.564 -20199.564 ## 32050303 112 42 12.55.116.41 20241.564 -20199.564 ## 32050304 112 42 12.50.78.71 20241.564 -20199.564 ## 32050305 112 42 13.58.112.107 20241.564 -20199.564 ## 32050306 112 42 13.33.107.59 20241.564 -20199.564 ## 32050307 112 42 14.51.102.94 20241.564 -20199.564 ## 32050308 112 42 12.44.47.96 20241.564 -20199.564 ## 32050309 112 42 14.30.94.57 20241.564 -20199.564 ## 32050310 112 42 14.45.58.53 20241.564 -20199.564 ## 32050311 112 42 13.58.49.22 20241.564 -20199.564 ## 32050312 112 42 14.37.98.91 20241.564 -20199.564 ## 32050313 112 42 12.51.27.88 20241.564 -20199.564 ## 32050314 112 42 12.44.73.26 20241.564 -20199.564 ## 32050315 112 42 14.32.32.113 20241.564 -20199.564 ## 32050316 112 42 13.52.54.98 20241.564 -20199.564 ## 32050317 112 42 13.43.77.101 20241.564 -20199.564 ## 32050318 112 42 14.55,27.67 20241,564 -20199,564 ## 32050319 112 42 13.38.43.78 20241.564 -20199.564 ## 32050320 112 42 14.52.98.41 20241.564 -20199.564 ## 32050321 112 42 12.42.63.40 20241.564 -20199.564 ## 32050322 112 42 12.55.48.68 20241.564 -20199.564 ## 32050323 112 42 12.50.78.71 20241.564 -20199.564 ## 32050324 112 42 13.34.48.21 20241.564 -20199.564 ## 32050325 112 42 14.50.90.30 20241.564 -20199.564 ## 32050326 112 42 14.38.116.25 20241.564 -20199.564 ## 32050327 112 42 13.35.46.123 20241.564 -20199.564 ## 32050328 112 42 12.52.92.98 20241.564 -20199.564

## 32050329 112 42 14.37.98.91 20241.564 -20199.564 ## 32050330 112 42 12.56.32.111 20241.564 -20199.564 ## 32050331 112 42 13.45.21.97 20241.564 -20199.564 ## 32050332 112 42 14.44.73.95 20241.564 -20199.564 ## 32050333 112 42 13.58.68.98 20241.564 -20199.564 ## 32050334 112 42 13.58.29.31 20241.564 -20199.564 ## 32050335 112 42 12.34.94.33 20241.564 -20199.564 ## 32050336 112 42 14.58.125.98 20241.564 -20199.564 ## 32050337 112 42 13.51.29.96 20241.564 -20199.564 ## 32050338 112 42 14.56.112.124 20241.564 -20199.564 ## 32050339 112 42 14.33.30.103 20241.564 -20199.564 ## 32050340 112 42 13.56.119.33 20241.564 -20199.564 ## 32050341 112 42 12.41.106.100 20241.564 -20199.564 ## 32050342 112 42 12.50.78.71 20241.564 -20199.564 ## 32050343 112 42 14.55.63.97 20241.564 -20199.564 ## 32050344 112 42 12.52.109.125 20241.564 -20199.564 ## 32050345 112 42 13.48.101.27 20241.564 -20199.564 ## 32050346 112 42 12.48.65.39 20241.564 -20199.564 ## 32050347 112 42 14.46.22.96 20241.564 -20199.564 ## 32050348 112 42 13.42.93.32 20241.564 -20199.564 ## 32050349 112 42 14.35.88.112 20241.564 -20199.564 ## 32050350 112 42 12.36.36.112 20241.564 -20199.564 ## 32050351 112 42 14.46.108.67 20241.564 -20199.564 ## 32050352 112 42 12.54.40.45 20241.564 -20199.564 ## 32050353 112 42 14.42.117.23 20241.564 -20199.564 ## 32050354 112 42 13.57.106.78 20241.564 -20199.564 ## 32050355 112 42 14.30.24.63 20241.564 -20199.564 ## 32050356 112 42 14.44.58.83 20241.564 -20199.564 ## 32050357 112 42 13.50.51.78 20241.564 -20199.564

## 32050358 112 42 14.30.29.30 20241.564 -20199.564 ## 32050359 112 42 12.45.45.30 20241.564 -20199.564 ## 32050360 112 42 13.55.92.87 20241.564 -20199.564 ## 32050361 112 42 14.57.88.123 20241.564 -20199.564 ## 32050362 112 42 13.35.25.30 20241.564 -20199.564 ## 32050363 112 42 14.48.91.46 20241.564 -20199.564 ## 32050364 112 42 13.34.27.126 20241.564 -20199.564 ## 32050365 112 42 12.58.28.122 20241.564 -20199.564 ## 32050366 112 42 14.49.87.40 20241.564 -20199.564 ## 32050367 112 42 13.36.108.52 20241.564 -20199.564 ## 32050368 112 42 13.39.93.73 20241.564 -20199.564 ## 32050369 112 42 12.52.119.67 20241.564 -20199.564 ## 32050370 112 42 14.49.102.62 20241.564 -20199.564 ## 32050371 112 42 12.50.59.110 20241.564 -20199.564 ## 32050372 112 42 14.56.44.34 20241.564 -20199.564 ## 32050373 112 42 12.58.125.96 20241.564 -20199.564 ## 32050374 112 42 13.30.55.77 20241.564 -20199.564 ## 32050375 112 42 13.42.80.122 20241.564 -20199.564 ## 32050376 112 42 12.44.70.23 20241.564 -20199.564 ## 32050377 112 42 14.31.119.86 20241.564 -20199.564 ## 32050378 112 42 14.32.69.91 20241.564 -20199.564 ## 32050379 112 42 14.50.21.87 20241.564 -20199.564 ## 32050380 112 42 13.58.49.22 20241.564 -20199.564 ## 32050381 112 42 12.32.117.101 20241.564 -20199.564 ## 32050382 112 42 14.33.30.103 20241.564 -20199.564 ## 32050383 112 42 14.59.119.87 20241.564 -20199.564 ## 32050384 112 42 14.35.55.86 20241.564 -20199.564 ## 32050385 112 42 14.38.34.41 20241.564 -20199.564 ## 32050386 112 42 14.42.117.23 20241.564 -20199.564

## 32050387 112 42 14.57.74.112 20241.564 -20199.564 ## 32050388 112 42 13.39.115.125 20241.564 -20199.564 ## 32050389 112 42 13.59.42.124 20241.564 -20199.564 ## 32050390 112 42 13.43.51.112 20241.564 -20199.564 ## 32050391 112 42 13.38.43.78 20241.564 -20199.564 ## 32050392 112 42 13.39.109.110 20241.564 -20199.564 ## 32050393 112 42 12.32.50.74 20241.564 -20199.564 ## 32050394 112 42 13.53.79.40 20241.564 -20199.564 ## 32050395 112 42 13.59.48.82 20241.564 -20199.564 ## 32050396 112 42 13.38.72.85 20241.564 -20199.564 ## 32050397 112 42 12.55.115.122 20241.564 -20199.564 ## 32050398 112 42 14.41.77.105 20241.564 -20199.564 ## 32050399 112 42 14.38.96.46 20241.564 -20199.564 ## 32050400 112 42 13.59.107.90 20241.564 -20199.564 ## 32050401 112 42 13.45.122.120 20241.564 -20199.564 ## 32050402 112 42 13.57.94.56 20241.564 -20199.564 ## 32050403 112 42 13.44.46.72 20241.564 -20199.564 ## 32050404 112 42 13.32.51.88 20241.564 -20199.564 ## 32050405 112 42 13.55.55.30 20241.564 -20199.564 ## 32050406 112 42 14.50.119.33 20241.564 -20199.564 ## 32050407 112 42 12.33.83.115 20241.564 -20199.564 ## 32050408 112 42 14.43.50.53 20241.564 -20199.564 ## 32050409 112 42 12.47.64.74 20241.564 -20199.564 ## 32050410 112 42 14.50.24.88 20241.564 -20199.564 ## 32050411 112 42 12.40.102.61 20241.564 -20199.564 ## 32050412 112 42 14.35.55.86 20241.564 -20199.564 ## 32050413 112 42 12.32.114.37 20241.564 -20199.564 ## 32050414 112 42 13.55.84.103 20241.564 -20199.564 ## 32050415 112 42 13.30.101.52 20241.564 -20199.564

## 32050416 112 42 14.48.110.26 20241.564 -20199.564 ## 32050417 112 42 13.43.25.69 20241.564 -20199.564 ## 32050418 112 42 14.50.90.30 20241.564 -20199.564 ## 32050419 112 42 14.31.33.86 20241.564 -20199.564 ## 32050420 112 42 12.34.32.103 20241.564 -20199.564 ## 32050421 112 42 12.43.66.120 20241.564 -20199.564 ## 32050422 112 42 12.57.92.126 20241.564 -20199.564 ## 32050423 112 42 14.49.52.123 20241.564 -20199.564 ## 32050424 112 42 14.53.108.62 20241.564 -20199.564 ## 32050425 112 42 14.40.97.125 20241.564 -20199.564 ## 32050426 112 42 12.54.75.122 20241.564 -20199.564 ## 32050427 112 42 13.46.64.102 20241.564 -20199.564 ## 32050428 112 42 12.52.51.83 20241.564 -20199.564 ## 32050429 112 42 13.34.26.48 20241.564 -20199.564 ## 32050430 112 42 13.30.106.33 20241.564 -20199.564 ## 32050431 112 42 13.52.31.63 20241.564 -20199.564 ## 32050432 112 42 14.50.100.78 20241.564 -20199.564 ## 32050433 112 42 14.50.96.68 20241.564 -20199.564 ## 32050434 112 42 14.39.78.114 20241.564 -20199.564 ## 32050435 112 42 14.50.90.30 20241.564 -20199.564 ## 32050436 112 42 14.58.125.98 20241.564 -20199.564 ## 32050437 112 42 12.43.60.48 20241.564 -20199.564 ## 32050438 112 42 13.59.78.58 20241.564 -20199.564 ## 32050439 112 42 13.37.55.112 20241.564 -20199.564 ## 32050440 112 42 12.59.52.59 20241.564 -20199.564 ## 32050441 112 42 12.44.90.114 20241.564 -20199.564 ## 32050442 112 42 13.39.108.21 20241.564 -20199.564 ## 32050443 112 42 14.39.124.47 20241.564 -20199.564 ## 32050444 112 42 14.40.94.117 20241.564 -20199.564 ## 32050445 112 42 14.53.120.71 20241.564 -20199.564 ## 32050446 112 42 14.56.108.70 20241.564 -20199.564 ## 32050447 112 42 14.52.110.32 20241.564 -20199.564 ## 32050448 112 42 14.53.126.69 20241.564 -20199.564 ## 32050449 112 42 13.44.40.115 20241.564 -20199.564 ## 32050450 112 42 14.56.86.100 20241.564 -20199.564 ## 32050451 112 42 14.33.32.62 20241.564 -20199.564 ## 32050452 112 42 13.42.70.40 20241.564 -20199.564 ## 32050453 112 42 13.55.93.96 20241.564 -20199.564 ## 32050454 112 42 12.58.68.102 20241.564 -20199.564 ## 32050455 112 42 12.49.35.70 20241.564 -20199.564 ## 32050456 112 42 13.34.54.33 20241.564 -20199.564 ## 32050457 112 42 13.52.113.117 20241.564 -20199.564 ## 32050458 112 42 13.47.86.88 20241.564 -20199.564 ## 32050459 112 42 13.49.109.31 20241.564 -20199.564 ## 32050460 112 42 14.30.26.123 20241.564 -20199.564 ## 32050461 112 42 13.55.70.74 20241.564 -20199.564 ## 32050462 112 42 12.57.94.76 20241.564 -20199.564 ## 32050463 112 42 12.33.83.115 20241.564 -20199.564 ## 32050464 112 42 13.32.49.116 20241.564 -20199.564 ## 32050465 112 42 13.53.79.40 20241.564 -20199.564 ## 32050466 112 42 12.32.116.57 20241.564 -20199.564 ## 32050467 112 42 14.38.34.41 20241.564 -20199.564 ## 32050468 112 42 12.30.75.111 20241.564 -20199.564 ## 32050469 112 42 12.39.51.94 20241.564 -20199.564 ## 32050470 112 42 12.35.70.121 20241.564 -20199.564 ## 32050471 112 42 12.40.125.99 20241.564 -20199.564 ## 32050472 112 42 13.49.53.64 20241.564 -20199.564 ## 32050473 112 42 14.53.110.57 20241.564 -20199.564

## 32050474 112 42 12.43.99.108 20241.564 -20199.564 ## 32050475 112 42 14.42.109.95 20241.564 -20199.564 ## 32050476 112 42 13.55.93.59 20241.564 -20199.564 ## 32050477 112 42 12.37.37.23 20241.564 -20199.564 ## 32050478 112 42 14.59.117.63 20241.564 -20199.564 ## 32050479 112 42 14.36.57.67 20241.564 -20199.564 ## 32050480 112 42 12.47.64.74 20241.564 -20199.564 ## 32050481 112 42 12.56.67.23 20241.564 -20199.564 ## 32050482 112 42 12.45.104.32 20241.564 -20199.564 ## 32050483 112 42 13.54.95.109 20241.564 -20199.564 ## 32050484 112 42 13.51.29.96 20241.564 -20199.564 ## 32050485 112 42 14.45.93.49 20241.564 -20199.564 ## 32050486 112 42 12.41.37.30 20241.564 -20199.564 ## 32050487 112 42 12.58.54.120 20241.564 -20199.564 ## 32050488 112 42 14.45.87.35 20241.564 -20199.564 ## 32050489 112 42 14.51.62.54 20241.564 -20199.564 ## 32050490 112 42 13.47.22.97 20241.564 -20199.564 ## 32050491 112 42 13.45.73.89 20241.564 -20199.564 ## 32050492 112 42 13.45.75.111 20241.564 -20199.564 ## 32050493 112 42 13.50.51.78 20241.564 -20199.564 ## 32050494 112 42 12.44.73.26 20241.564 -20199.564 ## 32050495 112 42 12.47.49.116 20241.564 -20199.564 ## 32050496 112 42 12.32.117.101 20241.564 -20199.564 ## 32050497 112 42 13.46.64.102 20241.564 -20199.564 ## 32050498 112 42 14.45.93.49 20241.564 -20199.564 ## 32050499 112 42 14.45.84.88 20241.564 -20199.564 ## 32050500 112 42 13.42.93.32 20241.564 -20199.564 ## 32050501 112 42 14.49.52.123 20241.564 -20199.564 ## 32050502 112 42 13.51.31.21 20241.564 -20199.564

```
## 32050503 112 42 13.52.63.48 20241.564 -20199.564
## 32050504 112 42 13.52.113.117 20241.564 -20199.564
## 32050505 112 42 13.43.52.51 20241.564 -20199.564
## 32050506 112 42 13.37.51.62 20241.564 -20199.564
## 32050507 112 42 14.51.62.54 20241.564 -20199.564
## 32050508 112 42 14.34.83.70 20241.564 -20199.564
## 32050509 112 42 13.30.42.102 20241.564 -20199.564
## 32050510 112 42 13.34.91.45 20241.564 -20199.564
## 32050511 112 42 14.43.41.21 20241.564 -20199.564
## 32050512 112 42 12.31.121.103 20241.564 -20199.564
## 32050513 112 42 13.41.43.83 20241.564 -20199.564
## 32050514 112 42 13.37.103.86 20241.564 -20199.564
## 32050515 112 42 14.46.111.115 20241.564 -20199.564
## 32050516 112 42 13.34.91.45 20241.564 -20199.564
## 32050517 112 42 13.39.108.21 20241.564 -20199.564
## 32050518 112 42 13.55.93.96 20241.564 -20199.564
## 32050519 112 42 14.48.75.21 20241.564 -20199.564
## 32050520 112 42 14.46.44.82 20241.564 -20199.564
## 32050521 112 42 14.50.100.78 20241.564 -20199.564
## 32050522 112 42 13.59.119.28 20241.564 -20199.564
## 32050523 112 42 13.58.54.65 20241.564 -20199.564
## 32050524 112 42 13.36.37.53 20241.564 -20199.564
## 32050525 112 42 14.57.60.122 20241.564 -20199.564
## 32050526 112 42 14.47.74.88 20241.564 -20199.564
## 32050527 112 42 14.38.116.25 20241.564 -20199.564
## 32050528 112 42 14.36.81.42 20241.564 -20199.564
## 32050529 112 42 13.58.112.107 20241.564 -20199.564
## 32050530 112 42 12.49.35.59 20241.564 -20199.564
## 32050531 112 42 13.31.27.25 20241.564 -20199.564
```

## 32050532 112 42 13.45.41.70 20241.564 -20199.564 ## 32050533 112 42 14.36.60.53 20241.564 -20199.564 ## 32050534 112 42 13.49.94.101 20241.564 -20199.564 ## 32050535 112 42 13.54.121.53 20241.564 -20199.564 ## 32050536 112 42 12.48.31.21 20241.564 -20199.564 ## 32050537 112 42 13.52.54.98 20241.564 -20199.564 ## 32050538 112 42 14.59.56.113 20241.564 -20199.564 ## 32050539 112 42 13.50.71.63 20241.564 -20199.564 ## 32050540 112 42 13.58.49.22 20241.564 -20199.564 ## 32050541 112 42 12.41.101.50 20241.564 -20199.564 ## 32050542 112 42 12.50.55.35 20241.564 -20199.564 ## 32050543 112 42 14.50.105.106 20241.564 -20199.564 ## 32050544 112 42 14.50.96.68 20241.564 -20199.564 ## 32050545 112 42 13.43.52.51 20241.564 -20199.564 ## 32050546 112 42 12.39.94.104 20241.564 -20199.564 ## 32050547 112 42 12.39.122.101 20241.564 -20199.564 ## 32050548 112 42 12.31.114.38 20241.564 -20199.564 ## 32050549 112 42 12.45.54.25 20241.564 -20199.564 ## 32050550 112 42 14.35.102.27 20241.564 -20199.564 ## 32050551 112 42 13.51.26.27 20241.564 -20199.564 ## 32050552 112 42 13.40.26.24 20241.564 -20199.564 ## 32050553 112 42 14.54.106.67 20241.564 -20199.564 ## 32050554 112 42 14.50.123.50 20241.564 -20199.564 ## 32050555 112 42 14.51.62.112 20241.564 -20199.564 ## 32050556 112 42 12.40.51.43 20241.564 -20199.564 ## 32050557 112 42 13.55.93.96 20241.564 -20199.564 ## 32050558 112 42 13.43.77.101 20241.564 -20199.564 ## 32050559 112 42 12.40.85.115 20241.564 -20199.564 ## 32050560 112 42 13.50.121.25 20241.564 -20199.564

## 32050561 112 42 13.41.60.66 20241.564 -20199.564 ## 32050562 112 42 13.44.73.37 20241.564 -20199.564 ## 32050563 112 42 12.53.41.28 20241.564 -20199.564 ## 32050564 112 42 12.58.68.102 20241.564 -20199.564 ## 32050565 112 42 14.44.125.96 20241.564 -20199.564 ## 32050566 112 42 12.46.21.45 20241.564 -20199.564 ## 32050567 112 42 12.40.107.70 20241.564 -20199.564 ## 32050568 112 42 12.37.108.88 20241.564 -20199.564 ## 32050569 112 42 14.50.105.106 20241.564 -20199.564 ## 32050570 112 42 13.30.49.24 20241.564 -20199.564 ## 32050571 112 42 12.43.59.49 20241.564 -20199.564 ## 32050572 112 42 14.49.87.40 20241.564 -20199.564 ## 32050573 112 42 14.58.31.99 20241.564 -20199.564 ## 32050574 112 42 12.58.71.124 20241.564 -20199.564 ## 32050575 112 42 12.55.115.122 20241.564 -20199.564 ## 32050576 112 42 14.45.106.103 20241.564 -20199.564 ## 32050577 112 42 12.57.49.95 20241.564 -20199.564 ## 32050578 112 42 12.30.117.118 20241.564 -20199.564 ## 32050579 112 42 14.36.54.26 20241.564 -20199.564 ## 32050580 112 42 13.36.37.53 20241.564 -20199.564 ## 32050581 112 42 14.38.34.41 20241.564 -20199.564 ## 32050582 112 42 14.57.78.117 20241.564 -20199.564 ## 32050583 112 42 13.33.125.73 20241.564 -20199.564 ## 32050584 112 42 13.41.60.66 20241.564 -20199.564 ## 32050585 112 42 12.37.107.64 20241.564 -20199.564 ## 32050586 112 42 12.40.58.34 20241.564 -20199.564 ## 32050587 112 42 12.49.68.75 20241.564 -20199.564 ## 32050588 112 42 14.41.54.105 20241.564 -20199.564 ## 32050589 112 42 12.42.34.100 20241.564 -20199.564

## 32050590 112 42 13.46.66.86 20241.564 -20199.564 ## 32050591 112 42 14.57.88.123 20241.564 -20199.564 ## 32050592 112 42 14.50.119.33 20241.564 -20199.564 ## 32050593 112 42 14.44.60.87 20241.564 -20199.564 ## 32050594 112 42 12.39.51.94 20241.564 -20199.564 ## 32050595 112 42 13.59.48.82 20241.564 -20199.564 ## 32050596 112 42 13.50.121.25 20241.564 -20199.564 ## 32050597 112 42 13.38.47.29 20241.564 -20199.564 ## 32050598 112 42 14.52.31.30 20241.564 -20199.564 ## 32050599 112 42 13.32.69.80 20241.564 -20199.564 ## 32050600 112 42 14.36.57.67 20241.564 -20199.564 ## 32050601 112 42 13.56.119.33 20241.564 -20199.564 ## 32050602 112 42 12.45.107.48 20241.564 -20199.564 ## 32050603 112 42 13.36.60.48 20241.564 -20199.564 ## 32050604 112 42 14.34.65.37 20241.564 -20199.564 ## 32050605 112 42 13.53.54.100 20241.564 -20199.564 ## 32050606 112 42 13.50.86.126 20241.564 -20199.564 ## 32050607 112 42 13.42.104.86 20241.564 -20199.564 ## 32050608 112 42 12.53.39.51 20241.564 -20199.564 ## 32050609 112 42 12.34.44.125 20241.564 -20199.564 ## 32050610 112 42 14.59.119.87 20241.564 -20199.564 ## 32050611 112 42 14.45.46.52 20241.564 -20199.564 ## 32050612 112 42 13.54.111.51 20241.564 -20199.564 ## 32050613 112 42 13.52.101.31 20241.564 -20199.564 ## 32050614 112 42 12.47.71.67 20241.564 -20199.564 ## 32050615 112 42 14.34.34.69 20241.564 -20199.564 ## 32050616 112 42 14.45.53.69 20241.564 -20199.564 ## 32050617 112 42 12.59.25.34 20241.564 -20199.564 ## 32050618 112 42 13.44.25.107 20241.564 -20199.564 ## 32050619 112 42 13.32.49.116 20241.564 -20199.564 ## 32050620 112 42 12.33.36.105 20241.564 -20199.564 ## 32050621 112 42 14.53.76.24 20241.564 -20199.564 ## 32050622 112 42 13.38.35.42 20241.564 -20199.564 ## 32050623 112 42 13.41.22.73 20241.564 -20199.564 ## 32050624 112 42 13.37.106.28 20241.564 -20199.564 ## 32050625 112 42 13.35.66.43 20241.564 -20199.564 ## 32050626 112 42 12.49.35.70 20241.564 -20199.564 ## 32050627 112 42 13.53.114.117 20241.564 -20199.564 ## 32050628 112 42 12.50.105.24 20241.564 -20199.564 ## 32050629 112 42 13.45.64.76 20241.564 -20199.564 ## 32050630 112 42 12.44.73.26 20241.564 -20199.564 ## 32050631 112 42 12.47.71.67 20241.564 -20199.564 ## 32050632 112 42 13.37.55.112 20241.564 -20199.564 ## 32050633 112 42 14.32.60.107 20241.564 -20199.564 ## 32050634 112 42 12.55.36.65 20241.564 -20199.564 ## 32050635 112 42 13.44.103.55 20241.564 -20199.564 ## 32050636 112 42 14.53.59.78 20241.564 -20199.564 ## 32050637 112 42 12.52.51.83 20241.564 -20199.564 ## 32050638 112 42 13.58.49.22 20241.564 -20199.564 ## 32050639 112 42 13.50.113.77 20241.564 -20199.564 ## 32050640 112 42 12.57.49.95 20241.564 -20199.564 ## 32050641 112 42 13.35.123.62 20241.564 -20199.564 ## 32050642 112 42 12.48.26.28 20241.564 -20199.564 ## 32050643 112 42 14.52.93.81 20241.564 -20199.564 ## 32050644 112 42 13.48.59.114 20241.564 -20199.564 ## 32050645 112 42 14.33.69.80 20241.564 -20199.564 ## 32050646 112 42 14.37.48.116 20241.564 -20199.564 ## 32050647 112 42 14.36.39.68 20241.564 -20199.564

```
## 32050648 112 42 13.49.102.124 20241.564 -20199.564
## 32050649 112 42 14.59.119.87 20241.564 -20199.564
## 32050650 112 42 14.33.32.62 20241.564 -20199.564
## 32050651 112 42 12.59.80.73 20241.564 -20199.564
## 32050652 112 42 12.52.92.98 20241.564 -20199.564
## 32050653 112 42 12.48.48.60 20241.564 -20199.564
## 32050654 112 42 12.45.44.35 20241.564 -20199.564
## 32050655 112 42 14.51.85.92 20241.564 -20199.564
## 32050656 112 42 14.40.91.50 20241.564 -20199.564
## 32050657 112 42 13.30.109.115 20241.564 -20199.564
## 32050658 112 42 12.50.55.35 20241.564 -20199.564
## 32050659 112 42 12.32.116.27 20241.564 -20199.564
## 32050660 112 42 14.31.113.107 20241.564 -20199.564
## 32050661 112 42 13.39.46.94 20241.564 -20199.564
## 32050662 112 42 12.34.39.44 20241.564 -20199.564
## 32050663 112 42 14.49.44.92 20241.564 -20199.564
## 32050664 112 42 14.56.44.34 20241.564 -20199.564
## 32050665 112 42 12.39.94.104 20241.564 -20199.564
## 32050666 112 42 13.30.106.33 20241.564 -20199.564
## 32050667 112 42 13.56.75.60 20241.564 -20199.564
## 32050668 112 42 13.42.66.93 20241.564 -20199.564
## 32050669 112 42 13.44.73.37 20241.564 -20199.564
## 32050670 112 42 13.52.31.63 20241.564 -20199.564
## 32050671 112 42 13.44.59.52 20241.564 -20199.564
## 32050672 112 42 13.56.87.122 20241.564 -20199.564
## 32050673 112 42 14.30.57.29 20241.564 -20199.564
## 32050674 112 42 14.47.61.120 20241.564 -20199.564
## 32050675 112 42 13.46.103.23 20241.564 -20199.564
## 32050676 112 42 13.56.119.33 20241.564 -20199.564
```

```
## 32050677 112 42 13.49.108.116 20241.564 -20199.564
## 32050678 112 42 12.49.35.70 20241.564 -20199.564
## 32050679 112 42 13.32.37.75 20241.564 -20199.564
## 32050680 112 42 13.53.54.100 20241.564 -20199.564
## 32050681 112 42 13.37.106.28 20241.564 -20199.564
## 32050682 112 42 14.33.95.95 20241.564 -20199.564
## 32050683 112 42 13.59.64.32 20241.564 -20199.564
## 32050684 112 42 12.32.57.126 20241.564 -20199.564
## 32050685 112 42 13.48.86.114 20241.564 -20199.564
## 32050686 112 42 14.49.52.81 20241.564 -20199.564
## 32050687 112 42 12.50.115.96 20241.564 -20199.564
## 32050688 112 42 12.50.105.24 20241.564 -20199.564
## 32050689 112 42 14.43.75.44 20241.564 -20199.564
## 32050690 112 42 14.48.75.21 20241.564 -20199.564
## 32050691 112 42 12.44.49.80 20241.564 -20199.564
## 32050692 112 42 14.50.24.88 20241.564 -20199.564
## 32050693 112 42 13.45.47.36 20241.564 -20199.564
## 32050694 112 42 14.55.60.84 20241.564 -20199.564
## 32050695 112 42 14.37.72.45 20241.564 -20199.564
## 32050696 112 42 14.39.78.114 20241.564 -20199.564
## 32050697 112 42 12.45.107.48 20241.564 -20199.564
## 32050698 112 42 12.48.31.21 20241.564 -20199.564
## 32050699 112 42 14.53.59.78 20241.564 -20199.564
## 32050700 112 42 12.58.68.102 20241.564 -20199.564
## 32050701 112 42 12.53.31.73 20241.564 -20199.564
## 32050702 112 42 14.48.41.66 20241.564 -20199.564
## 32050703 112 42 14.33.32.62 20241.564 -20199.564
## 32050704 112 42 14.47.46.103 20241.564 -20199.564
## 32050705 112 42 14.35.55.86 20241.564 -20199.564
```

## 32050706 112 42 14.57.60.122 20241.564 -20199.564 ## 32050707 112 42 14.40.73.39 20241.564 -20199.564 ## 32050708 112 42 14.30.40.71 20241.564 -20199.564 ## 32050709 112 42 12.34.102.62 20241.564 -20199.564 ## 32050710 112 42 13.56.44.106 20241.564 -20199.564 ## 32050711 112 42 14.51.85.92 20241.564 -20199.564 ## 32050712 112 42 13.44.83.23 20241.564 -20199.564 ## 32050713 112 42 13.59.48.82 20241.564 -20199.564 ## 32050714 112 42 13.59.42.124 20241.564 -20199.564 ## 32050715 112 42 13.43.51.112 20241.564 -20199.564 ## 32050716 112 42 13.40.28.87 20241.564 -20199.564 ## 32050717 112 42 12.38.90.67 20241.564 -20199.564 ## 32050718 112 42 14.51.93.93 20241.564 -20199.564 ## 32050719 112 42 13.45.21.97 20241.564 -20199.564 ## 32050720 112 42 12.30.96.87 20241.564 -20199.564 ## 32050721 112 42 13.50.118.31 20241.564 -20199.564 ## 32050722 112 42 12.43.60.42 20241.564 -20199.564 ## 32050723 112 42 14.50.96.68 20241.564 -20199.564 ## 32050724 112 42 14.32.47.109 20241.564 -20199.564 ## 32050725 112 42 14.44.118.101 20241.564 -20199.564 ## 32050726 112 42 14.31.119.101 20241.564 -20199.564 ## 32050727 112 42 13.37.106.28 20241.564 -20199.564 ## 32050728 112 42 13.52.63.48 20241.564 -20199.564 ## 32050729 112 42 12.50.115.96 20241.564 -20199.564 ## 32050730 112 42 12.50.115.96 20241.564 -20199.564 ## 32050731 112 42 14.46.111.115 20241.564 -20199.564 ## 32050732 112 42 12.57.33.114 20241.564 -20199.564 ## 32050733 112 42 13.48.59.114 20241.564 -20199.564 ## 32050734 112 42 12.48.29.49 20241.564 -20199.564

## 32050735 112 42 13.35.123.62 20241.564 -20199.564 ## 32050736 112 42 14.58.56.75 20241.564 -20199.564 ## 32050737 112 42 13.59.26.120 20241.564 -20199.564 ## 32050738 112 42 14.58.48.56 20241.564 -20199.564 ## 32050739 112 42 14.45.108.84 20241.564 -20199.564 ## 32050740 112 42 12.30.41.27 20241.564 -20199.564 ## 32050741 112 42 12.48.32.126 20241.564 -20199.564 ## 32050742 112 42 14.45.58.53 20241.564 -20199.564 ## 32050743 112 42 14.56.112.124 20241.564 -20199.564 ## 32050744 112 42 12.54.40.45 20241.564 -20199.564 ## 32050745 112 42 14.51.30.86 20241.564 -20199.564 ## 32050746 112 42 12.45.30.70 20241.564 -20199.564 ## 32050747 112 42 13.49.53.64 20241.564 -20199.564 ## 32050748 112 42 12.35.103.44 20241.564 -20199.564 ## 32050749 112 42 12.43.60.48 20241.564 -20199.564 ## 32050750 112 42 13.35.46.123 20241.564 -20199.564 ## 32050751 112 42 13.34.26.48 20241.564 -20199.564 ## 32050752 112 42 13.48.109.85 20241.564 -20199.564 ## 32050753 112 42 14.55.60.84 20241.564 -20199.564 ## 32050754 112 42 13.35.40.50 20241.564 -20199.564 ## 32050755 112 42 14.37.98.91 20241.564 -20199.564 ## 32050756 112 42 13.59.107.90 20241.564 -20199.564 ## 32050757 112 42 14.55.46.81 20241.564 -20199.564 ## 32050758 112 42 14.47.46.103 20241.564 -20199.564 ## 32050759 112 42 12.50.59.110 20241.564 -20199.564 ## 32050760 112 42 13.51.90.126 20241.564 -20199.564 ## 32050761 112 42 14.30.26.123 20241.564 -20199.564 ## 32050762 112 42 14.47.61.120 20241.564 -20199.564 ## 32050763 112 42 13.37.85.29 20241.564 -20199.564

## 32050764 112 42 13.57.102.27 20241.564 -20199.564 ## 32050765 112 42 12.32.116.57 20241.564 -20199.564 ## 32050766 112 42 14.41.96.38 20241.564 -20199.564 ## 32050767 112 42 14.51.30.86 20241.564 -20199.564 ## 32050768 112 42 12.58.71.124 20241.564 -20199.564 ## 32050769 112 42 13.59.26.120 20241.564 -20199.564 ## 32050770 112 42 14.44.58.83 20241.564 -20199.564 ## 32050771 112 42 12.48.85.62 20241.564 -20199.564 ## 32050772 112 42 13.56.112.43 20241.564 -20199.564 ## 32050773 112 42 14.53.122.25 20241.564 -20199.564 ## 32050774 112 42 12.55,97.61 20241,564 -20199,564 ## 32050775 112 42 14.51.107.46 20241.564 -20199.564 ## 32050776 112 42 14.45.87.35 20241.564 -20199.564 ## 32050777 112 42 13.52.31.63 20241.564 -20199.564 ## 32050778 112 42 13.35.33.29 20241.564 -20199.564 ## 32050779 112 42 13.42.64.34 20241.564 -20199.564 ## 32050780 112 42 13.46.61.115 20241.564 -20199.564 ## 32050781 112 42 13.44.46.72 20241.564 -20199.564 ## 32050782 112 42 13.46.61.115 20241.564 -20199.564 ## 32050783 112 42 13.50.113.77 20241.564 -20199.564 ## 32050784 112 42 12.54.55.80 20241.564 -20199.564 ## 32050785 112 42 12.51.116.108 20241.564 -20199.564 ## 32050786 112 42 13.30.49.24 20241.564 -20199.564 ## 32050787 112 42 12.35.72.64 20241.564 -20199.564 ## 32050788 112 42 12.59.80.73 20241.564 -20199.564 ## 32050789 112 42 13.40.107.29 20241.564 -20199.564 ## 32050790 112 42 13.41.22.73 20241.564 -20199.564 ## 32050791 112 42 14.51.75.107 20241.564 -20199.564 ## 32050792 112 42 14.49.52.123 20241.564 -20199.564

## 32050793 112 42 14.47.24.84 20241.564 -20199.564 ## 32050794 112 42 13.37.120.107 20241.564 -20199.564 ## 32050795 112 42 12.48.85.62 20241.564 -20199.564 ## 32050796 112 42 12.54.31.69 20241.564 -20199.564 ## 32050797 112 42 12.57.49.95 20241.564 -20199.564 ## 32050798 112 42 14.56.36.48 20241.564 -20199.564 ## 32050799 112 42 14.42.45.48 20241.564 -20199.564 ## 32050800 112 42 13.58.83.123 20241.564 -20199.564 ## 32050801 112 42 13.58.101.119 20241.564 -20199.564 ## 32050802 112 42 13.51.104.56 20241.564 -20199.564 ## 32050803 112 42 13.30.99.102 20241.564 -20199.564 ## 32050804 112 42 12.46.104.126 20241.564 -20199.564 ## 32050805 112 42 12.54.40.45 20241.564 -20199.564 ## 32050806 112 42 12.45.84.63 20241.564 -20199.564 ## 32050807 112 42 13.33.125.73 20241.564 -20199.564 ## 32050808 112 42 12.46.107.121 20241.564 -20199.564 ## 32050809 112 42 14.31.85.102 20241.564 -20199.564 ## 32050810 112 42 13.40.73.100 20241.564 -20199.564 ## 32050811 112 42 14.58.31.99 20241.564 -20199.564 ## 32050812 112 42 13.38.122.21 20241.564 -20199.564 ## 32050813 112 42 12.30.105.68 20241.564 -20199.564 ## 32050814 112 42 14.35.34.107 20241.564 -20199.564 ## 32050815 112 42 12.31.69.21 20241.564 -20199.564 ## 32050816 112 42 12.44.73.26 20241.564 -20199.564 ## 32050817 112 42 14.37.50.41 20241.564 -20199.564 ## 32050818 112 42 13.53.54.100 20241.564 -20199.564 ## 32050819 112 42 13.40.113.106 20241.564 -20199.564 ## 32050820 112 42 13.50.118.31 20241.564 -20199.564 ## 32050821 112 42 13.57.104.105 20241.564 -20199.564

```
## 32050822 112 42 14.36.94.23 20241.564 -20199.564
## 32050823 112 42 13.43.49.84 20241.564 -20199.564
## 32050824 112 42 14.57.111.109 20241.564 -20199.564
## 32050825 112 42 14.58.100.48 20241.564 -20199.564
## 32050826 112 42 14.34.85.126 20241.564 -20199.564
## 32050827 112 42 12.50.55.35 20241.564 -20199.564
## 32050828 112 42 13.46.43.95 20241.564 -20199.564
## 32050829 112 42 12.57.92.126 20241.564 -20199.564
## 32050830 112 42 13.45.89.48 20241.564 -20199.564
## 32050831 112 42 13.38.122.21 20241.564 -20199.564
## 32050832 112 42 12.51.27.88 20241.564 -20199.564
## 32050833 112 42 14.54.110.71 20241.564 -20199.564
## 32050834 112 42 14.41.99.120 20241.564 -20199.564
## 32050835 112 42 12.45.107.48 20241.564 -20199.564
## 32050836 112 42 14.48.110.26 20241.564 -20199.564
## 32050837 112 42 13.56.88.30 20241.564 -20199.564
## 32050838 112 42 13.59.48.82 20241.564 -20199.564
## 32050839 112 42 14.41.31.49 20241.564 -20199.564
## 32050840 112 42 14.36.74.64 20241.564 -20199.564
## 32050841 112 42 12.54.109.102 20241.564 -20199.564
## 32050842 112 42 12.34.32.103 20241.564 -20199.564
## 32050843 112 42 14.38.118.80 20241.564 -20199.564
## 32050844 112 42 14.30.32.122 20241.564 -20199.564
## 32050845 112 42 13.43.125.31 20241.564 -20199.564
## 32050846 112 42 12.58.80.43 20241.564 -20199.564
## 32050847 112 42 13.40.66.92 20241.564 -20199.564
## 32050848 112 42 14.46.108.67 20241.564 -20199.564
## 32050849 112 42 12.35.70.121 20241.564 -20199.564
## 32050850 112 42 13.40.61.50 20241.564 -20199.564
```

```
## 32050851 112 42 14.40.64.30 20241.564 -20199.564
## 32050852 112 42 12.49.123.62 20241.564 -20199.564
## 32050853 112 42 12.49.49.70 20241.564 -20199.564
## 32050854 112 42 12.37.108.88 20241.564 -20199.564
## 32050855 112 42 13.43.22.89 20241.564 -20199.564
## 32050856 112 42 13.56.39.74 20241.564 -20199.564
## 32050857 112 42 13.46.61.115 20241.564 -20199.564
## 32050858 112 42 12.44.70.23 20241.564 -20199.564
## 32050859 112 42 14.32.100.72 20241.564 -20199.564
## 32050860 112 42 14.45.85.102 20241.564 -20199.564
## 32050861 112 42 14.46.31.105 20241.564 -20199.564
## 32050862 112 42 12.46.107.121 20241.564 -20199.564
## 32050863 112 42 12.45.107.48 20241.564 -20199.564
## 32050864 112 42 14.47.89.22 20241.564 -20199.564
## 32050865 112 42 13.58.83.123 20241.564 -20199.564
## 32050866 112 42 13.32.69.80 20241.564 -20199.564
## 32050867 112 42 14.48.75.21 20241.564 -20199.564
## 32050868 112 42 14.50.120.112 20241.564 -20199.564
## 32050869 112 42 14.51.93.93 20241.564 -20199.564
## 32050870 112 42 12.54.44.112 20241.564 -20199.564
## 32050871 112 42 12.49.35.70 20241.564 -20199.564
## 32050872 112 42 13.34.24.28 20241.564 -20199.564
## 32050873 112 42 13.30.101.52 20241.564 -20199.564
## 32050874 112 42 13.40.73.100 20241.564 -20199.564
## 32050875 112 42 14.57.83.36 20241.564 -20199.564
## 32050876 112 42 14.40.87.88 20241.564 -20199.564
## 32050877 112 42 14.57.70.39 20241.564 -20199.564
## 32050878 112 42 12.34.32.103 20241.564 -20199.564
## 32050879 112 42 13.40.61.100 20241.564 -20199.564
```

## 32050880 112 42 12.34.32.103 20241.564 -20199.564 ## 32050881 112 42 12.41.97.116 20241.564 -20199.564 ## 32050882 112 42 13.38.47.29 20241.564 -20199.564 ## 32050883 112 42 12.57.54.36 20241.564 -20199.564 ## 32050884 112 42 14.35.34.107 20241.564 -20199.564 ## 32050885 112 42 14.43.75.44 20241.564 -20199.564 ## 32050886 112 42 14.36.94.23 20241.564 -20199.564 ## 32050887 112 42 13.59.42.124 20241.564 -20199.564 ## 32050888 112 42 12.59.103.60 20241.564 -20199.564 ## 32050889 112 42 14.51.86.109 20241.564 -20199.564 ## 32050890 112 42 12.50.55.35 20241.564 -20199.564 ## 32050891 112 42 14.30.94.57 20241.564 -20199.564 ## 32050892 112 42 14.47.24.84 20241.564 -20199.564 ## 32050893 112 42 13.34.88.95 20241.564 -20199.564 ## 32050894 112 42 14.36.74.64 20241.564 -20199.564 ## 32050895 112 42 13.45.80.96 20241.564 -20199.564 ## 32050896 112 42 13.59.28.53 20241.564 -20199.564 ## 32050897 112 42 13.58.83.123 20241.564 -20199.564 ## 32050898 112 42 12.44.49.80 20241.564 -20199.564 ## 32050899 112 42 14.37.108.21 20241.564 -20199.564 ## 32050900 112 42 14.57.78.117 20241.564 -20199.564 ## 32050901 112 42 14.58.125.98 20241.564 -20199.564 ## 32050902 112 42 13.42.93.32 20241.564 -20199.564 ## 32050903 112 42 12.54.55.80 20241.564 -20199.564 ## 32050904 112 42 14.30.26.123 20241.564 -20199.564 ## 32050905 112 42 14.57.88.123 20241.564 -20199.564 ## 32050906 112 42 14.34.58.53 20241.564 -20199.564 ## 32050907 112 42 12.53.30.67 20241.564 -20199.564 ## 32050908 112 42 13.49.84.124 20241.564 -20199.564 ## 32050909 112 42 14.30.109.32 20241.564 -20199.564 ## 32050910 112 42 14.43.75.44 20241.564 -20199.564 ## 32050911 112 42 12.50.59.110 20241.564 -20199.564 ## 32050912 112 42 14.30.24.63 20241.564 -20199.564 ## 32050913 112 42 14.56.49.69 20241.564 -20199.564 ## 32050914 112 42 12.46.21.45 20241.564 -20199.564 ## 32050915 112 42 12.43.60.48 20241.564 -20199.564 ## 32050916 112 42 13.34.26.48 20241.564 -20199.564 ## 32050917 112 42 13.40.26.24 20241.564 -20199.564 ## 32050918 112 42 13.51.104.56 20241.564 -20199.564 ## 32050919 112 42 14.54.110.71 20241.564 -20199.564 ## 32050920 112 42 12.32.36.56 20241.564 -20199.564 ## 32050921 112 42 12.58.28.122 20241.564 -20199.564 ## 32050922 112 42 14.44.104.52 20241.564 -20199.564 ## 32050923 112 42 13.45.72.57 20241.564 -20199.564 ## 32050924 112 42 14.43.116.114 20241.564 -20199.564 ## 32050925 112 42 14.51.30.86 20241.564 -20199.564 ## 32050926 112 42 12.37.107.64 20241.564 -20199.564 ## 32050927 112 42 12.54.59.43 20241.564 -20199.564 ## 32050928 112 42 13.47.22.97 20241.564 -20199.564 ## 32050929 112 42 13.40.119.70 20241.564 -20199.564 ## 32050930 112 42 12.54.100.46 20241.564 -20199.564 ## 32050931 112 42 12.58.68.102 20241.564 -20199.564 ## 32050932 112 42 13.42.64.34 20241.564 -20199.564 ## 32050933 112 42 14.59.56.39 20241.564 -20199.564 ## 32050934 112 42 14.45.85.102 20241.564 -20199.564 ## 32050935 112 42 14.57.88.123 20241.564 -20199.564 ## 32050936 112 42 13.45.75.111 20241.564 -20199.564 ## 32050937 112 42 12.53.43.44 20241.564 -20199.564

## 32050938 112 42 13.33.35.115 20241.564 -20199.564 ## 32050939 112 42 14.37.50.41 20241.564 -20199.564 ## 32050940 112 42 13.34.74.75 20241.564 -20199.564 ## 32050941 112 42 12.48.32.126 20241.564 -20199.564 ## 32050942 112 42 13.34.125.76 20241.564 -20199.564 ## 32050943 112 42 12.30.107.71 20241.564 -20199.564 ## 32050944 112 42 12.48.58.57 20241.564 -20199.564 ## 32050945 112 42 13.41.98.90 20241.564 -20199.564 ## 32050946 112 42 12.55.64.120 20241.564 -20199.564 ## 32050947 112 42 13.45.64.76 20241.564 -20199.564 ## 32050948 112 42 13.40.73.100 20241.564 -20199.564 ## 32050949 112 42 13.59.54.25 20241.564 -20199.564 ## 32050950 112 42 12.44.49.80 20241.564 -20199.564 ## 32050951 112 42 14.43.41.21 20241.564 -20199.564 ## 32050952 112 42 12.34.78.45 20241.564 -20199.564 ## 32050953 112 42 12.53.31.73 20241.564 -20199.564 ## 32050954 112 42 12.48.65.39 20241.564 -20199.564 ## 32050955 112 42 13.49.50.60 20241.564 -20199.564 ## 32050956 112 42 12.54.40.45 20241.564 -20199.564 ## 32050957 112 42 12.37.108.88 20241.564 -20199.564 ## 32050958 112 42 14.37.27.119 20241.564 -20199.564 ## 32050959 112 42 12.50.94.104 20241.564 -20199.564 ## 32050960 112 42 14.35.21.57 20241.564 -20199.564 ## 32050961 112 42 13.37.25.93 20241.564 -20199.564 ## 32050962 112 42 14.52.45.116 20241.564 -20199.564 ## 32050963 112 42 12.34.32.103 20241.564 -20199.564 ## 32050964 112 42 14.48.48.28 20241.564 -20199.564 ## 32050965 112 42 14.43.50.53 20241.564 -20199.564 ## 32050966 112 42 14.51.68.82 20241.564 -20199.564

## 32050967 112 42 14.53.88.25 20241.564 -20199.564 ## 32050968 112 42 14.30.29.98 20241.564 -20199.564 ## 32050969 112 42 14.38.125.98 20241.564 -20199.564 ## 32050970 112 42 12.56.32.101 20241.564 -20199.564 ## 32050971 112 42 14.51.75.107 20241.564 -20199.564 ## 32050972 112 42 14.55.63.94 20241.564 -20199.564 ## 32050973 112 42 13.50.47.83 20241.564 -20199.564 ## 32050974 112 42 12.55.123.98 20241.564 -20199.564 ## 32050975 112 42 13.40.73.100 20241.564 -20199.564 ## 32050976 112 42 13.35.40.50 20241.564 -20199.564 ## 32050977 112 42 12.54.75.122 20241.564 -20199.564 ## 32050978 112 42 14.51.68.82 20241.564 -20199.564 ## 32050979 112 42 13.36.114.99 20241.564 -20199.564 ## 32050980 112 42 12.55.115.122 20241.564 -20199.564 ## 32050981 112 42 13.59.126.38 20241.564 -20199.564 ## 32050982 112 42 12.54.31.69 20241.564 -20199.564 ## 32050983 112 42 12.58.125.96 20241.564 -20199.564 ## 32050984 112 42 13.58.112.107 20241.564 -20199.564 ## 32050985 112 42 12.56.32.72 20241.564 -20199.564 ## 32050986 112 42 12.36.36.112 20241.564 -20199.564 ## 32050987 112 42 14.52.98.41 20241.564 -20199.564 ## 32050988 112 42 13.49.98.117 20241.564 -20199.564 ## 32050989 112 42 12.42.78.37 20241.564 -20199.564 ## 32050990 112 42 14.56.41.105 20241.564 -20199.564 ## 32050991 112 42 14.37.42.65 20241.564 -20199.564 ## 32050992 112 42 12.30.79.116 20241.564 -20199.564 ## 32050993 112 42 12.35.90.38 20241.564 -20199.564 ## 32050994 112 42 12.41.37.30 20241.564 -20199.564 ## 32050995 112 42 14.45.90.51 20241.564 -20199.564

## 32050996 112 42 14.48.75.21 20241.564 -20199.564 ## 32050997 112 42 14.44.58.83 20241.564 -20199.564 ## 32050998 112 42 13.30.55.77 20241.564 -20199.564 ## 32050999 112 42 13.34.23.71 20241.564 -20199.564 ## 32051000 112 42 12.49.23.22 20241.564 -20199.564 ## 32051001 112 42 14.32.100.72 20241.564 -20199.564 ## 32051002 112 42 12.51.26.100 20241.564 -20199.564 ## 32051003 112 42 13.56.119.124 20241.564 -20199.564 ## 32051004 112 42 14.49.44.92 20241.564 -20199.564 ## 32051005 112 42 12.40.102.61 20241.564 -20199.564 ## 32051006 112 42 13.45.72.57 20241.564 -20199.564 ## 32051007 112 42 14.41.77.105 20241.564 -20199.564 ## 32051008 112 42 13.51.104.56 20241.564 -20199.564 ## 32051009 112 42 13.51.26.27 20241.564 -20199.564 ## 32051010 112 42 14.56.44.34 20241.564 -20199.564 ## 32051011 112 42 13.44.97.57 20241.564 -20199.564 ## 32051012 112 42 13.39.108.21 20241.564 -20199.564 ## 32051013 112 42 13.32.49.116 20241.564 -20199.564 ## 32051014 112 42 13.39.109.110 20241.564 -20199.564 ## 32051015 112 42 13.30.42.102 20241.564 -20199.564 ## 32051016 112 42 13.50.52.112 20241.564 -20199.564 ## 32051017 112 42 13.53.79.40 20241.564 -20199.564 ## 32051018 112 42 12.31.121.103 20241.564 -20199.564 ## 32051019 112 42 12.45.107.48 20241.564 -20199.564 ## 32051020 112 42 12.44.49.82 20241.564 -20199.564 ## 32051021 112 42 13.48.126.55 20241.564 -20199.564 ## 32051022 112 42 12.37.36.104 20241.564 -20199.564 ## 32051023 112 42 13.37.25.93 20241.564 -20199.564 ## 32051024 112 42 13.58.101.119 20241.564 -20199.564 ## 32051025 112 42 13.34.48.21 20241.564 -20199.564 ## 32051026 112 42 14.57.93.53 20241.564 -20199.564 ## 32051027 112 42 14.39.107.103 20241.564 -20199.564 ## 32051028 112 42 13.33.24.50 20241.564 -20199.564 ## 32051029 112 42 14.36.98.25 20241.564 -20199.564 ## 32051030 112 42 14.58.31.99 20241.564 -20199.564 ## 32051031 112 42 12.37.36.104 20241.564 -20199.564 ## 32051032 112 42 14.58.28.69 20241.564 -20199.564 ## 32051033 112 42 13.48.101.27 20241.564 -20199.564 ## 32051034 112 42 14.43.40.85 20241.564 -20199.564 ## 32051035 112 42 12.47.121.70 20241.564 -20199.564 ## 32051036 112 42 12.46.21.45 20241.564 -20199.564 ## 32051037 112 42 14.43.40.85 20241.564 -20199.564 ## 32051038 112 42 14.36.60.74 20241.564 -20199.564 ## 32051039 112 42 13.58.72.67 20241.564 -20199.564 ## 32051040 112 42 14.51.115.106 20241.564 -20199.564 ## 32051041 112 42 14.34.49.116 20241.564 -20199.564 ## 32051042 112 42 13.53.79.40 20241.564 -20199.564 ## 32051043 112 42 14.32.100.72 20241.564 -20199.564 ## 32051044 112 42 12.43.99.108 20241.564 -20199.564 ## 32051045 112 42 12.42.62.114 20241.564 -20199.564 ## 32051046 112 42 12.32.61.27 20241.564 -20199.564 ## 32051047 112 42 13.55.87.104 20241.564 -20199.564 ## 32051048 112 42 12.40.116.37 20241.564 -20199.564 ## 32051049 112 42 12.31.69.21 20241.564 -20199.564 ## 32051050 112 42 13.37.106.28 20241.564 -20199.564 ## 32051051 112 42 12.47.103.86 20241.564 -20199.564 ## 32051052 112 42 13.50.37.48 20241.564 -20199.564 ## 32051053 112 42 14.48.60.119 20241.564 -20199.564

## 32051054 112 42 13.43.73.31 20241.564 -20199.564 ## 32051055 112 42 14.53.76.24 20241.564 -20199.564 ## 32051056 112 42 14.44.58.83 20241.564 -20199.564 ## 32051057 112 42 12.49.35.59 20241.564 -20199.564 ## 32051058 112 42 13.44.46.40 20241.564 -20199.564 ## 32051059 112 42 12.56.32.101 20241.564 -20199.564 ## 32051060 112 42 14.59.55.31 20241.564 -20199.564 ## 32051061 112 42 14.41.54.105 20241.564 -20199.564 ## 32051062 112 42 12.34.44.125 20241.564 -20199.564 ## 32051063 112 42 13.41.98.90 20241.564 -20199.564 ## 32051064 112 42 14.53.120.71 20241.564 -20199.564 ## 32051065 112 42 13.40.30.60 20241.564 -20199.564 ## 32051066 112 42 14.57.94.110 20241.564 -20199.564 ## 32051067 112 42 14.31.85.102 20241.564 -20199.564 ## 32051068 112 42 12.34.39.44 20241.564 -20199.564 ## 32051069 112 42 13.59.30.53 20241.564 -20199.564 ## 32051070 112 42 13.44.97.57 20241.564 -20199.564 ## 32051071 112 42 13.34.23.71 20241.564 -20199.564 ## 32051072 112 42 13.45.122.120 20241.564 -20199.564 ## 32051073 112 42 12.49.48.29 20241.564 -20199.564 ## 32051074 112 42 13.40.68.24 20241.564 -20199.564 ## 32051075 112 42 14.30.29.98 20241.564 -20199.564 ## 32051076 112 42 12.34.39.44 20241.564 -20199.564 ## 32051077 112 42 14.45.58.53 20241.564 -20199.564 ## 32051078 112 42 13.40.26.24 20241.564 -20199.564 ## 32051079 112 42 14.34.32.76 20241.564 -20199.564 ## 32051080 112 42 14.54.79.60 20241.564 -20199.564 ## 32051081 112 42 12.56.101.50 20241.564 -20199.564 ## 32051082 112 42 14.55.60.84 20241.564 -20199.564

## 32051083 112 42 14.51.86.109 20241.564 -20199.564 ## 32051084 112 42 14.36.60.53 20241.564 -20199.564 ## 32051085 112 42 13.45.21.97 20241.564 -20199.564 ## 32051086 112 42 13.45.82.52 20241.564 -20199.564 ## 32051087 112 42 12.31.97.58 20241.564 -20199.564 ## 32051088 112 42 12.48.58.57 20241.564 -20199.564 ## 32051089 112 42 14.58.82.87 20241.564 -20199.564 ## 32051090 112 42 14.46.56.95 20241.564 -20199.564 ## 32051091 112 42 14.42.45.48 20241.564 -20199.564 ## 32051092 112 42 14.50.94.64 20241.564 -20199.564 ## 32051093 112 42 13.34.125.76 20241.564 -20199.564 ## 32051094 112 42 12.54.46.79 20241.564 -20199.564 ## 32051095 112 42 13.38.107.31 20241.564 -20199.564 ## 32051096 112 42 12.53.31.73 20241.564 -20199.564 ## 32051097 112 42 13.53.71.29 20241.564 -20199.564 ## 32051098 112 42 12.37.98.53 20241.564 -20199.564 ## 32051099 112 42 12.49.48.29 20241.564 -20199.564 ## 32051100 112 42 14.36.94.23 20241.564 -20199.564 ## 32051101 112 42 14.52.109.25 20241.564 -20199.564 ## 32051102 112 42 13.59.126.38 20241.564 -20199.564 ## 32051103 112 42 14.51.78.71 20241.564 -20199.564 ## 32051104 112 42 13.56.66.48 20241.564 -20199.564 ## 32051105 112 42 14.47.111.24 20241.564 -20199.564 ## 32051106 112 42 14.46.36.121 20241.564 -20199.564 ## 32051107 112 42 12.58.68.102 20241.564 -20199.564 ## 32051108 112 42 13.39.115.125 20241.564 -20199.564 ## 32051109 112 42 13.30.106.33 20241.564 -20199.564 ## 32051110 112 42 14.40.73.88 20241.564 -20199.564 ## 32051111 112 42 12.35.59.94 20241.564 -20199.564

## 32051112 112 42 14.36.98.25 20241.564 -20199.564 ## 32051113 112 42 13.32.51.88 20241.564 -20199.564 ## 32051114 112 42 12.58.54.120 20241.564 -20199.564 ## 32051115 112 42 12.58.54.120 20241.564 -20199.564 ## 32051116 112 42 12.30.41.27 20241.564 -20199.564 ## 32051117 112 42 13.34.26.48 20241.564 -20199.564 ## 32051118 112 42 12.34.78.45 20241.564 -20199.564 ## 32051119 112 42 14.36.60.74 20241.564 -20199.564 ## 32051120 112 42 14.51.78.71 20241.564 -20199.564 ## 32051121 112 42 14.45.93.49 20241.564 -20199.564 ## 32051122 112 42 12.34.39.44 20241.564 -20199.564 ## 32051123 112 42 13.58.54.65 20241.564 -20199.564 ## 32051124 112 42 13.49.84.124 20241.564 -20199.564 ## 32051125 112 42 14.36.39.68 20241.564 -20199.564 ## 32051126 112 42 12.33.52.61 20241.564 -20199.564 ## 32051127 112 42 12.58.122.56 20241.564 -20199.564 ## 32051128 112 42 14.55.63.97 20241.564 -20199.564 ## 32051129 112 42 12.32.36.56 20241.564 -20199.564 ## 32051130 112 42 13.50.114.110 20241.564 -20199.564 ## 32051131 112 42 14.59.119.87 20241.564 -20199.564 ## 32051132 112 42 14.41.96.38 20241.564 -20199.564 ## 32051133 112 42 13.47.22.97 20241.564 -20199.564 ## 32051134 112 42 14.36.74.64 20241.564 -20199.564 ## 32051135 112 42 13.32.49.116 20241.564 -20199.564 ## 32051136 112 42 12.36.36.112 20241.564 -20199.564 ## 32051137 112 42 13.40.93.60 20241.564 -20199.564 ## 32051138 112 42 13.45.21.97 20241.564 -20199.564 ## 32051139 112 42 12.41.56.57 20241.564 -20199.564 ## 32051140 112 42 13.49.98.117 20241.564 -20199.564

## 32051141 112 42 13.31.25.32 20241.564 -20199.564 ## 32051142 112 42 14.34.49.116 20241.564 -20199.564 ## 32051143 112 42 13.55.84.103 20241.564 -20199.564 ## 32051144 112 42 14.40.87.88 20241.564 -20199.564 ## 32051145 112 42 13.52.67.25 20241.564 -20199.564 ## 32051146 112 42 13.39.69.54 20241.564 -20199.564 ## 32051147 112 42 14.53.122.55 20241.564 -20199.564 ## 32051148 112 42 14.41.120.107 20241.564 -20199.564 ## 32051149 112 42 14.31.33.86 20241.564 -20199.564 ## 32051150 112 42 12.48.48.60 20241.564 -20199.564 ## 32051151 112 42 12.49.48.29 20241.564 -20199.564 ## 32051152 112 42 13.59.69.42 20241.564 -20199.564 ## 32051153 112 42 12.49.35.59 20241.564 -20199.564 ## 32051154 112 42 13.34.91.45 20241.564 -20199.564 ## 32051155 112 42 14.54.49.121 20241.564 -20199.564 ## 32051156 112 42 14.51.78.71 20241.564 -20199.564 ## 32051157 112 42 14.48.48.28 20241.564 -20199.564 ## 32051158 112 42 13.38.35.42 20241.564 -20199.564 ## 32051159 112 42 12.41.97.34 20241.564 -20199.564 ## 32051160 112 42 13.45.121.86 20241.564 -20199.564 ## 32051161 112 42 12.58.76.101 20241.564 -20199.564 ## 32051162 112 42 12.51.26.100 20241.564 -20199.564 ## 32051163 112 42 12.32.61.27 20241.564 -20199.564 ## 32051164 112 42 13.50.86.126 20241.564 -20199.564 ## 32051165 112 42 14.30.30.49 20241.564 -20199.564 ## 32051166 112 42 14.47.69.45 20241.564 -20199.564 ## 32051167 112 42 13.30.86.49 20241.564 -20199.564 ## 32051168 112 42 12.53.121.87 20241.564 -20199.564 ## 32051169 112 42 12.34.25.71 20241.564 -20199.564

## 32051170 112 42 14.38.116.25 20241.564 -20199.564 ## 32051171 112 42 13.35.61.61 20241.564 -20199.564 ## 32051172 112 42 14.54.55.74 20241.564 -20199.564 ## 32051173 112 42 12.48.42.74 20241.564 -20199.564 ## 32051174 112 42 14.51.30.86 20241.564 -20199.564 ## 32051175 112 42 13.54.103.104 20241.564 -20199.564 ## 32051176 112 42 13.48.101.27 20241.564 -20199.564 ## 32051177 112 42 13.45.75.111 20241.564 -20199.564 ## 32051178 112 42 13.33.125.73 20241.564 -20199.564 ## 32051179 112 42 12.35.59.94 20241.564 -20199.564 ## 32051180 112 42 12.46.108.88 20241.564 -20199.564 ## 32051181 112 42 14.40.87.88 20241.564 -20199.564 ## 32051182 112 42 13.40.113.106 20241.564 -20199.564 ## 32051183 112 42 13.55.93.59 20241.564 -20199.564 ## 32051184 112 42 13.37.55.112 20241.564 -20199.564 ## 32051185 112 42 12.59.52.59 20241.564 -20199.564 ## 32051186 112 42 14.49.61.30 20241.564 -20199.564 ## 32051187 112 42 14.53.126.69 20241.564 -20199.564 ## 32051188 112 42 13.53.45.110 20241.564 -20199.564 ## 32051189 112 42 12.43.98.93 20241.564 -20199.564 ## 32051190 112 42 12.41.56.57 20241.564 -20199.564 ## 32051191 112 42 13.51.24.117 20241.564 -20199.564 ## 32051192 112 42 13.32.51.88 20241.564 -20199.564 ## 32051193 112 42 12.34.32.103 20241.564 -20199.564 ## 32051194 112 42 12.34.44.43 20241.564 -20199.564 ## 32051195 112 42 13.51.123.99 20241.564 -20199.564 ## 32051196 112 42 13.59.26.120 20241.564 -20199.564 ## 32051197 112 42 13.46.84.103 20241.564 -20199.564 ## 32051198 112 42 13.38.61.108 20241.564 -20199.564

## 32051199 112 42 12.46.104.126 20241.564 -20199.564 ## 32051200 112 42 14.37.48.116 20241.564 -20199.564 ## 32051201 112 42 14.51.107.46 20241.564 -20199.564 ## 32051202 112 42 12.58.68.102 20241.564 -20199.564 ## 32051203 112 42 14.43.116.114 20241.564 -20199.564 ## 32051204 112 42 13.37.33.94 20241.564 -20199.564 ## 32051205 112 42 13.57.28.51 20241.564 -20199.564 ## 32051206 112 42 14.45.93.49 20241.564 -20199.564 ## 32051207 112 42 14.53.108.62 20241.564 -20199.564 ## 32051208 112 42 12.46.21.45 20241.564 -20199.564 ## 32051209 112 42 14.58.49.108 20241.564 -20199.564 ## 32051210 112 42 14.34.65.37 20241.564 -20199.564 ## 32051211 112 42 14.51.77.26 20241.564 -20199.564 ## 32051212 112 42 12.46.104.87 20241.564 -20199.564 ## 32051213 112 42 14.45.79.49 20241.564 -20199.564 ## 32051214 112 42 13.34.89.21 20241.564 -20199.564 ## 32051215 112 42 12.50.126.67 20241.564 -20199.564 ## 32051216 112 42 12.46.22.25 20241.564 -20199.564 ## 32051217 112 42 14.42.45.48 20241.564 -20199.564 ## 32051218 112 42 12.55.48.68 20241.564 -20199.564 ## 32051219 112 42 14.41.72.71 20241.564 -20199.564 ## 32051220 112 42 13.36.43.78 20241.564 -20199.564 ## 32051221 112 42 12.32.114.37 20241.564 -20199.564 ## 32051222 112 42 14.43.40.85 20241.564 -20199.564 ## 32051223 112 42 12.35.70.121 20241.564 -20199.564 ## 32051224 112 42 12.32.116.57 20241.564 -20199.564 ## 32051225 112 42 13.36.108.52 20241.564 -20199.564 ## 32051226 112 42 12.32.64.49 20241.564 -20199.564 ## 32051227 112 42 12.55.116.41 20241.564 -20199.564

## 32051228 112 42 14.38.116.25 20241.564 -20199.564 ## 32051229 112 42 14.35.21.57 20241.564 -20199.564 ## 32051230 112 42 13.30.42.102 20241.564 -20199.564 ## 32051231 112 42 12.53.42.33 20241.564 -20199.564 ## 32051232 112 42 14.40.87.88 20241.564 -20199.564 ## 32051233 112 42 12.45.104.32 20241.564 -20199.564 ## 32051234 112 42 12.49.76.124 20241.564 -20199.564 ## 32051235 112 42 13.43.52.51 20241.564 -20199.564 ## 32051236 112 42 12.49.68.75 20241.564 -20199.564 ## 32051237 112 42 12.56.77.107 20241.564 -20199.564 ## 32051238 112 42 12.56.80.111 20241.564 -20199.564 ## 32051239 112 42 12.45.25.43 20241.564 -20199.564 ## 32051240 112 42 14.32.82.112 20241.564 -20199.564 ## 32051241 112 42 13.57.99.96 20241.564 -20199.564 ## 32051242 112 42 13.39.108.21 20241.564 -20199.564 ## 32051243 112 42 12.41.39.114 20241.564 -20199.564 ## 32051244 112 42 14.47.74.93 20241.564 -20199.564 ## 32051245 112 42 12.36.93.120 20241.564 -20199.564 ## 32051246 112 42 14.55.28.33 20241.564 -20199.564 ## 32051247 112 42 14.32.47.109 20241.564 -20199.564 ## 32051248 112 42 13.59.90.24 20241.564 -20199.564 ## 32051249 112 42 14.40.73.88 20241.564 -20199.564 ## 32051250 112 42 13.40.73.100 20241.564 -20199.564 ## 32051251 112 42 12.53.30.67 20241.564 -20199.564 ## 32051252 112 42 13.57.102.27 20241.564 -20199.564 ## 32051253 112 42 14.40.49.101 20241.564 -20199.564 ## 32051254 112 42 12.52.126.88 20241.564 -20199.564 ## 32051255 112 42 13.43.49.84 20241.564 -20199.564 ## 32051256 112 42 14.50.52.112 20241.564 -20199.564 ## 32051257 112 42 13.42.80.122 20241.564 -20199.564 ## 32051258 112 42 14.56.81.91 20241.564 -20199.564 ## 32051259 112 42 14.58.67.64 20241.564 -20199.564 ## 32051260 112 42 14.53.59.78 20241.564 -20199.564 ## 32051261 112 42 14.41.54.105 20241.564 -20199.564 ## 32051262 112 42 13.38.35.42 20241.564 -20199.564 ## 32051263 112 42 14.50.119.33 20241.564 -20199.564 ## 32051264 112 42 12.46.83.26 20241.564 -20199.564 ## 32051265 112 42 13.45.21.97 20241.564 -20199.564 ## 32051266 112 42 13.45.75.111 20241.564 -20199.564 ## 32051267 112 42 12.30.62.113 20241.564 -20199.564 ## 32051268 112 42 13.30.30.67 20241.564 -20199.564 ## 32051269 112 42 14.40.116.80 20241.564 -20199.564 ## 32051270 112 42 13.40.61.100 20241.564 -20199.564 ## 32051271 112 42 12.34.55.109 20241.564 -20199.564 ## 32051272 112 42 14.39.107.103 20241.564 -20199.564 ## 32051273 112 42 14.40.116.25 20241.564 -20199.564 ## 32051274 112 42 13.45.47.36 20241.564 -20199.564 ## 32051275 112 42 12.53.41.28 20241.564 -20199.564 ## 32051276 112 42 14.34.77.52 20241.564 -20199.564 ## 32051277 112 42 13.35.33.29 20241.564 -20199.564 ## 32051278 112 42 13.32.49.116 20241.564 -20199.564 ## 32051279 112 42 12.50.59.110 20241.564 -20199.564 ## 32051280 112 42 14.31.85.102 20241.564 -20199.564 ## 32051281 112 42 12.37.40.73 20241.564 -20199.564 ## 32051282 112 42 14.48.91.46 20241.564 -20199.564 ## 32051283 112 42 12.37.111.42 20241.564 -20199.564 ## 32051284 112 42 14.45.31.35 20241.564 -20199.564 ## 32051285 112 42 14.51.62.112 20241.564 -20199.564

## 32051286 112 42 13.32.51.88 20241.564 -20199.564 ## 32051287 112 42 12.46.91.98 20241.564 -20199.564 ## 32051288 112 42 12.44.117.68 20241.564 -20199.564 ## 32051289 112 42 14.35.21.57 20241.564 -20199.564 ## 32051290 112 42 13.43.51.112 20241.564 -20199.564 ## 32051291 112 42 13.54.121.53 20241.564 -20199.564 ## 32051292 112 42 14.30.122.102 20241.564 -20199.564 ## 32051293 112 42 12.47.49.116 20241.564 -20199.564 ## 32051294 112 42 14.36.125.87 20241.564 -20199.564 ## 32051295 112 42 12.41.46.114 20241.564 -20199.564 ## 32051296 112 42 14.54.33.79 20241.564 -20199.564 ## 32051297 112 42 12.53.30.67 20241.564 -20199.564 ## 32051298 112 42 14.40.57.72 20241.564 -20199.564 ## 32051299 112 42 14.41.21.35 20241.564 -20199.564 ## 32051300 112 42 14.42.114.111 20241.564 -20199.564 ## 32051301 112 42 13.52.107.100 20241.564 -20199.564 ## 32051302 112 42 14.53.122.25 20241.564 -20199.564 ## 32051303 112 42 14.35.34.107 20241.564 -20199.564 ## 32051304 112 42 12.51.111.58 20241.564 -20199.564 ## 32051305 112 42 14.36.72.77 20241.564 -20199.564 ## 32051306 112 42 12.45.45.30 20241.564 -20199.564 ## 32051307 112 42 12.52.87.124 20241.564 -20199.564 ## 32051308 112 42 13.41.36.62 20241.564 -20199.564 ## 32051309 112 42 14.46.108.67 20241.564 -20199.564 ## 32051310 112 42 14.57.73.31 20241.564 -20199.564 ## 32051311 112 42 12.45.84.63 20241.564 -20199.564 ## 32051312 112 42 14.34.32.76 20241.564 -20199.564 ## 32051313 112 42 13.57.45.65 20241.564 -20199.564 ## 32051314 112 42 12.59.103.60 20241.564 -20199.564

## 32051315 112 42 14.34.49.116 20241.564 -20199.564 ## 32051316 112 42 12.54.31.69 20241.564 -20199.564 ## 32051317 112 42 12.50.78.71 20241.564 -20199.564 ## 32051318 112 42 14.48.60.119 20241.564 -20199.564 ## 32051319 112 42 12.52.119.67 20241.564 -20199.564 ## 32051320 112 42 13.40.81.60 20241.564 -20199.564 ## 32051321 112 42 13.38.72.85 20241.564 -20199.564 ## 32051322 112 42 14.50.21.87 20241.564 -20199.564 ## 32051323 112 42 14.50.24.88 20241.564 -20199.564 ## 32051324 112 42 14.42.72.97 20241.564 -20199.564 ## 32051325 112 42 13.38.44.97 20241.564 -20199.564 ## 32051326 112 42 12.55.46.94 20241.564 -20199.564 ## 32051327 112 42 13.43.68.86 20241.564 -20199.564 ## 32051328 112 42 12.31.124.46 20241.564 -20199.564 ## 32051329 112 42 13.44.25.107 20241.564 -20199.564 ## 32051330 112 42 13.55.120.121 20241.564 -20199.564 ## 32051331 112 42 12.59.95.115 20241.564 -20199.564 ## 32051332 112 42 12.39.51.94 20241.564 -20199.564 ## 32051333 112 42 13.41.106.119 20241.564 -20199.564 ## 32051334 112 42 13.46.35.35 20241.564 -20199.564 ## 32051335 112 42 13.37.25.93 20241.564 -20199.564 ## 32051336 112 42 12.30.51.81 20241.564 -20199.564 ## 32051337 112 42 13.56.103.125 20241.564 -20199.564 ## 32051338 112 42 12.38.56.107 20241.564 -20199.564 ## 32051339 112 42 14.43.45.110 20241.564 -20199.564 ## 32051340 112 42 12.34.44.43 20241.564 -20199.564 ## 32051341 112 42 13.39.46.94 20241.564 -20199.564 ## 32051342 112 42 13.57.28.51 20241.564 -20199.564 ## 32051343 112 42 14.32.112.111 20241.564 -20199.564 ## 32051344 112 42 13.43.52.109 20241.564 -20199.564 ## 32051345 112 42 12.31.122.30 20241.564 -20199.564 ## 32051346 112 42 12.58.71.70 20241.564 -20199.564 ## 32051347 112 42 14.42.45.48 20241.564 -20199.564 ## 32051348 112 42 12.44.70.23 20241.564 -20199.564 ## 32051349 112 42 12.53.109.71 20241.564 -20199.564 ## 32051350 112 42 12.44.73.26 20241.564 -20199.564 ## 32051351 112 42 12.48.102.111 20241.564 -20199.564 ## 32051352 112 42 12.30.45.23 20241.564 -20199.564 ## 32051353 112 42 13.52.67.25 20241.564 -20199.564 ## 32051354 112 42 14.42.45.48 20241.564 -20199.564 ## 32051355 112 42 12.56.80.111 20241.564 -20199.564 ## 32051356 112 42 14.56.44.34 20241.564 -20199.564 ## 32051357 112 42 14.41.31.49 20241.564 -20199.564 ## 32051358 112 42 12.59.52.59 20241.564 -20199.564 ## 32051359 112 42 12.56.67.23 20241.564 -20199.564 ## 32051360 112 42 12.56.32.111 20241.564 -20199.564 ## 32051361 112 42 14.55.43.81 20241.564 -20199.564 ## 32051362 112 42 13.59.119.28 20241.564 -20199.564 ## 32051363 112 42 14.49.52.123 20241.564 -20199.564 ## 32051364 112 42 14.36.94.23 20241.564 -20199.564 ## 32051365 112 42 14.54.79.60 20241.564 -20199.564 ## 32051366 112 42 12.47.34.60 20241.564 -20199.564 ## 32051367 112 42 12.40.126.116 20241.564 -20199.564 ## 32051368 112 42 13.55.70.74 20241.564 -20199.564 ## 32051369 112 42 12.46.22.25 20241.564 -20199.564 ## 32051370 112 42 13.42.23.98 20241.564 -20199.564 ## 32051371 112 42 13.46.64.102 20241.564 -20199.564 ## 32051372 112 42 12.33.36.105 20241.564 -20199.564

## 32051373 112 42 14.57.73.31 20241.564 -20199.564 ## 32051374 112 42 12.45.30.70 20241.564 -20199.564 ## 32051375 112 42 14.55.46.81 20241.564 -20199.564 ## 32051376 112 42 13.49.94.101 20241.564 -20199.564 ## 32051377 112 42 14.45.87.35 20241.564 -20199.564 ## 32051378 112 42 14.53.110.57 20241.564 -20199.564 ## 32051379 112 42 14.36.81.42 20241.564 -20199.564 ## 32051380 112 42 13.48.101.27 20241.564 -20199.564 ## 32051381 112 42 12.40.85.115 20241.564 -20199.564 ## 32051382 112 42 13.49.98.117 20241.564 -20199.564 ## 32051383 112 42 13.53.54.100 20241.564 -20199.564 ## 32051384 112 42 12.58.28.122 20241.564 -20199.564 ## 32051385 112 42 14.52.31.30 20241.564 -20199.564 ## 32051386 112 42 12.52.86.104 20241.564 -20199.564 ## 32051387 112 42 12.44.90.114 20241.564 -20199.564 ## 32051388 112 42 12.46.91.98 20241.564 -20199.564 ## 32051389 112 42 14.45.31.35 20241.564 -20199.564 ## 32051390 112 42 14.43.75.44 20241.564 -20199.564 ## 32051391 112 42 12.58.71.124 20241.564 -20199.564 ## 32051392 112 42 13.54.121.75 20241.564 -20199.564 ## 32051393 112 42 12.40.34.33 20241.564 -20199.564 ## 32051394 112 42 13.50.118.126 20241.564 -20199.564 ## 32051395 112 42 12.54.35.59 20241.564 -20199.564 ## 32051396 112 42 13.55.55.30 20241.564 -20199.564 ## 32051397 112 42 13.33.34.81 20241.564 -20199.564 ## 32051398 112 42 13.49.46.110 20241.564 -20199.564 ## 32051399 112 42 12.56.80.111 20241.564 -20199.564 ## 32051400 112 42 13.52.63.48 20241.564 -20199.564 ## 32051401 112 42 12.56.77.107 20241.564 -20199.564

## 32051402 112 42 13.36.60.48 20241.564 -20199.564 ## 32051403 112 42 12.30.41.27 20241.564 -20199.564 ## 32051404 112 42 12.42.30.44 20241.564 -20199.564 ## 32051405 112 42 12.45.44.35 20241.564 -20199.564 ## 32051406 112 42 12.59.52.59 20241.564 -20199.564 ## 32051407 112 42 13.59.42.124 20241.564 -20199.564 ## 32051408 112 42 14.53.122.25 20241.564 -20199.564 ## 32051409 112 42 13.58.112.107 20241.564 -20199.564 ## 32051410 112 42 13.42.93.32 20241.564 -20199.564 ## 32051411 112 42 14.37.50.41 20241.564 -20199.564 ## 32051412 112 42 14.53.122.25 20241.564 -20199.564 ## 32051413 112 42 13.45.75.111 20241.564 -20199.564 ## 32051414 112 42 12.54.59.43 20241.564 -20199.564 ## 32051415 112 42 14.37.108.21 20241.564 -20199.564 ## 32051416 112 42 14.42.72.97 20241.564 -20199.564 ## 32051417 112 42 13.58.29.31 20241.564 -20199.564 ## 32051418 112 42 12.51.27.88 20241.564 -20199.564 ## 32051419 112 42 13.35.25.30 20241.564 -20199.564 ## 32051420 112 42 14.30.30.49 20241.564 -20199.564 ## 32051421 112 42 14.40.89.31 20241.564 -20199.564 ## 32051422 112 42 12.47.103.86 20241.564 -20199.564 ## 32051423 112 42 13.45.21.97 20241.564 -20199.564 ## 32051424 112 42 12.40.34.33 20241.564 -20199.564 ## 32051425 112 42 12.58.28.122 20241.564 -20199.564 ## 32051426 112 42 13.46.66.86 20241.564 -20199.564 ## 32051427 112 42 14.57.73.31 20241.564 -20199.564 ## 32051428 112 42 12.41.97.34 20241.564 -20199.564 ## 32051429 112 42 12.55.76.121 20241.564 -20199.564 ## 32051430 112 42 14.58.125.98 20241.564 -20199.564

## 32051431 112 42 14.41.77.105 20241.564 -20199.564 ## 32051432 112 42 13.56.103.125 20241.564 -20199.564 ## 32051433 112 42 12.58.68.102 20241.564 -20199.564 ## 32051434 112 42 12.58.113.64 20241.564 -20199.564 ## 32051435 112 42 13.30.101.52 20241.564 -20199.564 ## 32051436 112 42 12.48.86.52 20241.564 -20199.564 ## 32051437 112 42 13.32.102.63 20241.564 -20199.564 ## 32051438 112 42 12.56.91.40 20241.564 -20199.564 ## 32051439 112 42 13.34.100.60 20241.564 -20199.564 ## 32051440 112 42 12.31.124.46 20241.564 -20199.564 ## 32051441 112 42 13.32.54.109 20241.564 -20199.564 ## 32051442 112 42 12.31.86.26 20241.564 -20199.564 ## 32051443 112 42 13.35.61.61 20241.564 -20199.564 ## 32051444 112 42 14.58.123.63 20241.564 -20199.564 ## 32051445 112 42 12.32.114.37 20241.564 -20199.564 ## 32051446 112 42 13.50.113.77 20241.564 -20199.564 ## 32051447 112 42 14.54.49.121 20241.564 -20199.564 ## 32051448 112 42 14.57.60.122 20241.564 -20199.564 ## 32051449 112 42 12.37.36.110 20241.564 -20199.564 ## 32051450 112 42 13.34.26.48 20241.564 -20199.564 ## 32051451 112 42 14.45.106.103 20241.564 -20199.564 ## 32051452 112 42 12.58.74.21 20241.564 -20199.564 ## 32051453 112 42 14.56.36.48 20241.564 -20199.564 ## 32051454 112 42 14.45.31.35 20241.564 -20199.564 ## 32051455 112 42 14.54.106.67 20241.564 -20199.564 ## 32051456 112 42 14.56.56.43 20241.564 -20199.564 ## 32051457 112 42 13.46.80.34 20241.564 -20199.564 ## 32051458 112 42 12.30.45.23 20241.564 -20199.564 ## 32051459 112 42 13.49.21.69 20241.564 -20199.564

## 32051460 112 42 13.33.34.81 20241.564 -20199.564 ## 32051461 112 42 14.49.102.62 20241.564 -20199.564 ## 32051462 112 42 12.42.62.114 20241.564 -20199.564 ## 32051463 112 42 14.58.48.56 20241.564 -20199.564 ## 32051464 112 42 13.44.73.37 20241.564 -20199.564 ## 32051465 112 42 13.37.25.93 20241.564 -20199.564 ## 32051466 112 42 14.53.122.25 20241.564 -20199.564 ## 32051467 112 42 14.57.50.29 20241.564 -20199.564 ## 32051468 112 42 13.40.107.29 20241.564 -20199.564 ## 32051469 112 42 12.34.27.104 20241.564 -20199.564 ## 32051470 112 42 12.35.103.44 20241.564 -20199.564 ## 32051471 112 42 14.36.81.42 20241.564 -20199.564 ## 32051472 112 42 14.57.73.31 20241.564 -20199.564 ## 32051473 112 42 12.46.21.45 20241.564 -20199.564 ## 32051474 112 42 13.58.72.67 20241.564 -20199.564 ## 32051475 112 42 13.34.74.75 20241.564 -20199.564 ## 32051476 112 42 14.49.82.31 20241.564 -20199.564 ## 32051477 112 42 13.56.66.48 20241.564 -20199.564 ## 32051478 112 42 13.42.93.32 20241.564 -20199.564 ## 32051479 112 42 14.57.74.112 20241.564 -20199.564 ## 32051480 112 42 12.44.90.114 20241.564 -20199.564 ## 32051481 112 42 13.37.25.93 20241.564 -20199.564 ## 32051482 112 42 12.52.119.67 20241.564 -20199.564 ## 32051483 112 42 12.40.51.43 20241.564 -20199.564 ## 32051484 112 42 13.57.28.51 20241.564 -20199.564 ## 32051485 112 42 13.43.52.109 20241.564 -20199.564 ## 32051486 112 42 12.34.48.37 20241.564 -20199.564 ## 32051487 112 42 13.53.114.85 20241.564 -20199.564 ## 32051488 112 42 13.34.88.95 20241.564 -20199.564

## 32051489 112 42 12.38.44.45 20241.564 -20199.564 ## 32051490 112 42 12.50.115.96 20241.564 -20199.564 ## 32051491 112 42 13.56.83.109 20241.564 -20199.564 ## 32051492 112 42 13.47.30.37 20241.564 -20199.564 ## 32051493 112 42 12.43.108.27 20241.564 -20199.564 ## 32051494 112 42 12.35.90.38 20241.564 -20199.564 ## 32051495 112 42 12.39.94.104 20241.564 -20199.564 ## 32051496 112 42 12.37.52.89 20241.564 -20199.564 ## 32051497 112 42 12.53.30.67 20241.564 -20199.564 ## 32051498 112 42 12.41.39.114 20241.564 -20199.564 ## 32051499 112 42 13.45.60.33 20241.564 -20199.564 ## 32051500 112 42 12.56.32.101 20241.564 -20199.564 ## 32051501 112 42 13.45.47.36 20241.564 -20199.564 ## 32051502 112 42 13.44.97.57 20241.564 -20199.564 ## 32051503 112 42 13.57.106.78 20241.564 -20199.564 ## 32051504 112 42 13.45.47.36 20241.564 -20199.564 ## 32051505 112 42 14.48.41.66 20241.564 -20199.564 ## 32051506 112 42 13.35.66.43 20241.564 -20199.564 ## 32051507 112 42 12.58.54.120 20241.564 -20199.564 ## 32051508 112 42 14.52.93.81 20241.564 -20199.564 ## 32051509 112 42 13.44.97.57 20241.564 -20199.564 ## 32051510 112 42 14.46.37.72 20241.564 -20199.564 ## 32051511 112 42 14.56.81.91 20241.564 -20199.564 ## 32051512 112 42 13.38.61.108 20241.564 -20199.564 ## 32051513 112 42 13.37.84.125 20241.564 -20199.564 ## 32051514 112 42 12.46.21.45 20241.564 -20199.564 ## 32051515 112 42 14.33.69.80 20241.564 -20199.564 ## 32051516 112 42 12.54.109.102 20241.564 -20199.564 ## 32051517 112 42 14.42.96.65 20241.564 -20199.564

## 32051518 112 42 12.38.56.116 20241.564 -20199.564 ## 32051519 112 42 13.45.121.86 20241.564 -20199.564 ## 32051520 112 42 13.59.78.58 20241.564 -20199.564 ## 32051521 112 42 12.48.31.21 20241.564 -20199.564 ## 32051522 112 42 13.37.106.28 20241.564 -20199.564 ## 32051523 112 42 14.44.73.95 20241.564 -20199.564 ## 32051524 112 42 14.30.94.57 20241.564 -20199.564 ## 32051525 112 42 14.51.27.103 20241.564 -20199.564 ## 32051526 112 42 14.30.24.63 20241.564 -20199.564 ## 32051527 112 42 13.41.125.93 20241.564 -20199.564 ## 32051528 112 42 14.49.82.31 20241.564 -20199.564 ## 32051529 112 42 12.54.75.122 20241.564 -20199.564 ## 32051530 112 42 13.34.27.126 20241.564 -20199.564 ## 32051531 112 42 14.33.32.62 20241.564 -20199.564 ## 32051532 112 42 13.55.92.87 20241.564 -20199.564 ## 32051533 112 42 12.50.55.35 20241.564 -20199.564 ## 32051534 112 42 12.50.94.104 20241.564 -20199.564 ## 32051535 112 42 13.56.66.48 20241.564 -20199.564 ## 32051536 112 42 13.50.125.117 20241.564 -20199.564 ## 32051537 112 42 14.58.67.64 20241.564 -20199.564 ## 32051538 112 42 12.33.36.105 20241.564 -20199.564 ## 32051539 112 42 13.49.109.31 20241.564 -20199.564 ## 32051540 112 42 12.32.36.56 20241.564 -20199.564 ## 32051541 112 42 12.40.51.43 20241.564 -20199.564 ## 32051542 112 42 13.52.64.117 20241.564 -20199.564 ## 32051543 112 42 13.35.40.50 20241.564 -20199.564 ## 32051544 112 42 12.58.113.64 20241.564 -20199.564 ## 32051545 112 42 12.41.97.116 20241.564 -20199.564 ## 32051546 112 42 14.34.32.76 20241.564 -20199.564

## 32051547 112 42 14.40.116.80 20241.564 -20199.564 ## 32051548 112 42 12.32.39.46 20241.564 -20199.564 ## 32051549 112 42 12.51.26.100 20241.564 -20199.564 ## 32051550 112 42 14.45.90.51 20241.564 -20199.564 ## 32051551 112 42 13.55.106.65 20241.564 -20199.564 ## 32051552 112 42 14.59.119.87 20241.564 -20199.564 ## 32051553 112 42 13.43.104.74 20241.564 -20199.564 ## 32051554 112 42 14.38.93.62 20241.564 -20199.564 ## 32051555 112 42 14.36.43.50 20241.564 -20199.564 ## 32051556 112 42 13.57.104.105 20241.564 -20199.564 ## 32051557 112 42 12.58.54.120 20241.564 -20199.564 ## 32051558 112 42 13.42.64.34 20241.564 -20199.564 ## 32051559 112 42 13.35.25.30 20241.564 -20199.564 ## 32051560 112 42 14.58.67.64 20241.564 -20199.564 ## 32051561 112 42 14.43.75.44 20241.564 -20199.564 ## 32051562 112 42 14.57.73.31 20241.564 -20199.564 ## 32051563 112 42 13.30.101.52 20241.564 -20199.564 ## 32051564 112 42 13.52.54.98 20241.564 -20199.564 ## 32051565 112 42 13.42.93.32 20241.564 -20199.564 ## 32051566 112 42 14.57.70.39 20241.564 -20199.564 ## 32051567 112 42 14.33.95.95 20241.564 -20199.564 ## 32051568 112 42 12.32.116.27 20241.564 -20199.564 ## 32051569 112 42 13.53.54.100 20241.564 -20199.564 ## 32051570 112 42 13.53.79.40 20241.564 -20199.564 ## 32051571 112 42 14.51.27.103 20241.564 -20199.564 ## 32051572 112 42 14.30.114.109 20241.564 -20199.564 ## 32051573 112 42 14.47.51.82 20241.564 -20199.564 ## 32051574 112 42 13.43.22.89 20241.564 -20199.564 ## 32051575 112 42 12.46.22.25 20241.564 -20199.564

## 32051576 112 42 13.56.119.33 20241.564 -20199.564 ## 32051577 112 42 14.49.44.92 20241.564 -20199.564 ## 32051578 112 42 14.34.58.53 20241.564 -20199.564 ## 32051579 112 42 13.42.64.34 20241.564 -20199.564 ## 32051580 112 42 14.39.107.103 20241.564 -20199.564 ## 32051581 112 42 13.49.98.117 20241.564 -20199.564 ## 32051582 112 42 12.54.75.122 20241.564 -20199.564 ## 32051583 112 42 12.30.79.116 20241.564 -20199.564 ## 32051584 112 42 14.54.79.60 20241.564 -20199.564 ## 32051585 112 42 14.55.43.81 20241.564 -20199.564 ## 32051586 112 42 13.43.122.64 20241.564 -20199.564 ## 32051587 112 42 12.41.97.34 20241.564 -20199.564 ## 32051588 112 42 14.56.81.91 20241.564 -20199.564 ## 32051589 112 42 14.30.26.123 20241.564 -20199.564 ## 32051590 112 42 13.50.125.117 20241.564 -20199.564 ## 32051591 112 42 14.59.76.76 20241.564 -20199.564 ## 32051592 112 42 14.40.73.39 20241.564 -20199.564 ## 32051593 112 42 14.38.34.41 20241.564 -20199.564 ## 32051594 112 42 12.37.107.64 20241.564 -20199.564 ## 32051595 112 42 13.32.54.109 20241.564 -20199.564 ## 32051596 112 42 13.52.54.98 20241.564 -20199.564 ## 32051597 112 42 12.40.102.61 20241.564 -20199.564 ## 32051598 112 42 12.35.103.44 20241.564 -20199.564 ## 32051599 112 42 13.55.84.103 20241.564 -20199.564 ## 32051600 112 42 13.30.30.67 20241.564 -20199.564 ## 32051601 112 42 14.33.69.80 20241.564 -20199.564 ## 32051602 112 42 14.45.58.53 20241.564 -20199.564 ## 32051603 112 42 14.40.73.39 20241.564 -20199.564 ## 32051604 112 42 14.39.74.116 20241.564 -20199.564

## 32051605 112 42 12.37.40.73 20241.564 -20199.564 ## 32051606 112 42 12.47.22.96 20241.564 -20199.564 ## 32051607 112 42 12.32.110.42 20241.564 -20199.564 ## 32051608 112 42 12.53.41.28 20241.564 -20199.564 ## 32051609 112 42 13.41.125.93 20241.564 -20199.564 ## 32051610 112 42 14.53.122.25 20241.564 -20199.564 ## 32051611 112 42 14.53.108.62 20241.564 -20199.564 ## 32051612 112 42 12.37.107.64 20241.564 -20199.564 ## 32051613 112 42 13.56.87.122 20241.564 -20199.564 ## 32051614 112 42 13.49.50.60 20241.564 -20199.564 ## 32051615 112 42 14.39.74.116 20241.564 -20199.564 ## 32051616 112 42 14.34.49.116 20241.564 -20199.564 ## 32051617 112 42 14.32.100.72 20241.564 -20199.564 ## 32051618 112 42 14.50.21.87 20241.564 -20199.564 ## 32051619 112 42 13.38.28.27 20241.564 -20199.564 ## 32051620 112 42 12.34.48.37 20241.564 -20199.564 ## 32051621 112 42 14.34.85.126 20241.564 -20199.564 ## 32051622 112 42 13.49.21.69 20241.564 -20199.564 ## 32051623 112 42 14.31.119.101 20241.564 -20199.564 ## 32051624 112 42 12.42.90.62 20241.564 -20199.564 ## 32051625 112 42 12.48.46.43 20241.564 -20199.564 ## 32051626 112 42 13.44.46.40 20241.564 -20199.564 ## 32051627 112 42 14.41.21.35 20241.564 -20199.564 ## 32051628 112 42 13.33.107.59 20241.564 -20199.564 ## 32051629 112 42 14.41.21.35 20241.564 -20199.564 ## 32051630 112 42 12.38.62.37 20241.564 -20199.564 ## 32051631 112 42 13.38.72.85 20241.564 -20199.564 ## 32051632 112 42 13.55.40.124 20241.564 -20199.564 ## 32051633 112 42 12.30.96.87 20241.564 -20199.564

## 32051634 112 42 13.44.63.106 20241.564 -20199.564 ## 32051635 112 42 12.37.52.89 20241.564 -20199.564 ## 32051636 112 42 12.30.41.27 20241.564 -20199.564 ## 32051637 112 42 12.39.51.94 20241.564 -20199.564 ## 32051638 112 42 12.47.85.113 20241.564 -20199.564 ## 32051639 112 42 13.33.125.73 20241.564 -20199.564 ## 32051640 112 42 13.37.89.29 20241.564 -20199.564 ## 32051641 112 42 12.40.51.43 20241.564 -20199.564 ## 32051642 112 42 14.53.126.69 20241.564 -20199.564 ## 32051643 112 42 13.40.107.29 20241.564 -20199.564 ## 32051644 112 42 13.50.86.126 20241.564 -20199.564 ## 32051645 112 42 13.54.58.105 20241.564 -20199.564 ## 32051646 112 42 14.47.99.100 20241.564 -20199.564 ## 32051647 112 42 13.34.27.126 20241.564 -20199.564 ## 32051648 112 42 14.34.85.126 20241.564 -20199.564 ## 32051649 112 42 13.39.93.73 20241.564 -20199.564 ## 32051650 112 42 12.31.121.103 20241.564 -20199.564 ## 32051651 112 42 13.40.107.29 20241.564 -20199.564 ## 32051652 112 42 13.55.120.121 20241.564 -20199.564 ## 32051653 112 42 12.35.72.64 20241.564 -20199.564 ## 32051654 112 42 14.39.124.47 20241.564 -20199.564 ## 32051655 112 42 12.45.45.30 20241.564 -20199.564 ## 32051656 112 42 13.58.68.98 20241.564 -20199.564 ## 32051657 112 42 12.32.21.54 20241.564 -20199.564 ## 32051658 112 42 14.50.120.112 20241.564 -20199.564 ## 32051659 112 42 14.38.118.80 20241.564 -20199.564 ## 32051660 112 42 14.45.53.69 20241.564 -20199.564 ## 32051661 112 42 13.43.73.31 20241.564 -20199.564 ## 32051662 112 42 14.41.31.49 20241.564 -20199.564

## 32051663 112 42 13.50.52.112 20241.564 -20199.564 ## 32051664 112 42 13.53.114.85 20241.564 -20199.564 ## 32051665 112 42 12.35.75.102 20241.564 -20199.564 ## 32051666 112 42 14.38.34.41 20241.564 -20199.564 ## 32051667 112 42 12.39.113.76 20241.564 -20199.564 ## 32051668 112 42 12.59.52.59 20241.564 -20199.564 ## 32051669 112 42 13.43.125.31 20241.564 -20199.564 ## 32051670 112 42 14.45.87.35 20241.564 -20199.564 ## 32051671 112 42 14.30.114.109 20241.564 -20199.564 ## 32051672 112 42 13.39.93.73 20241.564 -20199.564 ## 32051673 112 42 12.33.69.54 20241.564 -20199.564 ## 32051674 112 42 14.34.32.76 20241.564 -20199.564 ## 32051675 112 42 13.33.24.50 20241.564 -20199.564 ## 32051676 112 42 12.52.119.67 20241.564 -20199.564 ## 32051677 112 42 12.32.108.78 20241.564 -20199.564 ## 32051678 112 42 12.52.119.67 20241.564 -20199.564 ## 32051679 112 42 13.54.121.53 20241.564 -20199.564 ## 32051680 112 42 12.58.125.96 20241.564 -20199.564 ## 32051681 112 42 12.54.100.46 20241.564 -20199.564 ## 32051682 112 42 12.48.64.37 20241.564 -20199.564 ## 32051683 112 42 12.43.59.49 20241.564 -20199.564 ## 32051684 112 42 13.38.72.85 20241.564 -20199.564 ## 32051685 112 42 12.49.48.29 20241.564 -20199.564 ## 32051686 112 42 12.41.37.30 20241.564 -20199.564 ## 32051687 112 42 14.38.118.80 20241.564 -20199.564 ## 32051688 112 42 14.36.125.87 20241.564 -20199.564 ## 32051689 112 42 13.45.21.97 20241.564 -20199.564 ## 32051690 112 42 14.58.82.87 20241.564 -20199.564 ## 32051691 112 42 12.48.23.97 20241.564 -20199.564

## 32051692 112 42 14.53.120.71 20241.564 -20199.564 ## 32051693 112 42 13.38.43.78 20241.564 -20199.564 ## 32051694 112 42 13.30.30.67 20241.564 -20199.564 ## 32051695 112 42 13.34.27.126 20241.564 -20199.564 ## 32051696 112 42 14.32.82.112 20241.564 -20199.564 ## 32051697 112 42 13.30.42.102 20241.564 -20199.564 ## 32051698 112 42 14.49.37.85 20241.564 -20199.564 ## 32051699 112 42 12.34.78.45 20241.564 -20199.564 ## 32051700 112 42 13.55.93.59 20241.564 -20199.564 ## 32051701 112 42 12.57.54.36 20241.564 -20199.564 ## 32051702 112 42 13.38.61.108 20241.564 -20199.564 ## 32051703 112 42 14.44.125.96 20241.564 -20199.564 ## 32051704 112 42 14.58.67.64 20241.564 -20199.564 ## 32051705 112 42 13.43.125.31 20241.564 -20199.564 ## 32051706 112 42 14.56.112.124 20241.564 -20199.564 ## 32051707 112 42 12.49.48.29 20241.564 -20199.564 ## 32051708 112 42 13.48.109.85 20241.564 -20199.564 ## 32051709 112 42 13.53.45.110 20241.564 -20199.564 ## 32051710 112 42 14.36.47.58 20241.564 -20199.564 ## 32051711 112 42 14.53.126.69 20241.564 -20199.564 ## 32051712 112 42 13.45.75.111 20241.564 -20199.564 ## 32051713 112 42 13.30.55.77 20241.564 -20199.564 ## 32051714 112 42 14.36.81.42 20241.564 -20199.564 ## 32051715 112 42 14.52.110.88 20241.564 -20199.564 ## 32051716 112 42 13.39.46.94 20241.564 -20199.564 ## 32051717 112 42 14.45.67.46 20241.564 -20199.564 ## 32051718 112 42 14.53.110.57 20241.564 -20199.564 ## 32051719 112 42 13.49.84.124 20241.564 -20199.564 ## 32051720 112 42 14.30.24.63 20241.564 -20199.564

## 32051721 112 42 13.35.66.43 20241.564 -20199.564 ## 32051722 112 42 13.56.44.106 20241.564 -20199.564 ## 32051723 112 42 12.46.107.121 20241.564 -20199.564 ## 32051724 112 42 14.34.85.126 20241.564 -20199.564 ## 32051725 112 42 14.51.30.86 20241.564 -20199.564 ## 32051726 112 42 12.47.34.60 20241.564 -20199.564 ## 32051727 112 42 13.56.88.30 20241.564 -20199.564 ## 32051728 112 42 12.40.34.33 20241.564 -20199.564 ## 32051729 112 42 14.32.112.111 20241.564 -20199.564 ## 32051730 112 42 12.40.102.61 20241.564 -20199.564 ## 32051731 112 42 12.43.57.22 20241.564 -20199.564 ## 32051732 112 42 12.55,97.61 20241,564 -20199,564 ## 32051733 112 42 14.50.24.88 20241.564 -20199.564 ## 32051734 112 42 14.40.87.88 20241.564 -20199.564 ## 32051735 112 42 14.51.77.26 20241.564 -20199.564 ## 32051736 112 42 13.48.109.85 20241.564 -20199.564 ## 32051737 112 42 12.44.90.110 20241.564 -20199.564 ## 32051738 112 42 13.45.60.33 20241.564 -20199.564 ## 32051739 112 42 13.47.39.75 20241.564 -20199.564 ## 32051740 112 42 14.33.97.28 20241.564 -20199.564 ## 32051741 112 42 14.39.74.116 20241.564 -20199.564 ## 32051742 112 42 14.42.96.65 20241.564 -20199.564 ## 32051743 112 42 13.44.63.106 20241.564 -20199.564 ## 32051744 112 42 14.30.114.109 20241.564 -20199.564 ## 32051745 112 42 12.50.115.96 20241.564 -20199.564 ## 32051746 112 42 12.32.116.57 20241.564 -20199.564 ## 32051747 112 42 12.32.116.27 20241.564 -20199.564 ## 32051748 112 42 12.52.109.125 20241.564 -20199.564 ## 32051749 112 42 14.53.76.24 20241.564 -20199.564

## 32051750 112 42 12.41.46.114 20241.564 -20199.564 ## 32051751 112 42 14.37.108.21 20241.564 -20199.564 ## 32051752 112 42 12.48.48.60 20241.564 -20199.564 ## 32051753 112 42 14.37.98.91 20241.564 -20199.564 ## 32051754 112 42 12.32.50.74 20241.564 -20199.564 ## 32051755 112 42 13.49.109.31 20241.564 -20199.564 ## 32051756 112 42 12.32.21.54 20241.564 -20199.564 ## 32051757 112 42 13.58.112.107 20241.564 -20199.564 ## 32051758 112 42 12.53.30.67 20241.564 -20199.564 ## 32051759 112 42 12.55.116.41 20241.564 -20199.564 ## 32051760 112 42 12.50.115.96 20241.564 -20199.564 ## 32051761 112 42 13.56.83.109 20241.564 -20199.564 ## 32051762 112 42 14.38.79.39 20241.564 -20199.564 ## 32051763 112 42 13.44.103.55 20241.564 -20199.564 ## 32051764 112 42 13.54.111.51 20241.564 -20199.564 ## 32051765 112 42 12.43.57.22 20241.564 -20199.564 ## 32051766 112 42 12.59.119.108 20241.564 -20199.564 ## 32051767 112 42 12.49.76.124 20241.564 -20199.564 ## 32051768 112 42 14.53.88.25 20241.564 -20199.564 ## 32051769 112 42 12.32.116.57 20241.564 -20199.564 ## 32051770 112 42 13.48.101.27 20241.564 -20199.564 ## 32051771 112 42 12.35.72.64 20241.564 -20199.564 ## 32051772 112 42 13.57.106.78 20241.564 -20199.564 ## 32051773 112 42 13.47.22.97 20241.564 -20199.564 ## 32051774 112 42 12.33.36.105 20241.564 -20199.564 ## 32051775 112 42 13.38.122.21 20241.564 -20199.564 ## 32051776 112 42 12.31.121.103 20241.564 -20199.564 ## 32051777 112 42 13.56.119.124 20241.564 -20199.564 ## 32051778 112 42 13.45.47.36 20241.564 -20199.564

## 32051779 112 42 14.42.84.94 20241.564 -20199.564 ## 32051780 112 42 12.49.23.22 20241.564 -20199.564 ## 32051781 112 42 13.49.53.64 20241.564 -20199.564 ## 32051782 112 42 12.40.31.43 20241.564 -20199.564 ## 32051783 112 42 13.59.42.124 20241.564 -20199.564 ## 32051784 112 42 14.45.93.49 20241.564 -20199.564 ## 32051785 112 42 13.38.33.79 20241.564 -20199.564 ## 32051786 112 42 12.45.107.48 20241.564 -20199.564 ## 32051787 112 42 12.59.25.34 20241.564 -20199.564 ## 32051788 112 42 13.54.103.104 20241.564 -20199.564 ## 32051789 112 42 14.53.120.71 20241.564 -20199.564 ## 32051790 112 42 13.40.107.29 20241.564 -20199.564 ## 32051791 112 42 14.36.60.74 20241.564 -20199.564 ## 32051792 112 42 13.47.63.29 20241.564 -20199.564 ## 32051793 112 42 12.51.86.39 20241.564 -20199.564 ## 32051794 112 42 12.55.97.61 20241.564 -20199.564 ## 32051795 112 42 13.50.118.31 20241.564 -20199.564 ## 32051796 112 42 14.48.28.53 20241.564 -20199.564 ## 32051797 112 42 14.47.23.103 20241.564 -20199.564 ## 32051798 112 42 12.39.113.76 20241.564 -20199.564 ## 32051799 112 42 13.37.84.125 20241.564 -20199.564 ## 32051800 112 42 14.40.89.31 20241.564 -20199.564 ## 32051801 112 42 14.30.24.63 20241.564 -20199.564 ## 32051802 112 42 14.40.73.88 20241.564 -20199.564 ## 32051803 112 42 13.51.26.27 20241.564 -20199.564 ## 32051804 112 42 13.41.43.83 20241.564 -20199.564 ## 32051805 112 42 13.45.122.120 20241.564 -20199.564 ## 32051806 112 42 14.43.116.114 20241.564 -20199.564 ## 32051807 112 42 12.45.30.70 20241.564 -20199.564

## 32051808 112 42 13.40.73.100 20241.564 -20199.564 ## 32051809 112 42 12.44.90.114 20241.564 -20199.564 ## 32051810 112 42 13.57.45.65 20241.564 -20199.564 ## 32051811 112 42 14.41.84.35 20241.564 -20199.564 ## 32051812 112 42 14.40.67.40 20241.564 -20199.564 ## 32051813 112 42 13.34.68.110 20241.564 -20199.564 ## 32051814 112 42 13.51.98.115 20241.564 -20199.564 ## 32051815 112 42 12.42.45.37 20241.564 -20199.564 ## 32051816 112 42 13.35.123.62 20241.564 -20199.564 ## 32051817 112 42 14.31.113.107 20241.564 -20199.564 ## 32051818 112 42 14.42.72.97 20241.564 -20199.564 ## 32051819 112 42 13.56.112.43 20241.564 -20199.564 ## 32051820 112 42 13.41.106.119 20241.564 -20199.564 ## 32051821 112 42 12.43.33.97 20241.564 -20199.564 ## 32051822 112 42 13.50.71.63 20241.564 -20199.564 ## 32051823 112 42 12.35.74.108 20241.564 -20199.564 ## 32051824 112 42 12.41.46.114 20241.564 -20199.564 ## 32051825 112 42 14.57.40.79 20241.564 -20199.564 ## 32051826 112 42 12.43.57.22 20241.564 -20199.564 ## 32051827 112 42 12.56.32.111 20241.564 -20199.564 ## 32051828 112 42 13.49.102.124 20241.564 -20199.564 ## 32051829 112 42 13.38.107.31 20241.564 -20199.564 ## 32051830 112 42 13.34.24.28 20241.564 -20199.564 ## 32051831 112 42 12.42.54.121 20241.564 -20199.564 ## 32051832 112 42 13.32.89.80 20241.564 -20199.564 ## 32051833 112 42 13.46.35.35 20241.564 -20199.564 ## 32051834 112 42 14.46.80.36 20241.564 -20199.564 ## 32051835 112 42 12.55.116.41 20241.564 -20199.564 ## 32051836 112 42 13.35.63.115 20241.564 -20199.564

## 32051837 112 42 12.50.59.110 20241.564 -20199.564 ## 32051838 112 42 14.56.81.91 20241.564 -20199.564 ## 32051839 112 42 14.49.116.71 20241.564 -20199.564 ## 32051840 112 42 13.34.24.28 20241.564 -20199.564 ## 32051841 112 42 13.42.93.32 20241.564 -20199.564 ## 32051842 112 42 13.51.31.21 20241.564 -20199.564 ## 32051843 112 42 14.49.89.121 20241.564 -20199.564 ## 32051844 112 42 14.32.32.113 20241.564 -20199.564 ## 32051845 112 42 12.48.48.60 20241.564 -20199.564 ## 32051846 112 42 14.57.111.109 20241.564 -20199.564 ## 32051847 112 42 13.48.109.85 20241.564 -20199.564 ## 32051848 112 42 13.37.33.94 20241.564 -20199.564 ## 32051849 112 42 14.40.73.39 20241.564 -20199.564 ## 32051850 112 42 14.58.125.98 20241.564 -20199.564 ## 32051851 112 42 13.43.52.51 20241.564 -20199.564 ## 32051852 112 42 13.43.97.82 20241.564 -20199.564 ## 32051853 112 42 14.51.75.107 20241.564 -20199.564 ## 32051854 112 42 14.33.32.62 20241.564 -20199.564 ## 32051855 112 42 14.57.83.36 20241.564 -20199.564 ## 32051856 112 42 12.41.37.30 20241.564 -20199.564 ## 32051857 112 42 12.51.28.107 20241.564 -20199.564 ## 32051858 112 42 14.45.84.88 20241.564 -20199.564 ## 32051859 112 42 14.36.98.25 20241.564 -20199.564 ## 32051860 112 42 13.30.101.52 20241.564 -20199.564 ## 32051861 112 42 14.34.49.116 20241.564 -20199.564 ## 32051862 112 42 12.46.21.45 20241.564 -20199.564 ## 32051863 112 42 14.32.100.72 20241.564 -20199.564 ## 32051864 112 42 12.46.22.25 20241.564 -20199.564 ## 32051865 112 42 13.55.70.74 20241.564 -20199.564

## 32051866 112 42 13.39.93.73 20241.564 -20199.564 ## 32051867 112 42 14.45.90.51 20241.564 -20199.564 ## 32051868 112 42 12.59.80.73 20241.564 -20199.564 ## 32051869 112 42 13.58.81.97 20241.564 -20199.564 ## 32051870 112 42 13.43.122.41 20241.564 -20199.564 ## 32051871 112 42 14.36.81.42 20241.564 -20199.564 ## 32051872 112 42 14.57.93.53 20241.564 -20199.564 ## 32051873 112 42 13.52.63.48 20241.564 -20199.564 ## 32051874 112 42 12.35.103.44 20241.564 -20199.564 ## 32051875 112 42 13.38.35.42 20241.564 -20199.564 ## 32051876 112 42 13.57.66.44 20241.564 -20199.564 ## 32051877 112 42 12.34.48.37 20241.564 -20199.564 ## 32051878 112 42 12.44.47.96 20241.564 -20199.564 ## 32051879 112 42 14.57.73.31 20241.564 -20199.564 ## 32051880 112 42 12.49.76.124 20241.564 -20199.564 ## 32051881 112 42 14.51.59.121 20241.564 -20199.564 ## 32051882 112 42 13.43.22.89 20241.564 -20199.564 ## 32051883 112 42 12.53.121.87 20241.564 -20199.564 ## 32051884 112 42 13.52.64.117 20241.564 -20199.564 ## 32051885 112 42 14.47.38.54 20241.564 -20199.564 ## 32051886 112 42 14.57.74.112 20241.564 -20199.564 ## 32051887 112 42 13.49.50.60 20241.564 -20199.564 ## 32051888 112 42 13.55.75.103 20241.564 -20199.564 ## 32051889 112 42 13.50.99.28 20241.564 -20199.564 ## 32051890 112 42 14.53.120.71 20241.564 -20199.564 ## 32051891 112 42 12.44.73.26 20241.564 -20199.564 ## 32051892 112 42 12.35.70.121 20241.564 -20199.564 ## 32051893 112 42 14.52.110.88 20241.564 -20199.564 ## 32051894 112 42 14.50.90.30 20241.564 -20199.564

```
## 32051895 112 42 14.41.79.34 20241.564 -20199.564
## 32051896 112 42 12.59.95.115 20241.564 -20199.564
## 32051897 112 42 14.47.24.84 20241.564 -20199.564
## 32051898 112 42 14.57.70.39 20241.564 -20199.564
## 32051899 112 42 13.30.49.24 20241.564 -20199.564
## 32051900 112 42 14.41.77.105 20241.564 -20199.564
## 32051901 112 42 13.58.54.65 20241.564 -20199.564
## 32051902 112 42 14.45.58.53 20241.564 -20199.564
## 32051903 112 42 13.51.90.126 20241.564 -20199.564
## [ reached 'max' / getOption("max.print") -- omitted 38578646 rows ]
filter(sam4,str_detect(src,"13.37.84.125",negate=TRUE)&str_detect(src,"13.48.72.30",negate=TRUE
)) %>% head
(1)
res %>% select(src)
## src
## 1 14.49.44.92
```