Data Analysis v2

Anna P. Archer

2024

```
library(knitr)
knitr::opts_chunk$set(error = TRUE) # Set global option to continue knitting even if errors occur
Step 1 – Loading packages and libraries
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
              1.1.4
                         v readr
## v dplyr
                                      2.1.5
## v forcats 1.0.0
                         v stringr
                                      1.5.1
## v ggplot2 3.5.1
                                      3.2.1
                        v tibble
## v lubridate 1.9.3
                         v tidyr
                                      1.3.1
## v purrr
               1.0.2
## -- Conflicts -----
                                           ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(readr)
library(conflicted) #loads conflicted package to provide conflicted resolution strategy to tidyverse pa
library(dplyr)
library(tibble) #For tibble formatting
library(lubridate) #For date formatting
library(clock)
library(stringr)
library(tidyr)
library(datasets)
library(DT)
library(ggplot2)
Step 2 - Importing datasets, assing variables to each dataset and convert them to tibbles for easier read.
#Import PRC Dataset and assign to variable
```

Step 3 - Summary of PRC2024 dataset

PRC2024 <- read.csv("PRC2024.csv")

summary(PRC2024)

```
##
        Index
                    Name.of.Entity
                                       Likely.Duplicate.Breach
                                                                   Source
##
                    Length: 35167
                                       Length: 35167
                                                                Length: 35167
   Min.
                1
   1st Qu.: 8792
                    Class : character
                                       Class : character
                                                                Class : character
                                       Mode :character
  Median :17584
                    Mode :character
                                                                Mode :character
##
   Mean
         :17584
##
##
   3rd Qu.:26376
##
  Max.
           :35167
##
## Reported.Date.Month Reported.Date.Day Reported.Date.Year Date.of.Breach.Month
## Length:35167
                        Min.
                              : 1.00
                                          Min. : 37
                                                             Length: 35167
## Class :character
                        1st Qu.: 8.00
                                          1st Qu.:2016
                                                              Class : character
  Mode :character
                        Median :15.00
                                          Median:2018
                                                             Mode :character
##
##
                        Mean :15.57
                                          Mean
                                                 :2018
                        3rd Qu.:23.00
                                          3rd Qu.:2020
##
##
                        Max.
                               :31.00
                                          Max.
                                                 :2023
##
                        NA's
                               :621
                                          NA's
                                                 :2488
##
   Date.of.Breach.Day Date.of.Breach.Year Organization.Type
##
  Min. : 0.00
                       Min.
                                           Length: 35167
  1st Qu.: 6.00
                       1st Qu.:2016
                                           Class :character
##
## Median :13.00
                       Median:2018
                                           Mode :character
## Mean
          :14.32
                       Mean
                              :2018
  3rd Qu.:22.00
                       3rd Qu.:2020
## Max.
           :31.00
                              :2023
                       Max.
## NA's
           :8015
                       NA's
                              :9842
## Organization.Type.Explanation Breach.Type
                                                     Breach. Impute
## Length:35167
                                  Length: 35167
                                                     Length: 35167
## Class :character
                                  Class : character
                                                     Class : character
##
   Mode :character
                                  Mode :character
                                                     Mode : character
##
##
##
##
##
  Breach. Type. Explanation Max. Records. Impacted Max. Records. Impacted. Explanation
##
   Length: 35167
                            Length: 35167
                                                 Length: 35167
   Class :character
                            Class :character
##
                                                 Class : character
##
   Mode :character
                            Mode :character
                                                 Mode :character
##
##
##
##
##
  Description
                       Information.Types
                                          Encryption.Status
   Length:35167
                                          Length: 35167
                       Length:35167
##
##
   Class : character
                       Class : character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode : character
##
##
##
##
##
## Information.Types.Description breach_location_street breach_location_city
                                  Length: 35167
   Length: 35167
                                                         Length: 35167
##
## Class :character
                                  Class :character
                                                         Class : character
```

```
Mode :character
                                  Mode :character
                                                         Mode :character
##
##
##
##
##
  breach_location_state breach_location_ZIP breach_location_country
  Length: 35167
                          Length: 35167
                                              Length: 35167
  Class :character
                          Class : character
                                              Class : character
##
   Mode :character
                          Mode :character
                                              Mode : character
##
##
##
##
##
  breach_location_explanation Records.Impacted.From.Source
##
  Length: 35167
                                Length: 35167
##
   Class : character
                                Class :character
##
  Mode :character
                                Mode :character
##
##
##
##
  State.Records.Impacted.from.Source Notification.URL
                                                              PDF
## Length:35167
                                       Length: 35167
                                                          Length: 35167
   Class : character
                                       Class : character
                                                          Class : character
  Mode :character
##
                                       Mode :character
                                                          Mode : character
##
##
##
##
     DBA.UUID
                       Date.of.Breach.End.Month Date.of.Breach.End.Day
##
##
   Length: 35167
                       Length: 35167
                                                Min. : 1.00
   Class : character
                       Class : character
                                                1st Qu.: 8.00
   Mode :character
                       Mode :character
                                                Median :15.00
##
##
                                                Mean
                                                      :15.26
                                                3rd Qu.:23.00
##
##
                                                Max.
                                                       :31.00
##
                                                NA's
                                                       :23937
## Date.of.Breach.End.Year Total.Records.Impacted.From.Letter
## Min. : 31
                            Length: 35167
## 1st Qu.:2016
                            Class : character
## Median :2018
                            Mode :character
## Mean
          :2017
## 3rd Qu.:2019
## Max.
          :2023
           :24588
## State.Records.Impacted.from.Letter Description.of.Breach
## Length:35167
                                       Length: 35167
## Class :character
                                       Class : character
## Mode :character
                                       Mode :character
##
##
##
##
```

str(PRC2024)

```
## 'data.frame':
                   35167 obs. of 38 variables:
                                             1 2 3 4 5 6 7 8 9 10 ...
                                              "STRATA Trust Company" "Gannett Company Inc." "Somerset
## $ Name.of.Entity
                                       : chr
## $ Likely.Duplicate.Breach
                                       : chr
                                              "" "Gannett_Company_Inc.-6fc8ae0a-89e2-4dbd-8f05-cce0458
                                              "CA" "IA" "IN" "ME" ...
## $ Source
                                      : chr
                                              "7" "4" "9" "2" ...
## $ Reported.Date.Month
                                       : chr
## $ Reported.Date.Day
                                              17 28 28 13 2 4 18 18 5 1 ...
                                       : int
                                      : int
                                              2020 2017 2022 2018 2023 2017 2017 2013 2018 2022 ...
## $ Reported.Date.Year
                                              "2" "3" "5" "11" ...
## $ Date.of.Breach.Month
                                      : chr
## $ Date.of.Breach.Day
                                             10 30 19 21 5 16 19 10 5 1 ...
                                      : int
                                             2020 2017 2022 2017 2023 2017 2016 2013 2018 2021 ...
## $ Date.of.Breach.Year
                                      : int
## $ Organization.Type
                                      : chr
                                              "BSF" "BSO" "GOV" "BSR" ...
## $ Organization.Type.Explanation
                                     : chr
                                              "STRATA Trust Company is a trust company, which suggests
                                              "HACK" "HACK" "UNKN" "UNKN" ...
## $ Breach.Type
                                       : chr
                                              "HACK" "HACK" "INSD" "CARD" ...
## $ Breach.Impute
                                       : chr
                                       : chr
## $ Breach.Type.Explanation
                                             "The description of the breach indicates that there was
## $ Max.Records.Impacted
                                              "UNKN" "18100" "14599" "1" ...
                                       : chr
## $ Max.Records.Impacted.Explanation : chr
                                              "There is no numerical information provided in either th
                                              ... ... ...
## $ Description
                                       : chr
                                              "[{type: UNKN" "[{type: IDENTIFIER" "[{type: UNKN" "[{type:
## $ Information. Types
                                       : chr
                                              " UNENCRYPTED" " UNENCRYPTED" " UNKN" " UNKN" ...
## $ Encryption.Status
                                       : chr
## $ Information.Types.Description
                                       : chr
                                              " The specific types of information affected were not di
                                       : chr
                                              "7901 Woodway Drive" "7950 Jones Branch Dr." "UNKN" "UNK
## $ breach_location_street
                                              "Waco" "McLean" "UNKN" "UNKN" ...
                                      : chr
## $ breach_location_city
                                              "Texas" "Virginia" "UNKN" "New Jersey" ...
## $ breach_location_state
                                      : chr
                                              "76712" "22107" "UNKN" "7068" ...
## $ breach_location_ZIP
                                      : chr
                                              "United States" "United States" "United States" "United
## $ breach_location_country
                                      : chr
                                              "The Data Breach Notification Letter provided a full add
## $ breach_location_explanation
                                      : chr
                                     : chr
## $ Records.Impacted.From.Source
                                              "UNKN" "UNKN" "14599" "UNKN" ...
                                              "UNKN" "UNKN" "7" "1" ...
## $ State.Records.Impacted.from.Source: chr
## $ Notification.URL
                                             "https://oag.ca.gov/system/files/Frontier%20Bancshares%2
                                       : chr
## $ PDF
                                       : chr
                                              "https://databreacharchives.com/api/v1/pdf/CA\\strata_tr
## $ DBA.UUID
                                              "0004903038160326516112cf45332a8c" "0007779852bc8744eccf
                                       : chr
## $ Date.of.Breach.End.Month
                                              "2" "UNKN" "UNKN" "12" ...
                                       : chr
## $ Date.of.Breach.End.Day
                                      : int
                                             11 NA NA 8 NA 25 NA NA 5 18 ...
## $ Date.of.Breach.End.Year
                                             2020 NA NA 2017 NA 2017 NA NA 2018 2021 ...
                                       : int
## $ Total.Records.Impacted.From.Letter: chr
                                              "UNKN" "18100" "UNKN" "UNKN" ...
## $ State.Records.Impacted.from.Letter: chr
                                              "UNKN" "634" "UNKN" "UNKN" ...
## $ Description.of.Breach
                                       : chr
                                             "STRATA Trust Company experienced unusual activity invol
```

Step 4: Rename variables

view(PRC2024)

```
# Assuming 'my_data' is your data frame
# And you want to rename 'old_name1' to 'new_name1' and 'old_name2' to 'new_name2'
# Rename columns
colnames(PRC2024) <- c("Index", "Name.of.Entity", "Likely.Duplicate.Breach", "Source", "Reported.Date.M</pre>
```

```
# View the data frame with the new column names
```

```
Step 5: Code to transform the variables in the PRC2024 dataset from factors to their corresponding variable
types.
PRC2024$Index <- as.numeric(PRC2024$Index)
PRC2024$Name.of.Entity <- as.character(PRC2024$Name.of.Entity)
PRC2024$Likely.Duplicate.Breach <- as.character(PRC2024$Likely.Duplicate.Breach)
PRC2024$Source <- as.character(PRC2024$Source)
PRC2024$Reported.Date.Month <- as.numeric(PRC2024$Reported.Date.Month)
## Warning: NAs introduced by coercion
PRC2024$Reported.Date.Day <- as.numeric(PRC2024$Reported.Date.Day)
PRC2024$Reported.Date.Year <- as.numeric(PRC2024$Reported.Date.Year)
PRC2024$Date.of.Breach.Month <- as.numeric(PRC2024$Date.of.Breach.End.Month)
## Warning: NAs introduced by coercion
PRC2024$Date.of.Breach.Day <- as.numeric(PRC2024$Date.of.Breach.End.Day)
PRC2024$Date.of.Breach.Year <- as.numeric(PRC2024$Date.of.Breach.End.Year)
PRC2024$Organization.Type <- as.character(PRC2024$Organization.Type)
PRC2024$Organization.Type.Explanation <- as.character(PRC2024$Organization.Type.Explanation)
PRC2024$Breach.Type <- as.character(PRC2024$Breach.Type)
PRC2024$Breach.Impute <- as.character(PRC2024$Breach.Impute)
PRC2024$Breach.Type.Explanation <- as.character(PRC2024$Breach.Type.Explanation)
PRC2024$Max.Records.Impacted <- as.numeric(PRC2024$Max.Records.Impacted)
## Warning: NAs introduced by coercion
PRC2024$Max.Records.Impacted.Explanation <- as.character(PRC2024$Max.Records.Impacted.Explanation)
PRC2024$Information.Types <- as.character(PRC2024$Information.Types)
PRC2024$Encryption.Status <- as.character(PRC2024$Encryption.Status)
PRC2024$Information.Types.Description <- as.character(PRC2024$Information.Types.Description)
PRC2024$Description <- as.character(PRC2024$Description)
PRC2024$breach.location.street <- as.character(PRC2024$breach.location.street)
PRC2024$breach.location.city <- as.character(PRC2024$breach.location.city)
PRC2024$State <- as.character(PRC2024$State)
PRC2024$breach.location.ZIP <- as.numeric(PRC2024$breach.location.ZIP)
## Warning: NAs introduced by coercion
PRC2024$breach.location.country <- as.character(PRC2024$breach.location.country)
PRC2024$breach.location.explanation <- as.character(PRC2024$breach.location.explanation)
PRC2024$Records.Impacted.From.Source <- as.character(PRC2024$Records.Impacted.From.Source)
PRC2024$State.Records.Impacted.from.Source <- as.numeric(PRC2024$State.Records.Impacted.from.Source)
```

Warning: NAs introduced by coercion

```
PRC2024$Notification.URL <- as.numeric(PRC2024$Notification.URL)
## Warning: NAs introduced by coercion
PRC2024$PDF <- as.character(PRC2024$PDF)
PRC2024$DBAUUID <- as.character(PRC2024$DBAUUID)
PRC2024$Date.of.Breach.End.Month <- as.numeric(PRC2024$Date.of.Breach.End.Month)
## Warning: NAs introduced by coercion
PRC2024$Date.of.Breach.End.Day <- as.numeric(PRC2024$Date.of.Breach.End.Day)
PRC2024$Date.of.Breach.End.Year <- as.numeric(PRC2024$Date.of.Breach.End.Year)
PRC2024$Total.Records.Impacted.From.Letter <- as.numeric(PRC2024$Total.Records.Impacted.From.Letter)
## Warning: NAs introduced by coercion
PRC2024$State.Records.Impacted.from.Letter <- as.numeric(PRC2024$State.Records.Impacted.from.Letter)
## Warning: NAs introduced by coercion
PRC2024$Description.of.Breach <- as.character(PRC2024$Description.of.Breach)
Step 6: Merge Reported dates into one column and format correctly
# Combine the month, day, and year columns into a single date string
PRC2024$Reported.Date.String <- with(PRC2024, paste(Reported.Date.Month, Reported.Date.Day, Reported.Da
# Convert the date string into a Date object
PRC2024$Reported.Date.New <- as.Date(PRC2024$Reported.Date.String, format = "%m/%d/%Y")
# The 'date' column will now have the combined dates in yyyy/mm/dd format
Step 7: Merge Date of Breach into one column and format correctly
# Combine the month, day, and year columns into a single date string
PRC2024$Date.of.Breach.String <- with(PRC2024, paste(Date.of.Breach.Month, Date.of.Breach.Day, Date.of.
# Convert the date string into a Date object
PRC2024$Date.of.Breach.New <- as.Date(PRC2024$Date.of.Breach.String, format = "%m/%d/%Y")
# The 'date' column will now have the combined dates in yyyy/mm/dd format
Step 8: Merge Date of Breach End into one column and format correctly
# Combine the month, day, and year columns into a single date string
PRC2024$Date.of.Breach.End.String <- with(PRC2024, paste(Date.of.Breach.End.Month, Date.of.Breach.End.D
# Convert the date string into a Date object
PRC2024$Date.of.Breach.End.New <- as.Date(PRC2024$Date.of.Breach.End.String, format = "%m/%d/%Y")
# The 'date' column will now have the combined dates in yyyy/mm/dd format
```

```
# Check for NAs in the entire dataset
nas_in_dataset <- colSums(is.na(PRC2024))

# Print the result
print(nas_in_dataset)</pre>
```

##	Index	Name.of.Entity
##	0	Name.OI.Entity
##	Likely.Duplicate.Breach	Source
##	0	0
##	Reported.Date.Month	Reported.Date.Day
##	- 558	621
##	Reported.Date.Year	Date.of.Breach.Month
##	2488	23915
##	Date.of.Breach.Day	Date.of.Breach.Year
##	23937	24588
##	Organization.Type	Organization.Type.Explanation
##	O December Town	0
##	Breach.Type 0	Breach.Impute
##	Breach.Type.Explanation	0 Max.Records.Impacted
##	0 Dreach. Type.Explanation	8123
##	Max.Records.Impacted.Explanation	Description
##	0	0
##	Information. Types	Encryption.Status
##	0	0
##	Information.Types.Description	breach.location.street
##	0	0
##	breach.location.city	State
##	0	0
##	breach.location.ZIP	breach.location.country
##	27208	December Imported From Course
##	breach.location.explanation 0	Records.Impacted.From.Source
##	State.Records.Impacted.from.Source	Notification.URL
##	17254	35167
##	PDF	DBAUUID
##	0	0
##	Date.of.Breach.End.Month	Date.of.Breach.End.Day
##	23915	23937
##		Total.Records.Impacted.From.Letter
##	24588	32355
	State.Records.Impacted.from.Letter	Description.of.Breach
##	29124	0
##	Reported.Date.String	Reported.Date.New
##	0 Date.of.Breach.String	2489
##	Date.of.Breach.String	Date.of.Breach.New 24589
##	Date.of.Breach.End.String	Date.of.Breach.End.New
##	0	24589
	v	2 1000

Step 9: Remove not needed variables:

```
PRC2024$Likely.Duplicate.Breach <- NULL #Will remove Likely duplicate column
PRC2024$Reported.Date.Month <- NULL #
PRC2024$Reported.Date.Day <- NULL
PRC2024$Reported.Date.Year <- NULL
PRC2024$Date.of.Breach.Month <- NULL
PRC2024$Date.of.Breach.Day <- NULL
PRC2024$Date.of.Breach.Year <- NULL
PRC2024$Description <- NULL
PRC2024$breach.location.street <- NULL
PRC2024$breach.location.city <- NULL
PRC2024$breach.location.ZIP <- NULL
PRC2024$breach.location.country <- NULL
PRC2024$Records.Impacted.From.Source <- NULL
PRC2024$State.Records.Impacted.from.Source <- NULL
PRC2024$PDF <- NULL
PRC2024$Notification.URL <- NULL
PRC2024$DBAUUID <- NULL
PRC2024$Date.of.Breach.End.Day <- NULL
PRC2024$Date.of.Breach.End.Month <- NULL
PRC2024$Date.of.Breach.End.Year <- NULL
PRC2024$Total.Records.Impacted.From.Letter <- NULL
PRC2024$State.Records.Impacted.from.Source <- NULL
PRC2024$State.Records.Impacted.from.Letter <- NULL
```

Step 10: Replaces UNKN and various words on the State column with equivalent in source column

```
PRC2024$State <- ifelse(PRC2024$State == "UNKN", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Unknown", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Newfoundland and Labrador", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "BC", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Berlin", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "British Columbia", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Guangdong", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "New Providence", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "NS", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Oneonta", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Ontario", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "QC", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Quebec", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "San Diego", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "State", PRC2024$Source, PRC2024$State)
PRC2024$State <- ifelse(PRC2024$State == "Zurich", PRC2024$Source, PRC2024$State)
```

Step 11: Substitute two letter states for full State name

```
PRC2024$State <- sub('HHS', 'Unkn', PRC2024$State)
PRC2024$State <- sub('CA', 'California', PRC2024$State)
PRC2024$State <- sub('DC', 'District of Columbia', PRC2024$State)
PRC2024$State <- sub('DE', 'Delaware', PRC2024$State)
PRC2024$State <- sub('NH', 'New Hampshire', PRC2024$State)
PRC2024$State <- sub('IA', 'Iowa', PRC2024$State)
PRC2024$State <- sub('IN', 'Indiana', PRC2024$State)
PRC2024$State <- sub('IN', 'Montana', PRC2024$State)
```

```
PRC2024$State <- sub('MA', 'Massachusetts', PRC2024$State)

PRC2024$State <- sub('MD', 'Maryland', PRC2024$State)

PRC2024$State <- sub('ME', 'Maine', PRC2024$State)

PRC2024$State <- sub('VT', 'Vermont', PRC2024$State)

PRC2024$State <- sub('WA', 'Washington', PRC2024$State)

PRC2024$State <- sub('WI', 'California', PRC2024$State)

PRC2024$State <- sub('TX', 'Texas', PRC2024$State)

PRC2024$State <- sub('NJ', 'New Jersey', PRC2024$State)

PRC2024$State <- sub('OR', 'Oregon', PRC2024$State)
```

Step 12: Split rows in the State column

```
library(tidyr)

# Use separate_rows to split the 'state' column, considering both comma and semicolon as delimiters
PRC2024 <- separate_rows(PRC2024, State, sep = "[,;]|\\band\\b")

# Trim whitespace that might occur after splitting
PRC2024$State <- trimws(PRC2024$State)</pre>
```

Step 13: This code removes [{"type": from the beginning of the colum information type:

```
# Remove '[{"type":' from the beginning of each string in the specified column
PRC2024$Information.Types <- sub("^\\[\\{type:", "", PRC2024$Information.Types)
PRC2024$Information.Types <- gsub("\\[UNKN\\]", "UNKN", PRC2024$Information.Types)</pre>
```

Step 14: Removes "Encryption status from beggining of encrytion status colums

```
# Remove 'encryption_status' from the beginning of each entry in 'column_name'
PRC2024$Encryption.Status <- sub("^encryption_status:", "", PRC2024$Encryption.Status)
```

15: Trims extra spaces in character columns

```
# Loop over all columns in the dataframe
PRC2024 <- lapply(PRC2024, function(x) {
    # Check if the column is of character type
    if (is.character(x)) {
        # Attempt to convert encoding to UTF-8
        x <- iconv(x, from = "latin1", to = "UTF-8", sub = "byte")
        # Trim leading and trailing spaces from the character column
        x <- trimws(x)
    }
    return(x)
})
# Convert the list back to a dataframe
PRC2024 <- as.data.frame(PRC2024)</pre>
```

16: Removes [] from information types column

```
PRC2024$Information.Types <- gsub("\\[]", "", PRC2024$Information.Types)
```

17: Replacing empty strings with NA's

```
PRC2024[PRC2024 == ''] <- NA
```

18: Replace NA values in columns with 'unkn'

```
# Replace NA values in column 'a' with 'unkn'
PRC2024$Information.Types[is.na(PRC2024$Information.Types)] <- "UNKN"
PRC2024$Encryption.Status[is.na(PRC2024$Encryption.Status)] <- "UNKN"
PRC2024$Information.Types.Description[is.na(PRC2024$Information.Types.Description)] <- "UNKN"
PRC2024$Description.of.Breach[is.na(PRC2024$Description.of.Breach)] <- "UNKN"</pre>
```

19: Count how many NAs in dataset

```
# Check for NAs in the entire dataset
nas_in_dataset <- colSums(is.na(PRC2024))

# Print the result
print(nas_in_dataset)</pre>
```

```
##
                                Index
                                                          Name.of.Entity
##
##
                               Source
                                                       Organization. Type
##
##
      Organization. Type. Explanation
                                                             Breach.Type
##
##
                       Breach. Impute
                                                Breach. Type. Explanation
##
                Max.Records.Impacted Max.Records.Impacted.Explanation
##
##
                                 8124
##
                   Information. Types
                                                       Encryption.Status
##
                                                                        0
##
      Information. Types. Description
                                                                    State
##
##
        breach.location.explanation
                                                  Description.of.Breach
##
##
               Reported.Date.String
                                                       Reported.Date.New
                                                                     2489
##
##
               Date.of.Breach.String
                                                     Date.of.Breach.New
##
                                                                    24592
##
          Date.of.Breach.End.String
                                                 Date.of.Breach.End.New
##
                                                                    24592
```

```
view(PRC2024)
```

20: Summary of max record impacted

```
summary(PRC2024$Max.Records.Impacted)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.000e+00 6.000e+00 3.700e+02 6.567e+05 2.944e+03 3.000e+09 8124
```

Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 0.000e+00~6.000e+00~3.700e+02~6.567e+05~2.944e+03~3.000e+09~8124

Result of the summary of max records impacted is as follow: minimum is 0, first quartile (value below 25% of the data) is 6, median value is 370, mean, 656,700, 3rd quartile (value above 25% of the data) is 2,944 the max value in the data is 3 billion and there are 8,124 NA's.

21: If org type is MED how many na's

```
na_countMED <- sum(is.na(PRC2024$Max.Records.Impacted[PRC2024$Organization.Type == "MED"]))
print(na_countMED)</pre>
```

[1] 1319

```
# 1319 answer
```

22: Removes the date of breach end of the dataset

```
PRC2024$Date.of.Breach.End.New <- NULL
PRC2024$Date.of.Breach.End.String <- NULL
```

**

23: Because there too many NAs in the date of breach (24,592) and reported date (2,489) then the following must be applied depending on if the organization is a MED organization or not:

Let's break down the requirements:

If the Organization. Type = MED and If Max.Records. Impacted \geq 500 and If Reported. Date. New is NA and Date. of. Breach. New is not NA then Reported. Date. New = Date. of. Breach. New + 60 days

If the Organization. Type = MED and If Max.Records. Impacted >= 500 and If Reported. Date.New is not NA and If Date.of.Breach.New is NA then Date.of.Breach. New = Reported.Date.New - 60 days

If the Organization. Type is not MED and If Reported. Date. New is NA and Date. of. Breach. New is not NA then Reported. Date. New = Date. of. Breach. New + 30 days

If the Organization. Type is not MED and If Reported.Date.New is not NA and If Date.of.Breach. New is NA then Date.of.Breach.New = Reported.Date.New - 30 days

```
for (i in 1:nrow(PRC2024)) {
   if (PRC2024$Organization.Type[i] == "MED" && !is.na(PRC2024$Max.Records.Impacted[i]) && PRC2024$Max.R
   if (is.na(PRC2024$Reported.Date.New[i]) && !is.na(PRC2024$Date.of.Breach.New[i])) {
      PRC2024$Reported.Date.New[i] <- PRC2024$Date.of.Breach.New[i] + as.difftime(60, units = "days")
   } else if (!is.na(PRC2024$Reported.Date.New[i]) && is.na(PRC2024$Date.of.Breach.New[i])) {
      PRC2024$Date.of.Breach.New[i] <- PRC2024$Reported.Date.New[i] - as.difftime(60, units = "days")
   }
  } else if (PRC2024$Organization.Type[i] != "MED") {
   if (is.na(PRC2024$Reported.Date.New[i]) && !is.na(PRC2024$Date.of.Breach.New[i])) {
      PRC2024$Reported.Date.New[i] <- PRC2024$Date.of.Breach.New[i] + as.difftime(30, units = "days")</pre>
```

```
} else if (!is.na(PRC2024$Reported.Date.New[i]) && is.na(PRC2024$Date.of.Breach.New[i])) {
      PRC2024$Date.of.Breach.New[i] <- PRC2024$Reported.Date.New[i] - as.difftime(30, units = "days")
    }
  }
}
na_countDateBreach3 <- sum(is.na(PRC2024$Date.of.Breach.New))</pre>
na_countReported3 <- sum(is.na(PRC2024$Reported.Date.New))</pre>
print(na_countDateBreach3)
## [1] 3736
print(na_countReported3)
## [1] 1891
[1] 3736 [1] 1891
After the above code the number of NA's in the date of breach new and the reported date are 3,736 and
1,891 respectively.
The new NA's for MED organizations still 1319.
24: Extract the year from the date of breach column string since this column has more complete years
library(stringr)
PRC2024$Year.of.Breach <- str_extract(PRC2024$Date.of.Breach.New, "\\d{4}")
PRC2024$Year.of.Breach <- as.numeric(PRC2024$Year.of.Breach)
25: Removes String columns
PRC2024$Date.of.Breach.String <- NULL
PRC2024$Reported.Date.String <- NULL
#26: Clean up to the information types variable after EDA noted that the variables had empty strings that
had to be corrected.
#PRC2024_clean$Information.Types [PRC2024_clean$Information.Types == ''] <- NA
#PRC2024_clean$Information.Types[is.na(PRC2024_clean$Information.Types)] <- "UNKN"
#view(PRC2024_clean)
27: Removes NA's from Dataset
PRC2024_cleanV2 <- na.omit(PRC2024)
view(PRC2024_cleanV2)
```

28: Count how many NAs in dataset

write.csv(PRC2024_cleanV2, "PRC2024_cleanV2.csv", row.names = FALSE)

```
# Check for NAs in the entire dataset
nas_in_dataset_clean <- colSums(is.na(PRC2024_cleanV2))

# Print the result
print(nas_in_dataset_clean)</pre>
```

```
##
                                Index
                                                          Name.of.Entity
##
                                     0
                                                                         0
##
                               Source
                                                       Organization. Type
##
##
      Organization. Type. Explanation
                                                              Breach.Type
##
                                                                         0
##
                       Breach. Impute
                                                 Breach. Type. Explanation
##
                Max.Records.Impacted Max.Records.Impacted.Explanation
##
##
##
                   Information.Types
                                                       Encryption.Status
##
                                                                         0
##
      Information. Types. Description
                                                                    State
##
##
        breach.location.explanation
                                                   Description.of.Breach
##
##
                   Reported.Date.New
                                                      Date.of.Breach.New
##
##
                      Year.of.Breach
##
```

summary(PRC2024_cleanV2)

```
##
                    Name.of.Entity
                                                            Organization. Type
        Index
                                           Source
##
                    Length:25256
                                        Length: 25256
                                                            Length: 25256
    1st Qu.: 8867
                                                            Class : character
##
                    Class : character
                                        Class : character
   Median :17630
                    Mode : character
                                        Mode :character
                                                            Mode :character
  Mean
          :17617
##
##
    3rd Qu.:26386
          :35166
##
  Max.
    {\tt Organization.Type.Explanation~Breach.Type}
                                                       Breach. Impute
   Length: 25256
                                                       Length: 25256
##
                                   Length: 25256
   Class : character
                                   Class : character
                                                       Class : character
##
   Mode :character
                                   Mode :character
                                                      Mode :character
##
##
##
##
    Breach.Type.Explanation Max.Records.Impacted Max.Records.Impacted.Explanation
    Length: 25256
                                                  Length: 25256
##
                            Min.
                                    :0.000e+00
    Class : character
                             1st Qu.:8.000e+00
                                                   Class : character
    Mode :character
                             Median :5.020e+02
                                                  Mode :character
##
##
                             Mean
                                   :5.290e+05
##
                             3rd Qu.:3.383e+03
##
                             Max.
                                    :2.000e+09
##
    Information.Types Encryption.Status Information.Types.Description
  Length:25256
                       Length: 25256
                                           Length: 25256
   Class :character
                       Class :character
                                           Class : character
```

```
##
   Mode :character Mode :character Mode :character
##
##
##
##
       State
                      breach.location.explanation Description.of.Breach
##
   Length: 25256
                      Length: 25256
                                                  Length: 25256
   Class : character
                      Class : character
                                                  Class : character
                      Mode :character
##
   Mode :character
                                                  Mode :character
##
##
##
##
   Reported.Date.New
                        Date.of.Breach.New
                                             Year.of.Breach
##
  Min.
          :2006-11-10
                               :2006-10-11
                                             Min.
                                                     :2006
                        Min.
                                             1st Qu.:2016
##
  1st Qu.:2016-11-08
                        1st Qu.:2016-09-23
## Median :2018-09-28
                        Median :2018-07-31
                                             Median:2018
   Mean
           :2018-06-19
                        Mean
                               :2018-05-02
                                             Mean
                                                    :2018
##
   3rd Qu.:2020-05-12
                        3rd Qu.:2020-03-28
                                              3rd Qu.:2020
          :2023-09-28
                               :2023-12-08
                                                     :2023
                        Max.
                                             Max.
str(PRC2024_cleanV2)
## 'data.frame':
                   25256 obs. of 19 variables:
## $ Index
                                      : num
                                            2 3 4 5 6 7 8 9 11 12 ...
## $ Name.of.Entity
                                             "Gannett Company Inc." "Somerset County" "Bed Bath & Beyon
                                      : chr
                                             "IA" "IN" "ME" "IN" ...
##
   $ Source
                                      : chr
                                            "BSO" "GOV" "BSR" "BSO" ...
## $ Organization.Type
                                      : chr
## $ Organization.Type.Explanation
                                     : chr
                                             "Gannett Company, Inc. is primarily a media company involv
                                             "HACK" "UNKN" "UNKN" "UNKN" ...
## $ Breach.Type
                                     : chr
                                            "HACK" "INSD" "CARD" "INSD" ...
## $ Breach.Impute
                                      : chr
## $ Breach.Type.Explanation
                                      : chr
                                            "The breach was a result of a phishing attack targeting HR
## $ Max.Records.Impacted
                                            18100 14599 1 1085 1 ...
                                      : num
   $ Max.Records.Impacted.Explanation: chr
##
                                             "The data breach notification letter states that approxima
##
   $ Information.Types
                                             "IDENTIFIER" "UNKN" "UNKN" "UNKN" ...
                                     : chr
## $ Encryption.Status
                                     : chr
                                             "UNENCRYPTED" "UNKN" "UNKN" "UNKN" ...
## $ Information.Types.Description
                                             "Names and contact information were involved in the breach
                                     : chr
## $ State
                                             "Virginia" "Indiana" "New Jersey" "Indiana" ...
                                     : chr
## $ breach.location.explanation
                                            "The location information is provided at the end of the da
                                     : chr
## $ Description.of.Breach
                                             "Gannett Company, Inc. experienced a phishing attack compr
                                      : chr
                                      : Date, format: "2017-04-28" "2022-09-28" ...
## $ Reported.Date.New
## $ Date.of.Breach.New
                                     : Date, format: "2017-03-29" "2022-08-29" ...
## $ Year.of.Breach
                                      : num 2017 2022 2017 2023 2017 ...
  - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
     ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
PRC2024_cleanV2 <- PRC2024_cleanV2 %>% rename(Breach.Input = Breach.Impute)
29: Export to CSV
write.csv(PRC2024_cleanV2, "PRC2024_CleanV2.csv", row.names = FALSE)
```

**END OF DATA CLEANING

1: This counts how many meds organizations had breaches between 2015 to 2023

```
library(dplyr)

# Assuming your data frame is named PRC2024_cleanV2

result <- PRC2024_cleanV2 %>%

    dplyr::filter(Year.of.Breach >= 2015 & Year.of.Breach <= 2023 & Organization.Type == "MED") %>%
    count() # Count the number of rows

# Print the result
print(result$n)
```

[1] 4603

[1] 4603

There are 4,603 MED organizations had breaches between 2015 and 2023.

2: INFO for the SAMPLE This code is needed for sample and population With this code I looked at the range of dates between 2015 and 2023 and counted how many records belonged to the healthcare organization that were more than 500 records affected

```
library(dplyr)

# Assuming your data frame is named PRC2024_cleanV2
result <- PRC2024_cleanV2 %>%
    dplyr::filter(Year.of.Breach >= 2015 & Year.of.Breach <= 2023 & Max.Records.Impacted >= 500 & Organiz
    summarise(count_records = n())

# Print the result
print(result$count_records)
```

[1] 4079

[1] 4079

There are 4,079 MED organizations with 500 or more records affected between 2015 and 2023.

3: This is the code for less than 500 records

```
library(dplyr)

# Assuming your data frame is named PRC2024_cleanV2
result2 <- PRC2024_cleanV2 %>%
    dplyr::filter((Year.of.Breach >= 2015) & (Year.of.Breach <= 2023) & (Max.Records.Impacted < 500) & (Ossummarise(count_records = n())

# Print the result
print(result2$count_records)</pre>
```

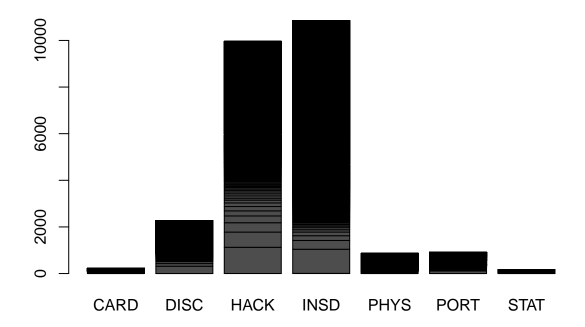
[1] 524

[1] 524

There are 524 MED organizations with less than 500 records affected between 2015 and 2023.

4: How many total data breaches between 2015 and 2023

```
# Using base R to count the number of rows where Year1 is between 2015 and 2023
count_breaches <- nrow(PRC2024_cleanV2$Year.of.Breach >= 2015 & PRC2024_cleanV2$Year.of
# Print the count
print(count_breaches)
## [1] 22422
[1] 22422
There are 22,422 total data breaches between 2015 and 2023
5: How many total data breaches
count_breaches_all <- nrow(PRC2024_cleanV2[PRC2024_cleanV2$Year.of.Breach, ])</pre>
# Print the count
print(count_breaches_all)
## [1] 25256
[1] 25256
Total 25256
\# EDA
VISUALIZATIONS
THE FOLLOWING CODE IS FOR VISUALIZATIONS
Step 1: Visualizations for boxplot with levels and barplot #need to add legend
length(PRC2024_cleanV2$Breach.Type [PRC2024_cleanV2$Breach.Input== 'UNKN '])
## [1] 0
nrow(PRC2024_cleanV2)
## [1] 25256
#Barplot code
t <- table(PRC2024_cleanV2$Max.Records.Impacted, PRC2024_cleanV2$Breach.Input)
barplot(t)
```



##								
##		CARD	DISC	HACK	INSD	PHYS	PORT	STAT
##	0	0	0	2	7	0	1	0
##	1	41	314	1124	1035	41	108	10
##	2	7	113	652	379	28	45	8
##	3	7	85	402	202	11	34	3
##	4	5	41	291	156	8	6	2
##	5	3	30	217	100	5	13	1
##	6	4	16	187	89	5	12	1
##	7	7	16	155	65	2	10	0
##	8	3	18	119	62	0	6	1
##	9	1	19	84	39	4	4	3
##	10	3	21	98	57	0	4	1
##	11	2	10	90	37	2	3	0
##	12	0	9	79	37	1	3	0
##	13	1	5	73	25	0	4	1
##	14	1	9	59	34	3	2	0
##	15	0	4	61	23	2	4	1
##	16	0	10	48	29	0	8	0
##	17	1	4	51	20	2	5	0
##	18	0	9	45	20	1	3	0
##	19	1	10	54	27	3	3	0
##	20	2	7	53	20	2	3	0
##	21	1	6	39	16	1	1	0

##	22	0	8	28	24	3	0	0
##	23	3	8	29	29	2	2	
								0
##	24	0	5	38	20	0	0	0
##	25	0	4	37	21	0	3	0
##	26	1	6	26	13	1	0	0
##	27	1	3	22	22	1	4	0
##	28	0	4	30	17	0	2	0
##	29	0	8	29	14	0	0	0
##	30	0	5	19	17	3	4	0
##	31	0	5	22	21	0	1	0
##	32	0	5	21	16	1	1	0
##	33	0	4	22	16	1	0	0
##	34	0	7	20	17	1	1	0
##	35	0	4	23	12	3	1	0
##	36	0	5	16	9	0	3	0
##	37	0	6	24	17	0	2	0
##	38	0	0	17	7	0	2	0
##	39	0	2	13	11	1	0	0
##	40	0	2	17	17	0	0	0
##	41	0	3	21	9	0	1	0
##	42	1	1	18	13	0	1	0
##	43	0	0	13	10	2	2	0
##	44	0	2	19	11	0	0	0
##	45	1	2	23	15	0	0	0
##	46	0	4	10	8	0	0	1
##	47	0	3	11	14	2	2	0
##	48	0	1	17	7	0	0	1
##	49	0	5	10	10	0	0	0
##	50	0	0	16	11	3	1	0
##	51	0	0	8	7	0	1	0
##	52	0	3	12	12	0	0	0
##	53	0	3	14	8	1	0	0
##	54	0	2	7	10	1	0	0
##	55	0	2	12	16	1	2	0
##	56	1	2	13	8	0	0	0
##	57	0	3	11	10	0	1	0
##	58	1	0	13	10	0	0	0
##	59	0	1	11	9	0	0	0
##	60	0	1	5	9	0	2	0
##	61	0	0	10	9	0	2	0
##	62	0	0	16	6	0	0	0
##	63	1	0	8	5	1	0	0
##	64	0	4	6	14	0	0	0
##	65	1	0	7	14	1	0	0
##	66	0	0	5	7	0	1	0
##	67	0	1	14	5	0	0	0
##	68	0	3	7	6	0	0	0
##	69	0	2	9	6	0	0	0
##	70	0	1	9	15	0	1	0
##	71	0	1	9	4	1	0	0
##	72	0	1	5	4	0	0	0
##	73	0	1	8	8	0	2	0
##	73 74	0	0	7	6	0	0	
								0
##	75	0	1	5	10	1	1	0

##	76	0	2	16	7	1	1	0
##	77	0	0	12	8	0	0	0
##	78	0	1	10	6	0	0	0
##	79	0	2	13	7	0	0	0
##	80	1	1	9	10	0	0	0
##	81	0	1	3	11	2	0	0
##	82	0	1	4	3	0	0	0
##	83	0	0	8	4	0	0	0
##	84	0	2	10	6	1	1	0
##	85	0	1	5	7	0	0	0
##	86	0	2	7	6	0	0	0
##	87	0	1	10	8	0	0	0
##	88	1	1	13	9	1	0	0
##	89	0	1	7	15	0	1	0
##	90	0	1	10	11	0	0	0
##	91	0	0	6	7	0	0	1
##	92	0	2	5	8	0	0	0
##	93	0	0	8	7	0	1	0
##	94	0	0	7	7	0	1	0
##	95	0	3	6	9	3	2	0
##	96	0	0	6	4	0	0	0
##	97	0	0	5	9	0	1	
								0
##	98	0	3	3	3	0	1	0
##	99	0	0	7	5	0	0	0
##	100	0	0	8	11	0	0	0
##	101	0	0	7	3	1	1	0
##	102	0	0	4	7	0	0	0
##	103	0	1	8	8	0	0	0
##	104	0	2	5	9	0	0	0
##	105	0	2	9	9	0	0	0
##	106	0	4	9	8	0	0	0
##	107	0	1	9	4	0	0	0
##	108	0	1	10	5	0	0	0
##	109	0	1	8	6	0	0	0
##	110	0	0	3	9	0	1	0
##	111	0	0	6	6	0	1	0
##	112	0	2	2	6	1	0	0
##	113	0	1	6	6	0	0	1
##	114	0	4	7	8	0	0	0
##	115	0	1	8	6	1	0	0
##	116	2	1	9	8	0	0	0
##	117	1	1	2	6	1	0	0
##	118	0	1	1	5	0	0	0
##	119	0	2	10	7	0	1	0
##	120	0	2	7	6	1	1	0
##	121	0	1	10	6	0	1	0
##	122	1	3	4	6	0	0	0
##	123	0	0	5	3	0	0	0
##	124	1	1	4	7	0	0	0
##	125	0	0	6	4	0	0	0
##	126	0	0	7	2	0	0	0
##	127	0	0	2	2	0	0	0
##	128	0	0	5	3	1	0	0
##	129	0	1	4	3	0	0	0
		-		-	-	-	-	

	400	^		•	_	^		^
##	130	0	1	3	9	0	1	0
##	131	0	0	5	5	1	1	0
##	132	0	1	8	11	0	0	1
##	133	0	1	4	7	0	0	0
##	134	0	0	3	5	1	0	0
##	135	0	1	11	7	1	0	0
##	136	0	1	7	4	0	0	0
##	137	0	1	1	7	1	0	0
##	138	0	1	5	7	0	0	0
##	139	0	0	2	9	0	2	0
##	140	0	1	3	7	0	1	0
##	141	0	2	3	5	0	1	0
##	142	0	0	0	4	0	1	0
##	143	0	0	3	6	0	1	0
##	144	0	1	3	4	1	0	0
##	145	0	1	6	6	1	0	0
##	146	0	0	5	8	0	0	0
##	147	0	1	5	4	1	0	0
##	148	0	0	3	3	1	0	0
##	149	0	1	3	4	2	0	0
##	150	1	0	5	4	1	0	0
##	151	0	0	3	0	0	0	0
##	152	0	1	2	5	0	0	0
##	153	0	1	1	8	0	0	0
##	154	0	0	7	5	0	0	0
##	155	0	0	4	7	0	1	0
##	156	0	1	6	1	0	0	0
					7			
##	157	0	0	1		0	0	0
##	158	0	2	2	7	1	0	0
##	159	0	1	3	4	0	0	0
##	160	0	3	7	4	0	0	0
##	161	0	0	8	6	0	0	0
##	162	0	1	2	3	0	0	0
##	163	0	0	3	2	0	2	0
##	164	0	0	1	1	1	0	0
##	165	0	0	5	6	0	0	0
##	166	0	0	3	3	0	0	0
##	167	0	1	6	4	0	0	0
##	168	0	2	1	0	1	0	0
##	169	0	0	8	0	1	0	0
##	170	0	1	0	4	0	0	0
##	171	0	0	6	1	0	0	0
##	172	0	1	3	2	0	0	0
##	173	0	1	3	5	0	0	0
##				2			0	
	174	0	0		4	0		0
##	175	2	3	11	5	0	0	1
##	176	0	0	0	3	0	0	0
##	177	0	0	3	8	0	0	0
##	178	0	3	1	3	0	0	0
##	179	0	1	5	4	0	1	0
##	180	0	0	4	2	0	1	0
##	181	0	0	3	3	0	0	0
##	182	0	0	0	5	0	0	0
##	183	0	2	0	2	0	0	0

##	184	0	0	2	1	0	0	0
##	185	0	0	6	3	0	0	0
##	186	0	0	3	4	0	0	0
##	187	0	1	7	7	0	0	0
##	188	2	0	2	3	0	0	0
##	189	0	2	5	2	0	0	2
##	190	0	0	3	4	0	0	0
##	191	0	0	1	8	0	0	0
##	192	0	0	4	4	0	0	0
##	193	0	0	1	2	0	0	1
##	194	0	0	2	7	0	0	0
##	195	0	0	4	3	0	0	0
##	196	0	0	2	3	0	0	0
##	197	0	4	3	5	0	0	0
##	198	0	1	5	5	0	2	0
##	199	0	0	3	2	0	0	0
##	200	0	0	4	7	4	0	0
##	201	0	0	5	5	0	0	0
##	202	0	0	4	4	0	1	0
##	203	0	2	5	4	0	0	0
##	204	0	1	3	2	0	1	0
##	205	0	0	2	2	1	0	0
##	206	0	0	2	6	0	0	0
##	207	0	0	4	5	0	0	0
##	208	0	0	1	5	1	1	0
##	209	0	0	1	6	0	0	0
##	210	0	1	3	1	0	2	0
##	211	0	0	4	1	0	0	0
##	212	1	0	1	2	0	0	0
##	213	0	0	0	3	1	1	0
##	214	0	1	3	6	1	0	0
##	215	0	1	0	3	0	0	0
##	216	0	1	2	5	1	0	0
##	217	0	0	2	3	0	0	0
##	218	0	1	3	3	0	0	0
##	219	0	0	4	3	0	0	0
##	220	0	1	3	1	1	0	0
##	221	0	1	1	5	0	0	0
##	222	0	1	0	5	1	1	0
##	223	0	0	3	1	0	0	0
##	224	0	0	0	2	0	1	0
##	225	1	0	1	6	0	0	0
##	226	0	0	3 1	5 3	0	0	0
##	227 228	0	0	1	3 6	0	0	0
##	229	0	2	4		0	0	0
##		0		1	4	0	0	0
## ##	230	0	3 0	1	5 2	0	1 0	0
## ##	231	0	1	1	1	0	0	0
	232		0	1	4			0
##	233	0		0	3	0	0	0
## ##	234 235	0	0	2	3	0	0	0
## ##	235 236	0	0	4	3 4	0	0	0
##	237	0	1	1	4	1	0	0
πĦ	201	J	1	1	4	1	U	U

шш	000	^	^	2	_	^	^	^
##	238	0	0	3	5	0	0	0
##	239	0	2	2	6	0	0	0
##	240	0	1	3	1	1	0	0
##	241	0	2	1	1	1	0	0
##	242	0	1	2	4	2	0	0
##	243	0	0	1	3	0	0	0
##	244	0	2	2	4	0	0	0
##	245	0	0	3	2	0	0	0
##	246	0	0	1	3	0	0	0
##	247	1	0	0	6	1	0	0
##	248	0	0	4	1	0	0	0
##	249	0	0	2	1	0	0	0
##	250	1	1	1	2	1	1	0
##	251	0	0	4	6	0	0	0
##	252	0	0	7	3	0	0	0
##	253	0	0	0	3	0	0	0
##	254	0	0	1	0	0	0	0
##	255	0	0	4	3	0	0	0
##	256	0	0	3	6	0	0	0
##	257	0	0	3	0	1	0	0
##	258	0	1	3	3	0	0	0
##	259	0	0	4	2	0	0	0
##	260	0	0	3	6	0	0	0
##	261	0	0	0	2	0	0	0
##	262	0	0	1	4	0	0	0
##	263	1	0	2	4	0	0	
			1					0
##	264	0		1	0	0	0	0
##	265	0	0	1	6	0	0	0
##	266	0	1	4	2	0	0	0
##	267	0	0	5	4	0	0	0
##	268	0	1	2	2	0	0	0
##	269	1	1	2	6	2	0	0
##	270	0	0	4	2	0	0	0
##	271	0	0	8	4	0	0	0
##	272	0	0	2	9	0	0	0
##	273	0	0	3	4	0	0	0
##	274	0	0	0	4	0	0	1
##	275	0	0	2	3	0	0	0
##	276	0	0	1	4	0	1	0
##	277	0	1	1	2	0	1	0
##	278	0	0	2	1	1	0	0
		0	0	2	2	0	0	
##	279							0
##	280	0	1	4	7	0	0	0
##	281	0	3	1	5	0	0	0
##	282	0	0	1	2	0	0	0
##	283	0	0	0	3	0	0	0
##	284	0	0	1	2	0	0	0
##	285	0	2	3	4	0	0	0
##	286	0	2	0	5	0	0	0
##	287	0	0	1	3	0	0	0
##	288	1	0	1	2	0	0	0
##	289	0	0	1	1	0	0	0
##	290	0	0	2	2	1	0	0
##	291	0	1	2	0	0	0	0
		-	-	_	•	-	-	•

##	292	0	1	0	5	3	1	0
##	293	0	0	1	2	0	0	0
##	294	0	0	2	1	0	0	0
##	295	0	1	3	4	1	0	0
##	296	0	0	1	2	0	0	0
##	297	0	0	1	5	0	0	0
##	298	0	2	1	1	0	0	0
##	299	0	0	2	4	1	0	0
##	300	0	0	5	6	0	2	0
##	301	0	1	1	3	0	0	0
##	302	0	1	1	6	2	0	0
##	303	0	0	2	8	1	0	0
##	304	0	0	1	1	0	0	0
##	305	0	0	1	0	0	0	0
##	306	0	0	0	2	0	0	0
##	307	0	0	1	2	0	0	0
##	308	0	1	0	1	0	0	0
##	309	0	0	2	2	0	0	0
##	310	0	0	0	7	0	0	0
##	311	0	0	2	3	0	0	0
##	312	0	1	1	4	0	0	0
##	313	0	0	3	6	0	0	0
##	314	0	1	1	2	0	0	0
##	315	0	0	1	3	0	0	0
##	316	0	0	5	7	0	0	0
##	317	0	1	1	3	0	0	0
##	318	0	1	0	2	0	0	0
##	319	0	1	4	4	0	0	0
##	320	0	0	0	5	0	0	0
##	321	0	0	1	3	0	0	0
##	322	0 1	0	5 3	2 1	0	0	0
## ##	323 324	0	0 1	3 1	2	0 1	0	0
##	325	0	0	2	5	1	0	0
##	326	0	1	3	4	0	0	0
##	327	0	0	2	3	0	0	0
##	328	0	0	1	4	0	0	0
##	329	0	0	2	9	1	0	0
##	330	0	0	2	5	0	0	0
##	331	0	0	3	1	0	0	0
##	332	0	0	2	3	0	0	0
##	333	0	0	1	2	0	0	0
##	334	0	0	2	5	0	0	0
##	335	0	0	2	2	0	0	0
##	336	0	1	3	3	0	0	0
##	337	0	0	1	3	1	0	0
##	338	0	1	1	5	0	0	0
##	339	0	0	1	2	0	0	0
##	340	0	1	1	3	1	0	0
##	341	0	1	1	2	0	0	0
##	342	0	0	0	1	2	0	0
##	343	0	0	3	1	0	0	0
##	344	0	0	2	1	0	0	0
##	345	0	0	1	1	0	0	0

	0.4.0		^	_	4		^	^
##	346	1	0	2	4	1	0	0
##	348	0	1	2	1	0	0	0
##	349	0	0	2	1	0	0	0
##	350	0	2	1	1	0	0	0
##	351	0	0	3	1	0	0	0
##	352	0	0	2	1	0	0	0
##	353	0	0	3	10	0	0	0
##	354	0	0	0	2	0	0	0
##	355	0	0	1	2	0	0	0
##	356	0	3	5	1	0	0	0
##	357	0	0	0	5	0	1	0
##	358	0	1	3	2	1	0	0
##	359	0	2	3	1	0	0	0
##	360	0	3	1	3	0	0	0
##	361	0	1	4	3	1	0	0
##	362	0	0	1	5	0	0	0
##	363	0	0	1	2	0	0	0
##	364	0	0	1	3	0	0	0
##	365	0	1	4	4	0	0	0
##	366	0	0	1	2	0	0	0
##	367	0	0	0	1	0	0	0
##	369	0	1	0	1	0	0	0
##	370	0	0	2	2	1	0	0
##	371	0	1	1	2	0	0	0
					2			
##	372	0	0	1		0	0	0
##	373	0	1	0	0	0	0	0
##	374	0	0	2	8	0	0	0
##	375	0	1	3	2	0	0	0
##	376	0	0	4	2	0	0	0
##	377	0	0	2	1	0	0	0
##	378	0	0	1	2	0	0	0
##	379	1	2	2	5	0	0	0
##	380	0	0	2	4	0	0	0
##	381	0	0	3	2	0	0	0
##	382	0	0	0	1	0	0	0
##	383	0	0	1	5	0	0	0
##	384	0	0	1	3	0	0	0
##	385	0	0	1	3	0	0	0
##	386	0	0	4	1	0	0	0
##	387	0	0	1	3	0	0	0
##	388	0	0	0	4	0	0	0
##	389	0	2	2	7	0	0	0
##	390	0	0	2	2	0	0	0
##	391	0	0	2	0	0	0	0
##	392	0	0	0	1	0	0	0
##	393	0	0	2	3	0	0	0
##	394	0	1	1	5	0	0	0
##	395	0	0	1	4	0	0	0
##	396	0	0	1	3	0	0	0
##	397	0	2	0	5	0	0	0
##	398	0	0	1	1	0	0	0
##	399	0	0	0	2	0	0	0
##	400	0	0	1	7	0	0	0
##	402	0	0	0	3	0	0	0
		-	•	-	~	-	•	•

##	403	^	0	0	2	0	1	^
		0						0
##	404	0	0	2	3	0	0	0
##	405	0	1	0	7	0	0	0
##	406	0	0	1	3	0	0	0
##	407	0	0	0	1	0	0	0
##	408	0	0	1	5	0	0	0
##	409	0	0	3	5	0	0	0
##	410	0	0	1	6	0	0	0
##	411	0	0	1	1	0	0	0
##	412	0	0	2	5	0	0	0
##	413	0	0	0	4	0	0	0
##	414	0	1	0	4	0	0	0
##	415	0	0	0	1	0	0	0
##	416	0	0	2	2	0	0	0
					3			
##	417	0	0	0		0	0	0
##	418	0	0	0	5	1	0	0
##	419	0	0	1	2	0	0	0
##	421	0	0	0	1	0	0	0
##	422	0	0	0	2	0	0	0
##	423	0	1	4	4	0	0	0
##	424	0	0	2	1	0	0	0
##	425	0	0	1	0	0	0	0
##	426	0	0	2	1	0	0	0
##	427	0	0	0	1	0	0	0
##	428	0	0	0	1	1	0	0
##	429	0	0	0	1	0	0	0
##	430	0	0	4	2	1	0	0
##	431	0	0	2	4	0	0	0
##	432	0	0	0	2	0	0	0
##	433	0	0	1	3	0	0	0
##	434	0	1	0	3	0	0	0
##	435	0	0	1	2		0	0
				1		0		
##	436	0	0		3	0	0	0
##	437	0	1	0	1	1	0	0
##	438	0	0	1	1	0	0	0
##	439	0	0	0	3	0	0	0
##	440	0	0	2	0	0	0	0
##	441	0	0	0	3	0	0	0
##	442	0	0	0	3	2	0	0
##	443	0	0	2	5	1	0	0
##	444	0	0	3	4	1	0	0
##	445	0	0	1	1	0	0	0
##	446	0	0	2	3	0	0	0
##	447	1	0	2	0	0	0	0
##	449	0	0	1	1	0	0	0
##	450	0	2	1	4	0	0	0
##	451	0	0	0	1	0	0	0
##	452	0	0	2	2	1	0	0
##	453	0	1	1	2	0	0	0
##	454	0	0	2	4	0	0	0
##	455	0	0	1	4	0	0	0
##	456 456	0	0	2	1	0	0	0
##				0			0	
	457	0	0		2	0		0
##	458	0	0	1	2	0	1	0

	450	^	^		_	^	^	^
##	459	0	0	1	2	0	0	0
##	460	0	0	1	0	0	0	0
##	461	0	0	5	2	0	0	0
##	462	1	0	1	4	0	0	0
##	463	0	1	4	4	0	0	0
##	464	0	0	1	3	0	0	0
##	465	0	0	1	6	0	0	0
##	466	0	0	1	1	0	0	0
##	467	0	0	0	3	0	0	0
##	468	0	0	1	0	0	0	0
##	469	0	0	3	3	1	0	0
##	470	0	0	4	1	0	0	0
##								
	472	0	1	1	1	0	0	1
##	473	0	0	0	3	0	0	0
##	474	0	0	2	3	0	0	0
##	475	1	1	2	1	0	1	0
##	476	0	0	2	2	0	0	0
##	477	0	0	1	3	0	0	0
##	478	0	1	2	2	0	0	0
##	479	0	0	1	3	0	0	0
##	480	0	1	1	1	0	0	0
##	481	0	0	0	2	0	0	0
##	482	0	0	3	3	0	0	0
##	483	0	0	1	2	0	0	0
##	484	1	0	1	4	0	0	0
##	485	0	0	2	4	1	0	0
					5			
##	486	0	0	0		0	0	0
##	487	0	0	2	2	0	0	0
##	488	0	0	1	1	0	0	0
##	489	0	0	0	1	0	0	0
##	490	0	1	0	4	0	0	0
##	491	0	1	0	0	0	0	0
##	492	0	0	0	1	0	0	0
##	493	0	0	1	3	0	0	0
##	494	0	0	3	7	1	0	0
##	495	0	0	1	3	0	0	0
##	496	0	0	1	4	0	1	0
##	497	0	1	4	2	0	0	0
##	498	0	1	0	2	0	0	0
##	499	0	0	2	4	0	0	0
##	500	0	12	37	28	10	3	3
##	501	0	1	19	7	1	1	1
##	502	0	0	3	2	1	0	0
##	503	0	1	3	5	0	0	1
			1	5				
##	504	1			3	1	0	0
##	505	0	0	0	2	0	0	0
##	506	0	2	6	1	0	1	0
##	507	0	1	2	6	1	1	0
##	508	0	0	2	3	0	0	0
##	509	0	0	1	2	0	1	0
##	510	0	0	0	2	0	0	0
##	511	0	0	2	1	1	0	0
##	512	0	0	2	5	1	0	0
##	513	0	0	3	2	0	1	0

шш	E4.4	^	^	2	^	^	^	^
##	514	0	0	3	0	0	0	0
##	515	0	1	0	5	1	0	0
##	516	0	0	5	3	1	0	0
##	517	0	2	4	2	0	0	1
##	518	0	2	2	3	1	0	0
##	519	0	0	4	1	0	1	0
##	520	1	1	3	2	0	0	0
##	521	0	0	1	1	0	0	0
##	522	0	0	0	1	2	0	0
##	523	0	1	2	1		1	
						0		0
##	524	0	1	2	1	1	0	1
##	525	0	2	0	2	1	0	0
##	526	0	1	1	1	0	0	0
##	527	0	0	1	1	1	0	0
##	528	0	1	4	4	0	0	0
##	529	0	0	1	2	0	1	0
##	530	0	0	1	2	0	1	0
##	531	0	0	1	0	0	1	0
##	532	0	1	4	8	0	0	1
##	533	0	2	4	1	0	1	0
##	534	0	2	1	2	0	0	0
##	535	0	1	1	1	1	2	0
##	536	0	0	0	5	3	0	0
##	537	0	0	3	2	1	2	
								0
##	538	0	1	2	1	0	0	1
##	539	0	0	3	5	0	0	0
##	540	0	3	3	3	0	1	0
##	541	0	1	4	1	1	0	0
##	542	0	0	0	2	1	2	1
##	543	0	1	0	1	2	0	0
##	544	0	1	3	4	0	1	0
##	545	0	0	2	1	1	0	0
##	546	1	0	2	3	1	0	0
##	547	0	0	3	1	1	0	0
##	548	0	1	3	1	0	1	0
##	549	0	0	1	2	1	1	0
##	550	0	1	4	9	0	1	0
##	551	0	0	2	1	0	0	0
##	552	0	1	5	3	0	0	0
##	553	0	0	3	3	0	0	0
##	554	1	0	3	3	1	1	0
##	555	0	0	1	4	0	0	0
##	556	0	0	3	1	0	0	0
##	557	0	1	1	5	0	0	0
##	558	2	1	3	4	0	0	0
##	559	0	0	2	1	0	0	0
##	560	0	1	1	4	0	0	1
##	561	0	0	2	2	0	1	0
##	562	0	1	1	2	0	0	0
##	563	0	0	2	3	0	3	0
##	564	0	3	7	5	0	0	0
##	565	1	0	2	5	0	0	0
##	566	0	1	2	4	2	1	0
##	567	0	0	2	5	1	0	0
					•			-

	F.00	^		_	_	_		^
##	568	0	1	2	3	2	1	0
##	569	0	0	3	5	0	0	0
##	570	0	0	3	3	0	0	0
##	571	0	0	1	2	0	1	0
##	572	0	0	1	3	3	0	0
##	573	0	0	3	3	0	0	0
##	574	0	2	5	2	0	1	0
##	575	0	0	2	0	0	0	0
##	576	0	0	2	3	0	1	0
##	577	0	1	1	4	0	1	0
##	578	0	0	2	2	1	1	0
##	579	0	0	6	3	2	0	0
##	580	0	1	2	6	0	0	0
##	581	0	0	0	3	0	0	0
##	582	0	1	2	2	1	0	0
##	583	0	0	0	3	0	0	0
##	584	0	1	0	2	0	0	0
##	585	0	0	1	7	0	1	0
##	586	0	1	2	2	0	1	0
##	587	0	0	2	0	0	1	0
##	588	0	2	1	5	1	0	0
##	589	0	1	1	2	1	0	0
##	590	0	0	2	3	1	0	0
##	591	1	1	2	2	1	0	0
	592		2		4			
##		0		0		0	0	0
##	593	0	1	1	2	1	0	0
##	594	0	0	0	4	0	0	0
##	595	0	0	0	4	0	1	0
##	596	0	2	0	3	1	1	0
##	597	0	2	2	3	2	0	0
##	598	0	0	0	2	0	0	0
##	599	0	1	0	0	1	1	0
##	600	0	2	6	10	3	4	1
##	601	0	0	1	1	0	0	0
##	602	0	0	5	0	1	0	0
##	603	0	1	3	4	0	0	0
##	604	0	0	4	4	0	1	0
##	605	0	3	1	3	1	0	0
##	606	0	0	2	0	1	0	0
##	607	0	1	0	2	0	1	0
##	608	0	0	2	2	0	0	0
##	609	0	1	4	3	1	0	0
##	610	0	1	2	2	0	1	0
##	611	0	0	1	5	1	1	0
##	612	0	1	0	2	0	0	0
##	613	0	0	2	6	1	0	0
##	614	0	2	2	3	0	0	0
##	615	0	0	1	3	0	0	0
##	616	0	1	0	1	2	1	0
##	617	0	0	1	3	0	0	0
##	618	0	0	0	1	0	0	0
##	619	0	0	1	3	0	0	0
##	620	0	0	1	3	1	0	0
##	621	0	0	0	1	1	0	0
11 TT	021	J	J	J	_	1	J	U

	200	^			_		^	^
##	622	0	1	1	3	1	0	0
##	623	0	1	0	2	0	2	0
##	624	0	0	0	4	0	0	0
##	625	0	0	4	1	1	1	0
##	626	0	0	2	2	1	0	0
##	627	0	0	2	3	1	0	0
##	628	0	0	1	2	0	0	0
##	629	0	0	2	3	1	2	0
##	630	0	1	1	2	0	1	0
##	631	0	0	2	5	0	1	0
##	632	0	1	1	2	0	0	0
##	633	0	1	1	2	1	2	0
##	634	0	1	5	5	1	0	0
##	635	0	1	1	5	0	0	0
##	636	0	0	1	2	0	0	0
##	637	0	0	3	2	0	0	0
##	638	0	1	0	3	0	1	0
##	639	0	0	2	2	0	0	0
##	640	0	0	1	2	0	0	0
##	641	0	3	1	1	0	0	0
##	642	0	0	2	1	0	0	0
##	643	0	1	1	10	1	0	0
##	644	0	1	1	3	0	0	0
##	645	0	0	1	3	1	0	0
##	646	0	1	0	1	0	0	1
##	647	0	1	4	4	1	0	0
##	648	0	2	2	5	0	0	0
##	649	0	0	1	3	1	1	0
##	650	0	4	5	1	2	1	0
##	651	0	0	2	2	1	1	0
##	652	0	0	0	2	0	1	0
##	653	0	0	3	1	0	1	0
##	654	0	2	0	3	0	0	0
##	655	0	0	1	2	1	0	0
##	656	0	2	4	5	0	0	0
##	657	0	2	0	3	1	0	0
##	658	0	1	1	1	1	0	0
##	659	0	1	0	2	0	1	0
##	660	0	0	1	2	0	1	0
##	661	0	0	2	8	1	1	0
##	662	0	0	1	3	0	0	0
##	663	0	0	1	1	0	0	0
##	664	0	0	3	1	0	0	0
##		0		4				
	665		1		2	0	1	0
##	666	0	0	3	0	0	0	0
##	667	0	1	4	7	0	1	0
##	668	1	1	1	1	0	0	0
##	669	0	0	0	2	0	0	0
##	670	0	1	3	4	1	0	1
##	671	0	0	0	1	0	0	0
##	672	0	0	2	3	0	0	0
##	673	0	0	0	1	0	0	0
##	674	1	3	3	6	0	0	0
##	675	0	0	1	6	0	0	0
		-	-		-	-	-	

##	676	0	1	0	1	0	0	0
##	677	0	1	1	3	0	0	0
##	678	0	0	0	2	0	1	0
##	679	0	1	1	3	0	2	0
##	680	0	2	1	2	1	0	0
##	682	0	0	0	2	0	0	0
##	683	0	2	4	5	0	0	0
##	684	0	3	4	3	0	1	0
##	685	0	2	2	2	0	0	0
##	686	0	0	0	4	0	0	0
##	687	0	3	3		0	1	
					2			0
##	688	0	1	1	2	0	0	0
##	689	1	0	0	3	0	1	0
##	690	1	0	2	1	0	0	0
##	691	0	0	0	2	0	0	0
##	692	0	1	0	2	0	0	0
##	693	0	1	0	5	0	0	0
##	694	0	0	1	3	0	0	0
##	695	0	0	1	3	0	0	0
##	696	0	3	2	3	0	0	0
##	697	0	1	0	2	0	0	0
##	698	0	0	0	3	0	1	0
##	699	0	0	2	1	0	0	0
##	700	0	4	3	5	1	0	1
##	701	0	0	1	1	2	0	0
##	702	0	0	0	2	1	0	0
##	703	0	1	0	2	2	0	0
##	704	0	0	0	2	0	0	0
##	705	0	1	1	1	1	0	0
##	706	0	2	2	0	0	0	0
##	707	0	0	0	1	1	1	0
##	708	0	1	1	0	0	2	0
##	709	0	0	0	2	1	0	0
##	710	0	1	3	4	0	0	0
##	711	0	1	2	0	1	0	0
##	712	0	0	0	5	0	1	0
##	713	0	0	1	3	0	0	0
##	714	0	0	0	2	0	0	0
##	715	0	0	1	1	1	0	0
##	716	0	0	3	2	1	0	0
	717	0	0	2	2	1	0	0
##								
##	718	0	0	0	1	0	0	0
##	719	0	0	0	2	1	0	0
##	720	0	2	0	3	0	1	0
##	721	0	1	2	1	0	0	0
##	722	0	3	2	2	0	1	0
##	723	0	1	0	0	0	0	0
##	724	0	1	2	3	1	0	0
##	725	0	2	0	1	0	1	0
##	726	0	0	1	1	0	2	0
##	727	0	1	3	1	0	0	0
##	728	0	0	4	4	0	0	0
##	729	0	0	0	5	0	0	0
##	730	0	0	3	4	0	1	0
ππ	100	U	U	J	7	U	1	J

		_	•				_	_
##	731	0	0	1	1	1	0	0
##	732	0	1	0	1	0	0	0
##	733	0	1	1	0	1	0	0
##	734	0	0	1	2	0	1	0
##	735	0	2	3	2	1	0	0
##	736	0	0	1	1	1	0	0
##	737	0	0	2	4	0	0	0
##	738	0	2	0	0	0	2	0
##	739	0	0	1	1	0	0	0
##	740	0	0	3	4	0	0	0
##	741	0	1	3	4	0	0	0
##	742	0	0	1	3	0	0	0
##	743	0	0	1	3	1	0	0
##	744	3	0	4	1	0	0	0
##	745	1	0	2	1	1	0	0
##	746	0	0	1	1	0	0	0
##	747	0	0	1	0	0	0	0
##	748	0	0	2	2	0	0	0
##	749	0	0	1	2	0	0	0
##	750	0	1	2	5	2	3	0
##	751	0	0	0	1	0	0	0
##	752	0	0	0	4	1	0	0
##	753	0	0	3	1	0	0	0
##	754	0	0	0	1	0	1	0
##	755	0	0	2	1	0	0	0
##	756	2	0	2	1	1	0	0
##	757	0	2	3	4	0	0	0
##	758	0	0	3	3	0	1	0
##	759	0	2	1	0	0	0	0
##	760	0	1	3	3	0	0	0
##	761	0	0	0	3	0	0	0
##	762	0	0	1	3	0	0	0
##	763	0	0	5	3	0	0	0
##	764	0	0	2	2	0	1	0
##	765	0	0	1	2	0	0	0
##	766	0	0	0	1	0	0	0
##	767	0	0	1	5	0	0	0
##	768	0	0	0	3	1	0	0
##	769	0	1	2	2	0	0	0
##	770	0	0	1	1	0	0	0
##	771	0	2	2	4	1	0	0
##	772	0	0	0	4	0	0	0
##	773	0	1	1	1	1	0	0
##	774	0	0	2	2	0	1	0
##	775	0	0	1	0	0	0	0
##	776	0	1	0	2	1	0	0
##	777	0	0	1	3	1	0	0
##	778	0	0	0	0	0	1	0
##	779	0	0	2	1	0	2	0
##	780	0	0	0	4	1	0	0
##	781	0	0	0	2	0	0	0
##	782	0	0	1	2	1	0	0
##	783	0	0	2	1	0	0	0
##	784	0	1	1	1	0	0	0

	705	^	^		^	^	^	^
##	785	0	0	1	0	0	0	0
##	786	0	0	1	1	0	0	0
##	787	0	0	0	1	0	1	0
##	788	0	1	0	1	0	0	0
##	789	0	0	0	1	0	0	1
##	790	0	0	1	0	0	0	0
##	791	0	0	1	0	1	0	0
##	792	0	0	1	1	0	0	0
##	793	0	0	2	0	0	1	0
##	794	0	1	1	4	0	0	
								0
##	795	0	0	1	2	0	0	0
##	796	0	0	1	3	0	0	0
##	797	0	1	3	4	0	0	0
##	798	0	0	2	2	0	0	0
##	799	0	0	0	3	0	0	0
##	800	0	3	6	14	1	3	1
##	801	0	0	2	0	0	0	0
##	802	0	1	0	3	0	1	0
##	803	0	0	2	0	0	0	0
##	804	0	1	1	4	0	1	0
##	805	0	0	0	4	0	0	0
##	806	0	0	0	3	0	0	0
##	807	0	1	0	1	0	0	0
##	808	0	0	0	3	0	0	0
					5			
##	810	0	2	0		0	1	0
##	811	0	0	0	5	0	0	0
##	812	0	2	2	4	0	1	0
##	813	0	2	1	0	0	0	0
##	814	0	0	1	3	1	0	0
##	815	1	0	1	2	0	0	0
##	816	0	0	1	2	0	0	0
##	817	0	1	2	5	0	0	0
##	818	0	2	1	4	0	0	0
##	819	0	0	1	3	0	0	0
##	820	0	0	3	1	1	0	0
##	821	0	0	1	0	0	0	0
##	822	0	0	0	4	0	0	0
##	823	0	0	1	0	1	0	0
##	824	0	0	2	2	1	1	0
##	825	0	0	0	1	0	0	0
##	826	0	0	1	0	1	0	0
				1	3			
##	827	0	1			0	0	0
##	828	0	1	4	0	0	0	0
##	829	0	0	2	1	0	0	0
##	830	0	0	1	1	0	0	0
##	831	0	1	1	0	0	0	0
##	832	0	1	0	1	0	0	0
##	833	0	0	1	2	1	0	0
##	834	0	0	0	3	0	0	0
##	835	0	2	1	1	0	0	0
##	836	0	2	1	3	4	0	0
##	837	0	0	0	1	0	0	0
##	838	0	2	1	1	1	0	0
##	839	0	1	2	3	0	0	0
		-			-	-	-	-

##	840	0	0	0	2	1	0	0
##	841	0	0	2	6	0	1	0
##	842	0	0	2	1	1	0	0
##	843	0	1	1	3	0	0	0
##	844	0	0	2	5	1	0	0
##	845	0	2	2	4	0	0	0
##	846	0	1	0	3	1	0	0
##	847	0	0	1	2	0	0	0
##	848	0	0	0	2	0	0	0
##	849	0	0	1	0	0	0	0
##	850	0	0	2	8	1	0	0
##	851	0	0	2	0	0	0	0
##	852	0	1	0	2	0	0	0
##	853	0	0	0	3	1	0	0
##	854	0	1	1	1	0	1	0
##	855	0	0	0	5	0	0	0
##	856	0	0	0	1	1	0	1
##	857	0	2	1	2	2	0	1
##	858	0	0	1	3	0	0	0
##	859	0	1	2	2	0	0	0
##	860	0	3	2	1	0	0	0
##	861	0	0	0	1	2	0	0
##	862	0	1	0	4	0	0	0
##	863	0	1	1	1	0	1	0
##	864	0	1	4	0	1	0	0
##	865	0	0	1	0	1	0	0
##	866	0	0	0	1	0	0	0
##	867	0	0	2	3	0	0	0
##	868	0	0	1	0	0	0	0
##	869	0	2	1	2	0	0	0
##	870	0	0	0	2	1	0	0
##	871	0	0	4	0	0	1	0
##	872	0	0	1	1	0	1	0
##	873	0	1	0	3	0	0	0
##	874	0	1	1	0	0	1	0
##	875	0	0	2	2	0	0	0
##	876	0	1	0	3	0	0	0
## ##	877	0	1 0	1	2 1	0	0	0
## ##	878 880	0	0	6	2	0 2	0	0
##	881	0	0	1	2	0	0	0
##	882	0	1	1	0	0	0	0
##	883	0	1	1	4	1	0	0
##	884	0	0	1	1	0	0	0
##	885	0	0	5	1	0	0	0
##	886	0	0	0	1	0	0	0
##	887	0	0	1	2	0	1	0
##	888	0	0	1	1	0	0	0
##	889	0	1	1	1	0	0	0
##	890	0	0	0	1	0	0	0
##	891	0	0	0	1	0	0	0
##	892	0	0	3	0	0	0	0
##	893	Ö	0	0	1	0	0	0
##	894	Ö	0	0	0	1	0	0
		•	-	~	-	-	•	•

	005	^	•	_		•	^	^
##	895	0	0	3	4	0	0	0
##	896	0	0	1	2	0	0	0
##	897	0	2	2	2	0	0	0
##	898	0	0	1	1	0	0	0
##	899	0	1	0	5	0	0	0
##	900	0	5	6	12	1	2	0
##	901	0	0	0	1	0	0	0
##	902	0	0	3	1	0	2	0
##	903	0	1	1	2	0	0	0
##	905	0	0	1	3	0	0	0
##	906	0	0	1	1	0	0	0
##	907	0	1	0	2	0	0	0
##	908	0	1	0	0	0	0	0
##	909	0	0	3	2	0	2	0
##	910	0	1	0	2	0	0	0
##	911	0	1	1	3	0	0	0
##	912	0	2	5	1	0	0	0
##	913	0	0	0	4	0	0	0
##	914	0	1	0	2	0	0	0
##	915	0	0	0	2	1	0	0
##	916	0	1	1	2	0	0	0
##	917	0	0	0	4	0	0	0
##	918	0	0	0	2	0	0	0
##	919	0	0	1	5	0	0	0
##	920	0	0	0	1	0	0	0
##	921	0	1	2	3	0	0	0
##	922	0	0	2	3	0	0	0
##	924	0	0	0	0	0	1	0
##	925	0	1	1	0	2	0	0
##	926	0	0	0	3	0	1	0
##	927	1	0	3	5	0	1	0
##	928	0	0	0	1	0	0	0
##	929	0	0	2	2	0	0	0
##	930	0	1	0	0	1	0	0
##	931	0	0	0	2	0	0	0
##	932	1	0	2	2	0	0	0
##	933	0	0	3	4	0	0	0
##	934	0	0	1	2	1	0	0
##	935	0	0	0	2	0	0	0
##	936	0	1	0	1	0	0	0
##	937	0	1	1	1	0	0	0
##	938	0	0	0	3	0	0	0
##	939	0	1	1	3	0	0	0
##	940	0	0	1	5	0	0	0
##	941	0	0	2	1	0	1	0
##	942	0	0	0	2	1	0	0
##	943	0	0	0	1	0	1	0
##	944	0	1	0	3	0	0	0
##	946	0	0	2	0	0	0	0
##	947	0	1	0	2	0	0	0
##	948	0	2	0	2	0	0	0
##	949	0	0	1	3	0	0	0
##	950	0	0	0	3	0	1	0
##	951	0	2	1	3	0	0	0
π π	JU1	J	4	_	J	J	J	U

##	952	0	0	1	1	0	0	1
##	953	0	0	0	1	1	1	0
##	954	0	0	0	1	0	0	0
##	955	0	1	2	1	1	1	0
##	956	0	0	2	3	0	1	0
##	957	0	0	0	2	1	0	0
##	958	0	1	0	3	0	0	0
##	959	0	0	3	3	1	1	0
##	960	0	1	1	3	1	0	1
##	961	0	0	2	3	0	0	1
##	963	0	0	1	1	0	0	0
##	965	0	0	4	4	0	0	0
##	966	0	0	2	3	0	0	0
##	967	0	1	1	2	1	0	0
##	969	0	0	0	6	0	0	0
##	970	0	0	2	2	0	0	0
##	971	0	0	2	2	0	1	0
##	972	0	0	2	2	0	0	0
##	973	0	1	0	2	0	0	1
##	974	0	0	1	3	0	0	1
##	975	0	1	4	4	0	1	0
##	976	0	0	1	1	0	0	0
##	977	0	0	1	1	0	0	0
##	978	0	1	0	1	0	0	0
##	979	2	1	0	1	1	0	0
##	980	0	0	1	5	1	0	0
##	981	0	0	3	0	0	0	0
##	982	0	3	1	1	0	1	0
##	983	0	2	4	2	0	0	0
##	985	0	0	1	1	0	0	0
##	986	0	0	1	1	0	2	0
##	987	0	1	0	1	0	0	0
##	988	0	0	0	1	0	0	0
##	989	0	0	0	2	0	0	0
##	990	0	0	4	1	0	0	0
##	992	0	2	1	0	0	0	0
##	993	0	0	0	2	0	0	0
##	994	0	1	0 1	3 4	0	1 1	0
## ##	995 996	0	0 1	1	0	0	0	0
##	998	0	2	2	0	0	0	0
##	999	0	1	1	4	2	1	0
##	1000	0	7	9	16	6	8	3
##	1000	0	0	0	4	1	0	0
##	1001	0	1	2	0	0	1	0
##	1002	0	0	0	1	0	0	0
##	1003	0	0	1	3	0	1	0
##	1004	0	2	0	0	0	0	0
##	1006	0	1	1	0	0	1	0
##	1006	0	0	0	1	0	0	0
##	1007	0	1	0	2	0	0	0
##	1008	0	0	1	1	1	1	0
##	1010	0	0	0	1	0	0	0
##	1011	0	1	0	2	0	1	0
пπ	TOTT	J	_	U	_	U	1	J

##	1012	0	0	1	2	0	0	0
##	1012	0	0	1	0	0	0	0
		0		1				
##	1014		0		2	0	0	0
##	1015	0	1	1	0	0	1	0
##	1016	0	0	2	3	0	0	0
##	1017	0	1	0	1	0	1	1
##	1018	0	0	1	2	0	0	0
##	1019	0	1	1	1	1	0	0
##	1020	0	1	2	1	0	0	0
##	1021	0	0	0	4	0	0	0
##	1022	0	0	1	0	0	0	0
##	1023	0	0	0	1	0	0	0
##	1024	0	0	2	1	0	0	0
##	1025	0	0	1	1	0	1	0
##	1026	0	0	2	2	1	0	0
##	1027	0	0	1	2	0	0	0
##	1028	0	0	0	2	0	0	0
##	1029	0	0	1	2	0	0	0
##	1030	0	0	0	4	1	0	1
##	1031	0	0	1	2	0	0	0
##	1032	0	0	2	1	0	1	0
##	1033	0	0	0	3	0	0	0
##	1034	0	0	1	1	0	0	1
##	1035	0	1	1	2	0	0	0
##	1036	0	0	0	2	0	0	0
##	1037	0	0	0	2	1	0	0
##	1038	0	0	0	1	0	0	0
##	1039	0	0	2	2	0	0	0
##	1040	0	0	0	0	1	0	0
##	1041	0	1	1	1	0	0	0
##	1042	0	0	2	0	0	0	0
##	1043	0	1	1	0	0	0	0
##	1044	0	0	1	3	1	0	0
##	1045	0	0	4	2	0	0	0
##	1046	0	0	0	1	0	0	0
##	1047	0	1	0	0	2	0	0
##	1048	0	0	3	2	0	0	0
##	1049	0	1	3	3	0	0	0
##	1050	0	0	4	1	0	1	0
##	1051	0	0	0	1	0	0	0
##	1052	0	0	1	1	0	0	0
##	1053	0	0	1	0	0	0	0
##	1054	0	0	0	2	0	0	0
##	1056	0	0	2	0	0	1	0
##	1057	0	0	1	0	1	0	0
##	1058	0	0	0	3	0	0	0
##	1059	0	1	1	0	0	1	0
##	1060	0	0	1	2	0	0	0
##	1061	0	1	1	1	0	0	0
##	1062	0	0	0	1	1	0	0
##	1063	0	0	1	0	0	0	0
##	1064	0	0	1	0	0	1	0
##	1065	0	0	1	1	0	0	0
##	1066	0	0	1	0	0	0	0
	1000	v	J	_	U	U	J	U

##	1067	0	0	0	1	1	0	0
##	1068	0	0	2	0	0	0	0
##	1069	0	0	2	2	0	0	0
		0	1					
##	1070			2	5	1	0	0
##	1071	0	1	0	2	0	0	0
##	1072	0	0	0	2	0	0	0
##	1073	0	0	1	3	0	0	0
##	1074	0	2	1	1	0	0	0
##	1075	0	0	0	2	0	0	0
##	1076	0	1	1	3	0	0	0
##	1077	0	0	0	2	0	0	0
##	1078	0	0	1	0	0	0	0
##	1079	0	0	1	2	0	0	0
##	1080	0	0	1	0	0	0	0
##	1081	0	1	1	4	0	0	0
##	1083	0	0	0	1	0	0	0
##	1084	0	0	1	2	0	0	0
##	1085	0	1	2	2	0	0	0
##	1086	0	0	3	1	0	0	0
##	1087	0	0	1	3	0	0	0
##	1089	0	0	1	2	0	0	0
##	1090	0	0	1	4	0	0	0
##	1091	0	0	1	3	0	0	0
##	1092	0	0	1	2	0	2	0
##	1093	0	0	0	1	1	0	0
##	1094	0	0	0	1	2	0	0
##	1095	0	2	1	1	1	0	0
##	1096	0	1	0	1	1	0	0
##	1097	0	0	1	3	0	0	0
##	1098	0	0	2	2	1	0	0
##	1100	0	7	5	10	0	1	1
##	1101	0	1	0	2	0	0	0
##	1102	0	1	0	0	1	0	0
##	1103	0	0	1	3	0	1	0
##	1104	0	0	0	2	0	0	0
##	1105	0	0	0	2	1	1	0
##	1106	0	1	0	0	0	0	0
##	1107	0	0	0	3	0	1	0
##	1108	0	0	1	1	1	0	0
##	1109	0	0	0	2	0	0	0
##	1111	0	0	2	2	1	0	0
##	1112	0	0	3	3	0	0	0
##	1113	0	0	0	3	0	0	0
##	1114	0	0	0	1	0	1	0
##	1116	0	1	3	0	0	0	0
##	1117	0	0	3	0	0	0	0
##	1118	0	0	1	0	0	0	0
##	1119	0	0	1	1	1	0	0
##	1120	0	0	0	1	0	0	0
##	1121	0	0	4	2	0	0	0
##	1122	0	1	0	0	0	0	0
##	1123	0	1	0	1	1	0	0
##	1124	0	1	0	2	0	0	0
##	1125	0	1	1	1	0	0	1
•	-	-	_	_	_		-	_

##	1126	0	2	2	0	0	0	0
##	1127	0	1	1	1	0	0	0
##	1128	0	0	1	1	0	0	0
##	1130	0	1	0	0	1	0	0
##	1131	0	0	1	1	0	0	0
##	1132	0	0	1	1	0	0	0
##	1133	0	0	0	2	1	0	0
##	1134	0	1	1	1	1	0	0
##	1135	0	0	0	1	0	0	0
##	1136	0	0	0	1	0	0	0
##	1137	0	0	0	0	0	1	0
##	1138	0	0	0	0	1	0	0
##	1139	0	1	0	1	0	0	0
##	1140	0	0	0	3	0	0	0
##	1141	0	0	1	0	0	0	0
##	1142	0	0	1	3	0	1	0
##	1143	0	0	2	1	0	0	0
##	1144	0	1	0	2	0	0	0
##	1145	0	1	3	0	0	0	0
##	1146	0	0	0	1	0	0	0
##	1147	0	0	3	2	0	0	0
##	1148	0	0	0	2	0	0	0
##	1149	0	0	0	1	0	0	0
##	1150	0	0	0	2	0	0	0
##	1151	0	0	2	0	0	0	0
##	1152	0	0	1	0	1	0	0
##	1153	0	0	1	0	0	0	0
##	1154	0	0	2	4	0	0	0
##	1155	0	0	1	0	0	0	0
##	1156	0	0	1	0	0	0	0
##	1157	0	0	1	4	0	0	0
##	1158	0	0	3	5	0	0	0
##	1159	0	1	2	0	0	0	0
##	1160	0	0	2	1	0	0	0
## ##	1161 1162	0	0	1 1	2	0 1	0	0
##	1163	0	0	0	1	0	0	0
##	1164	0	0	2	2	0	0	0
##	1165	0	0	1	0	0	0	0
##	1166	0	0	0	0	0	1	0
##	1167	0	0	0	1	0	1	0
##	1168	0	0	0	1	1	0	0
##	1169	0	0	1	0	0	0	0
##	1170	0	2	0	1	1	1	0
##	1171	0	0	0	2	0	0	0
##	1172	0	0	0	1	0	0	0
##	1173	0	0	1	0	0	0	0
##	1174	0	0	0	1	1	0	0
##	1175	0	1	0	2	0	0	0
##	1176	0	0	0	1	0	1	0
##	1177	0	0	1	0	0	0	0
##	1178	0	0	2	0	1	0	0
##	1179	0	0	0	2	0	0	0
##	1180	0	0	1	1	1	0	0

##	1181	0	0	1	2	1	0	0
##	1182	0	1	0	2	1	0	0
##	1183	0	0	0	3	0	0	0
##	1184	0	0	1	1	0	1	0
##	1185	0	1	1	1	0	0	0
##	1186	0	0	0	1	0	0	0
##	1188	0	0	0	1	0	0	0
##	1189	0	0	0	1	0	0	0
##	1190	0	1	1	2	0	0	0
##	1191	0	1	1	1	0	0	0
##	1192	0	1	0	4	0	0	0
##	1193	0	0	0	2	0	0	0
##	1194	0	0	0	2	0	0	0
##	1195	0	0	1	1	0	0	0
##	1196	0	0	1	1	0	0	0
##	1197	0	0	1	0	0	0	0
##	1198	0	0	4	0	0	0	0
##	1199	0	0	0	1	0	1	0
##	1200	0	1	6	6	0	1	0
##	1201	0	1	3	4	0	1	0
##	1202	0	0	1	5	0	0	0
##	1203	0	0	0	0	1	0	0
##	1205	0	0	2	1	1	0	0
##	1206	0	0	0	2	0	0	0
##	1207	0	0	0	1	0	0	0
##	1208	0	1	2	2	0	0	0
##	1209	0	0	0	1	0	0	0
##	1210	0	0	1	0	0	0	0
##	1211	0	0	3	1	0	0	0
##	1212	0	0	1	1	1	0	0
##	1214	0	1	1	0	0	0	0
##	1215	0	0	1	5	0	0	0
##	1216	0	0	0	2 2	0	0	0
##	1217	0	0	1 0	0	0	0 1	0
## ##	1219 1220	0	0 1	1	1	0	0	0
##	1221	0	0	1	0	0	0	1
##	1222	0	0	1	3	0	0	0
##	1223	0	0	1	0	0	1	0
##	1224	0	0	1	1	0	0	0
##	1226	0	0	1	1	0	0	0
##	1227	0	0	2	3	0	0	0
##	1228	0	1	0	2	0	0	0
##	1229	0	0	2	0	1	0	0
##	1230	0	0	3	2	0	0	0
##	1231	0	0	0	2	1	0	0
##	1233	0	0	0	1	0	1	0
##	1235	0	1	0	3	0	1	0
##	1236	0	0	0	1	0	0	0
##	1237	0	1	1	0	0	0	0
##	1238	0	0	1	0	0	0	0
##	1239	0	1	0	3	0	0	0
##	1240	0	0	0	1	0	0	0
##	1242	0	0	0	1	0	1	0

шш	1010	^	^	4	4	^	^	^
##	1243	0	0	4	1	0	0	0
##	1244	0	0	0	2	0	0	0
##	1245	0	1	1	3	0	0	0
##	1246	0	2	2	5	0	0	0
##	1247	0	0	0	2	0	0	0
##	1248	1	1	1	1	1	0	0
##	1249	0	0	1	3	0	0	0
##	1250	0	1	1	2	0	0	0
##	1251	0	1	1	4	0	0	0
##	1252	0	0	0	1	0	0	0
##	1253	0	0	0	1	1	0	0
##	1254	0	0	0	0	1	0	0
##	1255	0	0	0	1	0	0	0
##	1256	0	0	2	1	0	0	0
##	1258	0	1	0	0	0	0	0
##	1259	0	1	0	1	0	1	0
##	1260	0	2	2	1	0	0	0
##	1261	0	1	1	1	0	0	0
##	1262	0	0	0	2	0	0	0
##	1263	0	1	0	0	1	0	0
##	1264	0	0	0	1	0	0	0
	1265		2	0	2		0	
##	1265	0		0	0	0	0	0
##		0	1			0		0
##	1267	0	0	4	2	0	0	0
##	1268	0	0	0	4	0	0	0
##	1269	0	0	0	2	0	0	0
##	1270	0	0	1	1	0	0	0
##	1271	0	0	0	1	0	0	0
##	1272	0	0	0	0	1	1	0
##	1273	0	0	0	1	0	0	0
##	1275	0	0	0	2	0	1	0
##	1277	0	0	2	0	0	0	0
##	1278	0	1	1	0	0	0	0
##	1279	0	1	1	1	0	0	0
##	1280	0	0	0	0	0	1	0
##	1281	0	0	0	2	0	0	0
##	1282	0	0	4	2	0	1	0
##	1284	1	0	3	1	0	0	0
##	1285	0	1	0	2	0	0	0
##	1286	0	1	2	2	1	0	0
##	1287	0	1	2	2	0	0	0
##	1288	0	0	0	1	0	0	0
##	1289	0	0	2	0	0	0	0
##	1290	0	0	1	4	0	0	0
##	1291	0	1	0	2	1	0	0
##	1292	0	0	1	1	0	0	0
##	1293	0	1	0	1	1	0	0
##	1294	0	0	0	1	2	0	0
##	1295	0	0	2	2	0	0	0
##	1296	0	0	1	1	0	0	0
##	1297	0	0	0	1	0	0	0
##	1298	0	2	1	2	0	0	0
##	1299	0	0	1	0	0	0	0
##	1300	0	0	5	4	2	2	0

##	1301	0	0	0	1	0	0	0
##	1302	0	1	0	2	0	0	0
##	1303	0	0	1	3	0	1	0
##	1304	0	1	0	1	0	0	0
##	1306	0	0	1	0	1	0	0
##	1307	0	3	2	1	0	0	0
##	1308	0	0	2	0	0	0	0
##	1309	0	0	0	1	0	1	0
##	1310	0	3	1	1	2	0	1
##	1311	0	1	0	3	0	0	0
##	1312	0	0	0	1	0	0	0
##	1313	0	0	1	1	0	0	0
##	1314	0	0	1	7	0	0	0
##	1315	0	2	0	1	0	0	0
##	1318	0	0	1	0	0	0	0
##	1319	0	0	2	0	1	0	0
##	1320	0	2	2	0	1	0	0
##	1322	0	0	3	1	0	0	0
##	1323	0	0	1	0	0	0	0
##	1324	0	0	2	1	0	0	0
##	1326	0	0	2	0	1	0	0
##	1327	0	0	0	1	0	0	0
##	1328	0	0	0	1	0	0	0
##	1329	0	0	0	2	0	0	0
##	1330	0	0	0	2	0	0	0
##	1331	0	0	0	1	1	0	0
##	1332	0	1	0	1	0	1	0
				1	2			
##	1333	0	0			0	0	0
##	1334	0	0	1	2	0	0	0
##	1335	0	1	1	3	0	0	0
##	1336	0	1	0	1	0	1	0
##	1337	0	0	0	2	0	0	0
##	1338	0	0	1	2	0	0	0
##	1339	0	0	0	1	1	0	0
##	1340	0	0	1	1	0	0	0
##	1341	0	0	2	2	0	0	0
##	1342	1	0	0	3	3	0	0
##	1343	0	0	0	1	0	0	0
##	1344	0	0	0	2	0	0	0
##	1345	0	0	2	1	0	0	0
##	1346	0	0	1	1	0		0
							0	
##	1348	0	1	1	2	0	0	0
##	1349	0	1	0	1	0	0	1
##	1350	0	0	0	3	0	0	0
##	1351	0	1	0	0	0	0	0
##	1352	0	0	0	1	1	0	0
##	1353	0	0	0	2	0	0	0
##	1354	0	0	0	3	0	0	0
##	1355	0	0	1	0	0	0	0
##	1357	0	1	1	3	0	0	0
##	1359	0	1	2	1	0	1	0
##	1360	0	0	0	3	1	0	0
##	1361	0	0	1	1	1	1	0
	1362	0	0	1	1	0	0	
##	1302	U	U	т	т	U	U	0

##	1363	0	0	1	0	0	0	0
##	1364	0	1	3	1	0	0	0
##	1366	0	0	0	2	0	0	0
##	1367	0	0	0	1	0	0	0
##	1368	0	0	1	3	0	0	0
##	1369	0	1	2	1	0	0	0
##	1370	0	1	0	2	0	0	0
##	1374	0	0	0	2	0	0	0
##	1375	0	0	1	3	1	0	0
##	1376	0	0	0	2	0	0	0
##	1377	0	0	1	2	0	0	0
##	1378	0	1	1	0	0	0	0
##	1379	0	0	0	0	1	0	0
##	1380	0	1	0	1	0	0	0
##	1381	0	0	0	2	0	0	0
##	1382	0	0	0	3	1	0	0
##	1383	0	0	0	1	0	0	0
##	1384	0	0	1	1	0	0	0
##	1385	0	0	0	1	0	0	0
##	1386	0	0	0	3	0	0	0
##	1387	0	0	0	2	0	0	0
##	1388	0	0	0	1	0	0	0
##	1389	0	1	1	3	0	0	0
##	1390	0	0	0	1	0	0	0
##	1391	0	0	1	1	0	0	0
##	1392	0	0	1	1	0	0	0
##	1393	0	0	1	2	0	0	0
##	1396	0	1	0	2	0	0	0
##	1398	1	0	1	3	0	0	0
##	1399	0	0	0	1	1	0	0
##	1400	0	2	4	5	1	1	0
##	1401	0	0	2	2	0	0	0
##	1401	0	0	1	0	0	0	0
##	1403	0	2	0	2	0	0	0
	1404		1	1				
## ##	1406	0	0	2	0 4	0	0	0
	1407		0		3			
##		0	_	0		0	0	0
##	1408	0	0	2	1	0	0	0
##	1409 1410	0	0	0	2	0	0	0
##		0	0	0	1	0	0	0
##	1411	0	0	3	1	0	0	0
##	1412	0	0	0	0	1	0	0
##	1413	0	0	1	1	1	0	0
##	1414	0	0	0	1	0	0	0
##	1415	0	0	2	2	0	0	0
##	1416	0	0	0	1	0	0	1
##	1417	0	1	1	0	0	0	0
##	1418	0	0	1	0	0	0	0
##	1419	0	1	1	3	0	1	0
##	1420	0	1	0	1	0	1	0
##	1422	0	0	1	1	0	0	0
##	1423	0	0	0	1	0	0	0
##	1424	0	0	0	0	1	0	0
##	1425	0	0	1	0	0	1	0

##	1426	0	0	0	0	1	0	0
##	1427	0	0	2	2	0	0	0
##	1428	0	0	1	0	0	0	0
		0		0				
##	1429		0		1	0	0	0
##	1430	0	0	0	2	0	0	0
##	1431	0	0	0	2	0	0	0
##	1432	0	0	0	3	0	0	0
##	1433	0	0	2	0	0	0	0
##	1434	0	0	2	0	0	0	0
##	1435	0	1	0	2	0	0	0
##	1436	0	0	0	1	1	0	0
##	1437	0	0	1	0	1	0	0
##	1438	0	0	1	0	0	0	0
##	1439	0	0	1	1	0	0	0
##	1440	0	0	1	0	0	0	0
##	1442	0	0	3	1	0	0	0
##	1443	0	1	0	1	1	0	0
##	1444	0	1	0	1	0	0	0
##	1445	0	1	2	0	0	0	0
##	1447	0	1	0	1	0	0	0
##	1448	0	0	0	1	0	0	0
##	1449	0	1	0	1	0	0	0
##	1450	0	0	0	2	0	1	0
##	1451	0	0	2	2	0	0	0
##	1452	0	0	0	1	0	0	0
##	1453	0	0	1	0	0	0	0
##	1454	0	1	0	1	0	0	0
##	1455	1	0	0	0	1	0	0
##	1456	0	0	1	4	1	0	0
##	1457	0	0	2	0	1	0	0
##	1458	0	1	2	3	0	1	0
##	1459	0	0	1	1	0	0	0
##	1460	0	0	0	1	0	0	0
##	1461	0	0	1	0	0	0	0
##	1462	0	0	1	0	0	0	0
##	1463	0	1	0	7	0	0	0
##	1464	0	0	1	1	0	0	0
##	1465	0	0	0	2	0	0	0
##	1466	0	0	1	1	0	0	0
##	1467	0	0	1	1	0	0	0
##	1468	0	0	1	1	1	1	0
##	1470	0	0	0	3	0	0	0
##	1471	0	0	0	2	2	0	0
##	1472	0	0	0	0	0	1	0
##	1473	0	0	0	3	0	0	0
##	1474	0	0	1	2	0	2	0
##	1475	0	0	1	2	0	0	0
##	1476	0	0	1	0	0	0	0
##	1479	0	1	0	0	0	0	0
##	1480	0	0	1	2	0	0	0
##	1481	0	1	0	2	0	0	0
##	1482	0	0	0	1	0	0	0
##	1483	0	0	1	2	0	0	0
##	1486	0	0	1	0	0	0	0
π π	1400	J	J	1	J	J	J	U

##	1487	0	0	0	2	1	0	0
##	1488	0	0	3	1	1	0	0
##	1489	0	0	1	1	0	0	0
##	1490	0	0	0	1	0	0	0
##	1491	0	1	0	2	0	0	0
##	1492	0	0	1	2	0	0	0
##	1493	0	0	0	3	0	0	0
##	1494	0	0	0	1	0	1	0
##	1495	0	0	1	0	0	0	0
##	1496	0	0	1	0	0	0	0
##	1498	0	0	1	0	0	0	0
##	1499	0	1	0	0	0	0	0
##	1500	1	5	11	7	7	4	0
##	1502	0	0	0	1	0	0	0
##	1504	0	0	0	1	0	0	0
##	1505	0	0	0	3	0	0	0
##	1506	0	1	1	2	0	0	0
##	1508	0	1	1	2	0	0	0
##	1509	0	0	1	1	0	0	0
##	1510	0	0	0	2	0	0	0
##	1511	0	0	0	2	1	0	0
##	1512	0	1	0	1	0	0	0
##	1513	0	0	0	6	0	0	0
##	1514	0	1	0	1	0	0	0
##	1515	0	0	1	0	0	0	0
##	1518	0	0	1	1	0	0	0
##	1519	0	0	0	1	0	0	0
##	1522	0	1	0	1	0	0	0
##	1523	0	0	3	2	0	0	0
##	1524	0	0	0	2	0	0	0
##	1526	0	0	0	1	0	0	0
##	1527	0	0	0	3	0	0	0
##	1528	0	1	1	0	0	0	0
##	1529	0	1	0	1	0	0	0
##	1530	0	1	0	2	0	0	0
##	1531	0	0	0	2	0	0	0
##	1532	0	0	2	2	0	0	0
##	1533	0	0	1	1	0	0	0
##	1534	0	0	0	4	0	0	0
##	1536	0	0	1	0	0	1	0
##	1537	0	1	0	1	1	0	0
##	1538	0	0	1	3	0	0	0
##	1540	0	0	0	1	0	0	0
##	1541	0	1	1	4	0	0	0
##	1542	0	0	0	1	0	0	0
##	1543	0	0	0	1	0	0	0
##	1544	0	0	1	1	0	0	0
##	1545	0	1	1	1	0	0	0
##	1546	0	0	1	0	0	0	0
##	1548	0	0	0	1	0	0	0
##	1549	0	1	0	1	0	0	0
##	1550	1	0	2	3	0	0	0
##	1551	0	0	1	2	1	0	0
##	1552	0	0	2	2	0	0	0
ππ	1002	U	J	_	_	U	U	J

шш	1550	^	0	0	^	4	^	0
##	1553	0	0	2	0	1	0	0
##	1554	0	0	1	1	0	0	0
##	1556	1	1	0	0	0	0	0
##	1557	0	0	2	1	0	0	0
##	1558	0	0	1	0	0	0	0
##	1559	0	0	0	5	0	0	0
##	1560	0	0	0	3	0	0	0
##	1561	0	0	1	0	0	0	0
##	1562	0	0	0	3	1	0	0
##	1564	0	0	1	0	0	0	0
##	1566	0	1	0	0	0	0	0
##	1567	0	1	1	1	1	0	0
##	1568	0	0	2	2	0	0	0
##	1570	0	0	0	2	0	0	0
##	1571	0	0	0	0	1	0	0
##	1572	0	0	1	0	1	0	0
##	1573	0	1	0	4	0	0	0
##	1574	0	0	1	2	0	0	0
##	1575	0	0	1	2	0	0	0
##	1579	0	0	0	1	0	0	0
##	1580	0	0	0	1	0	0	1
##	1581	0	0	1	0	0	1	0
##	1582	0	0	1	0	0	0	0
##	1583	0	0	0	2	0	0	0
##	1584	0	0	0	0	1	0	0
##	1586	0	0	0	1	2	0	0
##	1587	0	1	0	1	0	0	0
##	1589	0	0	0	2	0	0	0
	1590	0		0	0		0	
##	1591	0	0	0		2	0	0
##			0		2	0		0
##	1592	0	0	0	1	0	0	0
##	1593	0	0	0	1	0	0	0
##	1594	0	0	0	0	0	1	0
##	1595	0	0	2	1	0	0	0
##	1596	0	0	1	1	0	0	0
##	1597	0	0	1	1	0	0	1
##	1598	0	0	0	1	0	0	0
##	1600	0	2	3	2	0	1	0
##	1601	0	1	0	2	0	0	0
##	1603	0	0	1	2	0	0	0
##	1604	0	0	0	1	0	0	0
##	1606	0	0	0	1	0	0	0
##	1607	0	0	1	0	1	0	0
##	1609	0	0	1	0	0	0	0
##	1610	0	0	0	2	0	0	0
##	1611	0	1	1	0	0	0	0
##	1612	0	0	1	0	0	0	0
##	1614	0	0	1	0	0	0	0
##	1615	0	1	0	1	0	0	0
##	1617	0	0	0	1	0	0	0
##	1618	0	0	3	0	0	0	0
##	1619	0	0	0	0	1	0	0
##	1620	0	0	1	1	0	0	0
##	1621	0	0	0	1	0	0	0

##	1622	0	0	0	2	0	0	0
##	1623	0	0	0	1	0	0	0
##	1624	0	1	2	1	0	0	0
##	1625	0	2	1	0	1	0	0
##	1626	0	0	0	1	0	0	0
##	1629	0	0	0	1	0	0	0
##	1630	0	0	0	1	0	0	0
##	1631	0	0	0	5	0	0	0
##	1632	0	0	2	3	0	0	0
##	1633	0	0	0	1	0	0	0
##	1634	0	1	1	1	1	1	0
##	1636	0	0	0	2	0	0	0
##	1637	0	0	1	2	0	0	0
##	1638	0	1	0	0	0	0	0
##	1639	0	0	2	4	0	0	0
##	1641	0	0	2	1	0	0	0
##	1642	0	0	0	1	0	0	0
##	1643	0	0	4	1	0	0	0
##	1646	0	0	0	2	0	1	0
##	1647	0	1	0	2	0	0	0
##	1648	0	1	1	0	0	0	0
	1649	0		1	1			
##	1650		0	2	1	0	0	0
##		0	0			1	0	0
##	1651	0	0	0	1	1	0	0
##	1652	0	0	1	0	0	0	1
##	1653	0	0	1	0	0	0	0
##	1654	0	1	0	1	0	0	0
##	1655	0	0	1	1	2	0	0
##	1656	0	0	1	0	0	0	0
##	1657	0	1	1	0	0	0	0
##	1658	0	0	0	3	0	1	1
##	1661	0	0	1	2	0	0	0
##	1662	0	1	0	1	0	0	0
##	1663	0	0	2	1	0	0	0
##	1664	0	0	1	3	1	0	0
##	1665	0	0	1	0	0	0	0
##	1666	0	0	0	1	0	0	0
##	1667	0	0	0	1	0	0	0
##	1668	0	0	0	2	1	0	0
##	1669	0	1	0	0	0	0	0
##	1670	0	0	2	1	0	0	0
##	1672	0	0	0	1	0	0	0
##	1673	0	0	2	1	0	0	0
##	1674	0	0	1	4	0	0	0
##	1676	0	1	0	0	0	0	0
##	1677	0	0	0	1	0	0	0
##	1678	0	0	3	1	0	0	0
##	1679	0	0	0	2	0	0	0
##	1680	0	0	0	1	0	1	0
##	1682	0	1	1	0	1	0	0
##	1683	0	0	0	1	0	0	0
##	1685	0	0	0	1	0	0	0
##	1687	0	0	1	2	0	0	0
##	1688	0	0	2	2	0	0	0

##	1689	0	0	1	2	0	0	0
##	1690	0	0	1	2	0	0	0
	1691	0		0	1		0	
##			0			0		0
##	1692	0	0	1	1	0	0	0
##	1693	0	0	0	1	0	0	0
##	1694	0	1	1	0	0	0	0
##	1695	0	0	0	1	0	0	0
##	1696	0	0	0	0	0	1	0
##	1697	0	0	0	1	0	0	1
##	1698	0	0	0	1	0	0	0
##	1699	0	0	0	1	0	0	0
##	1700	0	2	7	6	1	2	0
##	1702	0	0	1	0	0	0	0
##	1704	0	0	0	0	1	0	0
##	1705	0	0	3	2	0	0	0
##	1706	0	0	0	2	0	0	0
##	1707	0	1	0	0	0	0	0
##	1708	0	1	1	4	0	0	0
##	1710	0	1	0	2	0	0	0
##	1711	0	0	1	0	0	1	0
##	1712	0	0	0	2	0	0	0
##	1713	0	1	0	0	0	0	0
##	1715	0	0	1	0	0	0	0
##	1716	0	1	0	1	0	0	0
##	1717	0	1	1	3	1	0	0
##	1719	0	1	0	1	0	0	0
##	1720	0	0	2	1	0	0	0
##	1723	0	0	1	2	0	0	0
##	1724	0	1	0	1	0	0	0
##	1726	0	0	0	0	1	0	0
##	1728	0	1	0	2	0	0	0
##	1729	0	0	1	0	1	0	0
##	1730	0	0	1	0	0	0	0
##	1731	0	0	1	2	0	0	0
##	1732	0	0	0	1	0	0	0
##	1733	0	0	1	3	0	0	0
##	1734	0	0	0	2	0	0	0
##	1737	0	0	0	2	0	0	0
##	1740	0	0	0	2	0	0	0
##	1741	0	2	0	0	0	0	0
##	1742	0	0	0	1	0	0	0
##	1744	0	1	0	0	0	0	0
##	1745	0	0	1	3	0	0	0
##	1746	0	1	1	0	0	0	0
##	1748	0	0	0	0	1	0	0
##	1749	0	0	0	1	0	0	0
##	1750	0	1	1	0	0	0	0
##	1751	0	0	1	0	0	0	0
##	1754	0	1	1	0	0	0	0
##	1755	0	0	0	1	1	0	0
##	1758	0	1	1	0	0	0	0
##	1762	0	0	2	1	0	0	0
##	1763	0	0	0	1	0	0	0
##	1764	0	1	0	0	0	0	0
•		-	_	-	-		•	-

##	1765	0	0	0	2	1	0	^
								0
##	1766	0	0	1	0	0	0	0
##	1769	0	0	0	1	0	0	0
##	1770	0	1	0	1	0	0	0
##	1771	0	1	1	1	0	0	0
##	1772	0	0	1	0	1	0	0
##	1775	0	0	0	1	1	0	0
##	1776	0	0	0	1	1	0	0
##	1777	0	0	3	0	0	0	0
##	1778	0	0	3	1	0	0	0
##	1780	0	0	0	1	0	0	0
##	1781	0	0	1	1	0	0	0
##	1782	0	1	1	0	0	0	0
##	1783	0	0	0	1	0	0	0
##			1					
	1784	0		0	0	0	0	0
##	1785	0	0	1	1	0	0	0
##	1787	0	0	2	0	0	0	1
##	1789	0	0	0	1	0	0	0
##	1790	0	1	1	0	0	0	0
##	1791	0	2	0	0	0	0	0
##	1792	0	1	0	1	1	0	0
##	1793	0	0	1	3	0	0	0
##	1795	0	1	1	0	1	0	0
##	1796	0	2	1	0	0	0	0
##	1797	0	0	1	0	1	0	0
##	1798	0	0	0	0	1	0	0
##	1800	0	0	4	3	1	0	0
##	1801	0	0	2	1	0	0	0
##	1802	0	1	0	3	0	0	0
##	1803	0	0	1	0	0	0	0
##	1804	0	0	1	0	0	0	0
##	1805	0	0	0	0	1	0	0
	1806	0		0			0	
##			2		0	0		0
##	1807	0	0	0	1	0	0	0
##	1808	0	0	0	1	0	0	0
##	1810	0	0	1	0	0	0	0
##	1811	0	1	0	0	0	0	0
##	1813	0	0	1	2	0	0	0
##	1816	0	0	0	2	0	0	0
##	1818	0	0	0	1	0	1	0
##	1819	0	0	1	1	0	1	0
##	1821	0	0	0	3	0	0	0
##	1822	0	0	0	1	0	0	0
##	1823	0	0	5	0	0	0	0
##	1824	0	0	0	1	0	0	0
##	1825	0	0	1	2	0	0	0
##	1826	0	0	1	0	0	0	0
##	1831	0	0	0	2	0	0	0
##	1832	0	0	1	3	0	0	0
##	1834	0	1	0	0	0	0	0
##	1835	0	1	0	3	0	0	0
##	1836	0	0	0	3 4	0	0	0
##		0	0	0			0	
	1837				6	0		0
##	1839	0	0	1	0	0	0	0

##	1842	0	0	0	0	1	0	0
##	1843	0	1	1	0	1	0	0
##	1845	0	0	1	0	1	0	0
##	1846	0	0	2	1	0	0	0
##	1847	0	0	0	4	1	0	0
##	1848	0	0	0	1	0	0	0
##	1850	0	1	0	1	1	0	1
##	1851	0	0	0	2	0	0	0
##	1852	0	1	4	1	0	0	0
##	1853	0	0	0	2	0	0	0
##	1854	0	0	0	2	1	0	0
##	1855	0	0	1	2	0	0	0
##	1857	0	0	1	3	0	0	0
##	1858	0	0	0	1	0	0	0
##	1859	0	1	0	0	0	0	0
##	1860	0	0	2	1	0	0	1
##	1861	0	0	2	1	0	0	0
##	1862	2	0	0	1	0	0	0
##	1863	0	2	0	2	1	0	0
##	1865	0	0	0	2	0	0	0
##	1866	0	1	1	1	0	0	0
	1867			0	1			
##		0	0			0	0	0
##	1868	0	0	0	2	0	0	0
##	1870	0	1	3	0	0	2	0
##	1871	0	0	0	1	0	0	0
##	1872	0	2	0	4	0	0	0
##	1873	0	0	0	2	0	0	0
##	1874	0	0	1	0	0	1	0
##	1875	0	1	0	0	0	0	0
##	1876	0	0	1	0	0	0	0
##	1877	0	0	0	1	0	0	0
##	1878	0	0	0	1	0	0	0
##	1879	0	0	0	1	0	0	0
##	1882	0	0	1	0	0	0	0
##	1883	0	0	1	1	0	0	0
##	1884	0	0	1	1	1	0	0
##	1886	0	0	0	2	0	0	0
##	1887	0	0	1	0	0	0	0
##	1889	0	0	0	1	0	0	0
##	1890	0	0	1	1	0	0	0
##	1891	0	0	1	1	0	0	0
##	1892	0	0	0	1	0	0	0
##	1893	0	0	2	0	1	0	0
##	1894	0	0	0	1	0	1	0
##	1895	0	0	1	1	0	0	0
##	1896	0	0	1	0	0	0	0
##	1897	0	0	1	1	0	0	0
				0				
##	1899	0	0		2	0	0	0
##	1900	0	1	0	6	2	0	1
##	1902	0	1	1	0	0	0	0
##	1905	0	0	1	1	1	0	0
##	1906	0	1	0	0	0	0	0
##	1907	1	1	0	0	1	0	0
##	1910	0	0	1	0	0	0	0

шш	1011	^	^	0	4	4	^	^
##	1911	0	0	2	1	1	0	0
##	1912	0	0	0	2	0	0	0
##	1913	0	3	0	1	0	0	0
##	1914	0	1	1	0	0	0	0
##	1915	0	0	0	0	0	1	0
##	1916	0	0	0	1	0	0	0
##	1917	0	1	0	6	0	0	0
##	1918	0	1	1	1	0	0	0
##	1919	0	0	0	1	0	0	0
##	1920	0	0	0	1	0	0	0
##	1922	0	0	2	0	0	1	0
##	1923	0	0	2	0	0	0	0
##	1924	0	0	1	2	0	0	0
##	1925	0	0	0	1	0	0	0
##	1926	0	0	5	0	0	0	0
##	1927	0	0	0	1	0	0	0
##	1930	0	0	0	1	0	0	0
##	1933	0	0	1	3	0	0	0
##	1935	0	0	0	1	0	0	0
	1936				1		0	
##		0	0	0		0		0
##	1938	0	0	1	3	0	0	0
##	1939	0	0	0	1	0	1	0
##	1940	0	0	0	1	1	0	0
##	1941	0	0	0	1	0	0	0
##	1942	0	1	0	0	0	0	0
##	1943	0	0	1	0	0	0	0
##	1944	0	0	1	1	0	0	0
##	1945	0	2	3	0	0	0	0
##	1946	0	0	1	1	2	0	0
##	1948	0	0	2	3	0	0	0
##	1950	0	2	0	1	0	0	0
##	1951	0	0	1	0	0	0	0
##	1952	0	0	0	1	0	0	0
##	1953	0	0	0	1	0	0	0
##	1954	0	0	1	0	0	0	0
##	1955	0	0	1	0	0	1	0
##	1956	0	0	0	2	0	0	0
##	1957	0	0	1	0	0	0	0
##	1958	0	0	0	1	0	0	0
##	1959	0	0	0	1	0	0	0
##	1960	0	0	1	1	0	0	0
##	1961	0	1	0	0	0	0	0
##	1965	0	0	1	2	0	0	0
##	1967	0	0	1	0	0	0	0
##	1968	0	0	0	1	0	0	0
##	1969	0	0	1	1	0	0	0
##	1971	0	0	1	3	0	0	0
##	1972	0	0	0	1	0	1	0
##	1974	0	0	2	0	0	0	0
##	1975	0	0	0	2	0	0	0
##	1976	0	0	1	0	0	0	0
##	1977	0	0	1	2	0	0	0
##	1980	0	2	1	1	0	0	2
##	1981	0	0	0	1	1	0	0

##	1986	0	0	0	0	0	1	0
##	1987	0	0	3	0	1	0	0
##	1989	0	0	0	1	0	0	0
##	1991	0	0	1	0	0	0	0
##	1992	0	0	2	1	0	0	0
##	1993	0	0	0	1	0	0	0
##	1994	0	1	0	0	0	0	0
##	1997	0	0	0	1	0	0	0
##	1998	0	0	3	1	0	0	0
##	1999	0	0	0	0	1	0	0
##	2000	1	5	10	14	6	5	3
##	2001	0	0	0	0	0	1	0
##	2002	0	0	2	1	0	0	0
##	2003	0	0	1	4	0	0	0
##	2004	0	0	0	1	0	0	0
##	2006	0	0	0	2	0	1	0
##	2008	0	0	2	0	0	0	0
##	2009	0	1	0	1	0	0	0
##	2010	0	0	0	2	0	0	0
##	2011	0	0	0	1	0	0	0
##	2013	0	0	0	0	1	0	0
##	2015	0	0	1	0	0	0	0
##	2020	0	1	1	1	0	0	0
##	2021	0	0	0	1	0	0	0
##	2022	0	1	2	0	0	0	0
##	2023	0	0	1	0	0	0	0
##	2024	0	0	0	1	0	0	0
##	2027	0	0	0	1	0	1	0
##	2029	0	0	2	0	1	0	0
##	2030	0	1	1	2	0	0	0
##	2031	0	0	2	0	0	0	0
##	2032	0	0	1	1	0	0	0
##	2033	0	0	0	0	1	1	0
##	2034	0	0	2	1	0	0	0
##	2036	0	0	2	0	0	0	0
##	2039	0	0	1	1	0	0	0
##	2040	0	0	0	3	0	0	0
##	2041	0	1	0	0	0	0	0
##	2042	0	0	0	2	0	0	0
##	2043	0	0	1	0	0	0	0
##	2045	0	0	0	1	0	0	1
##	2046	0	0	0	1	0	1	0
##	2047	0	1	1	1	0	0	0
##	2048	0	0	1	0	0	0	0
##	2050	0	0	1	1	0	0	0
##	2051	0	0	1	3	0	0	0
##	2057	0	0	0	1	0	0	0
##	2059	0	0	0	2	1	0	0
##	2060	0	1	0	0	0	0	0
##	2061	0	0	0	1	0	0	0
##	2062	0	0	0	1	0	0	0
##	2063	0	1	2	0	0	0	0
##	2064	0	0	0	2	0	1	0
##	2065	0	0	0	1	0	0	0
	2000	J	J	9	-	•	•	J

##	2066	0	0	0	1	0	0	0
##	2068	0	0	0	2	0	0	0
	2069	0	0	0			1	
##					0	0		0
##	2070	0	0	1	3	0	0	0
##	2071	0	0	0	0	0	1	1
##	2072	0	0	1	0	0	0	0
##	2073	0	0	0	0	1	0	0
##	2074	0	1	1	0	0	0	0
##	2075	0	1	0	1	0	0	0
##	2076	0	0	1	1	0	0	0
##	2077	0	1	2	0	0	0	0
##	2078	0	2	1	1	0	0	0
##	2079	0	0	0	1	0	0	0
##	2080	0	1	0	2	0	0	0
##	2081	0	0	1	0	0	0	0
##	2082	0	0	1	1	0	0	0
##	2085	1	0	0	3	0	0	0
##	2088	0	0	0	1	0	2	0
##	2089	0	0	1	1	0	0	0
##	2090	0	0	1	1	0	0	0
##	2091	0	0	2	3	0	0	0
##	2093	0	0	1	0	0	0	0
##	2094	0	0	0	4	0	0	0
##	2095	0	0	0	1	0	0	0
##	2098	0	1	0	1	0	0	0
##	2099	0	0	0	2	0	0	0
##	2100	0	0	2	2	1	1	0
##	2101	0	0	0	1	0	0	0
##	2102	0	0	0	1	0	0	0
##	2104	0	0	0	1	0	0	0
##	2105	1	0	0	1	0	0	0
##	2110	0	0	0	2	0	0	0
##	2112	0	0	1	0	0	0	0
##	2113	0	2	0	2	0	0	0
##	2116	0	1	0	0	0	0	0
##	2117	0	1	0	0	0	0	0
##	2120	0	0	1	1	0	0	0
##	2121	0	0	0	1	0	0	0
##	2122	0	0	0	0	1	0	0
##	2123	0	0	0	1	1	0	0
##	2124	0	0	0	0	1	0	0
##	2125	0	0	1	0	0	1	0
##	2126	0	0	0	1	0	0	0
##	2128	0	0	0	1	0	0	0
##	2130	0	1	0	2	0	0	0
##	2131	0	0	0	5	0	0	0
##	2133	0	0	0	2	0	0	0
##	2135	0	0	0	3	0	0	0
##	2136	0	0	1	0	0	0	0
##	2139	0	0	0	1	0	0	0
##	2140	0	0	1	1	0	0	0
##	2141	0	0	1	3	0	0	0
##	2143	0	0	1	0	0	0	0
##	2144	0	0	0	1	0	0	0
		J	v	v	-	•	Ü	9

	04.45	^		^		^	^	^
##	2145	0	1	0	1	0	0	0
##	2146	0	1	0	1	0	0	0
##	2147	0	1	0	0	0	0	0
##	2149	0	0	0	1	0	0	0
##	2150	0	0	0	1	0	0	0
##	2153	0	0	1	1	0	1	0
##	2154	0	1	0	0	0	1	0
##	2157	0	1	0	0	0	0	0
##	2158	0	0	1	0	1	0	0
##	2159	0	0	0	1	1	0	0
##	2160	0	0	1	1	0	0	0
##	2162	0	0	1	1	0	0	0
##	2164	0	0	1	1	0	0	0
##	2165	0	0	0	1	0	0	0
					1		0	
##	2166	0	0	0		0		0
##	2168	0	0	0	2	0	0	0
##	2170	0	0	0	1	0	0	0
##	2172	0	1	0	1	0	1	0
##	2174	0	1	0	0	0	1	0
##	2176	0	0	1	0	0	0	0
##	2177	0	0	1	2	0	0	0
##	2180	0	0	0	3	0	0	0
##	2181	0	0	2	2	0	0	0
##	2182	0	0	1	2	0	1	0
##	2183	0	0	0	1	0	0	0
##	2185	0	0	0	1	0	2	0
##	2186	0	0	0	1	0	0	0
##	2187	0	0	0	2	0	0	0
##	2188	0	0	0	2	1	0	0
##	2189	0	2	0	0	0	0	0
##	2190	0	0	1	4	1	0	0
##	2191	0	0	1	2	0	0	0
##	2192	0	0	0	1	0	0	0
	2193	0	1	0	1			
##						0	0	0
##	2194	0	0	0	1	0	0	0
##	2198	0	1	0	0	0	0	0
##	2199	0	1	1	1	0	0	0
##	2200	0	2	1	3	1	4	0
##	2201	0	0	0	1	0	0	0
##	2203	0	1	0	1	0	0	0
##	2204	0	0	1	0	0	0	0
##	2205	0	0	0	1	0	0	0
##	2206	0	0	0	3	0	0	0
##	2207	0	0	0	2	1	0	0
##	2208	0	1	0	2	0	0	0
##	2209	0	0	0	1	0	1	0
##	2210	0	0	0	2	0	0	0
##	2211	0	0	2	0	0	0	0
##	2213	0	0	1	0	0	0	0
##	2216	0	0	0	2	0	0	0
##	2219	0	1	1	1	0	0	0
##	2220	0	0	1	0	0	0	0
##	2221	1	0	0	1	0	0	0
##	2224	0	0	0	2	0	0	0
11 1 7	444 4	V	J	V	4	J	0	J

шш	0005	^	^	^	1	^	^	^
##	2225	0	0	0		0	0	0
##	2226	0	0	0	1	0	0	0
##	2231	0	0	0	1	0	0	0
##	2235	0	0	2	3	0	0	0
##	2236	0	0	1	1	0	0	0
##	2237	0	1	1	0	0	0	0
##	2238	0	0	0	4	0	0	0
##	2241	0	0	0	1	0	0	0
##	2242	0	1	0	0	0	0	0
##	2243	0	1	1	0	0	0	0
##	2245	0	0	1	1	0	0	0
##	2247	0	0	0	0	1	0	0
##	2248	0	0	0	3	0	0	0
##	2249	0	0	0	0	0	2	0
##	2250	0	0	1	1	0	0	0
##	2251	0	0	0	0	1	0	0
##	2254	0	0	1	0	0	0	0
##	2259	0	0	0	3	0	0	0
##	2260	0	0	0	0	0	1	0
##	2261	0	1	0	1	0	0	0
##	2263	0	0	1	3	0	0	0
##	2264	0	0	0	1	0	1	0
##	2266	0	0	1	2	0	0	0
##	2267	0	0	1	4	0	0	0
##	2269	0	0	1	0	0	0	0
##	2271	0	0	0	3	0	1	0
##	2272	0	0	0	2	0	0	0
##	2274	0	0	0	1	0	0	0
##	2276	0	0	0	4	0	0	0
##	2278	0	1	0	0	0	0	0
##	2279	0	0	0	0	0	1	0
##	2280	0	0	0	1	0	1	0
##	2281	0	0	1	0	0	0	0
##	2282	0	0	1	0	0	0	0
##	2283	0	0	0	0	0	1	0
##	2284	0	0	0	3	0	1	0
##	2285	0	0	0	5	0	0	0
##	2286	0	0	1	2	0	0	0
##	2287	0	0	0	1	0	0	0
##	2288	0	0	0	1	0	0	0
##	2289	0	0	0	1	0	0	0
##	2290	0	0	1	0	0	0	0
##	2291	0	0	0	1	0	0	0
##	2292	0	0	1	0	0	0	0
##	2293	0	0	0	1	0	0	0
##	2294	0	0	0	2	0	0	0
##	2295	0	1	0	0	0	0	0
##	2296	0	0	0	1	0	0	0
##	2297	0	0	0	1	0	0	0
##	2298	0	0	0	0	1	0	0
##	2299	0	0	0	1	0	0	0
##	2300	0	0	5	6	1	3	1
##	2301	0	0	1	1	0	0	0
##	2302	0	0	0	1	0	0	0

шш	0000	^	^	^	4	^	^	^
##	2303	0	0	0	1	0	0	0
##	2304	0	0	0	1	0	0	0
##	2305	0	0	0	1	0	0	0
##	2308	0	0	0	1	0	0	0
##	2310	0	0	0	1	0	0	0
##	2311	0	0	1	0	0	0	0
##	2312	0	1	1	0	0	0	0
##	2314	0	1	0	0	0	0	0
##	2316	0	0	0	1	0	0	0
##	2317	0	1	0	0	0	0	0
##	2318	0	0	0	3	0	0	0
##	2320	0	0	0	2	0	0	0
##	2321	0	0	2	2	1	0	0
##	2329	0	0	0	1	0	0	0
			0	1	2		0	
##	2330	0				0		0
##	2332	0	0	0	1	0	0	0
##	2334	0	0	0	2	0	0	1
##	2335	0	0	1	0	0	0	0
##	2336	0	0	0	0	2	1	0
##	2338	0	0	2	2	0	0	0
##	2340	0	0	1	1	0	0	0
##	2342	0	0	0	2	0	0	0
##	2343	0	0	1	0	0	0	0
##	2345	0	2	1	0	1	0	0
##	2346	0	0	0	2	0	0	0
##	2347	0	1	0	0	0	0	0
##	2349	0	0	0	1	0	0	0
##	2350	0	0	0	5	0	0	0
##	2352	0	1	0	1	0	0	0
##	2353	0	0	0	1	0	0	0
##	2354	0	0	0	2	0	0	0
		0	1	0	0		0	
##	2355					0		0
##	2356	0	0	0	2	0	0	0
##	2357	0	0	1	0	0	0	0
##	2358	0	0	0	2	0	0	0
##	2360	0	0	3	0	0	0	0
##	2361	0	0	0	1	0	0	0
##	2362	0	0	1	1	0	0	0
##	2365	0	0	1	2	0	0	0
##	2366	0	0	0	1	0	0	0
##	2367	0	1	0	1	0	0	0
##	2370	0	0	1	0	0	0	0
##	2373	0	1	1	0	0	0	0
##	2374	0	0	1	0	0	0	0
##	2376	0	2	3	2	0	1	0
##	2378	0	0	0	1	0	0	0
##	2379	0	2	1	3	0	0	0
##	2380	0	0	0	1	0	0	0
##	2384	0	0	2	0	0	0	0
##	2385	0	0	0	1	0	0	0
##	2386	0	0	0	1	0	0	
				1	2			0
##	2387	0	0			0	0	0
##	2388	0	0	0	1	0	0	0
##	2389	0	0	0	1	0	0	0

##	2391	0	0	0	3	0	0	0
##	2392	0	0	0	1	0	0	0
		0	1	1	1		0	
##	2393					0		0
##	2394	0	0	0	0	1	0	0
##	2395	0	0	0	1	0	0	0
##	2396	0	1	0	0	0	0	0
##	2397	0	0	0	3	0	0	0
##	2399	0	0	1	0	0	0	0
##	2400	0	2	1	6	1	0	1
##	2401	0	0	1	3	0	0	0
##	2402	0	0	1	0	0	0	0
##	2403	0	0	0	1	0	0	0
##	2404	0	1	1	1	0	0	0
##	2406	0	0	0	3	0	0	0
##	2409	0	0	0	1	0	0	0
##	2410	0	0	1	0	0	0	0
##	2412	0	1	0	1	0	0	0
##	2416	0	0	0	1	0	0	0
##	2420	0	0	0	2	0	0	0
##	2421	0	0	1	0	0	0	0
##	2423	0	0	0	2	0	0	0
##	2425	0	0	1	1	0	0	0
##	2426	0	1	0	1	0	0	0
##	2427	0	0	0	2	0	0	0
##	2428	0	0	1	0	0	0	0
##	2429	0	0	0	1	0	0	0
##	2430	0	0	0	3	0	0	0
##	2431	0	1	0	0	0	0	0
##	2433	0	0	0	1	0	0	0
##	2434	0	0	1	0	0	1	0
##	2435	0	0	0	1	0	0	0
##	2437	0	0	0	5	1	0	0
##	2440	0	0	0	1	0	0	0
##	2441	0	0	1	1	0	0	0
##	2442	0	0	0	1	0	0	0
##	2443	0	0	1	1	0	0	0
##	2444	0	0	1	0	0	0	0
##	2448	0	0	0	1	0	0	0
##	2450	0	0	1	1	0	0	0
##	2451	0	0	0	1	1	0	0
##	2452	0	0	0	0	1	0	0
##	2453	0	0	1	0	0	0	0
##	2455	0	0	0	1	0	0	0
##	2459	0	0	0	2	0	0	0
##	2462	0	0	0	1	0	0	0
##	2464	0	0	0	1	0	0	0
##	2465	0	0	0	1	0	0	0
##	2467	0	0	1	0	0	0	0
##	2468	0	0	1	0	0	0	0
##	2470	0	0	1	0	0	0	0
##	2472	0	0	0	1	0	0	0
##	2473	0	0	1	0	1	0	0
##	2474	0	0	0	2	0	0	0
##	2477	0	1	0	0	0	1	0

##	2478	0	0	0	1	0	0	0
##	2479	0	0	0	3	0	0	0
##	2480	0	0	0	1	0	0	0
##	2481	0	0	0	1	0	0	0
##	2485	0	0	1	1	0	0	0
##	2486	0	0	0	1	0	0	0
##	2487	0	1	0	0	0	0	0
##	2489	0	1	0	0	0	0	0
##	2490	0	2	1	0	0	0	0
##	2491	0	0	1	0	0	0	0
##	2492	0	0	0	1	0	0	0
##	2493	0	1	1	1	0	0	0
##	2494	0	0	3	0	0	0	0
##	2495	0	0	1	3	0	0	0
##	2497	0	0	2	1	0	0	0
##	2498	0	0	1	0	0	0	0
##	2500	0	2	8	6	2	2	1
##	2501	0	0	1	0	0	0	0
##	2502	0	0	1	0	0	0	0
##	2504	0	1	0	1	0	0	0
##	2504	0	0	0	0	1	0	0
##	2508	0	0	0	1	0	0	0
##	2509	0	0	0	1	0	0	0
##	2511	0	0	3	1	0	0	0
##	2512	0	0	1	0	0	0	0
##	2512	0	0	2	1	0	0	0
##	2516	0	0	2	1	0	0	0
##	2518	0	0	2	1	0	0	0
				0	1			
##	2519 2521	0	0	0	2	0	0	0
##		0	0			0	0	0
##	2522	0	0	0	2	0	0	0
##	2523	0	0	0	1	0	0	0
##	2526	0	0	2	0	0	0	0
##	2527	0	0	2	1	0	0	0
##	2528	0	0	0	1	0	0	0
##	2530	0	0	1	0	0	0	1
##	2531	0	0	0	1	0	0	0
##	2533	0	0	0	1	0	0	0
##	2534	0	0	0	0	1	0	0
##	2537	0	0	0	1	0	0	0
##	2538	0	0	0	1	0	0	0
##	2540	0	0	0	3	0	0	0
##	2541	0	0	0	1	1	0	0
##	2543	0	0	1	1	0	0	0
##	2545	0	0	1	1	0	0	0
##	2546	0	0	0	2	0	0	0
##	2552	0	1	0	0	0	0	0
##	2553	0	0	0	0	0	2	0
##	2555	0	0	0	1	1	0	0
##	2557	0	0	0	0	0	1	0
##	2558	0	0	0	3	0	0	0
##	2559	0	0	0	1	0	0	1
##	2560	0	0	0	2	0	0	0
##	2562	0	0	0	0	0	1	0

##	2563	0	0	3	0	0	1	0
##	2565	0	0	1	2	0	0	0
##	2566	0	0	0	1	0	0	0
##	2567	0	0	0	2	0	0	0
##	2568	0	1	0	2	0	0	0
##	2569	0	0	0	1	0	0	0
##	2570	0	1	1	1	0	0	0
##	2571	0	0	0	1	0	0	0
##	2575	0	2	1	0	0	0	0
##	2577	0	0	0	1	0	0	0
##	2579	0	0	0	1	0	0	0
##	2580	0	0	1	1	0	0	0
##	2581	0	0	0	0	0	1	0
##	2582	0	0	0	2	0	0	0
##	2583	0	0	0	2	0	0	0
##	2584	0	0	2	0	1	1	0
##	2587	0	0	2	0	0	0	0
##	2588	0	0	1	0	0	1	0
##	2589	0	1	0	1	0	0	0
##	2592	0	0	0	1	0	0	0
##	2593	0	0	1	0	0	0	0
##	2595	0	0	0	2	0	1	0
##	2597	0	0	0	2	0	0	0
##	2598	0	0	1	2	0	0	0
##	2600	0	0	1	5	1	1	0
##	2602	0	0	0	1	0	0	0
##	2604	0	0	0	4	0	0	0
##	2605	0	0	0	1	0	0	0
	2607	0		0	1		0	
##		0	0	0	1	0	0	0
##	2608		0			0		0
##	2610	0	1	0	1	0	0	0
##	2612	0	0	1	4	0	0	0
##	2613	0	0	1	0	0	0	0
##	2614	0	0	0	1	0	0	0
##	2616	0	0	1	0	0	0	0
##	2618	0	0	1	0	0	0	0
##	2620	0	1	0	0	0	0	0
##	2621	0	0	0	0	0	1	0
##	2623	0	0	1	2	0	0	0
##	2627	0	0	0	2	0	0	0
##	2628	0	1	0	0	0	0	0
##	2630	0	0	0	1	0	0	0
##	2631	0	1	0	0	0	0	0
##	2632	0	0	2	0	0	0	0
##	2633	0	0	2	0	0	0	0
##	2634	0	0	0	1	0	1	0
##	2635	0	0	0	1	1	0	0
##	2636	0	0	2	1	0	0	0
##	2637	0	0	1	1	0	0	0
##	2638	0	0	0	0	0	1	0
##	2640	0	0	0	1	0	1	0
##	2645	0	1	0	1	0	0	0
##	2649	0	0	2	1	0	0	0
##	2650	0	0	1	0	0	0	0

##	2651	0	0	2	0	0	0	0
##	2652	0	0	0	1	0	0	0
##	2653	0	0	0	1	0	0	0
##	2654	0	0	1	1	0	0	0
##	2656	0	0	0	3	0	0	0
##	2657	0	0	0	1	1	0	0
##	2660	0	0	0	1	0	0	0
##	2662	0	0	1	1	0	0	0
##	2663	0	0	0	1	0	0	0
##	2664	0	1	0	0	0	0	0
##	2665	0	0	1	1	0	0	0
##	2669	0	0	0	1	0	0	0
##	2670	0	0	5	1	0	0	0
##	2671	0	0	1	0	0	0	0
##	2673	0	0	1	0	0	0	0
##	2674	0	0	0	1	0	1	0
##	2675	0	1	0	0	0	0	0
##	2676	0	0	0	2	0	0	0
##	2677	0	0	0	1	0	0	0
##	2685	0	0	0	2	0	0	0
##	2687	0	0	0	1	0	0	0
##	2688	0	0	0	1	1	0	0
##	2689	0	0	0	1	1	0	0
##	2690	0	0	1	0	0	0	0
##	2691	0	0	1	2	0	0	0
##	2693	0	0	3	0	0	0	0
##	2696	0	0	4	1	0	0	0
##	2697	0	0	0	1	0	0	0
##	2698	0	0	0	0	1	0	1
##	2700	0	1	2	4	0	2	0
##	2702	0	0	3	0	0	0	0
##	2703	0	1	1	0	0	0	0
##	2704	0	2	0	0	0	0	0
##	2705	0	2	0	0	0	0	0
##	2706	0	0	0	3	0	0	0
##	2707	0	0	0	0	1	0	0
##	2708	0	1	0	0	0	0	0
##	2709	0	0	0	1	1	0	0
##	2710	0	0	0	0	1	0	0
##	2713	0	1	0	0	0	0	0
##	2714	0	0	0	1	0	0	0
##	2716	0	0	0	1	0	0	0
##	2717	0	0	0	1	0	0	0
##	2718	0	1	0	0	0	0	0
##	2719	0	0	0	0	1	0	0
##	2720	0	0	0	0	1	0	0
##	2721	0	0	1	1	0	0	0
##	2722	0	0	0	2	0	0	1
##	2723	0	0	1	2	0	0	0
##	2724	0	0	1	0	0	0	0
##	2726	0	0	0	2	0	0	0
##	2729	0	0	1	0	0	0	0
##	2730	0	0	0	1	0	0	0
##	2732	0	0	0	1	0	0	0

##	2734	0	0	0	0	0	1	0
##	2737	0	1	0	0	0	0	0
##	2738	0	1	1	0	0	0	0
##	2739	0	0	0	1	0	0	0
##	2742	0	0	1	1	0	0	0
##	2743	0	0	2	1	0	0	0
##	2746	0	0	1	0	0	0	0
##	2747	1	0	0	0	0	0	0
##	2750	0	0	0	1	0	0	0
##	2751	0	0	0	1	0	0	0
##	2752	0	1	0	0	1	0	0
##	2753	0	0	1	1	0	0	0
##	2756	0	0	1	1	0	0	0
	2761		0				0	
##		0		0	1	0		0
##	2763	0	0	1	1	0	0	0
##	2764	0	0	0	3	1	0	0
##	2766	0	0	0	2	0	0	0
##	2767	0	0	0	1	0	0	0
##	2770	0	0	0	0	1	0	0
##	2772	0	0	0	0	0	1	0
##	2773	0	0	0	0	0	1	0
##	2777	0	0	0	0	0	2	0
##	2778	0	0	0	1	0	0	0
##	2780	0	1	0	3	0	0	2
##	2781	0	0	0	1	0	0	0
##	2785	0	0	0	1	0	0	0
##	2786	0	0	0	1	0	0	0
		0		1	0		0	
##	2789		0			0		0
##	2790	0	0	0	1	0	0	0
##	2792	0	0	0	1	0	0	0
##	2793	0	1	1	4	1	1	0
##	2794	0	0	0	1	0	0	0
##	2795	0	0	1	0	0	0	0
##	2798	0	0	1	0	0	0	0
##	2800	0	2	3	2	0	0	1
##	2802	0	0	2	0	0	0	0
##	2803	0	0	0	1	0	0	0
##	2804	0	0	0	0	1	0	0
##	2806	0	0	0	1	0	0	0
##	2807	1	0	0	1	0	0	0
##	2808	0	0	0	0	0	1	0
##	2809	0	0	1	0	1	0	0
##	2810	0	0	0	0	0	1	0
##		0	0	2	2	0	0	
	2812							0
##	2813	0	0	0	0	0	1	0
##	2814	0	1	1	1	0	0	0
##	2815	0	0	0	0	0	1	0
##	2816	0	0	0	2	0	0	0
##	2817	0	0	2	1	0	0	0
##	2818	0	0	0	1	0	0	0
##	2821	0	0	1	0	0	0	0
##	2822	0	0	1	0	0	0	0
##	2823	0	0	0	1	0	0	0
##	2825	0	0	0	3	1	0	0
								-

##	2826	0	1	0	1	0	0	0
##	2827	0	1	0	2	1	0	0
##	2828	0	0	0	2	0	0	0
##	2831	0	0	0	1	0	0	0
##	2834	0	0	1	0	0	0	0
##	2835	0	0	1	0	0	0	0
##	2837	0	0	0	1	1	0	0
##	2840	0	0	1	0	0	0	0
##	2842	0	1	0	0	0	0	0
##	2844	0	0	0	0	1	0	0
##	2846	0	1	0	0	0	0	0
##	2848	0	0	1	0	0	0	0
##	2850	0	0	2	1	0	0	0
##	2851	0	0	1	0	0	0	0
##	2852	0	1	0	0	0	0	0
##	2853	0	0	0	2	0	0	0
##	2855	0	0	0	0	0	1	0
##	2856	0	0	0	1	1	0	0
##	2857	0	0	1	0	0	0	0
##	2858	0	0	4	0	0	0	0
##	2860	0	0	1	0	0	0	0
##	2862	0	0	0	1	0	0	0
##	2863	0	1	1	0	0	0	0
##	2864	0	0	0	1	0	0	0
##	2865	0	0	1	1	0	0	0
##	2866	0	0	0	2	0	0	0
##	2871	0	0	0	1	0	0	0
##	2873	0	1	0	0	0	0	0
##	2874	0	0	1	2	0	0	0
##	2875	0	0	0	1	0	0	0
##	2876	0	0	1	0	0	0	0
##	2877	0	0	0	1	0	0	0
##	2878	0	0	0	1	0	0	0
##	2879	0	0	0	1	0	0	0
##	2880	0	0	0	3	0	0	0
##	2885	0	0	0	1	0	0	0
##	2888	0	0	1	0	0	0	0
##	2889	0	1	1	1	0	0	0
##	2890	0	0	1	0	0	0	0
##	2891	0	0	1	0	0	0	0
##	2892	0	0	2	0	0	0	0
##	2893	0	0	1	2	0	0	0
##	2894	0	0	0	1	0	0	0
##	2897	0	0	0	1	0	0	0
##	2900	0	0	1	4	1	1	0
##	2903	0	0	1	1	0	0	0
##	2904	0	0	1	0	0	0	0
##	2905	0	0	0	2	1	0	0
##	2916	0	0	0	0	1	0	0
##	2917	0	0	0	1	0	0	0
##	2918	0	0	0	0	1	0	0
##	2919	0	0	0	1	0	0	0
##	2921	0	1	0	2	0	0	0
##	2922	0	0	0	2	0	0	0
	2022	J	J	V	_	J	J	J

##	2927	0	0	1	2	0	0	0
##	2928	0	0	0	4	0	0	0
		0	1	0	1		0	
##	2929					0		0
##	2932	0	0	1	0	0	0	0
##	2933	0	0	1	0	0	0	0
##	2934	0	0	0	1	0	0	0
##	2937	0	0	1	0	0	0	0
##	2938	0	0	1	0	0	0	0
##	2939	0	0	1	0	0	0	0
##	2941	0	0	0	2	0	0	0
##	2943	0	0	1	0	0	0	0
##	2944	0	0	0	1	0	0	0
##	2945	0	0	0	1	0	0	0
##	2948	0	0	0	1	0	0	0
##	2949	0	0	0	1	0	0	0
##	2950	0	0	0	1	0	0	0
##	2952	0	0	1	1	0	0	0
##	2953	0	0	0	0	1	0	0
##	2955	0	0	1	0	0	0	0
##	2956	0	0	0	1	0	0	0
##	2959	0	2	0	1	0	0	0
##	2960	0	0	1	0	0	0	0
##	2962	0	0	0	1	0	1	0
##	2964	0	0	0	1	0	0	0
##	2967	0	1	0	0	0	0	0
##	2969	0	0	2	0	0	0	0
##	2971	0	0	0	1	0	0	0
##	2972	0	0	0	1	0	0	0
##	2975	0	0	2	0	0	0	0
##	2976	0	0	0	1	0	0	0
##	2980	0	0	0	1	0	0	0
##	2981	0	0	0	1	0	0	0
##	2983	0	1	0	0	0	0	0
##	2984	0	1	0	2	0	0	0
##	2987	0	0	0	1	0	0	0
##	2988	0	0	2	4	0	0	0
##	2990	0	0	0	1	0	0	0
##	2991	0	0	0	2	0	0	0
##	2992	0	0	1	0	0	0	0
##	2993	0	1	0	0	0	0	0
##	2995	2	0	0	1	0	0	0
##	2996	0	0	0	1	0	0	0
##	2999	0	0	1	0	0	0	0
##	3000	0	2	11	10	2	1	3
##	3007	0	0	0	1	0	0	0
##	3009	0	0	0	1	0	0	0
##	3011	0	0	1	0	0	0	0
##	3013	0	0	0	0	0	1	0
##	3014	0	0	0	1	0	0	0
##	3017	0	1	0	1	0	0	0
##	3026	0	0	0	1	0	1	0
##	3027	0	0	2	0	0	0	0
##	3029	0	1	0	0	0	0	0
##	3030	0	0	1	0	0	0	0
		-	-	_		-		-

##	3031	0	0	0	2	1	0	0
##	3032	0	0	0	1	0	0	0
##	3034	0	0	0	1	0	0	0
##	3035	0	0	1	1	0	0	0
##	3036	0	1	0	0	0	0	0
##	3039	0	0	0	1	0	0	0
##	3043	0	0	0	1	0	0	0
##	3044	0	1	0	0	0	0	0
##	3046	0	0	0	1	1	0	0
##	3047	0	1	0	2	0	0	0
##	3048	0	0	1	0	0	0	0
##	3053	0	0	0	0	1	0	0
##	3055	0	0	0	1	0	0	0
##	3059	0	0	1	0	0	0	0
##	3061	0	0	1	1	0	0	0
				0	2		0	
##	3062	0	0			0		0
##	3070	0	1	0	1	0	0	0
##	3072	0	1	0	0	0	0	0
##	3074	0	0	2	1	0	0	0
##	3075	0	0	3	0	0	0	0
##	3076	0	0	1	1	0	0	0
##	3078	0	0	1	2	0	0	0
##	3081	0	0	2	0	0	0	0
##	3082	0	0	0	2	0	0	0
##	3085	0	0	0	1	0	0	0
##	3096	0	0	0	2	0	0	0
##	3097	0	0	0	1	0	0	0
##	3098	0	0	1	0	0	0	0
##	3099	0	1	0	0	0	0	0
##	3100	0	1	1	3	0	0	3
##	3101	0	1	0	0	0	0	0
##	3104	0	1	0	0	0	0	0
##	3113	0	0	0	1	0	0	0
##	3115	0	1	0	1	0	0	0
##	3116	0	0	1	0	0	0	0
		0		1			0	
##	3117		0		2	0		0
##	3118	0	0	0	1	0	0	0
##	3119	0	0	0	0	0	1	0
##	3121	0	1	0	0	0	0	0
##	3122	0	0	0	1	0	0	0
##	3123	0	0	0	1	0	0	0
##	3127	0	0	0	2	1	0	0
##	3129	0	0	1	0	0	0	0
##	3131	0	0	0	1	0	0	0
##	3132	0	0	0	1	0	0	0
##	3133	0	2	0	0	0	0	0
##	3135	0	0	0	0	1	0	0
##	3138	1	0	0	0	0	0	0
##	3139	0	0	0	1	0	0	0
##	3142	0	0	1	1	0	0	0
##	3143	0	0	0	2	0	0	0
##	3145	0	0	1	1	0	0	0
##	3146	0	1	2	3	0	0	0
##	3150	0	0	0	1	0	0	0
##	3100	U	U	U	T	U	U	U

шш	2456	^	^	^	4	^	^	^
##	3156	0	0	0	1	0	0	0
##	3159	0	0	1	1	0	0	0
##	3161	0	0	0	1	0	0	0
##	3163	0	0	0	1	0	0	0
##	3164	0	0	0	0	0	1	0
##	3166	0	0	0	2	0	0	0
##	3168	0	0	1	1	0	0	0
##	3170	0	0	0	1	0	0	0
##	3171	0	1	0	0	0	0	0
##	3173	0	0	0	2	0	0	0
##	3178	0	1	0	1	0	0	0
##	3179	0	0	1	1	0	0	0
##	3183	0	0	0	0	0	1	0
##	3184	0	0	1	2	0	0	0
##	3185	0	0	0	1	0	0	0
##	3188	0	0	0	3	0	0	0
##	3191	0	0	0	0	2	0	0
##	3192	0	0	1	1	0	0	0
##	3193	0	0	1	1	0	0	0
##	3198	0	0	0	1	0	0	0
##	3199	0	0	0	1	0	0	0
##	3200	0	0	2	2	0	1	0
##	3201	0	0	1	0	0	0	0
##	3202	0	0	0	0	0	1	0
##	3203	0	0	0	2	0	0	0
##	3205	0	0	1	1	0	0	0
## ##	3206	0	0	0	1	0	0	0
		0		0	0			
##	3212	0	0	0	1	1	0	0
##	3215	0	0	0	1	0	0	0
##	3217		0			0	0	0
##	3220	0	0	0	1	0	0	0
##	3224	0	0	0	1	0	0	1
##	3229	0	0	1	0	0	0	0
##	3230	0	0	1	2	0	0	0
##	3234	1	0	0	2	0	0	0
##	3235	0	0	0	1	1	0	0
##	3237	0	0	0	1	0	0	0
##	3240	0	0	1	1	0	0	0
##	3241	0	0	1	0	0	0	0
##	3242	0	0	0	1	0	0	0
##	3244	0	0	0	1	0	0	0
##	3247	0	0	0	1	0	0	0
##	3250	0	1	0	1	0	0	0
##	3251	0	0	1	0	0	0	0
##	3259	0	0	1	1	0	0	0
##	3261	0	0	0	2	0	0	0
##	3262	0	0	0	1	0	0	0
##	3264	0	0	0	0	1	0	0
##	3265	0	0	0	1	0	0	0
##	3266	0	0	0	0	0	2	0
##	3268	0	0	0	1	0	0	0
##	3269	0	0	0	1	0	0	0
##	3272	0	0	1	0	0	0	0
##	3274	0	0	0	1	0	0	0

шш	2075	^	^	^	^	^	4	^
##	3275	0	0	0	0	0	1	0
##	3280	0	0	0	1	1	0	0
##	3283	0	0	0	1	0	0	0
##	3284	0	0	0	1	0	0	0
##	3285	0	0	0	1	1	0	0
##	3286	0	0	1	0	0	0	0
##	3288	0	0	0	1	0	0	0
##	3290	0	0	1	0	0	0	0
##	3291	0	0	0	1	0	0	0
##	3298	0	0	1	0	0	0	0
##	3300	0	0	0	2	0	0	0
##	3304	0	0	0	1	0	0	0
##	3306	0	1	0	2	0	0	0
##	3307	0	0	1	0	0	0	0
							0	
##	3309	0	0	0	1	0		0
##	3310	0	0	1	1	0	0	0
##	3311	0	0	0	1	0	0	0
##	3312	0	0	1	0	0	0	0
##	3314	0	0	4	1	0	0	0
##	3315	0	0	0	1	0	0	0
##	3321	0	0	1	0	0	0	0
##	3324	1	1	0	2	0	0	0
##	3327	0	0	0	1	0	0	0
##	3330	0	0	0	2	0	0	0
##	3332	0	1	0	2	0	0	0
##	3334	0	1	0	1	0	0	0
##	3335	0	0	0	1	0	0	0
##	3336	0	0	0	1	0	0	0
##	3338	0	0	1	2	0	0	0
##	3340	0	0	0	1	0	0	0
##	3345	0	0	0	1	0	0	0
##	3347	0	0	0	1	0	0	0
		0		0	1			
##	3348		0			0	0	0
##	3350	0	1	0	1	0	0	0
##	3353	0	0	0	2	0	0	0
##	3356	0	0	1	2	0	0	0
##	3358	0	0	0	0	0	1	0
##	3364	0	0	2	0	0	0	0
##	3365	0	0	1	1	0	0	0
##	3366	0	0	1	0	0	0	0
##	3367	0	0	0	1	0	0	0
##	3368	0	0	1	0	0	0	0
##	3370	0	0	0	1	0	0	1
##	3371	0	0	0	2	0	0	0
##	3374	0	0	0	1	0	0	0
##	3379	0	0	1	0	0	0	0
##	3380	0	0	0	2	0	0	0
##	3382	0	1	1	2	0	0	0
##	3386	0	0	1	1	0	0	0
##	3389	0	0	0	1	0	0	0
##	3391	0	0	0	1	0	0	0
## ##	3394	0	1	0	0	0	0	
								0
##	3395	0	0	1	1	0	0	0
##	3397	0	0	0	1	0	0	0

##	3400	0	1	3	1	0	0	1
##	3403	0	0	0	0	0	1	0
##	3406	0	0	0	1	0	0	0
##	3408	0	0	0	1	0	0	0
##	3410	0	0	0	0	0	1	0
##	3411	0	0	0	1	0	0	0
##	3414	0	0	1	0	0	0	0
##	3416	0	0	0	1	0	0	0
##	3421	0	0	0	3	0	0	0
##	3423	0	0	0	1	0	0	0
##	3429	0	0	2	1	0	0	0
##	3430	0	0	0	1	0	0	0
##	3431	0	0	0	1	0	0	0
##	3432	0	0	0	0	0	1	0
##	3434	0	0	0	1	0	0	0
##	3435	0	0	1	0	0	0	0
##	3438	0	0	1	0	0	0	0
##	3440	0	0	0	0	0	0	1
##	3443	0	1	0	0	0	0	0
##	3448	0	0	1	0	0	0	0
##	3450	0	0	1	0	0	0	0
##	3453	0	0	0	2	0	0	0
##	3458	0	0	1	0	0	1	0
##	3463	0	0	0	1	0	0	0
##	3464	0	0	0	1	0	0	0
##	3465	0	0	0	3	0	0	0
##	3466	0	0	1	0	0	0	0
##	3467	0	0	0	0	0	1	0
##	3472	0	0	0	1	1	0	0
##	3476	0	0	0	1	0	0	0
##	3477	0	0	0	1	0	0	0
##	3482	0	0	0	1	0	0	0
##	3486	0	0	0	3 1	0	0	0
##	3488	0	0	0	1	0	0	0
## ##	3489 3490	0	0 1	1	0	0	0	0
##	3491	0	0	0	1	0	0	0
## ##	3493	0	0	0	1	0	0	0
##	3494	0	0	0	1	0	0	0
##	3497	0	0	1	1	0	0	0
##	3498	0	0	2	0	0	0	0
##	3499	0	0	0	3	0	0	0
##	3500	0	0	4	3	0	2	2
##	3501	0	1	0	0	0	0	0
##	3503	0	0	1	2	0	0	0
##	3508	0	0	0	1	0	0	0
##	3512	0	0	0	0	0	1	0
##	3514	0	0	0	1	0	0	0
##	3516	0	0	0	1	0	0	0
##	3517	0	1	0	0	0	0	0
##	3520	0	0	0	1	0	0	0
##	3521	0	0	1	0	0	0	0
##	3523	0	0	0	1	0	0	0
##	3524	0	0	1	1	0	0	0
		•	•	-	-	-	-	•

##	3525	0	0	0	1	0	0	0
##	3526	0	1	0	0	0	0	0
##	3527	0	0	1	0	0	0	0
##	3529	1	0	0	0	0	0	0
##	3531	0	0	0	1	0	0	0
##	3532	0	0	0	1	0	0	0
##	3533	0	0	0	1	0	0	0
		0			2			
##	3534		0	0		0	0	0
##	3537	0	1	1	0	0	0	0
##	3542	0	0	0	0	0	1	0
##	3543	0	0	1	0	0	0	0
##	3549	0	1	2	0	0	0	0
##	3550	0	0	1	0	0	0	0
##	3553	0	0	0	1	0	1	0
##	3557	0	0	0	1	0	0	0
##	3560	0	1	0	2	0	0	0
##	3563	0	0	2	2	0	0	0
##	3564	0	0	1	0	0	0	0
##	3565	0	1	1	0	0	0	0
##	3567	0	0	0	1	0	0	0
##	3568	0	0	1	0	0	0	0
##	3575	0	0	0	1	0	0	0
##	3576	0	0	0	1	0	0	0
##	3578	0	0	0	0	0	1	0
##	3581	0	0	1	0	0	0	0
##	3582	0	0	0	1	0	0	0
##	3585	0	0	0	2	0	0	0
##	3589	0	0	0	0	1	1	0
##	3590	0	1	0	0	0	0	0
##	3593	0	0	1	0	0	0	0
##	3594	0	0	0	1	0	1	0
##	3595	0	0	1	1	0	0	0
##	3598	0	0	0	1	0	1	0
##	3600	0	0	6	1	0	0	0
##	3604	0	0	0	0	0	1	0
##	3605	0	0	0	1	0	0	0
##	3606	0	0	0	0	1	0	0
##	3607	0	0	2	0	0	0	0
##	3614	0	0	1	0	0	0	0
##	3615	0	0	0	2	0	0	0
##	3616	0	0	1	0	0	0	0
##	3624	0	1	0	0	0	0	0
##	3626	0	0	0	1	0	0	0
##	3627	0	0	1	0	0	0	0
##	3630	0	0	0	0	0	1	0
##	3633	0	0	0	1	0	0	0
##	3634	0	0	0	1	0	0	0
##	3636	0	1	0	0	0	0	0
##	3637	0	0	0	1	0	0	
								0
##	3638	0	1	0	0	0	0	0
##	3639	0	0	1	2	0	0	0
##	3640	0	1	0	0	0	0	0
##	3642	0	0	1	0	0	0	0
##	3649	0	0	0	1	0	0	0

##	3650	0	0	0	0	1	0	0
##	3655	0	0	1	1	0	0	0
##	3657	0	0	1	0	0	0	0
##	3662	0	1	0	0	0	0	0
##	3663	0	0	1	3	0	0	0
##	3667	0	1	1	0	0	0	0
##	3670	0	0	0	1	0	0	0
##	3671	0	0	0	1	0	0	0
##	3673	0	0	2	0	0	0	0
##	3674	0	1	0	0	0	0	0
##	3675	0	0	0	2	0	0	0
##	3677	0	0	1	0	0	1	0
##	3678	0	0	1	0	0	0	0
##	3679	0	0	0	1	0	0	0
##	3680	0	0	0	1	0	0	0
##	3683	0	0	1	1	0	0	0
##	3684	0	0	0	1	0	0	0
##	3689	0	0	1	0	0	0	0
##	3690	0	0	1	2	0	0	0
##	3695	0	0	1	0	0	0	0
##	3698	0	0	0	1	0	0	0
##	3700	0	0	1	1	0	1	0
##	3701	0	0	0	2	0	0	0
##	3705	0	0	0	0	0	1	0
##	3708	0	0	1	0	0	0	0
##	3710	0	0	0	1	0	0	0
##	3714	0	1	0	0	0	0	0
##	3716	0	0	0	2	0	0	0
##	3717 3720	0	1	0	2	0	0	0
##	3720 3721	0	0	1 0	1	0	0	0
## ##	3725	0	0	0	1	0	0	0
## ##	3728	0	1	0	0	0	0	0
##	3729	0	0	0	1	0	0	0
##	3731	0	0	1	2	0	0	0
##	3732	0	1	0	1	0	0	0
##	3734	0	0	0	1	1	0	0
##	3736	0	0	1	1	0	0	0
##	3739	0	0	0	1	0	0	0
##	3740	0	0	3	1	0	0	0
##	3741	0	0	0	2	0	0	0
##	3743	0	0	0	1	0	0	0
##	3744	0	0	0	1	0	0	0
##	3746	0	0	0	1	0	0	0
##	3747	0	0	0	1	0	0	0
##	3748	0	1	0	1	0	0	0
##	3750	0	0	0	1	0	0	0
##	3751	0	1	1	0	0	0	0
##	3754	0	0	2	2	0	0	0
##	3758	0	1	0	0	0	0	0
##	3760	0	0	0	1	0	0	0
##	3762	0	0	0	1	0	0	0
##	3765	0	0	0	1	0	0	0
##	3766	0	0	0	3	0	0	0

##	3772	0	0	0	1	0	0	0
##	3774	0	0	1	0	0	0	0
##	3775	0	0	1	0	0	0	0
##	3780	0	0	0	1	0	0	0
##	3781	0	0	0	1	0	0	0
##	3784	0	1	0	1	0	0	0
##	3788	0	0	0	1	0	0	0
##	3790	0	0	1	3	0	0	0
##	3793	0	0	0	1	0	0	0
##	3794	0	0	0	3	0	0	0
##	3796	0	0	0	3	0	0	0
##	3797	0	0	1	0	1	0	0
##	3800	0	1	2	1	1	2	0
##	3802	0	0	2	0	0	0	0
##	3804	0	0	2	0	0	1	0
##	3805	0	0	1	2	0	0	0
##	3807	0	0	0	1	0	0	0
##	3808	0	0	1	0	0	0	0
##	3809	0	0	0	1	0	0	0
##	3810	0	0	1	0	0	0	0
##	3812	0	0	1	0	0	0	0
##	3813	0	0	1	0	0	0	0
##	3814	0	0	0	0	0	1	0
##	3815	0	0	0	1	0	0	0
##	3817	0	0	1	2	0	0	0
	3821			0	1			
##		0	0			0	0	0
##	3824	0	0	0	1	0	0	0
##	3830	0	0	0	1	0	1	0
##	3831	0	0	1	0	0	0	0
##	3833	0	1	1	0	0	0	0
##	3836	0	0	1	0	0	0	0
##	3838	1	0	0	0	0	0	0
##	3840	0	0	2	1	0	0	0
##	3845	0	0	1	1	0	0	0
##	3846	0	0	0	1	0	0	0
##	3848	0	0	1	0	0	0	0
##	3850	0	1	0	0	0	0	0
##	3851	0	0	2	0	0	0	0
##	3852	0	0	0	1	1	0	0
##	3853	0	0	1	0	0	0	0
##	3855	0	0	0	1	0	0	
								0
##	3856	0	0	0	1	0	0	0
##	3857	0	0	1	0	0	0	0
##	3863	0	0	2	0	0	0	0
##	3868	0	0	0	1	0	0	0
##	3871	0	0	0	1	0	0	0
##	3874	0	0	0	1	0	0	0
##	3876	0	0	0	1	0	0	0
##	3881	0	0	0	1	0	0	0
##	3882	0	0	1	1	0	0	0
##	3884	0	0	1	0	0	0	0
##	3886	0	0	0	1	0	0	0
##	3891	0	0	0	2	0	0	0
	3892	0		0	1	0	0	
##	J092	U	0	U	T	U	U	0

##	3897	0	0	0	0	0	1	0
##	3898	0	0	1	0	0	0	0
##	3900	0	2	0	1	0	1	0
##	3901	0	0	1	0	0	0	0
##	3902	0	0	1	0	0	0	0
##	3903	0	0	1	0	0	0	0
##	3904	0	0	1	0	0	0	0
##	3905	0	0	1	1	0	0	0
##	3906	0	0	0	0	0	1	0
##	3907	0	0	2	0	0	0	0
##	3908	0	0	1	0	0	0	0
##	3909	0	0	2	0	0	0	0
##	3911	0	0	0	1	0	0	0
##	3912	0	0	1	0	0	0	0
##	3917	0	0	1	0	0	0	0
##	3918	0	0	0	1	0	0	0
##	3921	0	0	0	1	0	0	0
##	3923	0	0	1	0	0	0	0
##	3926	0	0	0	3	0	0	0
##	3928	0	0	0	1	0	0	0
##	3928 3929	0	0	1	0	0	0	0
	3930	0		0				
##			0		0	1	0	0
##	3936	0	0	0	1	0	0	0
##	3941	0	0	1	0	0	0	0
##	3947	0	0	1	0	0	0	0
##	3948	0	0	0	1	0	0	0
##	3949	1	0	1	1	0	0	0
##	3950	0	0	0	2	0	0	0
##	3951	0	0	1	0	0	0	0
##	3952	0	0	1	0	0	0	0
##	3954	0	0	1	0	0	0	0
##	3956	0	0	3	1	0	0	0
##	3957	0	0	0	1	0	0	0
##	3958	0	0	1	0	0	0	0
##	3964	0	0	0	1	0	0	0
##	3966	0	0	0	1	0	0	0
##	3967	0	0	0	1	0	0	0
##	3969	0	0	0	1	0	0	0
##	3970	0	0	1	0	0	0	0
##	3977	0	0	1	0	1	0	0
##	3978	0	0	1	0	0	0	0
##	3983	0	0	3	1	0	0	0
##	3991	0	0	1	0	0	0	0
##	3992	0	0	0	1	0	0	0
##	3994	0	0	0	1	0	0	0
##	3997	0	0	0	2	0	0	0
##	3999	0	0	0	1	0	0	0
##	4000	0	2	5	6	1	1	0
##	4001	0	0	0	2	0	0	0
##	4002	0	1	1	1	0	0	0
##	4007	0	0	2	2	0	0	0
##	4013	0	0	0	1	0	0	0
##	4014	0	0	0	2	0	0	0
##	4015	0	0	1	0	0	0	0

##	4017	0	0	0	1	0	0	0
##	4020	0	0	1	0	0	0	0
##	4022	0	0	0	1	0	0	0
##	4023	0	0	0	1	0	0	0
##	4026	0	0	1	0	0	0	0
##	4027	0	0	0	1	0	0	0
##	4028	0	0	0	1	0	0	0
##	4030	0	0	0	1	0	0	0
##	4032	0	0	1	0	0	0	0
##	4044	0	0	1	1	0	1	0
##	4045	0	0	0	0	0	1	0
##	4047	0	1	0	0	0	0	0
##	4050	0	0	0	1	0	0	0
##	4052	0	0	0	1	0	0	0
##	4054	0	0	0	1	0	0	0
##	4056	0	0	0	1	0	0	0
##	4058	0	0	1	1	0	0	0
##	4059	0	1	0	0	0	0	0
##	4062	0	0	1	0	0	0	0
##	4065	0	0	1	0	0	0	0
##	4067	0	0	1	0	0	0	0
##	4068	0	0	1	0	0	0	0
##	4070	0	0	1	0	0	0	0
##	4072	0	0	0	0	1	0	0
##	4073	0	0	1	0	0	0	0
##	4075	0	0	0	2	0	0	0
##	4076	0	0	0	3	0	0	0
##	4077	0	0	0	1	1	0	0
##	4078	0	0	2	0	0	0	0
##	4079	0	0	1	0	0	0	0
##	4082	0	0	3	0	0	0	0
##	4083	0	0	0	1	0	0	0
##	4086	0	0	0	1	0	0	0
##	4094	0	0	1	0	0	0	0
##	4095	0	0	0	1	0	0	0
##	4097	0	0	1	1	0	0	0
##	4099	0	0	0	1	0	0	0
##	4100	0	0	0	2	0	0	0
##	4102	0	0	0	1	0	0	0
##	4107	0	1	0	0	0	0	0
##	4110	0	0	1	0	0	0	0
##	4111	0	0	1	0	0	0	0
##	4117	0	0	0	0	1	0	0
##	4121	0	0	0	1	1	0	0
##	4122	0	0	1	0	0	0	0
##	4125	0	0	0	1	0	0	0
##	4127	0	0	2	1	0	0	0
##	4129	0	0	0	1	0	0	0
##	4131	0	0	1	0	0	0	0
##	4133	0	0	1	1	0	0	0
##	4134	0	0	0	1	0	0	0
##	4135	0	1	0	1	0	0	0
##	4136	0	0	1	0	0	0	0
##	4137	0	0	1	0	0	0	0

##	4139	0	1	0	0	0	0	0
##	4141	0	0	1	0	0	0	0
##	4145	0	0	0	0	0	1	0
##	4147	0	1	0	0	0	0	0
##	4157	0	0	0	1	0	0	0
##	4158	0	0	0	1	0	0	0
##	4171	0	0	0	3	0	0	0
##	4172	0	0	0	1	0	0	0
##	4174	0	0	1	0	0	0	1
##	4176	0	0	1	0	0	0	0
##	4177	0	0	1	1	0	0	0
##	4180	0	0	0	2	0	0	0
##	4182	0	0	0	2	0	0	0
##	4185	0	0	0	0	0	1	0
##	4189	0	0	0	1	0	0	0
##	4195	0	0	0	1	0	0	0
##	4197	0	0	0	1	0	0	0
##	4199	0	0	0	1	1	0	0
##	4200	0	0	1	2	0	1	0
##	4204	0	0	0	1	0	0	0
##	4209	0	0	1	0	0	0	0
##	4210	0	0	0	0	0	1	0
##	4211	0	0	0	1	0	1	0
##	4212	0	0	1	0	0	0	0
##	4214	0	0	0	1	0	0	0
##	4216	1	0	0	2	0	0	0
##	4217	0	0	0	2	0	0	0
##	4220	0	0	1	0	0	0	0
##	4222	0	0	0	1	0	0	0
##	4223	0	0	0	1	0	0	0
	4229	0		1	1			
##			0			0	0	0
##	4230	0	0	1	1	0	0	0
##	4236	0	1	0	2	0	0	0
##	4238	0	0	3	0	0	0	0
##	4239	0	0	0	1	0	0	0
##	4240	0	0	0	1	0	0	0
##	4243	0	0	1	0	0	0	0
##	4245	0	0	0	0	1	0	0
##	4246	0	0	0	0	0	0	1
##	4259	0	0	1	0	0	0	0
##	4262	0	0	0	0	0	0	1
##	4264	0	0	0	1	0	0	0
##	4265	0	0	0	1	0	0	0
##	4266	0	2	0	2	0	0	0
##	4268	0	0	0	0	1	0	0
##	4270	0	0	1	1	0	0	0
##	4271	0	0	1	0	0	0	0
##	4272	0	0	2	0	0	0	0
##	4277	0	0	2	1	0	0	0
##	4277	0	0	1	0	0	0	
								0
##	4283	0	0	0	2	0	0	0
##	4285	0	1	0	0	0	0	0
##	4286	0	0	0	1	0	0	0
##	4290	0	0	0	0	1	0	0

##	4292	0	1	0	0	0	0	0
##	4293	0	0	1	1	0	0	0
##	4295	0	0	0	1	0	0	0
##	4300	0	0	4	4	0	0	0
##	4302	0	0	0	2	0	0	0
##	4305	0	1	0	0	0	0	0
##	4309	0	0	0	2	0	0	0
##	4314	0	0	0	1	0	0	0
##	4315	0	0	0	1	0	0	0
##	4322	0	0	0	1	0	0	0
##	4324	0	0	0	1	0	0	0
##	4326	0	0	1	0	0	0	0
##	4328	0	0	0	1	0	0	1
##	4330	0	0	1	1	0	0	0
##	4332	0	0	0	1	0	0	0
##	4335	0	0	1	0	0	0	0
##	4340	0	0	0	3	0	0	0
##	4343	0	0	0	1	0	0	0
##	4345	0	0	0	1	0	0	0
##	4348	0	0	1	0	0	0	0
##	4349	0	0	0	1	0	0	0
##	4352	0	0	0	1	0	0	0
##	4353	0	0	0	1	0	0	0
##	4354	0	0	1	0	0	0	0
##	4356	0	0	0	1	0	0	0
##	4358	1	0	0	1	0	0	0
##	4360	0	0	3	1	0	0	0
##	4362	0	0	1	1	0	0	0
##	4365	0	0	0	1	1	0	0
##	4366	0	0	2	1	0	0	0
##	4374	0	0	2	0	0	0	0
##	4375	0	0	0	1	0	0	0
##	4380	0	0	1	0	0	0	0
##	4384	0	0	2	0	0	0	0
##	4386	0	0	0	1	0	0	0
##	4389	0	0	1	0	0	0	0
##	4391	0	0	1	0	0	0	0
##	4392	0	0	1	1	0	0	0
##	4393	0	1	0	0	0	0	0
##	4399	0	0	0	1	0	0	0
##	4400	0	0	0	2	0	0	0
##	4406	0	0	0	1	0	0	0
##	4407	0	0	0	2	0	0	0
##	4410	0	0	0	1	0	0	0
##	4412	0	0	0	1	0	0	0
##	4414	0	0	0	1	1	0	0
##	4416	0	0	0	2	0	0	0
##	4419	0	0	0	1	0	0	0
##	4423	0	0	0	1	0	0	0
##	4423 4424	0	1	1	1	0	0	0
##	4424 4427	0	0	0	2	0	0	0
	442 <i>1</i> 4428	0	0	1	0	0	0	
## ##	4428	0	1	0		0	0	0
## ##	4431	0	1	0	1 1	0	0	0
##	7702	U	T	U	T	U	U	U

	4400	^	^		^	^	^	^
##	4436	0	0	1	0	0	0	0
##	4438	0	0	1	0	0	0	0
##	4444	0	0	0	1	0	0	0
##	4447	0	0	1	0	0	0	0
##	4448	0	0	0	1	0	0	0
##	4450	0	0	1	0	0	0	0
##	4451	0	0	0	2	0	0	0
##	4454	0	0	0	1	0	0	0
##	4457	0	0	1	2	0	0	0
##	4458	0	0	0	0	0	1	0
##	4459	0	0	0	1	0	0	0
##	4460	0	0	0	1	0	0	0
##	4462	0	0	0	1	0	0	0
##	4467	0	0	0	1	0	0	0
##	4469	0	1	0	1	0	0	0
##	4471	0	0	0	1	0	0	0
##	4473	1	0	0	0	0	0	0
##	4474	0	0	0	1	0	0	0
##	4475	0	0	0	2	0	0	0
##	4476	0	1	1	0	0	0	0
##	4478	0	0	1	0	0	0	0
##	4479	0	0	0	1	0	0	0
##	4480	0	0	0	1	0	0	0
##	4483	0	0	1	0	0	0	0
##	4486	0	0	0	0	0	1	0
##	4487	0	0	0	2	1	1	0
##	4490	0	0	0	0	0	1	0
##	4492	0	0	0	1	0	0	0
##	4492	0	0	0	0	1	0	0
##	4500	0	1	10	6	0	0	0
##	4500 4501	0	0	0	0	1	0	0
##	4501			0			0	
##		0	0	0	1 1	0		0
	4519	0	0			0	0	0
##	4521	0	0	0	2	0	0	0
##	4524	0	0	0	1	0	0	0
##	4526	0	0	0	1	0	0	0
##	4527	0	0	0	1	0	0	0
##	4531	0	0	0	1	0	0	0
##	4535	0	0	1	0	0	0	0
##	4538	0	0	1	0	0	0	0
##	4545	0	0	0	1	0	0	0
##	4550	3	0	0	0	0	0	0
##	4556	0	0	0	0	1	0	0
##	4559	0	0	1	1	0	0	0
##	4560	0	1	0	0	0	0	0
##	4562	0	0	2	0	0	0	0
##	4564	0	0	2	0	0	0	0
##	4571	0	0	0	0	1	0	0
##	4573	0	0	0	1	0	0	0
##	4577	0	0	1	0	0	0	0
##	4586	0	1	1	0	0	0	0
##	4590	0	0	0	1	0	0	0
##	4596	0	0	1	0	0	0	0
##	4598	0	0	0	0	0	1	0

##	4599	0	0	2	0	0	0	0
##	4600	0	0	4	2	0	0	0
##	4602	0	0	0	2	0	0	0
##	4607	0	0	0	1	0	0	0
##	4609	0	0	0	1	0	0	0
##	4611	0	0	0	1	0	0	0
##	4612	0	0	0	1	0	0	0
##	4614	0	0	1	0	0	0	0
##	4619	0	0	1	0	0	0	0
##	4624	0	0	2	0	0	0	0
##	4627	0	0	0	1	0	0	0
##	4630	0	1	0	1	0	0	0
##	4635	0	0	1	1	0	0	0
##	4645	0	0	0	0	0	1	0
				1				
##	4647	0	0		0	0	0	0
##	4650	0	0	1	1	0	0	0
##	4657	0	0	1	0	0	0	0
##	4663	0	0	1	0	0	0	0
##	4665	0	0	0	1	0	0	0
##	4668	0	0	0	2	1	0	0
##	4670	0	0	0	2	0	0	0
##	4674	0	0	1	0	0	0	0
##	4676	0	0	0	2	0	0	2
##	4681	0	0	0	3	0	0	0
##	4686	0	0	0	1	0	0	0
##	4687	0	0	1	1	0	0	0
##	4688	0	0	0	1	0	0	0
##	4692	0	0	0	1	0	0	0
##	4693	0	0	0	1	0	0	0
##	4695	0	0	0	1	0	0	0
##	4699	0	0	0	1	0	0	0
##	4700	0	0	0	1	0	1	0
	4700 4702	0		0	3		0	
##			0			0		0
##	4704	0	0	1	0	0	0	0
##	4711	0	1	1	1	0	0	0
##	4718	0	0	0	1	0	0	0
##	4721	0	0	0	1	0	0	0
##	4722	0	0	0	1	0	0	0
##	4725	0	0	0	0	0	1	0
##	4727	0	0	1	0	0	0	0
##	4734	0	0	0	1	0	0	0
##	4738	0	0	0	0	1	0	0
##	4739	0	0	0	1	0	0	0
##	4743	0	0	0	1	0	0	0
##	4744	0	1	0	1	0	0	0
##	4747	0	0	1	1	0	0	0
##	4753	0	0	0	1	0	0	0
##	4755	0	0	0	1	0	0	0
##	4761	0	0	0	1	0	0	0
##	4762	0	0	0	1	0	0	0
##	4763	0	0	1	2	0	0	0
##	4773	0	0	0	0	1	0	0
##		0	0	1	0	0	0	
	4776							0
##	4777	0	0	0	1	0	0	0

##	4782	0	0	0	1	0	0	0
##	4784	0	0	0	0	1	0	0
##			1	0	1		0	
	4786	0				0		0
##	4789	0	1	0	0	0	0	0
##	4794	0	0	1	1	0	0	0
##	4797	0	0	0	1	0	0	0
##	4799	0	0	0	2	0	0	0
##	4800	0	2	0	3	0	1	0
##	4804	0	1	0	0	0	0	0
##	4806	0	0	2	1	0	0	0
##	4808	0	0	0	1	0	0	0
##	4812	0	0	0	0	1	0	0
##	4814	0	0	0	1	0	0	0
##	4815	0	0	0	1	0	0	0
##	4816	0	0	0	1	0	0	0
##	4823	0	0	1	0	0	0	0
##	4824	0	0	1	2	0	0	0
##	4825	0	0	0	2	0	0	0
##	4830	0	1	0	1	0	0	0
##	4831	0	1	0	1	0	0	0
##	4837	1	0	1	0	1	0	0
##	4839	0	0	1	1	0	0	0
##	4843	0	0	2	1	0	0	0
##	4844	0	0	1	0	0	0	0
##	4852	0	0	2	0	0	0	0
##	4854	0	0	1	0	0	0	0
##	4855	0	0	0	1	0	0	0
##	4856	0	0	1	0	0	0	0
##	4859	0	0	0	1	0	0	0
##	4869	0	0	0	0	1	0	0
##	4873	0	0	0	0	0	1	0
##	4874	0	0	0	1	0	0	0
##	4875	0	0	0	2	0	0	0
##	4879	0	0	0	0	0	1	0
##	4880	0	0	0	1	0	0	0
##	4882	0	1	0	0	0	0	0
##	4883	0	0	0	1	0	0	0
##	4884	0	0	0	1	0	0	0
##	4885	0	0	0	1	0	0	0
##	4888	0	0	1	0	0	0	0
##	4896	0	0	0	1	0	0	0
##	4897	0	0	1	0	0	0	0
##	4899	0	0	1	0	0	0	0
##	4901	0	0	0	1	0	0	0
##	4907	0	0	0	0	1	0	0
##	4910	0	0	1	1	0	0	0
##	4912	0	0	1	0	0	0	0
##	4915	0	1	0	0	0	0	0
##	4916	0	0	1	0	0	0	0
##	4920	0	0	0	0	1	0	0
##	4927	0	0	0	1	0	0	0
##	4929	0	0	0	1	0	0	0
##	4938	0	0	0	2	0	1	0
##	4942	0	0	0	1	0	0	0
	-		-	-	-		-	-

шш	4040	^	0	^	1	^	^	0
##	4949	0	0	0		0	0	0
##	4950	0	0	1	0	0	0	0
##	4951	0	0	0	2	0	0	0
##	4952	0	0	0	3	0	0	0
##	4954	0	0	1	1	0	0	0
##	4956	0	0	1	0	0	0	0
##	4957	0	0	0	2	0	0	0
##	4962	0	0	1	0	0	0	0
##	4965	0	0	1	0	0	0	0
##	4972	0	0	0	3	0	0	0
##	4982	0	0	0	1	0	0	0
##	4983	0	0	2	0	0	0	0
##	4984	0	0	0	0	0	0	1
##	4989	0	0	1	0	0	0	0
##	4993	0	0	0	1	0	0	0
##	4995	0	0	0	2	0	0	0
##	4997	0	0	0	2	0	0	0
##	5000	0	2	13	11	3	2	0
##	5002	0	1	0	0	0	0	0
##	5004	0	0	2	0	0	0	0
##	5006	0	0	0	1	0	0	0
##	5011	0	0	0	1	0	0	0
##	5013	0	0	1	0	0	0	0
##	5014	0	0	0	1	0	0	0
##	5015	0	0	1	0	0	0	0
##	5017	0	0	0	1	0	0	0
##	5018	0	0	0	2	0	0	0
##	5019	0	0	0	0	1	0	0
##	5027	0	0	0	1	0	0	0
##	5030	0	0	0	1	0	0	0
##	5039	1	0	0	1	0	0	0
##	5043	0	0	0	1	0	0	0
##	5045	0	0	0	1	0	0	0
##	5047	0	0	0	2	1	1	0
##	5062	0	0	1	0	0	0	0
##	5064	0	0	0	0	2	0	0
##	5067	0	0	1	0	0	0	0
##	5080	0	0	0	0	0	1	0
##	5083	0	0	0	1	0	0	0
##	5084	0	0	0	2	0	0	0
##	5090	0	0	0	1	0	0	0
##	5092	0	0	0	4	0	0	0
##	5097	0	0	2	0	0	0	0
##	5098	0	1	0	0	0	0	0
##	5100	0	0	0	3	0	0	0
##	5102	0	1	0	0	0	0	0
##	5103	0	0	1	0	0	0	0
##	5114	0	0	1	1	0	0	0
##	5117	0	0	0	1	0	1	0
##	5118	0	0	1	2	0	0	0
##	5123	0	0	2	0	0	0	0
##	5126	0	0	2	0	0	0	0
##	5127	0	0	0	1	0	0	0
##	5129	0	1	0	0	0	0	0
	3123	J	-	J	v	•	v	9

	E400	^	^	^		^	^	^
##	5130	0	0	0	1	0	0	0
##	5133	0	0	0	1	0	0	0
##	5134	0	0	0	1	0	0	0
##	5146	0	0	1	0	0	0	0
##	5148	0	0	0	1	0	1	0
##	5151	0	0	0	1	0	0	0
##	5152	0	0	0	1	0	0	0
##	5155	0	0	1	0	0	0	0
##	5158	0	0	0	0	0	1	0
##	5165	0	0	0	1	0	0	0
##	5166	0	0	0	0	0	0	1
##	5167	0	0	1	0	0	0	0
##	5168	0	0	1	0	0	0	0
##	5178	0	0	1	0	0	0	0
			1	2			0	
##	5200	0			0	0		0
##	5207	0	0	1	0	0	0	0
##	5208	0	0	0	1	0	0	0
##	5210	0	0	0	1	0	0	0
##	5216	0	0	0	1	0	0	0
##	5220	0	0	0	2	0	0	0
##	5226	0	0	1	0	0	0	0
##	5228	0	0	1	0	0	0	0
##	5232	0	0	0	1	0	0	0
##	5237	0	0	1	0	0	0	0
##	5240	0	0	1	0	0	0	0
##	5242	0	0	1	0	0	0	0
##	5244	0	0	2	0	0	0	0
##	5257	0	0	0	0	0	0	1
##	5259	0	0	1	1	0	0	0
##	5261	0	0	0	1	0	0	0
##	5263	0	0	0	1	0	0	0
##	5264	0	1	1	0	0	0	0
	5269	0	0	2	1			
##						0	0	0
##	5270	0	1	0	0	0	0	0
##	5272	0	1	0	0	0	0	0
##	5278	0	0	0	1	0	0	0
##	5282	0	0	0	2	0	0	0
##	5288	0	0	0	1	0	0	0
##	5290	0	0	1	0	0	0	0
##	5292	0	1	0	0	0	0	0
##	5295	0	1	0	0	0	0	0
##	5306	0	0	0	1	0	0	0
##	5307	0	0	0	0	1	0	0
##	5314	0	0	2	0	0	0	0
##	5315	0	0	1	2	0	0	0
##	5316	0	0	1	3	0	0	0
##	5317	0	0	0	1	0	0	0
##	5319	0	0	1	0	0	0	0
##	5325	0	0	0	2	1	0	0
##	5327	0	0	1	2	0	0	0
##	5328	1	0	0	0	0	0	0
##	5330	0	1	0	1	0	0	0
##	5335	0	0	1	0	0		
							0	0
##	5338	0	0	1	1	0	0	0

##	5340	0	0	0	1	0	0	0
##	5347	0	0	1	0	0	0	0
	5350	0	1	0			0	
##					0	0		0
##	5356	0	0	1	1	1	0	0
##	5357	0	0	1	0	0	0	0
##	5364	0	0	0	1	0	0	0
##	5365	0	0	1	0	0	0	0
##	5368	0	1	1	0	0	0	0
##	5370	0	0	0	4	0	0	1
##	5372	0	0	1	0	0	0	0
##	5374	0	0	0	1	0	0	0
##	5375	0	0	0	2	0	0	0
##	5382	0	0	0	2	0	0	0
##	5387	0	0	2	0	0	0	0
##	5388	0	1	0	1	0	0	0
##	5389	0	0	0	2	0	0	0
##	5390	0	0	0	1	0	0	0
##	5391	0	0	0	1	0	0	0
##	5394	0	0	0	1	0	0	0
##	5396	0	0	0	0	1	0	0
##	5400	0	0	1	0	0	1	0
##	5401	0	0	1	0	0	0	0
##	5403	0	0	0	1	0	0	0
##	5412	0	0	0	1	0	0	0
##	5413	0	0	0	1	0	0	0
##	5415	0	0	1	1	1	0	0
##	5423	0	0	1	0	0	0	0
##	5424	0	0	0	2	0	0	0
##	5432	0	0	0	0	1	0	0
##	5440	0	0	1	1	0	0	0
##	5444	0	0	0	1	0	0	0
##	5447	0	0	1	0	0	0	0
##	5450	0	0	0	0	0	1	0
##	5451	0	0	1	0	0	0	0
##	5454	0	0	1	0	0	0	0
##	5459	0	0	0	1	0	0	0
##	5461	0	0	0	1	0	0	0
##	5466	0	0	1	0	0	0	0
##	5471	0	0	0	0	0	0	1
##	5483	0	0	0	1	0	0	0
##	5485	0	0	1	1	0	0	0
##	5492	0	0	0	1	0	0	0
##	5493	0	0	0	1	0	0	0
##	5494	0	0	0	1	0	0	0
##	5496	0	0	0	1	0	0	0
##	5497	0	1	0	0	0	0	0
##	5498	0	0	0	1	0	0	0
##	5499	0	0	0	0	0	1	0
##	5500	0	0	1	1	0	1	0
##	5505	0	0	0	1	0	0	0
##	5508	0	0	1	0	0	0	0
##	5509	0	0	0	1	0	0	0
##	5511	0	1	0	0	0	0	0
##	5521	0	0	0	1	0	0	0
		-	-	-		-	-	

##	5524	0	0	2	0	0	0	0
##	5532	0	1	0	0	0	0	0
##	5534	0	0	0	0	0	1	0
##	5539	0	0	0	0	1	0	0
##	5545	0	0	0	1	0	0	0
##	5557	0	0	0	1	0	0	0
##	5569	0	0	1	0	0	0	0
##	5573	0	0	1	0	0	0	0
##	5576	0	0	0	1	0	0	0
##	5578	0	0	0	1	0	0	0
##	5579	0	0	0	1	0	0	0
##	5582	0	0	0	2	0	0	0
##	5583	0	0	0	1	0	0	0
##	5585	0	1	0	0	0	0	0
##	5587	0	0	0	1	0	0	0
##	5590	0	1	0	1	0	0	0
##	5592	0	1	0	0	0	0	0
##	5593	0	0	0	1	0	0	0
##	5596	0	1	1	2	0	0	0
##	5598	0	0	1	1	0	0	0
##	5600	0	0	2	4	1	1	0
##	5609	0	0	0	1	0	0	0
	5613		0	0	1		0	
##		0				0		0
##	5615	0	0	0	1	2	0	0
##	5624	0	0	0	1	1	0	0
##	5626	0	0	0	1 1	0	0	0
##	5633	0	0	0		0	0	0
##	5635	0	0	0	1	0	0	0
##	5638	0	0	1	0	0	0	0
##	5645	0	0	0	0	1	0	0
##	5647	0	0	0	1	0	0	0
##	5649	0	0	0	2	0	0	0
##	5650	0	0	1	0	0	0	0
##	5655	0	0	1	0	0	0	0
##	5656	0	0	0	1	0	0	0
##	5659	0	0	0	1	0	0	0
##	5668	0	0	1	0	0	0	0
##	5669	0	0	1	0	0	0	0
##	5671	0	0	0	1	0	0	0
##	5676	0	0	0	1	0	0	0
##	5677	0	0	1	1	0	0	0
##	5678	0	0	1	0	0	0	0
##	5679	0	1	0	1	0	0	0
##	5684	0	0	0	1	0	0	0
##	5685	0	0	1	0	0	0	0
##	5688	0	0	0	0	1	0	0
##	5690	0	0	0	0	0	1	0
##	5693	0	0	1	0	0	0	0
##	5696	0	1	0	0	0	0	0
##	5698	0	0	1	0	0	0	0
##	5700	0	1	0	4	0	2	0
##	5701	0	0	1	0	0	0	0
##	5703	0	0	1	0	0	0	0
##	5707	0	0	1	0	0	0	0

##	5713	0	0	0	1	0	0	0
##	5717	0	1	0	0	0	0	0
##	5727	0	0	1	0	0	0	0
##	5738	0	0	1	0	0	0	0
##	5743	0	0	0	1	0	0	0
##	5745	0	0	0	1	0	0	0
##	5746	0	0	2	0	0	0	0
##	5748	0	0	0	0	0	1	0
##	5754	0	0	3	2	1	0	0
##	5756	0	0	0	1	0	0	0
##	5760	0	0	1	2	0	0	0
##	5764	0	1	0	1	0	0	0
##	5767	0	0	1	0	0	0	0
##	5769	0	0	1	0	0	0	0
##	5783	0	0	0	1	0	0	0
##	5795	0	1	0	0	0	0	0
##	5799	0	0	0	1	0	0	0
##	5800	0	0	0	0	1	0	0
##	5802	0	0	0	1	0	0	0
##	5806	0	0	0	0	0	1	0
##	5807	0	0	1	0	0	0	0
##	5810	0	0	1	0	0	0	0
##	5813	0	0	0	1	0	0	0
##	5815	0	0	0	1	0	0	0
##	5821	0	0	0	1	0	0	0
##	5822	0	0	0	0	0	1	0
##	5827	0	0	0	1	0	1	0
##	5835	0	0	1	0	0	0	0
##	5840	0	0	0	0	0	0	1
##	5845	0	0	0	1	0	0	0
##	5848	0	1	0	0	0	0	0
##	5852	0	0	0	1	0	0	0
##	5853	0	0	1	1	0	0	0
##	5861	0	0	0	1	0	0	0
##	5866	0	0	1	0	0	0	0
##	5868	0	0	0	2	0	0	0
##	5869	0	0	1	0	0	0	0
##	5871	0	0	1	0	0	0	0
##	5872	0	0	1	0	0	0	0
##	5875 5876	0	0	0	1 1	0	0	0
##	5876 5883	0	0	0 1		0	0	0
##	5884	0	0	0	0 1	0	0	0
## ##	5890	0	0	1	0	0	0	0
##	5893	0	0	0	1	0	0	0
##	5895	0	0	0	1	0	0	0
##	5900	0	0	0	0	0	1	0
##	5904	0	0	0	1	0	0	0
##	5904	0	0	0	1	0	0	0
##	5907	0	0	1	0	0	0	0
##	590 <i>1</i> 5911	0	0	0	1	1	0	0
##	5921	0	0	0	1	0	0	0
##	5924	0	0	0	1	0	0	0
##	5930	0	0	1	0	0	0	0
	5555	•	•	-	•	•	•	9

##	5931	0	0	1	1	0	0	0
##	5933	0	0	0	1	0	0	0
##	5935	0	1	0	0	0	0	0
##	5944	0	0	1	0	0	0	0
##	5945	0	0	1	2	0	0	0
##	5946	0	0	1	0	0	0	0
##	5956	0	1	0	0	0	0	0
##	5960	0	0	0	1	0	0	0
##	5961	0	0	0	1	0	0	0
##	5965	0	1	1	0	0	0	0
##	5971	0	0	0	2	0	0	0
##	5973	0	0	1	0	0	0	0
##	5976	0	0	0	1	0	0	0
##	5978	0	0	0	1	0	0	0
##	5983	0	0	1	1	0	0	0
##	5988	0	0	0	1	0	0	0
##	5991		0	1	2		0	
		0				0		0
##	5994	0	0	0	1	0	0	0
##	5996	0	0	1	0	0	0	0
##	5997	0	0	1	0	0	0	0
##	6000	0	1	11	1	3	0	2
##	6003	0	0	0	1	0	0	0
##	6006	0	0	0	0	1	0	0
##	6012	0	0	0	1	0	0	0
##	6018	0	0	1	0	0	0	0
##	6020	0	0	0	1	0	0	0
##	6021	0	0	0	1	0	0	0
##	6024	0	0	0	2	0	0	0
##	6027	0	0	0	1	0	0	0
##	6031	0	0	1	0	0	0	0
##	6033	0	0	0	1	1	0	0
##	6034	0	0	1	0	0	0	0
##	6036	0	0	0	1	0	0	0
##	6037	0	0	0	1	0	0	0
##	6041	0	0	0	1	0	0	0
##	6045	0	0	1	0	0	0	0
##	6050	0	0	1	0	0	0	0
##	6052	0	0	1	0	0	0	0
##	6055	0	0	0	1	0	0	0
##	6060	0	0	0	1	0	0	0
##	6067	0	0	0	1	0	0	0
##	6072	0	0	0	1	0	0	0
##	6073	0	0	1	0	0	0	0
##	6075	0	1	0	0	0	0	0
##	6079	0	0	0	1	0	0	0
##	6087	0	0	0	1	0	0	0
##	6091	0	0	0	2	0	0	0
##	6092	0	0	1	0	0	0	0
##	6094	0	0	0	1	0	0	0
##	6100	0	1	0	0	0	0	0
##	6109	0	0	1	1	0	0	0
##	6110	0	0	0	1	1	0	0
##	6119	0	1	0	0	0	0	0
	6120							
##	0120	0	0	1	0	0	0	0

шш	C10F	^	^	^	4	^	^	^
##	6125	0	0	0	1	0	0	0
##	6126	0	0	0	1	0	0	0
##	6130	0	0	0	1	0	0	0
##	6132	0	0	0	1	0	0	0
##	6134	0	0	0	1	0	0	0
##	6141	0	0	0	1	0	0	0
##	6145	0	0	0	0	0	0	1
##	6156	0	0	1	2	0	0	0
##	6159	0	0	0	1	0	0	0
##	6161	0	0	0	1	0	0	0
##	6166	0	1	0	0	0	0	0
##	6171	0	0	0	2	0	0	0
##	6178	0	0	0	1	0	0	0
##	6181	0	0	0	1	0	0	0
##	6187	0	1	0	0	0	0	0
##	6188	0	1	0	1	0	0	0
##	6195	0	0	0	0	1	0	0
##	6197	0	0	0	1	0	0	0
##	6200	0	0	1	0	0	0	0
##	6201	0	0	0	1	0	0	0
##	6204	0	0	1	0	0	0	0
##	6206	0	0	0	1	0	0	0
##	6209	0	0	1	0	0	0	0
##	6218	0	0	0	1	0	0	0
	6221	0		1	0			
##			0			0	0	0
##	6222	0	1	0	0	0	0	0
##	6229	0	0	0	1	0	0	0
##	6230	0	0	0	1	0	0	0
##	6231	0	1	0	0	0	0	0
##	6239	0	0	1	0	0	0	0
##	6240	0	0	1	0	0	0	0
##	6248	0	0	1	0	0	0	0
##	6250	0	0	1	2	0	0	0
##	6255	0	1	1	1	0	0	0
##	6257	0	1	0	0	0	0	0
##	6258	0	0	1	0	0	0	0
##	6262	0	0	0	3	0	0	0
##	6263	0	0	0	1	0	0	0
##	6265	0	0	1	0	0	0	0
##	6267	0	0	0	1	0	0	0
##	6270	0	1	0	0	0	0	0
##	6276	0	0	0	1	0	0	0
##	6280	0	0	1	1	0	0	0
##	6284	0	1	0	0	0	0	0
##	6288	0	1	0	2	0	0	0
##	6289	0	0	0	0	0	0	1
##	6298	0	0	0	1	0	0	0
##	6300	0	0	1	1	0	0	0
##	6302	0	0	0	1	0	0	0
##	6303	0	0	0	1	0	0	0
##	6306	0	0	1	0	0	0	0
##	6307	0	1	0	0	1	0	0
##	6309	0	0	1	0	0	0	0
##	6310	0	0	1	0	0	0	0
	3010	J	•	-	•	~	J	•

шш	CO4.0	^	^	4	^	^	^	^
##	6313	0	0	1	0	0	0	0
##	6314	0	1	0	3	0	0	0
##	6315	0	0	0	1	0	0	0
##	6317	0	0	0	1	0	0	0
##	6320	0	0	1	0	0	0	0
##	6323	0	0	0	0	1	0	0
##	6326	0	0	0	2	0	0	0
##	6328	0	0	1	0	0	0	0
##	6331	0	1	0	0	0	0	0
##	6332	0	0	0	0	0	1	0
##	6344	0	0	0	1	0	0	0
##	6346	0	0	1	1	0	0	0
##	6354	0	0	0	1	0	0	0
##	6361	0	0	0	1	0	0	0
##	6370	0	0	0	1	0	0	0
##	6372	0	0	0	1	0	0	0
##	6385	0	0	0	1	0	0	0
##	6386	0	0	1	0	0	0	0
##	6388	0	0	0	1	0	0	0
##	6390	0	0	1	0	0	0	0
##	6395	0	0	2	0	0	0	0
##	6400	0	1	3	1	0	1	0
##	6402	0	0	0	1	0	0	0
##	6403	0	0	0	1	0	0	0
	6409	0		1	0		0	
##			0			0		0
##	6410	0	0	0	1	0	0	0
##	6411	0	0	1	0	0	0	0
##	6415	0	0	0	1	0	0	0
##	6424	0	0	0	0	1	0	0
##	6425	0	0	1	0	0	0	0
##	6427	0	0	0	1	0	0	0
##	6429	0	0	0	1	0	0	0
##	6431	0	0	0	3	0	0	0
##	6432	0	1	0	0	0	0	0
##	6440	0	1	0	0	0	0	0
##	6441	0	0	0	2	0	0	0
##	6450	0	1	0	0	0	0	0
##	6451	0	0	0	1	0	0	0
##	6459	0	0	1	0	0	0	0
##	6460	0	0	0	0	1	0	0
##	6464	0	0	0	1	0	0	0
	6465				1			
##		0	0	1		0	0	0
##	6470	0	0	0	2	0	0	0
##	6475	0	0	0	0	0	1	0
##	6480	0	0	0	1	0	0	0
##	6481	0	0	0	1	0	0	0
##	6482	0	0	1	0	0	0	0
##	6486	0	0	1	0	0	0	0
##	6488	0	0	6	1	0	0	0
##	6489	0	1	0	0	0	0	0
##	6490	0	0	0	1	0	0	0
##	6492	0	0	0	0	1	0	0
##	6494	0	0	2	0	1	0	0
##	6498	0	0	0	0	0	1	0
								-

шш	CE00	^	^	4	0	4	^	^
##	6500	0	0	1	2	1	0	0
##	6504	0	0	1	0	0	0	0
##	6510	0	0	1	0	0	0	0
##	6511	0	0	0	1	0	0	0
##	6515	0	0	0	1	0	0	0
##	6517	0	0	0	1	0	0	0
##	6524	0	0	1	1	0	0	0
##	6530	0	0	0	1	0	0	0
##	6533	0	0	0	1	0	0	0
##	6538	0	0	1	0	0	0	0
##	6541	0	0	0	1	0	0	0
##	6546	0	0	1	0	0	0	0
##	6550	0	0	2	0	0	0	0
##	6567	0	0	0	2	0	0	0
##	6572	0	0	0	1	0	0	0
##	6579	0	1	0	1	0	0	0
##	6594	0	1	0	0	0	0	0
##	6599	0	1	0	0	0	0	0
##	6600	0	1	2	3	0	0	0
##	6601	0	0	0	1	0	0	0
##	6627	0	0	1	0	0	0	0
##	6632	0	0	0	1	0	0	0
##	6641	0	0	1	0	0	0	0
##	6642	0	0	1	0	0	0	0
	6648	0		2	1		0	
##			0			0		0
##	6658	0	0	0	1	0	0	0
##	6659	0	0	0	2	0	0	0
##	6672	0	0	1	0	0	0	0
##	6678	0	0	0	1	0	0	0
##	6679	0	0	0	1	0	0	0
##	6681	0	0	0	1	0	0	0
##	6686	0	1	0	0	0	0	0
##	6688	0	1	0	0	0	0	0
##	6691	0	0	0	3	0	0	0
##	6695	0	0	1	0	0	0	0
##	6699	0	1	0	0	0	0	0
##	6700	0	0	2	0	0	0	0
##	6701	0	0	1	2	0	0	0
##	6706	0	0	0	1	0	0	0
##	6723	0	0	0	0	0	1	0
##	6731	0	0	2	0	0	0	0
	6733							
##		0	0	0	1	0	0	0
##	6737	0	0	2	1	0	0	0
##	6740	0	0	1	1	0	0	0
##	6745	0	0	1	0	0	0	0
##	6750	0	0	0	1	0	0	0
##	6761	0	1	0	0	0	0	0
##	6762	0	0	0	0	1	0	0
##	6765	0	0	0	1	0	0	0
##	6768	0	0	1	0	0	0	0
##	6774	0	0	1	0	0	0	0
##	6777	0	0	1	0	0	0	0
##	6781	0	0	1	0	0	0	0
##	6786	0	0	0	0	1	0	0
	*	-	-	-	-		-	

шш	6700	^	0	^	4	0	^	^
##	6789	0	0	0	1		0	0
##	6791	0	0	0	1	0	0	0
##	6792	0	0	0	1	0	0	0
##	6799	0	0	0	1	0	0	0
##	6800	0	1	2	0	2	0	0
##	6804	0	0	0	1	0	0	0
##	6814	0	0	2	0	0	0	0
##	6818	0	0	0	1	0	0	0
##	6831	0	0	0	1	0	0	0
##	6836	0	0	0	1	0	0	0
##	6845	0	0	2	0	0	0	0
##	6846	0	0	1	0	0	0	0
##	6848	0	0	0	1	0	0	0
##	6851	0	1	1	0	0	0	0
			0	1				
##	6853	0			0	0	0	0
##	6855	0	0	0	1	0	0	0
##	6866	0	1	0	0	0	0	0
##	6871	0	0	0	0	1	0	0
##	6873	0	0	0	0	0	0	1
##	6877	0	1	1	0	0	0	0
##	6878	0	0	0	1	0	0	0
##	6885	0	0	1	3	0	0	0
##	6890	0	0	1	1	0	0	0
##	6893	0	0	0	0	0	1	0
##	6898	0	0	0	2	0	0	0
##	6900	0	0	0	0	0	2	0
##	6905	0	0	0	1	0	0	0
##	6909	0	0	0	1	0	1	0
##	6916	0	0	1	0	0	0	0
		0		0	0		0	
##	6923		2			0		0
##	6928	0	0	0	2	0	0	0
##	6932	0	1	1	0	0	0	0
##	6940	0	1	0	0	0	0	0
##	6948	0	1	0	0	0	0	0
##	6960	0	0	1	0	0	0	0
##	6966	0	0	0	1	0	0	0
##	6970	0	0	0	3	0	0	0
##	6974	0	0	0	1	0	0	0
##	6978	0	0	1	0	0	0	0
##	6989	0	0	0	1	0	0	0
##	6990	0	0	0	1	0	0	0
##	6994	0	0	0	1	0	0	0
##	6998	0	0	1	0	0	0	0
##	7000	0	0	9	9	0	0	0
##	7008	0	1	0	0	0	0	0
##	7010	0	0	0	1	0	0	0
##	7010	0	0	1	0	0	0	
								0
##	7013	0	0	2	2	0	0	0
##	7016	0	1	0	0	0	0	0
##	7025	0	0	0	1	0	0	0
##	7028	0	0	0	1	0	0	0
##	7029	0	1	0	0	0	0	0
##	7032	0	0	0	1	0	0	0
##	7036	0	0	0	1	0	0	0

##	7037	0	0	0	7	1	0	0
##	7038	0	0	1	0	0	0	0
##	7043	0	0	1	0	0	0	0
##	7046	0	0	1	0	0	0	0
##	7048	0	0	1	0	0	0	0
##	7059	0	0	0	0	1	0	0
##	7060	0	0	0	0	1	0	0
##	7067	0	0	1	0	0	0	0
##	7069	0	0	1	2	0	0	0
##	7076	0	0	0	1	0	0	0
##	7081	0	0	0	0	0	1	0
##	7083	0	1	0	0	0	0	0
##	7096	0	0	0	1	0	0	0
##	7100	0	0	0	1	0	0	0
##	7103	0	0	0	1	0	0	0
##	7105	0	0	0	1	0	0	0
##	7112	0	0	0	2	0	0	0
##	7114	0	0	0	1	0	0	0
##	7118	0	0	0	1	0	0	0
##	7120	0	0	1	0	0	0	0
##	7121	0	0	0	1	0	0	0
##	7141	0	0	2	0	0	0	0
##	7147	0	0	1	0	0	0	0
##	7151	0	1	0	0	0	0	0
##	7159	0	0	0	1	0	0	0
##	7161	0	0	1	0	0	0	0
##	7164	0	0	1	0	0	0	0
##	7171	0	0	0	1	0	0	0
##	7173	0	0	0	1	0	0	0
##	7175	0	0	1	0	0	0	0
##	7184	0	0	0	1	0	0	0
##	7186	0	0	1 0	0 1	0	0	0
## ##	7197 7200	0	0 2	0	0	0 1	0	0
##	7200 7202	0	0	0	1	0	0	0
##	7206	0	0	1	0	0	0	1
##	7208	0	0	1	0	0	0	0
##	7213	1	2	1	0	0	0	0
##	7215	0	0	1	0	0	0	0
##	7220	0	0	0	2	0	0	0
##	7221	0	0	0	1	0	0	0
##	7226	0	0	0	1	0	0	0
##	7229	0	0	0	2	0	0	0
##	7235	0	0	0	1	0	0	0
##	7237	0	0	0	1	0	0	0
##	7241	0	0	0	1	0	0	0
##	7242	0	0	0	1	0	1	0
##	7250	0	0	0	2	0	0	0
##	7253	0	1	0	0	0	0	0
##	7254	0	1	0	1	0	0	0
##	7256	0	0	0	1	0	0	0
##	7261	0	0	0	0	0	1	0
##	7264	0	0	0	2	0	0	0
##	7268	0	0	1	0	0	0	0

##	7274	0	0	0	1	0	0	0
##	7275	0	0	0	1	0	0	0
##	7284	0	0	1	0	0	0	0
		0		1				
##	7289		0		0	0	0	0
##	7290	0	0	0	1	0	0	0
##	7296	0	0	0	1	0	0	0
##	7300	1	1	1	1	0	0	0
##	7301	0	0	3	0	0	0	0
##	7304	0	0	0	1	0	0	0
##	7310	0	0	1	0	0	0	0
##	7319	0	0	0	2	0	0	0
##	7335	0	0	0	1	0	0	0
##	7337	0	0	0	1	0	0	0
##	7344	0	0	0	2	0	0	0
##	7354	0	0	0	1	0	0	0
##	7358	0	0	0	1	0	1	0
##	7359	0	0	1	0	0	0	0
##	7366	0	0	1	2	0	0	0
##	7375	0	0	0	2	0	1	0
##	7376	0	0	2	0	0	0	0
##	7382	0	1	0	1	0	0	0
##	7391	0	0	0	2	0	0	0
##	7395	0	0	7	0	0	0	0
##	7396	0	0	0	1	0	0	0
##	7405	0	0	0	0	0	1	0
##	7408	0	0	0	1	0	0	0
##	7411	0	0	1	0	0	0	0
##	7413	0	0	1	0	0	0	0
##	7415	0	0	0	1	0	0	0
##	7421	0	0	0	1	1	0	0
##	7422	0	0	0	0	1	0	0
##	7431	0	0	0	2	0	0	0
##	7439	0	0	0	1	0	0	0
##	7441	0	0	1	0	0	0	0
##	7445	0	0	0	3	0	0	0
##	7448	0	0	0	1	0	0	0
##	7450	0	0	0	0	1	0	0
##	7454	0	0	0	1	0	0	0
##	7456	0	0	0	1	0	0	0
##	7457	0	0	1	3	0	0	0
##	7461	0	1	0	1	0	0	0
##	7468	0	0	1	1	0	0	0
##	7473	0	0	0	1	0	0	0
##	7475	0	0	0	1	0	0	0
##	7478	0	1	0	0	0	0	0
##	7486	0	0	0	1	0	0	0
##	7488	0	0	1	0	0	0	0
##	7491	0	0	0	1	0	0	0
##	7492	0	0	1	1	0	0	0
##	7493	0	0	0	1	0	0	0
##	7496	0	0	1	1	0	0	0
##	7500	0	0	3	3	0	0	0
##	7515	0	0	1	0	0	0	0
##	7520	0	0	0	3	0	0	0
		-	-	-	-	-	-	•

##	7524	0	0	0	0	1	0	0
##	752 4 7526	0	0	0	1	0	0	0
##	7528	0	0	0	1	0	0	0
		0	1	0	0		0	
##	7538					0		0
##	7540	0	0	0	1	0	0	0
##	7543	0	0	0	1	0	0	0
##	7547	0	0	0	1	0	0	0
##	7549	0	1	0	0	0	0	0
##	7552	0	0	1	0	0	0	0
##	7557	0	1	0	0	0	0	0
##	7564	0	0	0	1	0	0	0
##	7569	0	0	1	1	0	0	0
##	7570	0	0	0	1	0	0	0
##	7581	0	0	0	0	0	1	0
##	7582	0	1	0	0	0	0	0
##	7583	0	0	1	0	0	0	0
##	7585	0	0	3	0	0	0	0
##	7600	0	1	0	0	0	0	0
##	7603	0	0	1	0	0	0	0
##	7604	0	0	0	1	0	0	0
##	7605	0	1	0	0	0	0	0
##	7606	0	0	0	1	0	1	0
##	7614	0	0	0	1	0	0	0
##	7632	0	0	0	0	1	0	0
##	7639	0	0	0	1	0	0	0
##	7646	0	0	1	0	0	0	0
##	7656	0	0	3	0	0	0	0
##	7660	0	0	0	2	0	0	0
##	7664	0	0	0	2	0	1	0
##	7666	0	0	3	0	0	0	0
##	7670	0	0	0	1	0	0	0
##	7672	0	0	1	0	0	0	0
##	7689	0	0	0	1	0	0	0
##	7690	0	0	1	1	0	0	0
##	7693	0	0	0	0	0	1	0
##	7700	0	1	0	1	0	0	1
##	7701	0	1	0	0	0	0	0
##	7702	0	0	1	0	0	0	0
##	7703	0	0	0	3	0	0	0
##	7706	0	0	0	0	0	1	0
##	7714	0	0	0	1	0	0	0
##	7720	0	0	0	1	0	0	0
##	7725	0	0	1	0	0	0	0
##	7730	0	0	0	1	0	0	0
##	7744	0	0	1	0	0	0	0
##	7748	0	0	1	0	0	0	0
##	7749	0	1	0	0	0	0	0
##	7756	0	0	0	1	0	0	0
##	7757	0	0	0	0	0	1	0
##	7763	0	0	0	1	0	0	0
##	7767	0	0	0	1	0	0	0
##	7771	0	0	1	0	0	0	0
##	7777	0	0	1	0	0	0	0
##	7782	0	0	0	1	0	0	0
	02	v	•	•	-	9	•	J

##	7788	0	0	0	1	0	0	0
##	7793	0	0	0	1	0	0	0
			1	0	1		0	
##	7800	0				0		0
##	7803	0	0	1	0	0	0	0
##	7815	0	0	2	0	0	0	0
##	7819	0	1	0	0	0	0	0
##	7820	0	2	0	0	0	0	0
##	7823	0	0	0	1	0	0	0
##	7832	0	1	0	0	0	0	0
##	7837	0	1	0	1	0	0	0
##	7848	0	0	0	1	0	0	0
##	7855	0	1	0	0	0	0	0
##	7857	0	0	0	2	0	0	0
##	7858	0	0	1	0	0	0	0
##	7863	0	0	0	1	0	0	0
##	7876	0	0	2	0	0	0	0
##	7877	0	0	1	1	0	0	0
##	7880	0	0	1	0	0	0	0
##	7883	0	0	1	0	0	0	0
##	7884	0	0	0	1	0	0	0
##	7888	0	0	0	1	0	0	0
##	7898	0	0	1	0	0	0	0
##	7904	0	0	0	1	0	0	0
##	7911	0	0	0	2	0	0	0
##	7916	0	0	0	2	0	0	0
##	7923	0	0	0	0	0	1	0
##	7924	0	0	0	1	0	0	0
##	7925	0	0	1	0	0	1	0
##	7933	0	2	0	1	0	0	0
##	7936	0	0	0	2	0	0	0
##	7937	0	0	2	0	0	0	0
##	7939	0	0	0	2	0	0	0
##	7941	0	0	1	0	0	0	0
##	7942	0	0	0	1	0	0	0
##	7950	0	0	0	0	1	0	0
##	7958	0	0	0	1	0	0	0
##	7960	0	0	0	2	0	0	0
##	7962	0	0	1	1	0	0	0
##	7967	0	0	0	1	0	0	0
##	7972	0	0	0	1	0	0	0
##	7974	0	0	0	1	0	0	0
##	7976	0	0	0	0	0	0	1
##	7981	0	0	0	0	1	0	0
##	7983	0	0	0	0	1	0	0
##	7989	0	0	1	0	0	0	0
##	7998	0	0	1	0	0	0	0
##	8000	0	1	4	5	0	0	1
##	8001	0	0	0	3	0	0	0
##	8002	0	0	0	1	0	0	0
##	8005	0	1	0	0	0	0	0
##	8009	0	0	1	0	0	0	0
##	8010	0	0	1	0	0	0	0
##	8015	0	0	0	0	1	0	0
##	8022	0	0	0	0	1	0	0
	-	•	•	-	•	-	-	•

##	8027	0	1	0	0	0	0	0
##	8031	0	0	0	1	0	0	0
##	8032	0	0	0	1	0	0	0
##	8056	0	0	0	1	0	0	0
##	8057	0	0	1	0	0	0	0
##	8059	0	0	1	1	0	0	0
##	8065	0	0	0	0	0	1	0
##	8066	0	0	1	1	0	0	0
##	8071	0	1	0	0	0	0	0
##	8072	0	0	0	0	1	0	0
##	8099	0	0	1	0	0	0	0
##	8100	0	1	0	1	0	0	0
##	8104	0	0	0	1	0	0	0
##	8110	0	0	1	0	0	0	0
##	8114	0	0	1	0	0	0	0
##	8118	0	0	0	1	0	0	0
	8132		0				0	
##		0		0	1	0		0
##	8140	0	0	0	1	0	0	0
##	8141	0	0	0	2	0	0	0
##	8151	0	0	0	2	0	0	0
##	8155	0	0	1	0	0	0	0
##	8158	0	0	1	0	0	0	0
##	8160	0	1	0	0	0	0	0
##	8161	0	0	0	2	0	0	0
##	8169	0	0	0	1	0	0	0
##	8176	0	0	0	1	0	0	0
##	8179	0	0	1	1	0	0	0
##	8181	0	0	1	0	0	0	0
##	8190	0	0	0	4	0	0	0
##	8193	0	0	1	1	0	0	0
##	8200	0	0	0	2	0	0	0
##	8204	0	0	0	1	0	0	0
##	8208	0	0	0	1	0	0	0
##	8225	0	0	3	0	0	0	0
##	8239	0	0	0	3	0	0	0
##	8241	0	0	0	0	0	1	0
##	8245	0	0	0	0	0	0	1
##	8256	0	0	1	0	0	0	0
##	8257	0	0	0	1	0	0	0
##	8262	0	0	0	1	0	0	0
##	8275	0	1	0	0	0	0	0
##	8276	0	0	1	0	0	0	0
##	8292	0	0	0	1	0	0	0
##	8294	0	0	0	0	0	1	0
##	8300	0	2	1	0	0	0	0
##	8320	0	1	0	0	0	0	0
##	8326	0	0	0	1	0	0	0
##	8330	0	0	0	1	0	0	0
##	8331	0	2	0	0	0	0	0
##	8333	0	0	0	1	0	0	0
##	8345	0	1	0	0	0	0	0
##	8352	0	0	1	0	0	0	0
##	8359	0	0	0	1	0	0	0
	8368				1			
##	0300	0	0	0	1	0	0	0

	0000	^	^		^	^	^	^
##	8390	0	0	1	0	0	0	0
##	8391	0	0	0	1	0	0	0
##	8394	0	0	1	2	0	0	0
##	8395	0	1	0	0	0	0	0
##	8399	0	0	0	1	0	0	0
##	8400	0	0	1	0	0	0	0
##	8413	0	0	1	0	0	0	0
##	8420	0	0	1	0	0	0	0
##	8429	0	0	1	0	0	0	0
##	8432	0	0	1	0	0	0	0
##	8435	0	0	0	1	0	0	0
##	8436	0	0	1	0	0	0	0
##	8445	0	0	0	1	0	0	0
##	8449	0	0	4	1	0	0	0
##	8450	0	1	0	3	0	0	0
##	8453	0	0	1	0	0	0	0
##	8477	0	0	1	0	0	0	0
##	8480	0	0	0	1	0	0	0
##	8487	0	0	1	0	0	0	0
##	8488	0	0	0	0	0	0	1
##	8492	0	0	1	0	0	0	0
##	8500	0	0	1	1	0	0	1
##	8507	0	0	0	0	0	1	0
##	8517	0	0	2	1	0	0	0
	8531	0		0	1		0	
##			0			0		0
##	8563	0	0	0	1	0	0	0
##	8566	0	0	0	1	0	0	0
##	8571	0	0	1	0	0	0	0
##	8578	0	0	1	0	0	0	0
##	8585	0	0	0	1	0	0	0
##	8591	0	0	1	0	0	0	0
##	8592	0	0	0	1	0	0	0
##	8598	0	0	0	1	0	0	0
##	8604	0	0	0	2	0	0	0
##	8608	0	0	0	2	1	0	0
##	8611	0	0	0	1	0	0	0
##	8620	0	0	1	0	0	0	0
##	8636	0	0	0	0	1	0	0
##	8639	0	0	0	0	1	0	0
##	8642	0	0	1	0	0	0	0
##	8646	0	1	0	0	0	0	0
##	8656	0	0	0	1	2	0	0
##	8658	0	0	1	0	0	0	0
##	8661	0	0	1	0	0	0	0
##	8664	0	0	1	1	0	0	0
##	8677	0	0	0	1	0	0	0
##	8679	2	0	0	0	0	0	0
##	8685	0	0	0	1	0	0	0
##	8687	0	0	1	0	0	0	0
##	8690	0	0	0	1	0	1	0
##	8692	0	0	1	0	0	0	0
##	8694	0	0	0	1	0	0	0
##	8700	0	1	0	2	1	0	0
##	8713	0	0	1	0	0	0	0
π π	0110	J	J	1	J	J	J	U

шш	0746	^	^	4	4	^	^	^
##	8716	0	0	1	4	0	0	0
##	8724	0	0	0	1	0	0	0
##	8725	0	1	1	0	0	0	0
##	8727	0	0	0	1	0	0	0
##	8730	0	1	0	0	0	0	0
##	8740	0	1	0	0	1	0	0
##	8744	0	0	0	2	0	0	0
##	8750	0	0	1	0	0	0	0
##	8766	0	0	0	1	0	0	0
##	8769	0	0	0	1	0	0	0
##	8790	0	0	1	0	0	0	0
##	8791	0	0	0	2	0	0	0
##	8793	0	0	0	2	0	0	0
##	8795	0	0	0	0	0	0	1
##	8796	0	0	2	0	0	0	0
##	8798	0	0	0	1	0	0	0
##	8800	0	1	3	0	0	0	0
##	8811	0	0	0	1	1	0	0
##	8814	0	0	1	0	0	0	0
		0		1	1			
##	8816		0			0	0	0
##	8830	0	0	1	1	0	0	0
##	8834	0	0	0	0	1	0	0
##	8841	0	0	0	1	0	0	0
##	8842	0	0	1	0	0	0	0
##	8844	0	0	1	0	0	0	0
##	8845	0	1	0	1	0	0	0
##	8846	0	0	0	1	0	0	0
##	8849	0	0	0	1	0	0	0
##	8858	0	0	1	0	0	0	0
##	8860	0	0	0	2	0	0	0
##	8862	0	1	0	0	0	0	0
##	8870	0	0	0	1	0	0	0
##	8886	0	0	0	1	0	0	0
##	8900	0	0	0	0	1	0	0
##	8908	0	0	1	0	0	0	0
##	8909	0	0	0	1	0	0	0
##	8911	0	0	0	1	0	0	0
##	8923	0	0	0	1	0	0	0
##	8928	0	0	0	1	0	0	0
##	8937	0	0	0	1	0	0	0
##	8938	0	0	0	1	0	0	0
##	8944	0	0	0	1	0	0	0
##	8962	0	0	1	0	0	0	0
##	8964	0	0	0	1	0	0	0
##	8969	0	0	0	1	1	0	0
##	8974	0	0	1	0	0	0	0
##	8978	0	0	0	1	0	0	0
##	8989	0	0	0	1	0	0	0
##	8992	0	0	1	0	0	0	0
##	8997	0	1	0	0	0	0	0
##	9000	0	0	7	2	0	0	2
##	9009	0	0	0	0	0	1	0
##	9017	0	0	1	0	0	0	0
##	9020	0	0	1	0	0	0	0

##	9023	0	0	0	1	0	0	0
##	9029	0	0	1	0	0	0	0
##	9038	0	0	0	1	0	0	0
##	9042	0	0	1	0	0	0	0
##	9043	0	0	0	1	0	0	0
##	9046	0	0	0	1	0	0	0
##	9050	0	0	1	0	0	0	0
##	9051	0	0	1	0	0	0	0
##	9058	0	0	1	0	0	0	0
##	9064	0	0	0	3	0	0	0
##	9088	0	0	0	1	0	0	0
##	9091	0	0	1	2	0	0	0
##	9092	0	0	1	0	0	0	0
##	9100	0	0	0	1	0	0	0
##	9105	0	0	0	1	0	0	0
##	9113	0	0	0	3	0	0	0
##	9123	0	0	0	2	0	0	0
##	9129	0	0	0	0	1	0	0
##	9136	0	0	0	1	0	0	0
##	9142	0	0	0	1	0	0	0
##	9160	0	0	1	0	0	0	0
##	9180	0	0	0	0	1	0	0
##	9182	0	0	1	1	0	0	0
##	9211	0	0	1	1	0	0	0
##	9225	0	0	0	0	1	0	0
##	9235	0	0	1	0	0	0	0
##	9255	0	0	0	1	0	0	0
##	9268	0	0	0	2	0	0	0
##	9271	0	0	1	2	0	0	0
##	9273	0	0	0	0	1	0	0
##	9279	0	0	1	0	0	0	0
##	9290	0	0	0	2	0	0	0
##	9293	0	0	0	1	0	0	0
##	9295	0	0	0	1	0	0	0
##	9297	0	1	0	0	0	0	0
##	9299	0	1	0	0	0	0	0
##	9300	0	1	0	0	0	1	0
##	9302	0	0	1	0	0	0	0
##	9305	0	1	0	0	0	0	0
##	9306	0	0	0	1	0	0	0
##	9309	0	0	0	1	0	0	0
##	9311	0	0	1	0	0	0	0
##	9316	0	0	1	0	0	0	0
##	9319	0	0	0	4	0	0	0
##	9328	0	0	0	2	0	1	0
##	9329	0	0	0	1	0	0	0
##	9333	0	0	0	0	0	1	0
##	9341	0	0	0	0	1	0	0
##	9349	0	0	1	0	0	0	0
##	9351	0	0	0	0	1	0	0
##	9352	0	0	1	0	0	0	0
##	9358	0	0	0	1	0	0	0
##	9372	0	0	0	0	1	0	0
##	9380	0	0	0	1	0	0	0
		-	-	-		•	-	-

	0000	^	^		^	^	^	^
##	9383	0	0	1	0	0	0	0
##	9386	0	0	0	1	0	0	0
##	9387	0	0	0	0	0	1	0
##	9393	0	0	0	1	0	0	0
##	9399	0	0	0	1	0	0	0
##	9400	0	0	0	1	0	0	0
##	9401	0	0	0	0	1	0	0
##	9412	0	0	1	0	0	0	0
##	9415	0	0	0	1	0	0	0
##	9423	0	0	0	1	0	0	0
##	9424	0	0	1	0	0	0	0
##	9425	0	0	1	0	0	0	0
##	9428	0	0	0	3	0	0	0
##	9437	0	0	1	0	0	0	0
##	9439	0	0	1	0	0	0	0
##	9451	0	0	1	0	0	0	0
##	9475	0	1	0	0	0	0	0
##	9480	0	0	1	0	0	0	0
##	9493	0	0	1	0	0	0	0
##	9497	0	0	0	0	0	1	0
##	9500	0	1	1	0	0	1	0
##	9517	0	0	0	1	0	0	0
##	9535	0	0	0	1	0	0	0
##	9538 9538	0	0	0	1	0	0	0
	9538 9542	0	1	0	0		0	
##						0		0
##	9549	0	0	1	1	0	0	0
##	9565	0	0	0	1	0	0	0
##	9566	0	0	0	1	0	0	0
##	9567	0	1	0	0	0	0	0
##	9569	1	0	0	1	0	0	0
##	9577	0	0	0	1	0	0	0
##	9578	0	0	1	1	0	0	0
##	9579	0	0	1	0	0	0	0
##	9582	0	0	0	1	0	0	0
##	9584	0	0	1	0	0	0	0
##	9588	0	0	1	0	0	0	0
##	9591	0	0	0	1	0	0	0
##	9595	0	0	1	0	0	0	0
##	9602	0	0	0	1	0	0	0
##	9605	0	0	1	0	0	0	0
				1				
##	9611	0	0		0	0	0	0
##	9624	0	0	0	0	0	1	0
##	9626	0	0	1	3	0	0	0
##	9627	0	0	1	0	0	1	0
##	9632	0	0	0	2	0	0	0
##	9639	0	0	0	1	0	0	0
##	9640	0	1	0	0	0	0	0
##	9651	0	0	1	0	0	0	0
##	9666	0	0	0	3	0	0	0
##	9671	0	0	0	1	1	0	0
##	9678	0	1	0	0	0	0	0
##	9681	0	0	1	0	0	0	0
##	9700	0	0	1	1	0	0	0
##	9701	0	1	0	0	0	0	0
	0.01	v	_	•	v	v	•	9

##	9702	0	0	0	1	0	0	0
##	9703	0	0	0	1	0	0	0
##	9727	0	0	1	1	1	0	0
		0		1	0		0	
##	9747		0			0		0
##	9749	0	0	0	1	0	0	0
##	9757	0	1	0	0	0	0	0
##	9764	0	0	1	0	0	0	0
##	9766	0	0	1	0	0	0	0
##	9769	0	0	1	1	0	0	0
##	9771	0	0	0	1	0	0	0
##	9773	0	0	0	1	0	0	0
##	9790	0	0	0	1	0	0	0
##	9797	0	0	0	1	0	0	0
##	9800	0	0	1	4	0	0	0
##	9817	0	0	1	0	0	0	0
##	9821	0	0	0	1	0	0	0
##	9825	0	0	0	0	0	1	0
##	9827	0	0	1	0	0	0	0
##	9841	0	0	0	1	0	0	0
##	9852	0	0	0	1	0	0	0
##	9861	0	0	0	0	0	1	0
##	9880	0	0	1	0	0	0	0
##	9892	0	0	1	0	0	0	0
##	9900	0	0	1	1	0	0	0
##	9913	0	1	0	0	0	0	0
##	9922	0	0	0	1	0	0	0
##	9930	0	0	0	1	0	0	0
##	9939	0	0	0	2	0	0	0
##	9941	0	0	0	1	0	0	0
##	9948	0	0	0	2	0	0	0
##	9953	0	0	1	0	0	0	0
##	9956	0	0	0	0	0	1	0
##	9965	0	1	0	0	0	0	0
##	9972	0	0	0	1	0	0	0
##	9979	0	0	0	1	0	0	0
##	9988	0	0	1	0	0	0	0
##	10000	0	3	10	5	5	3	1
##	10006	0	0	1	0	0	0	0
##	10011	0	0	0	2	0	0	0
##	10021	0	1	0	0	0	0	0
##	10023	0	0	1	1	0	0	0
##	10024	0	1	0	1	0	0	0
##	10050	0	0	0	1	0	0	0
##	10058	0	0	0	0	1	0	0
##	10059	0	0	1	0	0	0	0
##	10067	0	0	0	1	0	0	0
##	10069	0	0	0	1	0	0	0
##	10070	0	0	0	1	0	0	0
##	10072	0	0	0	1	0	0	0
##	10100	0	0	0	0	0	0	1
##	10104	0	0	1	1	0	0	0
##	10121	0	0	0	1	0	0	0
##	10124	0	0	0	0	0	1	0
##	10135	0	0	0	1	0	0	0

		•	_	•	_		_	_
##	10141	0	0	0	2	0	0	0
##	10143	0	0	0	1	0	0	0
##	10149	0	0	0	1	0	0	0
##	10161	0	0	0	1	0	0	0
##	10164	0	0	1	0	0	0	0
##	10179	0	1	0	0	0	0	0
##	10186	0	0	0	1	0	0	0
##	10190	0	0	1	1	0	0	0
##	10198	0	0	1	0	0	0	0
##	10205	0	1	0	0	0	0	0
##	10219	0	0	1	0	0	0	0
##	10219	0	0	1	1	0	0	0
##	10229	0	0	0	1	0	0	0
##	10241	0	0	0	1	0	0	0
##	10244	0	0	0	1	0	0	0
##	10249	0	0	0	1	0	0	0
##	10256	0	0	0	0	1	0	0
##	10259	0	0	0	2	0	0	0
##	10261	0	0	1	0	0	0	0
##	10263	0	0	1	1	0	0	0
##	10271	0	0	0	1	0	0	0
##	10275	0	0	0	3	0	0	0
##	10291	0	0	1	0	0	0	0
##	10292	0	0	0	0	0	1	0
##	10313	0	0	1	0	0	0	0
##	10313	0	0	0	2	0	0	0
##	10324	0	0	1	0	0	0	0
##	10336	0	0	0	1	0	0	0
##	10339	0	0	0	1	0	0	0
##	10341	0	0	0	1	0	0	0
##	10344	0	0	1	0	0	0	0
##	10345	0	0	0	1	0	0	0
##	10350	0	0	0	1	0	0	0
##	10373	0	0	0	1	0	0	0
##	10380	0	0	0	1	0	0	0
##	10385	0	0	1	0	0	0	0
##	10393	0	0	1	0	0	0	0
##	10396	0	0	1	0	0	0	0
##	10401	0	0	1	1	0	0	0
##	10421	0	0	0	1	0	0	0
##	10447	0	0	0	1	0	0	0
##	10447	0	0	1	1	0	0	0
##	10462	0	1	0	0	0	0	0
##	10464	0	0	1	0	0	0	0
##	10465	0	0	1	0	0	0	0
##	10476	0	0	0	1	0	0	0
##	10480	0	0	0	1	0	0	0
##	10500	0	0	0	0	1	0	0
##	10502	0	1	0	1	0	0	0
##	10506	0	0	1	0	1	0	0
##	10509	0	0	0	1	0	0	0
##	10515	0	0	0	0	0	1	0
##	10538	0	0	1	2	0	0	0
##	10544	0	0	1	0	0	0	0
11	10017	J	J	-	9	~	•	J

##	10548	0	1	0	1	0	0	0
##	10549	0	0	0	2	0	0	0
##	10565	0	1	0	0	0	0	0
##	10604	0	0	0	1	0	0	0
##	10623	0	0	0	2	0	0	0
##	10624	0	0	0	1	0	0	0
##	10630	0	0	1	0	0	0	0
##	10634	0	0	1	0	0	0	0
##	10636	0	0	0	1	0	0	0
##	10637	0	0	0	1	0	0	0
##	10650	0	0	1	1	0	0	0
##	10666	0	0	0	0	1	0	0
##	10680	0	0	0	1	0	0	0
##	10682	0	0	0	2	0	0	0
##	10700	0	1	2	0	0	0	0
##	10705	0	0	0	1	0	0	0
##	10710	0	0	1	1	0	0	0
##	10728	0	0	0	1	0	0	0
##	10744	0	0	0	2	0	0	0
##	10753	0	0	0	2	0	0	0
##	10754	0	0	2	1	0	0	0
##	10761	0	0	0	1	0	0	0
##	10762	0	0	0	1	0	0	0
##	10766	0	0	0	1	0	0	0
##	10775	0	0	0	1	0	0	0
##	10777	0	0	0	1	0	0	0
##	10788	0	0	1	0	0	0	0
##	10793	0	0	0	0	0	1	0
##	10796	0	0	0	1	0	0	0
##	10820	0	0	0	1	0	0	0
##	10831	0	0	1	3	0	0	0
##	10839	0	0	0	3	0	0	0
##	10844	0	0	0	1	0	0	0
##	10845	0	0	1	1	0	0	0
##	10848	0	0	1	0	0	0	0
##	10852	0	0	2	0	0	0	0
##	10861	0	0	1	0	0	0	0
##	10862	0	0	2	2	0	0	0
##	10866	0	0	0	0	0	1	0
##	10871	0	0	1	0	0	0	0
##	10872	0	0	0	1	0	0	0
##	10874	0	0	0	3	0	0	0
##	10878	0	0	1	0	0	0	0
##	10879	0	0	0	1	0	0	0
##	10885	0	0	0	1	0	0	0
##	10887	0	1	0	0	0	0	0
##	10891	0	0	0	2	0	0	0
##	10902	0	0	0	3	0	0	0
##	10910	0	0	0	1	0	0	0
##	10930	0	1	0	0	0	0	0
##	10934	0	0	0	1	0	0	0
##	10946	0	0	1	0	0	0	0
##	10953	0	0	0	1	0	0	0
##	10970	0	0	1	0	0	0	0

##	10978	0	0	1	0	0	0	0
##	10978	0	0	0	1	0	0	0
		0		0	2	0	0	
##	10993		0					0
##	10994	0	0	0	1	0	0	0
##	10995	0	0	0	1	0	0	0
##	10996	0	0	0	1	0	0	0
##	11000	0	5	3	1	1	2	0
##	11011	0	0	0	3	0	0	0
##	11014	0	0	0	1	0	0	0
##	11030	0	0	2	1	0	0	0
##	11046	0	0	2	1	0	0	0
##	11050	0	0	0	1	0	0	0
##	11073	0	0	0	2	0	0	0
##	11081	0	0	0	1	0	0	0
##	11088	0	0	0	1	0	0	0
##	11100	0	0	2	0	0	0	0
##	11101	0	0	0	1	0	0	0
##	11118	0	0	0	1	0	0	0
##	11123	0	0	1	0	0	0	0
##	11128	0	0	0	1	0	0	0
##	11136	0	0	0	1	0	0	0
##	11137	0	0	1	1	0	0	0
##	11170	0	0	1	0	0	0	0
##	11175	0	0	0	1	0	0	0
##	11184	2	0	0	0	0	0	0
##	11185	0	0	1	1	0	0	0
##	11199	0	0	1	0	0	0	0
##	11211	0	0	0	1	0	0	0
##	11216	0	0	0	2	0	0	0
##	11247	0	0	0	1	0	0	0
##	11248	0	1	0	0	0	0	0
##	11258	0	0	1	0	0	0	0
##	11288	0	0	0	1	0	0	0
##	11308	0	0	1	0	0	0	0
##	11309	0	0	0	1	0	0	0
##	11315	0	0	1	0	0	0	0
##	11333	0	0	1	0	0	0	0
##	11342	0	0	0	2	0	0	0
##	11346	0	0	1	0	0	0	0
##	11347	0	0	1	0	0	0	0
##	11361	0	1	0	0	0	0	0
##	11362	0	0	0	1	0	0	0
##	11363	0	0	0	1	0	0	0
##	11368	0	0	1	0	0	0	0
##	11373	0	0	0	1	0	0	0
##	11376	0	0	0	1	0	0	0
##	11383	0	0	1	0	0	0	0
##	11384	0	0	0	1	0	0	0
##	11387	0	0	0	1	0	0	0
##	11400	0	0	1	0	0	0	0
##	11407	0	1	0	0	0	0	0
##	11424	2	0	0	0	0	0	0
##	11433	0	0	0	1	0	0	0
##	11440	0	0	0	1	0	0	0
		•	-	-	_	,	,	-

##	11442	0	0	0	1	0	0	0
##	11446	0	0	0	2	0	0	0
##	11459	0	0	0	1	0	0	0
##	11460	0	0	0	2	0	0	0
##	11484	0	0	0	1	0	0	0
##	11499	0	0	0	1	0	0	0
##	11500	0	0	0	0	0	1	0
##	11516	0	0	0	2	0	0	0
##	11521	0	0	1	0	0	0	0
##	11529	0	0	0	1	0	0	0
##	11531	0	1	0	0	0	0	0
##	11536	0	1	0	0	0	0	0
##	11549	0	2	0	0	0	0	0
##	11551	0	1	0	0	0	0	0
##	11552	0	1	0	0	0	0	0
##	11564	0	1	0	1	0	0	0
##	11578	0	0	0	1	0	0	0
##	11581	0	1	0	0	0	0	0
##	11595	0	0	2	0	0	0	0
##	11603	0	0	0	1	0	0	0
##	11606	0	0	0	1	0	0	0
##	11617	0	0	0	1	0	0	0
##	11639	0	0	1	2	0	0	0
##	11646	0	0	0	1	0	0	0
##	11658	0	0	1	0	0	0	0
##	11672	0	0	1	1	0	0	0
##	11696	0	0	0	2	0	0	0
##	11700	0	0	1	2	0	0	0
##	11702	0	0	0	1	0	0	0
##	11707	0	0	1	0	0	0	0
##	11727	0	0	1	1	0	0	0
##	11734	0	0	1	1	0	0	0
##	11745	0	0	1	1	0	0	0
##	11747	0	0	1	0	0	0	0
##	11754	0	0	0	1	0	0	0
##	11765	0	1	0	0	0	0	0
##	11798	0	0	1	0	0	0	0
##	11827	0	0	0	1	0	0	0
##	11837	0	0	0	1	0	0	0
##	11842	0	0	1	0	0	0	0
##	11852	0	0	1	0	0	0	0
##	11870	0	0	2	0	0	0	0
##	11887	0	1	0	0	0	0	0
##	11891	0	0	0	2	0	0	0
##	11894	Ö	1	0	0	0	0	0
##	11910	0	0	0	1	0	0	0
##	11935	0	2	0	0	0	0	0
##	11937	0	0	1	0	0	0	0
##	11937	0	0	1	0	0	0	0
##	11930	0	0	1	0	0	0	0
##	11970	0	0	2	3	0	0	0
##	11972	0	1	0	2	0	0	0
##	11976	0	0	0	1	0	0	0
##	11985	0	0	0	1	0	0	0
##	11300	U	U	U	T	U	U	U

##	11990	0	0	1	0	0	0	0
##	12000	0	0	4	4	1	1	1
	12000	0		0	0	1	0	
##			0					0
##	12009	0	0	0	1	0	0	0
##	12029	0	0	1	2	0	0	0
##	12036	0	0	0	1	0	0	0
##	12038	0	0	0	2	0	0	0
##	12044	0	0	1	0	0	0	0
##	12049	0	0	0	1	0	0	0
##	12057	0	0	0	1	0	0	0
##	12061	0	1	0	0	0	0	0
##	12081	0	0	1	0	0	0	0
##	12109	0	0	0	2	0	0	0
##	12122	0	0	1	1	0	0	0
##	12134	0	0	1	0	0	0	0
##	12135	0	0	0	2	0	0	0
##	12145	0	0	1	0	0	0	0
##	12149	0	0	0	0	1	0	0
##	12158	0	0	0	1	0	0	0
##	12172	0	0	0	0	1	0	0
##	12200	0	0	1	0	0	0	0
##	12205	0	0	0	1	0	0	0
##	12212	0	0	0	1	0	0	0
##	12217	0	0	1	0	0	0	0
##	12230	0	1	1	0	0	0	0
##	12231	0	0	0	1	0	0	0
##	12233	0	0	0	1	0	0	0
##	12234	0	1	0	0	0	0	0
##	12238	0	0	0	1	0	0	0
##	12244	0	0	0	1	0	0	0
##	12273	0	0	0	1	0	0	0
##	12286	0	0	1	0	0	0	0
##	12299	0	0	0	0	0	1	0
##	12300	0	1	0	0	0	0	0
##	12317	0	0	1	0	0	0	0
##	12331	0	0	1	0	0	0	0
##	12333	0	1	0	0	0	0	0
##	12338	0	0	0	1	0	0	0
##	12354	0	0	0	0	0	1	0
##	12358	0	0	1	0	0	0	0
##	12360	0	0	0	1	0	0	0
##	12366	0	0	0	1	0	0	0
##	12390	0	0	1	0	0	0	0
##	12397	0	0	0	0	1	0	0
##	12413	0	0	0	0	0	1	0
##	12414	0	0	0	1	0	0	0
##	12415	0	1	0	0	0	0	0
##	12432	0	0	0	1	0	0	0
##	12442	0	0	0	1	0	0	0
##	12443	0	0	0	1	0	0	0
##	12450	0	0	0	0	1	0	0
##	12453	0	0	0	1	0	0	0
##	12467	0	1	0	0	0	0	0
##	12472	0	0	0	1	0	0	0

##	12478	0	0	0	1	0	0	0
##	12470	0	0	0	1	0	0	0
		0		2	0	0	0	0
##	12500		0					
##	12501	0	0	1	0	0	0	0
##	12502	0	0	1	0	0	0	0
##	12517	0	0	0	1	0	0	0
##	12522	0	0	0	1	0	0	0
##	12542	0	0	1	2	0	0	0
##	12561	0	0	0	1	0	0	0
##	12563	0	0	0	1	0	0	0
##	12574	0	0	0	2	0	0	0
##	12578	0	0	1	0	0	0	0
##	12580	0	0	0	0	0	1	0
##	12600	0	0	0	3	0	0	0
##	12603	0	0	0	3	0	0	0
##	12621	0	0	1	0	0	0	0
##	12636	0	1	0	0	0	0	0
##	12669	0	0	0	1	0	0	0
##	12673	0	0	0	1	0	0	0
##	12689	0	0	0	1	0	0	0
##	12692	0	0	0	1	0	0	0
##	12697	0	0	0	1	0	0	0
##	12723	0	0	0	1	0	0	0
##	12724	0	1	1	0	0	0	0
##	12725	0	0	0	1	0	0	0
##	12731	0	1	0	0	0	0	0
##	12739	0	0	1	0	0	0	0
##	12759	0	0	0	1	0	0	0
##	12774	0	1	0	2	0	0	0
##	12784	0	0	0	1	0	0	0
##	12785	0	0	0	1	0	0	0
##	12789	0	0	1	1	0	0	0
##	12806	0	0	1	1	0	0	0
##	12833	0	0	0	2	0	0	0
##	12861	0	0	1	1	0	0	0
##	12867	0	0	0	1	0	0	0
##	12886	0	0	0	2	0	0	0
##	12890	0	0	0	1	0	0	0
##	12900	0	0	0	0	0	1	0
##	12911	0	0	0	1	0	0	0
##	12914	0	0	0	0	0	0	1
##	12925	0	0	1	0	0	0	0
##	12937	0	0	0	2	0	0	0
##	12952	0	0	0	1	0	0	0
##	12967	0	0	0	1	0	0	0
##	12976	0	0	0	1	0	0	0
##	12985	0	0	1	0	0	0	0
##	12994	0	1	0	0	0	0	0
##	12996	0	0	1	1	0	0	0
##	12999	0	0	1	2	0	0	0
##	13000	0	0	5	4	0	1	0
##	13003	0	0	0	3	0	0	0
##	13004	0	0	0	1	0	0	0
##	13006	0	0	0	1	0	0	0
		J	v	v	-	•	•	v

##	13015	0	0	1	0	0	0	0
##	13026	0	0	0	1	0	0	0
##	13027	0	0	1	0	0	0	0
##	13034	0	0	1	0	0	0	0
##	13041	0	0	1	0	0	0	0
##	13045	0	0	0	1	0	0	0
##	13061	0	0	2	1	0	0	0
##	13074	0	0	0	1	1	0	0
##	13086	0	0	0	1	0	0	0
##	13088	0	0	0	1	0	0	0
##	13112	0	0	1	0	0	0	0
##	13118	0	0	1	0	0	0	0
##	13120	0	0	0	1	0	0	0
##	13133	0	0	0	1	0	0	0
##	13146	0	0	1	1	1	0	0
##	13148	0	0	0	1	0	0	0
##	13150	0	0	1	0	0	0	0
##	13157	0	0	1	0	0	0	0
##	13177	0	0	0	0	0	0	1
##	13213	0	0	0	1	0	0	0
##	13231	0	0	0	1	0	0	0
##	13235	0	1	0	0	0	0	0
##	13237	0	0	1	0	0	0	0
##	13239	0	0	0	1	0	0	0
##	13240	0	0	0	1	0	0	0
##	13249	0	0	0	2	0	0	0
##	13263	0	1	0	0	0	0	0
##	13269	0	0	1	0	0	0	0
##	13270	0	0	1	0	0	0	0
##	13282	0	0	1	0	0	0	0
##	13283	0	0	0	1	0	0	0
##	13290	0	0	1	0	0	0	0
##	13297	0	0	0	1	0	0	0
##	13299	0	0	1	0	0	0	0
##	13300	0	1	0	0	0	0	0
##	13308	0	0	1	0	0	0	0
##	13309	0	0	0	1	0	0	0
##	13313	0	0	1	0	0	0	0
##	13335	0	0	0	1	0	0	0
##	13336	0	1	0	0	0	0	0
##	13344	0	0	1	0	0	0	0
##	13355	0	0	0	1	0	0	0
##	13375	0	0	1	0	0	0	0
##	13402	0	0	1	1	0	0	0
##	13404	0	0	0	1	0	0	0
##	13406	0	0	1	1	0	0	0
##	13412	0	0	0	2	0	0	0
##	13422	0	0	0	2	0	0	0
##	13428	0	0	0	3	0	0	0
##	13442	0	0	0	3	0	0	0
##	13443	0	0	1	0	0	0	0
##	13449	0	0	1	0	0	0	0
##	13455	0	0	0	1	0	0	0
##	13461	0	0	0	0	1	0	0

##	13464	0	0	0	1	0	0	0
##	13478	0	0	1	0	0	0	0
##	13500	0	0	0	1	0	0	0
##	13516	0	0	0	1	0	0	0
##	13522	0	0	0	1	0	0	0
##	13572	0	0	0	1	0	0	0
##	13581	0	1	0	0	0	0	0
##	13596	0	0	1	0	0	0	0
##	13600	0	0	0	0	1	0	0
##	13619	0	0	1	0	0	0	0
##	13627	0	1	0	0	0	0	0
##	13636	0	0	0	1	0	0	0
##	13646	0	0	0	1	0	0	0
##	13647	0	0	0	2	0	0	0
##	13669	0	0	0	2	0	0	0
##	13673	0	0	0	1	0	0	0
##	13674	0	0	1	0	0	0	0
##	13682	0	0	0	1	0	0	0
##	13689	0	0	1	0	0	0	0
##	13692	0	0	0	1	0	0	0
##	13709	0	0	0	0	0	0	1
##	13710	0	0	0	1	0	0	0
##	13716	0	0	0	1	0	0	0
##	13740	0	0	0	1	0	0	0
##	13747	0	0	0	1	0	0	0
##	13770	0	0	0	4	0	0	0
##	13796	0	1	0	0	0	0	0
##	13824	0	0	0	1	0	0	0
##	13825	0	0	1	0	0	0	0
##	13839	0	0	0	1	0	0	0
##	13867	0	0	0	0	0	1	0
##	13873	0	0	0	1	0	0	0
##	13875	0	1	0	0	0	0	0
##	13877	0	0	0	0	1	0	0
##	13882	0	0	0	1	0	0	0
##	13885	0	0	0	2	0	0	0
##	13897	0	0	0	1	0	0	0
##	13905	0	0	1	0	0	0	0
##	13907	0	0	0	1	0	0	0
##	13911	0	0	0	2	0	0	0
##	13927	0	0	1	0	0	0	0
##	13942	0	1	0	0	0	0	0
##	13960	0	0	0	1	0	0	0
##	13961	0	0	1	0	0	0	0
##	13965	0	1	0	1	0	0	0
##	13968	0	0	1	0	0	0	0
##	14000	1	2	2	1	0	1	0
##	14004	0	0	0	0	0	1	0
##	14005	0	0	1	0	0	0	0
##	14016	0	0	1	0	0	0	0
##	14026	0	0	0	1	0	0	0
##	14039	0	1	0	0	0	0	0
##	14041	0	0	0	1	0	0	0
##	14074	0	0	1	1	0	0	0

##	14095	0	0	1	0	0	0	0
##	14099	0	0	1	0	0	0	0
##	14100	0	0	0	2	0	0	0
##	14101	0	0	0	1	0	0	0
##	14121	0	0	0	1	0	0	0
##	14130	0	0	0	1	0	0	0
##	14157	0	0	0	1	0	0	0
##	14177	0	0	1	0	0	0	0
##	14183	0	1	0	1	0	0	0
##	14185	0	0	0	1	0	0	0
##	14194	0	0	1	0	0	0	0
##	14203	0	1	0	0	0	0	0
##	14229	0	0	0	1	0	0	0
##	14236	0	0	1	1	0	0	0
##	14246	0	0	1	0	0	0	0
##	14254	0	0	0	1	0	0	0
##	14257	0	0	0	1	0	0	0
##	14264	0	0	0	1	0	0	0
##	14267	0	0	0	2	0	0	0
##	14273	0	0	1	0	0	0	0
##	14281	0	0	4	1	0	0	0
##	14283	0	0	0	1	0	0	0
##	14291	0	0	3	0	0	0	0
##	14292	0	0	0	0	1	0	0
##	14300	0	0	1	0	0	0	0
##	14305	0	0	1	0	0	0	0
##	14303	0	0	0	1	0	0	0
##	14317	0	0	0	1	0	0	0
	14310	0		0	1		0	
##	14320	0	0 1	0	0	0	0	0
##						0		0
##	14330	1	0	0	0	0	0	0
##	14335	0	0	1	0	0	0	0
##	14337	0	0	0	1	0	0	0
##	14340	0	0	1	0	0	0	0
##	14342	0	0	0	1	0	0	0
##	14350	0	0	0	1	0	0	0
##	14354	0	0	0	1	0	0	0
##	14400	0	0	1	0	0	0	0
##	14402	0	0	1	0	0	0	0
##	14412	0	0	0	1	0	0	0
##	14417	0	0	0	1	0	0	0
##	14418	0	0	0	1	0	0	0
##	14419	0	0	0	2	0	0	0
##	14450	0	1	0	0	0	0	0
##	14453	0	0	1	0	0	0	0
##	14474	0	0	0	3	0	0	0
##	14488	0	1	0	0	0	0	0
##	14500	0	0	2	2	0	1	0
##	14511	0	0	0	1	0	0	0
##	14519	0	0	0	2	1	0	0
##	14524	0	0	1	0	0	0	0
##	14528	0	0	0	0	1	0	0
##	14536	0	0	1	0	0	0	0
##	14538	0	1	0	0	0	0	0

##	14578	0	0	0	1	0	0	0
##	14591	0	0	1	0	0	0	0
##	14592	0	0	1	0	0	0	0
##	14599	0	0	0	1	0	0	0
##	14604	0	0	0	1	0	0	0
##	14616	0	0	0	1	0	0	0
##	14623	0	0	0	0	0	1	0
##	14631	0	0	1	0	0	0	0
##	14632	0	0	0	1	0	0	0
##	14633	0	0	2	0	0	0	0
##	14639	0	0	0	1	0	0	0
##	14647	0	0	1	0	0	0	0
##	14660	0	1	0	0	0	0	0
##	14673	0	0	1	0	0	0	0
##	14689	0	0	1	0	0	0	0
##	14700	0	0	0	0	1	0	0
##	14704	0	0	0	1	0	0	0
##	14708	0	0	1	1	0	0	0
##	14718	0	0	0	1	0	0	0
##	14719	0	0	1	0	0	0	0
##	14734	0	0	0	1	0	0	0
##	14750	0	0	0	1	0	0	0
##	14763	0	0	0	1	0	0	0
##	14772	0	0	1	0	0	0	0
##	14794	0	0	1	0	0	0	0
##	14795	0	0	0	1	0	0	0
##	14806	0	0	0	2	0	0	0
##	14829	0	0	0	0	1	0	0
##	14839	0	0	1	0	0	0	0
##	14843	0	0	1	0	0	0	0
##	14844	0	0	1	0	0	0	0
##	14868	0	0	1	1	0	0	0
##	14878	0	0	0	1	0	0	0
##	14881	0	1	0	0	0	0	0
##	14884	0	0	0	1	0	0	0
##	14888	0	0	2	0	0	0	0
##	14894	0	0	1	0	0	0	0
##	14896	0	1	0	0	0	0	0
##	14900	0	0	1	0	0	0	0
##	14910	0	1	0	0	0	0	0
##	14920	0	0	1	0	0	0	0
##	14931	0	0	0	2	0	0	0
##	14947	0	0	0	1	0	0	0
##	14984	0	0	0	1	0	0	0
##	15000	1	1	5	5	0	2	0
##	15010	0	0	1	0	0	0	0
##	15025	0	0	0	1	0	0	0
##	15032	0	0	0	2	0	0	0
##	15042	0	0	0	1	0	0	0
##	15042	0	0	1	0	0	0	0
##	15046	0	1	0	0	0	0	0
##	15046	0	0	1	1	0	0	0
##	15062	0	0	1	0	0	0	0
##	15062	0	0	0	2	0	0	0
##	10004	U	U	U	4	U	U	U

##	15067	0	0	0	3	0	0	0
##	15113	0	0	1	0	0	0	0
##	15129	0	0	1	0	0	0	0
##	15136	0	0	1	0	0	0	0
##	15157	0	0	1	0	0	0	0
##	15158	0	0	0	1	0	0	0
##	15168	0	0	0	1	0	0	0
##	15203	0	0	0	1	0	0	0
##	15206	0	0	1	0	0	0	0
##	15212	0	0	0	1	0	0	0
##	15240	0	0	1	0	0	0	0
##	15246	0	0	0	0	1	0	0
##	15265	0	1	0	0	0	0	0
##	15287	0	0	1	0	0	0	0
##	15298	0	0	1	0	0	0	0
##	15316	0	0	1	0	0	0	0
##	15326	0	0	0	0	0	1	0
##	15339	0	0	0	0	1	0	0
##	15356	0	0	0	1	0	0	0
##	15375	0	0	1	0	0	0	0
##	15378	0	0	0	1	0	0	0
##	15380	0	1	0	0	0	0	0
##	15390	0	0	0	1	0	0	0
##	15391	0	0	0	1	0	0	0
##	15400	0	0	1	0	0	0	0
##	15401	0	0	0	0	0	1	0
##	15406	0	0	0	1	0	0	0
##	15422	0	0	0	1	0	0	0
##	15450	0	0	1	0	0	0	0
##	15459	0	0	1	0	0	0	0
##	15466	0	0	0	1	0	0	0
##	15478	0	0	1	0	0	0	0
##	15500	0	0	0	0	0	1	0
##	15512	0	0	0	1	0	0	0
##	15525	0	0	0	1	0	0	0
##	15535	0	1	0	0	0	0	0
##	15549	0	0	1	0	0	0	0
##	15552	0	0	0	1	0	0	0
##	15575	0	0	1	0	0	0	0
##	15585	0	0	1	0	0	0	0
##	15616	0	0	1	0	0	0	0
##	15625	0	0	2	0	0	0	0
##	15662	0	0	0	1	0	0	0
##	15665	0	0	0	1	0	0	0
##	15677	0	0	0	1	0	0	0
##	15680	0	0	1	0	0	0	0
##	15683	0	0	0	1	0	0	0
##	15761	0	0	1	0	0	0	0
##	15788	0	0	0	1	0	0	0
##	15795	0	0	0	1	0	0	0
##	15800	0	0	0	1	0	0	0
##	15808	0	0	1	0	0	0	0
##	15817	0	0	0	1	0	0	0
##	15818	0	0	1	0	0	0	0

##	15820	0	0	0	1	0	0	0
##	15833	0	0	0	1	0	0	0
	15838	0		0	1	0	0	
##			0					0
##	15843	0	0	1	0	0	0	0
##	15862	0	0	0	1	0	0	0
##	15878	0	1	0	1	0	0	0
##	15879	0	0	0	1	0	0	0
##	15904	0	0	1	0	0	0	0
##	15924	0	0	0	1	0	0	0
##	15957	0	0	0	1	0	0	0
##	15961	0	0	1	1	0	0	0
##	15974	0	0	1	0	0	0	0
##	15975	0	0	1	1	0	0	0
##	15982	0	0	1	0	0	0	0
##	15994	0	0	0	1	0	0	0
##	15995	0	0	1	0	0	0	0
##	15996	0	0	1	0	0	0	0
##	16000	0	0	4	2	0	0	0
##	16055	0	0	1	0	0	0	0
##	16073	0	0	1	0	0	0	0
##	16096	0	2	0	0	0	0	0
##	16107	0	0	1	0	0	0	0
##	16154	0	0	0	0	1	0	0
##	16166	0	0	0	1	0	0	0
##	16167	0	0	0	1	0	0	0
##	16196	0	0	0	1	0	0	0
##	16200	0	0	1	2	0	0	0
##	16228	0	0	1	0	0	0	0
##	16238	0	0	1	0	0	0	0
##	16276	0	0	1	0	0	0	0
##	16291	0	1	0	0	0	0	0
##	16326	0	0	0	2	0	0	0
##	16366	0	0	1	0	0	0	0
##	16373	0	0	0	1	0	0	0
##	16390	0	0	0	1	0	0	0
##	16414	0	0	0	1	0	0	0
##	16423	0	5	0	0	0	0	0
##	16429	0	0	0	1	0	0	0
##	16431	0	0	1	0	0	0	0
##	16440	0	0	0	1	0	0	0
##	16446	1	0	0	0	0	0	0
##	16460	0	0	1	0	0	0	0
##	16471	0	0	0	1	0	0	0
##	16474	0	0	1	0	0	0	0
##	16478	0	0	0	1	0	0	0
##	16542	0	0	0	1	0	0	0
##	16550	0	1	0	0	0	0	0
##	16559	0	0	1	0	0	0	0
##	16562	0	0	1	0	0	0	0
##	16584	0	0	0	1	0	0	0
##	16600	0	0	0	3	0	0	0
##	16622	0	0	1	0	0	0	0
##	16655	0	0	0	1	0	0	0
##	16666	0	0	0	1	0	0	0
##	10000	U	U	U	1	U	U	U

##	16730	0	0	0	1	0	0	0
##	16737	0	0	0	1	0	0	0
##	16755	0	0	0	1	0	0	0
##	16762	0	1	0	0	0	0	0
##	16765	0	0	1	0	0	0	0
##	16779	0	0	0	1	0	0	0
##	16790	1	0	0	0	1	0	0
##	16819	0	0	2	1	0	0	0
##	16820	0	0	0	0	0	0	1
##	16837	0	0	0	1	0	0	0
##	16865	0	0	0	1	0	0	0
##	16890	0	0	0	2	0	0	0
##	16906	0	0	0	2	0	0	0
##	16934	0	0	1	0	0	0	0
##	16945	0	0	0	1	0	0	0
##	16951	0	1	0	1	0	0	0
##	16988	0	0	0	2	0	0	0
##	16995	0	1	0	0	0	0	0
##	17000	0	0	1	11	0	0	0
##	17017	0	0	0	1	0	0	0
##	17028	0	0	1	0	0	0	0
##	17037	0	0	1	1	0	0	0
##	17041	0	0	1	0	0	0	0
##	17045	0	0	0	2	0	0	0
##	17050	0	1	0	0	0	0	0
##	17083	0	0	0	1	0	0	0
##	17087	0	0	1	0	0	0	0
##	17090	0	0	1	1	0	0	0
##	17094	0	1	0	2	0	0	0
##	17100	0	0	2	0	0	0	0
##	17124	0	0	1	0	0	0	0
##	17150	0	0	0	1	0	0	0
##	17157	0	0	0	0	0	1	0
##	17191	0	0	1	1	0	0	0
##	17214	0	0	0	3	0	0	0
##	17215	0	0	1	0	0	0	0
##	17252	0	0	0	2	0	0	0
##	17262	0	0	0	2	0	0	0
##	17283	0	0	0	2	0	0	0
##	17300	0	1	0	1	1	0	0
##	17309	0	0	1	0	0	0	0
##	17339	0	0	0	0	0	1	0
##	17350	1	0	0	0	0	0	0
##	17359	0	2	0	0	0	0	0
##	17373	0	1	0	0	0	0	0
##	17380	0	0	1	0	0	0	0
##	17381	0	0	1	0	0	0	0
##	17403	0	0	0	1	0	0	0
##	17408	0	0	0	1	0	0	0
##	17438	0	0	0	2	0	0	0
##	17468	0	0	0	1	0	0	0
##	17479	0	0	1	0	0	0	0
##	17493	0	0	0	1	0	0	0
##	17525	0	0	1	0	0	0	0

		_	•		_	•	_	_
##	17531	0	0	1	0	0	0	0
##	17545	1	0	0	0	0	0	0
##	17549	0	0	1	0	0	0	0
##	17558	0	0	0	1	0	0	0
##	17578	0	0	1	1	0	0	0
##	17589	0	0	1	1	0	0	0
##	17596	0	0	0	0	1	0	0
##	17618	0	0	0	1	0	0	0
##	17634	0	0	0	1	0	0	0
##	17639	0	0	1	0	0	0	0
##	17656	0	0	1	0	0	0	0
##	17693	0	0	1	0	0	0	0
##	17710	0	0	0	1	0	0	0
##	17728	0	0	1	0	0	0	0
##	17748	0	0	1	0	0	0	0
##	17776	0	1	0	0	0	0	0
##	17777	0	0	0	1	0	0	0
##	17807	0	0	1	0	0	0	0
##	17809	0	0	1	0	0	0	0
##	17812	0	0	0	1	0	0	0
##	17835	0	0	0	2	0	0	0
##	17851	0	0	1	0	0	0	0
##	17902	0	0	0	1	0	0	0
##	17914	0	0	0	1	0	0	0
##	17916	0	0	0	1	0	0	0
##	17924	0	0	0	1	0	0	0
##	17933	0	0	2	1	0	0	0
##	17937	0	0	0	1	0	0	0
##	18000	0	2	2	6	0	0	0
##	18008	0	0	0	1	0	0	0
##	18012	0	0	0	2	0	0	0
##	18059	0	0	1	0	0	0	0
##	18087	0	0	0	1	0	0	0
##	18100	0	0	3	1	0	0	0
##	18133	0	0	0	1	0	0	0
##	18138	0	0	1	0	0	0	0
##	18147	0	0	0	1	0	0	0
		_	_	_		_	_	_
##	18156	0	0	0	1	0	0	0
##	18162	0	0	0	1	0	0	0
##	18170	0	0	0	1	0	0	0
##	18172	0	0	1	0	0	0	0
##	18192	0	0	2	0	0	0	0
##	18201	0	0	0	2	0	0	0
##	18213	0	0	0	0	0	1	0
##	18249	0	0	0	1	0	0	0
##	18272	0	0	0	3	0	0	0
##	18273	0	0	0	1	0	0	0
##	18291	0	0	0	1	0	0	0
##	18301	0	0	0	1	0	0	0
##	18304	0	0	1	0	0	0	0
##	18321	0	0	1	0	0	0	0
##	18330	0	0	1	0	0	0	0
##	18332	1	0	0	0	0	0	0
##	18354	0	0	1	0	0	0	0

##	18373	0	0	0	1	0	0	0
##	18399	0	1	0	0	0	0	0
##	18404	0	0	1	0	0	0	0
##	18416	0	0	1	0	0	0	0
##	18423	0	0	0	1	0	0	0
##	18424	0	0	0	1	0	0	0
##	18436	0	1	0	0	0	0	0
##	18477	0	0	0	1	0	0	0
##	18479	0	0	1	0	0	0	0
##	18481	0	0	1	0	0	0	0
##	18489	0	1	0	0	0	0	0
##	18500	0	0	2	0	0	0	0
##	18501	0	0	0	1	0	0	0
##	18531	0	0	0	1	0	0	0
##	18578	0	0	0	1	0	0	0
##	18580	0	0	0	1	0	0	0
##	18623	0	0	1	0	0	0	0
##	18637	0	0	0	0	0	0	1
##	18680	0	0	0	1	0	0	0
##	18684	0	0	2	0	0	0	0
##	18719	0	0	1	0	0	0	0
##	18743	0	0	2	0	0	0	0
##	18752	0	0	0	1	0	0	0
##	18753	0	0	0	1	0	0	0
##	18785	0	0	0	1	0	0	0
##	18790	0	0	0	1	0	0	0
##	18823	0	0	0	1	0	0	0
##	18854	0	0	0	0	0	1	0
##	18871	0	0	0	1	0	0	0
##	18884	0	0	0	1	0	0	0
##	18900	0	0	1	0	0	0	0
##	18911	0	0	1	0	0	0	0
##	18926	0	0	0	1	0	0	0
##	18957	0	0	1	2	0	0	0
##	19000	0	0	3	2	1	0	0
##	19012	0	0	1	0	0	0	0
##	19020	0	0	1	2	0	0	0
##	19032	0	1	1	0	0	0	0
##	19039	0	0	0	1	0	0	0
##	19041	0	0	0	1	0	0	0
##	19060	0	0	0	1	0	0	0
##	19076	0	0	0	1	0	0	0
##	19100	0	0	0	1	0	0	0
##	19101	0	1	0	0	0	0	0
##	19107	0	0	1	0	0	0	0
##	19114	0	0	1	0	0	0	0
##	19176	0	0	0	0	1	0	0
##	19178	0	0	0	2	0	1	0
##	19191	0	0	0	1	0	0	0
##	19200	0	0	0	1	0	0	0
##	19203	0	0	1	0	0	0	0
##	19222	0	0	0	1	0	0	0
##	19254	0	1	0	0	0	0	0
##	19274	0	0	0	1	0	0	0
		J	J	•	-	•	J	~

##	19283	0	0	0	1	1	0	0
##	19320	0	0	1	1	0	0	0
##	19364	0	0	1	0	0	0	0
		0		1	2	0	0	
##	19379		0					0
##	19397	0	0	1	1	0	0	0
##	19438	0	0	0	1	0	0	0
##	19439	0	0	0	1	0	0	0
##	19443	0	0	0	1	0	0	0
##	19472	0	0	1	0	0	0	0
##	19474	0	1	0	0	0	0	0
##	19494	0	0	0	1	0	0	0
##	19514	0	0	0	1	0	0	0
##	19523	0	0	1	1	0	0	0
##	19524	0	0	0	1	0	0	0
##	19556	0	0	1	0	0	0	0
##	19557	0	0	1	0	0	0	0
##	19564	0	0	1	0	1	0	0
##	19570	0	0	1	0	0	0	0
##	19635	0	0	0	1	0	0	0
##	19651	0	0	0	1	0	0	0
##	19653	0	0	0	1	0	0	0
##	19672	0	0	1	0	0	0	0
##	19678	0	0	0	1	0	0	0
##	19724	0	0	0	1	0	0	0
##	19727	0	0	0	1	0	0	0
##	19750	0	0	1	0	0	0	0
##	19754	0	0	0	1	0	0	0
##	19763	0	0	0	0	0	1	0
##	19776	0	0	1	0	0	0	0
##	19796	0	0	1	0	0	0	0
##	19807	0	1	1	0	0	0	0
##	19837	0	0	1	0	0	0	0
##	19865	0	0	0	1	0	0	0
##	19898	0	0	0	0	0	1	0
##	19908	0	0	1	2	0	0	0
##	19946	0	0	0	2	0	0	0
##	20000	0	0	3	2	2	1	0
##	20015	0	0	1	0	0	0	0
##	20017	0	0	0	1	0	0	0
##	20044	0	0	0	1	0	0	0
##	20063	0	0	0	1	0	0	0
##	20084	0	0	0	1	0	0	0
##	20090	0	0	1	0	0	0	0
##	20151	0	0	1	0	0	0	0
##	20155	0	1	0	0	0	0	0
##	20194	0	0	0	1	0	0	0
##	20215	0	0	1	1	0	0	0
##	20216	0	0	1	0	0	0	0
##	20236	0	0	0	1	0	0	0
##	20256	0	0	0	1	0	0	0
##	20258	0	0	0	1	0	0	0
##	20318	0	0	1	0	0	0	0
##	20333	0	0	2	1	0	0	0
##	20352	0	0	0	1	0	0	0
	-	-	-	-	-		-	-

##	20371	0	0	0	1	0	0	0
##	20371	0	0	0	1	0	0	0
		0	0	0	1	0	0	0
##	20388							
##	20403	0	1	0	0	0	0	0
##	20418	0	0	1	0	0	0	0
##	20420	0	0	1	0	0	0	0
##	20431	0	1	0	0	0	0	0
##	20437	0	0	1	0	0	0	0
##	20485	0	0	3	0	0	0	0
##	20491	0	0	0	1	0	0	0
##	20500	0	0	1	0	0	0	0
##	20526	0	0	1	0	0	0	0
##	20536	0	1	0	0	0	0	0
##	20576	0	0	0	1	0	0	0
##	20577	0	0	1	0	0	0	0
##	20600	0	0	0	1	0	0	0
##	20612	0	0	1	0	0	0	0
##	20651	0	0	1	0	0	0	0
##	20675	0	0	0	1	0	0	0
##	20679	0	1	0	0	0	0	0
##	20744	0	0	0	0	0	0	1
##	20747	0	0	1	0	0	0	0
##	20754	0	0	0	1	0	0	0
##	20764	0	0	1	1	0	0	0
##	20787	0	0	1	1	0	0	0
##	20800	0	0	1	0	0	0	0
##	20815	0	0	0	1	0	0	0
##	20826	0	0	0	1	0	0	0
##	20838	0	0	1	1	0	0	0
##	20849	0	0	1	0	0	0	0
##	20855	1	0	0	0	0	0	0
##	20865	0	0	1	0	0	0	0
##	20881	2	0	0	0	0	0	0
##	20929	0	0	1	0	0	0	0
##	20930	0	0	0	1	0	0	0
##	20942	0	1	0	0	0	0	0
##	20963	0	0	1	0	0	0	0
##	20992	0	0	1	0	0	0	0
##	20996	0	0	1	0	0	0	0
##	21000	0	0	0	2	1	0	0
##	21067	0	0	0	1	0	0	0
##	21114	0	0	0	1	0	0	0
##	21162	0	0	1	1	0	0	0
##	21202	0	0	1	0	0	0	0
##	21226	0	0	1	0	0	0	0
##	21236	0	0	1	0	0	0	0
##	21237	0	0	0	1	0	0	0
##	21311	0	0	1	0	0	0	0
##	21325	0	0	1	0	0	0	0
##	21347	0	0	0	1	0	0	0
##	21405	0	0	0	2	0	0	0
##	21407	0	0	1	0	0	0	0
##	21417	0	0	0	1	0	0	0
##	21437	0	0	0	1	0	0	0

##	21486	0	1	0	0	0	0	0
##	21513	0	0	1	0	0	0	0
		0	1	0	0	0	0	
##	21544							0
##	21601	0	0	0	1	0	0	0
##	21617	0	0	1	0	0	0	0
##	21653	0	0	0	1	0	0	0
##	21665	0	0	0	0	0	0	1
##	21687	0	0	1	0	0	0	0
##	21708	0	0	0	1	0	0	0
##	21714	0	0	0	1	0	0	0
##	21757	0	0	0	1	0	0	0
##	21800	0	0	1	0	0	0	0
##	21830	0	0	1	0	0	0	0
##	21836	0	0	0	2	0	0	0
##	21842	0	0	1	1	0	0	0
##	21847	0	0	0	1	0	0	0
##	21856	0	0	0	1	0	0	0
##	21880	0	0	1	0	0	0	0
##	21912	0	0	0	1	0	0	0
##	21924	0	0	0	1	0	0	0
##	21957	0	0	0	1	0	0	0
##	21988	0	0	1	1	0	0	0
##	22000	0	1	3	1	0	1	0
##	22001	0	0	0	0	0	1	0
##	22011	0	0	1	0	0	0	0
##	22012	0	0	0	0	0	0	1
##	22050	0	0	0	1	0	0	0
##	22077	0	0	0	1	0	0	0
##	22103	0	0	1	0	0	0	0
##	22182	0	0	0	1	0	0	0
##	22201	0	0	1	0	0	0	0
##	22231	0	0	0	1	0	0	0
##	22309	0	1	0	0	0	0	0
##	22318	0	0	0	1	0	0	0
##	22365	0	0	2	0	0	0	0
##	22416	0	0	1	0	0	0	0
##	22442	0	1	0	0	0	0	0
##	22487	0	0	0	1	0	0	0
##	22511	0	1	0	0	0	0	0
##	22513	0	0	0	1	0	0	0
##	22560	0	0	1	0	0	0	0
##	22567	0	0	1	1	0	0	0
##	22579	0	0	1	0	0	0	0
##	22607	0	0	0	1	0	0	0
##	22642	0	1	0	0	0	0	0
##	22661	0	0	0	1	0	0	0
##	22662	1	0	0	0	0	0	0
##	22717	0	0	0	1	0	0	0
##	22718	0	0	1	0	0	0	0
##	22725	0	0	0	1	0	0	0
##	22727	0	0	0	1	0	0	0
##	22767	0	0	0	1	0	0	0
##	22859	0	0	0	2	0	0	0
##	22880	0	0	1	0	0	0	0
		-	-		-	-	-	•

##	22894	0	0	0	1	0	1	0
##	22897	1	0	0	0	0	0	0
		0	0	0	1	0	0	0
##	22900							
##	22914	0	0	0	1	0	0	0
##	22921	0	0	0	1	0	0	0
##	22952	0	0	1	0	0	0	0
##	22961	0	0	0	3	0	0	0
##	23000	0	0	4	3	0	0	0
##	23015	0	0	1	0	0	0	0
##	23020	0	0	0	1	0	0	0
##	23058	0	0	1	0	0	0	0
##	23066	0	0	0	1	0	0	0
##	23072	0	0	0	1	0	0	0
##	23080	0	0	2	0	0	0	0
##	23082	0	0	1	0	0	0	0
##	23282	0	0	1	0	0	0	0
##	23312	0	0	1	0	0	0	0
##	23341	0	0	1	0	0	0	0
##	23356	0	0	0	2	0	0	0
##	23377	0	0	1	0	0	0	0
##	23379	0	0	1	0	0	0	0
##	23400	0	0	1	0	0	0	0
##	23420	0	1	0	0	0	0	0
##	23427	0	0	1	0	0	0	0
##	23532	0	0	0	1	0	0	0
##	23557	0	1	0	0	0	0	0
##	23578	0	0	2	2	0	0	0
##	23627	0	0	1	1	0	0	0
##	23705	0	0	1	0	0	0	0
##	23712	0	0	0	1	0	0	0
##	23724	0	1	0	0	0	0	0
##	23737	1	0	0	0	0	0	0
##	23751	0	0	0	3	0	0	0
##	23753	0	0	0	0	0	0	1
##	23782	0	0	0	1	0	0	0
##	23793	0	0	0	1	0	0	0
##	23811	0	0	1	1	0	0	0
##	23834	0	0	0	1	0	0	0
##	23846	0	0	1	0	0	0	0
##	23951	0	0	0	1	0	0	0
##	24000	0	1	3	0	0	0	0
##	24013	0	0	1	0	0	0	0
##	24021	0	0	1	0	0	0	0
##	24029	0	0	1	0	0	0	0
##	24037	0	1	1	2	0	0	0
##	24113	0	0	1	0	0	0	0
##	24168	0	0	0	3	0	0	0
##	24176	0	0	1	0	0	0	0
##	24180	0	0	1	0	0	0	0
##	24188	0	0	0	0	1	0	0
##	24361	0	0	0	0	1	0	0
##	24382	0	0	1	1	0	0	0
##	24393	0	0	0	1	0	0	0
##	24400	0	0	1	0	0	0	0
		-	-		-	-	-	•

##	24425	0	0	0	1	0	0	0
##	24492	0	0	1	0	0	0	0
##	24500	0	0	1	0	0	0	0
##	24519	0	0	2	0	0	0	0
##	24563	0	0	0	1	0	0	0
##	24599	0	0	0	1	0	0	0
##	24600	0	0	0	1	0	0	0
##	24640	0	0	0	1	0	0	0
##	24750	0	0	0	0	1	0	0
##	24751	0	0	0	1	0	0	0
##	24769	0	0	1	0	0	0	0
##	24772	0	0	1	0	0	0	0
##	24809	0	0	0	1	0	0	0
##	24819	0	0	0	1	0	0	0
##	24845	0	0	1	0	0	0	0
			0	1	0		0	
##	24891	0				0		0
##	24967	0	0	1	0	0	0	0
##	24999	0	0	0	2	0	0	0
##	25000	0	0	2	1	1	0	1
##	25022	0	0	1	0	0	0	0
##	25127	0	0	1	0	0	0	0
##	25148	0	0	1	1	1	0	0
##	25156	0	0	0	1	0	0	0
##	25187	0	0	1	0	0	0	0
##	25196	0	0	1	0	0	0	0
##	25218	0	0	0	1	0	0	0
##	25231	0	0	0	1	0	0	0
##	25281	0	0	0	1	0	0	0
##	25318	0	0	1	0	0	0	0
##	25330	0	0	1	0	0	0	0
##	25331	0	0	1	0	0	0	0
##	25351	0	0	0	1	0	0	0
##	25357	0	0	1	0	0	0	0
##	25365	0	0	0	2	0	0	0
##	25376	0	0	0	2	0	0	0
				1	0			
##	25416	0	0			0	0	0
##	25426	0	0	0	2	0	0	0
##	25450	0	0	1	0	0	0	0
##	25461	0	0	0	1	0	0	0
##	25464	0	0	1	0	0	0	0
##	25500	0	0	0	1	0	0	0
##	25513	0	1	0	0	0	0	0
##	25527	0	0	0	1	0	0	1
##	25554	0	0	1	0	0	0	0
##	25610	0	0	1	1	0	0	0
##	25742	0	0	0	1	0	0	0
##	25745	0	0	1	0	0	0	0
##	25746	0	0	0	0	1	0	0
##	25764	0	0	0	1	0	0	0
##	25842	0	0	0	0	1	0	0
##	25848	0	0	1	0	0	0	0
##	25850	0	0	1	0	0	0	0
##	25909	0	1	2	1	0	0	0
##	26000	0	0	1	1	0	0	0
##	20000	U	U	Т	Т	U	U	U

##	26093	0	0	1	0	0	0	0
##	26115	0	0	1	0	0	0	0
##	26134	0	0	1	0	0	0	0
##	26144	0	0	1	0	0	0	0
##	26162	0	0	0	1	0	0	0
##	26187	0	0	0	1	0	0	0
##	26219	0	0	0	2	0	0	0
##	26234	0	0	0	0	1	0	0
##	26242	0	0	0	2	0	0	0
##	26287	0	0	0	2	0	0	0
##	26312	0	0	0	1	0	0	0
##	26333	0	0	1	0	0	0	0
##	26356	0	0	0	1	0	0	0
##	26362	0	1	0	0	0	0	0
##	26446	0	0	0	1	0	0	0
##	26465	0	0	0	4	0	0	0
##	26561	0	0	1	1	0	0	0
##	26571	0	0	0	1	0	0	0
##	26588	0	0	1	0	0	0	0
##	26591	0	0	1	0	0	0	0
##	26598	0	0	0	1	0	0	0
##	26637	0	0	0	1	0	0	0
##	26678	0	0	0	1	0	0	0
##	26721	0	0	0	1	0	0	0
##	26801	0	0	4	1	0	0	0
##	26840	0	1	0	0	0	0	0
##	26860	0	0	1	0	0	0	0
##	26861	0	0	1	0	0	0	0
##	26873	0	0	1	0	0	0	0
##	26932	0	0	0	1	1	0	0
##	26942	0	1	0	0	0	0	0
##	27000	0	0	3	1	1	0	0
##	27004	0	0	0	0	0	1	0
##	27007	0	0	0	2	0	0	0
##	27098	0	0	0	0	0	1	0
##	27113	0	0	0	0	0	0	1
##	27123	0	0	0	1	0	0	0
##	27137	0	0	0	1	0	0	0
##	27175	0	0	1	0	0	0	0
##	27177	0	0	0	1	0	0	0
##	27189	0	0	0	1	0	0	0
##	27229	0	0	0	2	0	0	0
##	27237	0	0	1	1	0	0	0
##	27244	0	0	1	0	0	0	0
##	27271	0	0	1	0	0	0	0
##	27305	0	0	0	1	0	0	0
##	27367	0	1	1	0	0	0	0
##	27393	0	1	0	0	0	0	0
##	27410	0	0	1	0	0	0	0
##	27413	0	0	1	0	0	0	0
##	27454	0	0	0	1	0	0	0
##	27485	0	0	0	1	0	0	0
##	27488	0	0	0	3	0	0	0
##	27708	0	0	0	1	0	0	0
πĦ	21100	U	U	U	т	U	U	J

##	27799	0	0	0	0	0	1	0
##	27800	0	0	1	0	0	0	0
##	27833	0	0	0	1	0	0	0
##	27856	0	1	0	0	0	0	0
##	27956	0	0	1	0	0	0	0
##	27997	0	0	1	0	0	0	0
##	28000	0	0	4	1	1	0	0
##	28003	0	0	1	0	0	0	0
##	28012	0	0	1	1	0	0	0
##	28033	0	1	0	0	0	0	0
##	28050	0	0	0	1	0	0	0
##	28100	0	0	0	2	0	0	0
##	28128	0	0	1	1	0	0	0
##	28187	0	0	0	1	0	1	0
##	28209	0	0	0	0	0	1	0
##	28234	0	0	1	0	0	0	0
##	28268	0	0	1	0	0	0	0
##	28282	0	0	0	1	0	0	0
##	28298	0	0	0	1	0	0	0
##	28300	0	0	0	1	0	0	0
##	28308	0	0	0	1	0	0	0
##	28332	0	0	0	0	1	0	0
##	28375	0	0	0	1	0	0	1
##	28406	0	0	0	1	0	0	0
##	28434	0	0	0	1	0	0	0
##	28437	0	0	0	1	0	0	0
##	28446	0	0	0	2	0	0	0
##	28513	0	1	0	0	0	0	0
##	28555	0	0	0	1	0	0	0
##	28606	1	0	0	0	0	0	0
##	28610	0	0	1	1	0	0	0
##	28628	0	0	1	1	0	0	0
##	28658	0	0	1	0	0	0	0
##	28703	0	0	0	1	0	0	0
##	28725	0	1	0	0	0	0	0
##	28732	0	0	0	1	0	0	0
##	28740	0	0	1	0	0	0	0
##	28766	0	0	1	0	0	0	0
##	28833	0	0	0	1	0	0	0
##	28835	0	0	0	3	0	0	0
##	28847	0	0	0	1	0	0	0
##	28893	0	0	0	0	0	1	0
##	28897	0	0	1	0	0	0	0
##	28913	0	0	1	0	0	0	0
##	28975	0	0	0	1	0	0	0
##	29000	0	0	2	0	0	0	0
##	29021	0	0	0	1	0	0	0
##	29066	0	0	0	1 1	0	0	0
##	29089	0	0	0		0	0	0
## ##	29127 29148	0	0 0	0 0	1 1	0	0	0
## ##	29148 29153	0	0	1	0	0	0	0
## ##	29156 29156	0	0	0	0	0	1	0
## ##	29204	0	0	0	1	0	0	0
##	232U4	U	U	U	1	U	U	U

##	29227	0	0	1	1	0	0	0
##	29236	0	0	0	1	0	0	0
	29245	0	0	1	0	0	0	0
##								
##	29285	0	0	0	1	0	0	0
##	29295	0	0	0	1	0	0	0
##	29322	0	0	1	0	0	0	0
##	29453	0	0	0	1	0	0	0
##	29514	0	0	0	1	0	0	0
##	29526	0	0	0	1	0	0	0
##	29528	0	0	1	1	0	0	0
##	29579	0	0	0	1	0	0	0
##	29621	0	0	0	1	0	0	0
##	29639	0	1	0	1	0	0	0
##	29644	0	0	1	0	0	0	0
##	29823	1	0	0	0	0	0	0
##	29937	0	1	1	0	0	0	0
##	29969	0	0	1	0	0	0	0
##	29972	0	0	2	0	0	0	0
##	29982	0	0	1	0	0	0	0
##	30000	0	0	3	2	0	0	0
##	30049	0	0	1	0	0	0	0
##	30090	0	0	0	1	0	0	0
##	30132	0	0	0	3	0	0	0
##	30138	0	0	0	1	0	0	0
##	30170	0	0	1	0	0	0	0
##	30172	0	0	1	1	0	0	0
##	30180	0	0	0	1	0	0	0
##	30236	0	0	1	0	0	0	0
##	30412	0	0	0	1	0	0	0
##	30470	0	0	0	1	0	0	0
##	30500	0	0	0	1	0	0	0
##	30502	0	0	1	0	0	0	0
##	30519	0	0	1	1	0	0	0
##	30556	0	0	0	1	0	0	0
##	30592	0	0	1	0	0	0	0
##	30642	0	0	1	0	0	0	0
##	30668	1	0	0	0	0	0	0
##	30669	0	0	1	0	0	0	0
##	30672	1	0	0	1	0	0	0
##	30673	0	0	1	0	0	0	0
##	30704	0	0	0	1	0	0	0
##	30709	0	0	0	1	0	0	0
##	30721	0	0	0	1	0	0	0
##	30764	0	0	0	1	0	0	0
##	30799	0	1	0	0	0	0	0
##	30821	0	0	1	1	0	0	0
##	30842	0	0	1	0	0	0	0
##	30870	0	0	0	1	0	0	0
##	30952	0	0	0	1	0	0	0
##	30972	0	0	0	0	0	1	0
##	30982	0	0	0	1	0	0	0
##	31000	0	0	2	1	0	0	0
##	31010	0	0	0	1	0	0	0
##	31120	0	0	1	0	0	0	0
		•	•	-	•	-	-	•

##	31143	0	0	0	1	0	0	0
##	31149	0	0	0	1	0	0	0
##	31151	0	0	1	0	0	0	0
##	31166	0	0	1	0	0	0	0
##	31170	0	0	0	2	0	0	0
##	31236	0	0	1	0	0	0	0
##	31248	0	0	1	0	0	0	0
##	31255	0	0	0	1	0	0	0
##	31300	0	0	0	1	0	0	0
##	31440	0	0	1	0	0	0	0
##	31550	0	0	1	0	0	0	0
##	31677	0	0	1	0	0	0	0
##	31685	0	0	0	1	0	0	0
##	31700	0	0	0	1	0	0	0
##	31744	0	0	1	0	0	0	0
##	31787	0	0	0	1	0	0	0
##	31794	0	0	0	1	0	0	0
##	31796	0	1	0	0	0	0	0
##	31799	0	0	1	0	0	0	0
##	31859	0	0	0	1	0	0	0
##	31869	1	0	0	0	0	0	0
##	31980	0	0	0	1	0	0	0
##	32000	0	1	1	3	1	0	0
##	32008	1	0	0	0	0	0	0
##	32022	0	1	0	0	0	0	0
##	32064	0	0	1	2	0	0	0
##	32104	0	1	1	0	0	0	0
##	32123	0	0	0	1	0	0	0
##	32151	0	0	0	1	0	0	0
##	32178	0	0	1	0	0	0	0
##	32204	0	0	1	0	0	0	0
##	32228 32266	0	0	0	1	0	0	0
##	32268	0 0	0	0	1 1	0	0	0
## ##	32335	0	0	0	2	0	0	0
## ##	32388	0	0	1	0	0	0	0
##	32390	0	0	0	0	0	0	1
##	32431	0	0	0	1	0	0	0
##	32461	0	0	0	1	0	0	0
##	32470	0	0	1	0	0	0	0
##	32499	0	0	0	1	0	0	0
##	32600	0	1	0	0	0	0	0
##	32642	0	0	0	1	0	0	0
##	32747	0	0	0	1	0	0	0
##	32753	0	0	0	1	0	0	0
##	32758	0	0	0	1	0	0	0
##	32770	0	0	1	0	0	0	0
##	32842	0	0	0	0	0	1	0
##	32878	0	0	0	2	0	0	0
##	33000	0	0	3	2	0	0	0
##	33032	0	0	1	0	0	0	0
##	33040	0	0	1	0	0	0	0
##	33136	0	0	0	0	0	1	0
##	33192	0	0	0	1	0	0	0

##	33269	0	1	0	1	0	0	0
##	33324	0	0	1	0	0	0	0
##	33443	0	0	0	1	0	0	0
##	33575	0	0	1	0	0	0	0
##	33619	0	0	1	0	0	0	0
##	33644	0	0	0	1	0	0	0
##	33663	0	1	0	0	0	0	0
##	33698	0	0	1	1	0	0	0
##	33700	0	0	0	1	0	0	0
##	33702	0	0	0	0	0	1	0
##	33730	0	0	1	0	0	0	0
##	33793	0	0	1	0	0	0	0
				1	0			
##	33821	0	0			0	0	0
##	33839	0	0	1	0	0	0	0
##	33857	0	0	1	0	0	0	0
##	33877	0	0	1	0	0	0	0
##	33937	0	0	1	0	0	0	0
##	33985	0	0	0	2	0	0	0
##	34000	0	0	1	3	0	0	0
##	34055	0	0	1	0	0	0	0
##	34097	0	0	3	0	0	0	0
##	34143	0	0	0	1	0	0	0
##	34158	0	0	0	1	0	0	0
##	34203	0	0	1	1	0	0	0
##	34316	0	0	0	1	0	0	0
##	34325	0	0	1	0	0	0	0
##	34382	0	0	1	0	0	0	0
##	34426	0	0	0	1	0	0	0
##	34458	0	0	1	0	0	0	0
##	34477	0	0	0	0	1	0	0
##	34545	0	0	0	1	0	0	0
##	34637	0	0	0	0	0	1	0
##	34654	0	0	0	0	1	0	0
##	34665	0	0	0	1	0	0	0
##	34675	0	0	1	0	0	0	0
##	34678	0	1	0	0	0	0	0
##	34691	0	0	1	0	0	0	0
##	34775	0	0	2	0	0	0	0
##	34828	0	0	1	2	0	0	0
##	34838	0	0	0	1	0	0	0
##	34858	0	0	1	0	0	0	0
##	34878	0	0	0	2	0	0	0
##	34942	0	0	0	2	0	0	0
##	34978	0	0	1	0	0	0	0
	35000							
##		0	0	0	2	0	0	0
##	35050	0	0	1	0	0	0	0
##	35068	0	0	1	0	0	0	0
##	35070	0	0	0	1	0	0	0
##	35095	0	0	0	1	0	0	0
##	35108	0	0	0	1	0	0	0
##	35136	0	0	0	1	0	0	0
##	35147	0	0	0	1	0	0	0
##	35235	0	0	0	1	0	0	0
##	35239	0	0	0	1	0	0	0

##	35253	0	0	1	0	0	0	0
##	35294	0	0	0	0	1	0	0
##	35357	0	0	0	1	0	0	0
##	35404	0	0	0	1	0	0	0
##	35485	0	0	1	0	0	0	0
##	35488	0	0	0	1	0	0	0
##	35492	0	0	0	1	0	0	0
##	35496	0	0	0	1	0	0	0
##	35504	0	0	0	0	1	0	0
##	35544	0	0	0	1	0	0	0
##	35681	0	0	0	1	0	0	0
##	35766	0	0	1	1	0	0	0
##	35804	0	0	0	1	0	0	0
##	35899	0	0	1	0	0	0	0
##	35900	0	0	1	0	0	0	0
##	35940	0	0	1	0	0	0	0
##	35946	0	0	0	0	1	0	0
##	35967	0	0	1	0	0	0	0
##	36000	0	2	0	0	0	0	0
##	36020	0	0	0	1	0	0	0
##	36047	0	0	0	1	0	0	0
##	36080	0	0	0	1	0	0	0
##	36081	0	0	0	3	0	0	0
##	36086	0	0	1	0	0	0	0
##	36099	0	0	0	1	0	0	0
##	36205	0	0	1	0	0	0	0
##	36247	0	0	0	1	0	0	0
##	36275	0	0	1	1	0	0	0
##	36305	0	1	0	0	0	0	0
##	36306	0	0	0	1	0	0	0
##	36311	0	0	0	0	0	1	0
##	36400	0	0	0	0	0	1	0
##	36404	0	0	0	1	0	0	0
##	36409	0	0	2	0	0	0	0
##	36485	0	0	0	0	1	0	0
##	36496	0	0	1	0	0	0	0
##	36503	0	0	0	1	0	0	0
##	36600	0	0	0	1	0	0	0
##	36645	0	0	0	1	0	0	0
##	36694	0	0	0	1	0	0	0
##	36739	0	0	1	0	0	0	0
##	36762	0	0	0	1	0	0	0
##	36781	0	0	1	0	0	0	0
##	36829	0	0	0	1	0	0	0
##	36840	0	0	0	1	0	0	0
##	36859	1	0	0	0	0	0	0
##	37000	0	1	1	1	0	1	0
##	37005	0	0	1	0	0	0	0
##	37095	0	0	1	0	0	0	0
##	37137	0	1	1	0	0	0	0
##	37146	0	0	0	0	1	0	0
##	37147	0	0	0	1	0	0	0
##	37191	0	0	0	2	0	0	0
##	37282	0	0	0	1	0	0	0
ππ	01202	U	U	U	1	U	U	J

##	37412	0	0	2	0	0	0	0
##	37500	0	0	0	1	0	0	0
##	37529	0	0	0	2	0	0	0
##	37606	0	0	0	1	0	0	0
##	37636	0	0	0	0	0	1	0
##	37858	0	0	0	1	0	0	0
##	37863	0	0	0	1	0	0	0
##	37908	0	0	0	1	0	0	0
##	37942	0	1	0	0	0	0	0
##	37965	0	0	0	1	0	0	0
##	38000	0	0	3	0	0	0	0
##	38069	0	0	0	1	0	0	0
##	38234	0	0	0	1	0	0	0
##	38260	0	0	1	0	0	0	0
##	38300	0	0	0	3	0	0	0
##	38351	0	0	0	0	0	1	0
##	38387	0	0	1	0	0	0	0
##	38391	0	0	0	1	0	0	0
##	38401	0	0	0	1	0	0	0
##	38427	0	0	1	1	0	0	0
##	38433	0	0	0	1	0	0	0
##	38505	0	0	1	0	0	0	0
##	38529	0	0	1	0	0	0	0
##	38538	0	0	0	1	0	0	0
##	38565	0	0	1	0	0	0	0
	38601	0	0	0	1	0	0	
##	38603		0	1	0	0	0	0
##		0			1			0
##	38624	0	0	0		0	0	0
##	38628	0	0	1	0	0	0	0
##	38653	0	0	0	1	0	0	0
##	38674	0	0	0	1	0	0	0
##	38693	0	0	1	0	0	0	0
##	38751	0	0	1	0	0	0	0
##	38765	0	0	0	1	0	0	0
##	38871	0	0	0	1	0	0	0
##	38873	0	0	0	1	0	0	0
##	38906	0	0	0	0	0	1	0
##	38925	0	0	1	0	0	0	0
##	38976	0	0	0	1	0	0	0
##	39000	0	0	1	0	0	0	0
##	39080	1	0	0	0	0	0	0
##	39090	0	0	0	0	0	1	1
##	39213	0	0	1	0	0	0	0
##	39307	0	0	0	1	0	0	0
##	39353	0	0	0	1	0	0	0
##	39400	0	0	0	1	0	0	0
##	39457	0	1	1	1	0	0	0
##	39518	0	0	0	1	0	0	0
##	39561	0	0	2	0	0	0	0
##	39602	0	0	1	0	0	0	0
##	39605	0	0	1	0	0	0	0
##	39630	0	0	1	0	0	0	0
##	39649	0	0	1	0	0	0	0
##	39675	0	0	0	1	0	0	0

##	39760	0	0	1	0	0	0	0
##	39762	0	0	1	0	0	0	0
##	39794	0	0	1	0	0	0	0
##	39827	0	0	0	1	0	0	0
##	39865	0	0	1	0	0	0	0
##	39870	0	0	1	0	0	0	0
##	39881	0	0	1	0	0	0	0
##	39912	0	0	1	0	0	0	0
##	39925	0	0	0	1	0	0	0
##	39962	0	0	0	1	0	0	0
##	40000	0	0	1	2	0	0	1
##	40195	0	0	1	0	0	0	0
##	40290	0	1	0	1	0	0	0
##	40370	0	0	1	0	0	0	0
##	40491	0	0	1	0	0	0	0
##	40590	0	0	0	1	0	0	0
##	40621	0	0	0	1	0	0	0
##	40624	0	0	0	2	0	0	0
##	40645	0	0	0	0	1	0	0
##	40646	0	0	0	1	1	0	0
##	40655	0	0	0	1	0	0	0
##	40787	0	0	1	0	0	0	0
##	40793	0	0	1	0	0	0	0
##	40800	0	0	1	0	0	0	0
##	40823	0	0	1	0	0	0	0
##	40942	0	0	0	1	0	0	0
##	40972	0	0	1	0	0	0	0
##	41000	0	1	5	0	0	1	0
##	41052	0	0	0	1	0	0	0
##	41068	0	0	0	1	0	0	0
##	41124	0	0	0	1	0	0	0
##	41166	0	1	0	0	0	0	0
##	41195	0	0	0	1	0	0	0
##	41203	0	0	0	1	0	0	0
##	41325	0	0	0	1	0	0	0
##	41358	0	0	0	1	0	0	0
##	41422	0	0	2	0	0	0	0
##	41437	0	0	0	1	1	0	0
##	41485	0	0	1	0	0	0	0
##	41740	0	0	1	0	0	0	0
##	41768	0	0	1	0	0	0	0
##	41808	0	0	1	0	0	0	0
##	41826	0	0	0	2	0	0	0
##	41946	0	0	1	0	0	0	0
##	41948	0	0	1	0	0	0	0
##	41968	0	0	0	1	0	0	0
##	42000	0	0	1	1	0	0	0
##	42161	0	0	1	0	0	0	0
##	42200	0	0	0	1	0	0	0
##	42273	0	0	0	1	1	0	0
##	42297	0	0	0	1	0	0	0
##	42336	0	0	0	1	0	0	0
##	42366	0	0	0	3	0	0	0
##	42372	0	1	0	0	0	0	0

##	42384	0	0	0	2	0	0	0
##	42402	0	0	1	0	0	0	0
##	42427	0	0	0	1	0	0	0
##	42465	0	0	0	1	0	0	0
##	42467	0	1	0	0	0	0	0
##	42568	0	0	0	2	0	0	0
##	42625	0	0	1	0	0	0	0
##	42694	0	0	0	1	0	0	0
##	42713	0	0	0	1	0	0	0
##	42720	0	0	0	1	0	0	0
##	43000	0	1	0	2	0	1	0
##	43068	0	0	1	0	0	0	0
##	43071	0	0	1	0	0	0	0
##	43092	0	0	1	0	0	0	0
##	43250	0	0	3	0	0	0	0
##	43268	2	0	0	0	0	0	0
##	43338	0	0	2	0	0	0	0
##	43489	0	0	0	1	0	0	0
##	43549	0	0	1	0	0	0	0
##	43563	0	0	1	0	0	0	0
##	43643	0	1	0	1	0	0	0
##	43667	0	0	1	0	0	0	0
##	43676	0	0	1	0	0	0	0
##	43750	0	0	0	0	0	1	0
##	43890	0	0	0	0	1	0	0
##	43961	0	0	0	1	1	0	0
##	44000	0	0	0	3	0	0	0
##	44009	0	0	1	0	0	0	0
##	44109	0	0	0	2	0	0	0
##	44139	0	0	0	1	0	0	0
##	44308	0	0	1	0	0	0	0
##	44312	0	0	0	1	0	0	0
##	44450	0	1	0	0	0	0	0
##	44600	0	0	1	0	0	0	0
##	44724	0	0	1	0	0	0	0
##	44765	0	0	0	1	0	0	0
##	44769	0	0	0	1	0	0	0
##	44924	0	0	0	1	0	0	0
##	44977	0	0	0	1	0	0	0
##	44979	0	0	0	1	0	0	0
##	45000	0	0	2	1	0	0	0
##	45094	0	0	0	1	0	0	0
##	45148	0	0	0	1	0	0	0
##	45169	0	0	1	0	0	0	0
##	45200	0	0	1	1	0	0	0
##	45262	0	0	0	1	0	0	0
##	45319	0	0	0	1	0	0	0
##	45350	0	0	0	1	0	0	0
##	45381	0	0	0	1	0	0	0
##	45499	0	0	0	1	0	0	0
##	45529	0	0	0	1	0	0	0
##	45580	0	0	0	1	0	0	0
##	45673	0	0	1	0	0	0	0
##	45719	0	0	0	1	0	0	0
		•	•	•	-	•	•	•

##	45748	0	0	1	0	0	0	0
##	45758	0	0	2	0	0	0	0
##	45785	0	0	1	0	0	0	0
##	45900	1	0	0	0	0	0	0
##	46008	0	0	0	1	0	0	0
##	46142	0	0	1	1	0	0	0
##	46149	0	0	1	0	0	0	0
##	46319	0	0	0	1	0	0	0
##	46353	0	0	1	0	0	0	0
##	46473	0	0	0	1	0	0	0
##	46542	0	0	0	1	0	0	0
##	46602	0	0	3	0	0	0	0
##	46632	0	0	1	0	0	0	0
##	46673	0	0	0	1	0	0	0
##	46694	0	0	1	0	0	0	0
##	46734	0	0	0	1	0	0	0
##	46836	0	0	1	0	0	0	0
##	46958	0	0	0	1	0	0	0
##	47000	0	0	1	0	0	0	0
##	47035	0	0	0	1	0	0	0
##	47272	0	0	1	0	0	0	0
##	47343	2	0	0	0	0	0	0
##	47521	0	0	0	1	0	0	0
##	47660	0	0	1	0	0	0	0
##	47683	0	0	0	1	0	0	0
##	47721	0	0	0	1	0	0	0
##	47764	0	0	1	0	0	0	0
##	47767	0	0	1	2	0	0	0
##	47877	0	0	0	1	0	0	0
##	47925	0	0	0	1	0	0	0
##	47970	0	0	0	1	0	0	0
##	47984	0	0	2	2	0	0	0
##	48000	0	0	1	1	0	0	0
##	48126	0	0	1	1	0	0	0
##	48320	0	0	0	1	0	0	0
##	48344	0	0	0	1	0	0	0
##	48471	0	0	0	1	0	0	0
##	48501	0	0	1	0	0	0	0
##	48583	0	0	1	1 1	0	0	0
##	48742	0	0 1	0	1	0	0	0
##	48752	0	0	0 2		0	0	0
##	48811 48834	0			0 2	0	0	0
## ##	48842	0	0 0	0 0	1	0	0	0
## ##	48879	0	0	1	0	0	0	0
## ##	48979	0	0	0	1	0	0	0
## ##	49000	0	0	1	1	0	1	0
## ##	49000	0	0	0	1	0	0	0
## ##	49019	0	0	0	1	0	0	0
## ##	49063 49228	0	0	0	1	0	0	0
## ##	49228 49289	0	0	0	1	0	0	0
## ##	49289 49476	0	0	0	1	0	0	0
##	49515	0	0	1	0	0	0	0
##	49515	0	0	0	2	0	0	0
##	49010	U	U	U	2	U	U	U

##	49608	0	0	1	0	0	0	0
##	49667	0	0	0	1	0	0	0
##	49714	0	0	0	1	0	0	0
##	49859	0	0	1	0	0	0	0
##	49917	0	0	0	1	0	0	0
##	49964	0	0	0	1	0	0	0
##	49968	0	1	0	0	0	0	0
##	50000	0	0	5	2	0	2	1
##	50217	0	0	0	1	0	0	0
##	50410	0	0	2	0	0	0	0
##	50440	0	1	0	0	0	0	0
##	50696	0	0	0	1	0	0	0
##	50743	0	0	1	1	0	0	0
##	50792	0	0	1	0	0	0	0
##	50839	0	0	1	0	0	0	0
##	50918	0	0	0	1	0	0	0
##	51110	0	0	0	1	0	0	0
##	51232	0	0	2	0	0	0	0
##	51477	0	0	1	0	0	0	0
##	51560	0	0	0	1	0	0	0
##	51600	0	0	0	2	0	0	0
##	51787	0	0	1	0	0	0	0
##	51854	0	0	1	0	0	0	0
##	51858	0	1	0	0	0	0	0
##	52076	0	0	0	1	0	1	0
##	52159	0	0	0	2	0	0	0
##	52206	0	0	0	1	0	0	0
##	52224	0	1	0	0	0	0	0
##	52327	0	0	1	0	0	0	0
##	52344	0	0	1	0	0	0	0
##	52381	0	0	0	2	0	0	0
##	52441	0	0	3	0	0	0	0
##	52559	0	0	0	1	0	0	0
##	52682	0	0	1	2	0	0	0
##	52711	0	0	1	0	0	0	0
##	52737	0	1	0	0	0	0	0
##	52777	0	0	1	0	0	0	0
##	52795	0	0	1	0	0	0	0
##	52846	0	0	0	2	0	0	0
##	52981	0	0	0	1	0	0	0
##	53000	0	0	0	1	0	0	0
##	53016	0	1	0	0	0	0	0
##	53173	0	0	1	1	0	0	0
##	53199	0	0	0	1	0	0	0
##	53345	0	0	0	2	0	0	0
##	53650	0	0	0	1	0	0	0
##	53668	0	0	0	1	0	0	0
##	53686	0	0	1	0	0	0	0
##	53768	0	0	0	1	0	0	0
##	53801	0	0	0	1	0	0	0
##	53829	0	0	0	3	0	0	0
##	53907	0	0	1	0	0	0	0
##	54000	0	0	2	2	0	0	0
##	54002	0	0	1	0	0	0	0

##	54066	0	0	0	1	0	0	0
##	54151	0	0	1	0	0	0	0
##	54165	0	0	0	1	0	0	0
##	54192	0	0	0	1	0	0	0
##	54200	0	0	0	2	0	0	0
##	54203	0	0	0	1	0	0	0
##	54234	0	0	0	3	0	0	0
##	54239	0	0	1	0	0	0	0
##	54396	0	0	1	0	0	0	0
##	54509	0	1	1	0	0	0	0
##	54528	0	0	1	0	0	0	0
##	54534	0	0	0	1	0	0	0
##	54578	0	0	0	1	0	0	0
##	54637	0	0	0	1	0	0	0
##	54669	0	0	0	1	0	0	0
##	54674	0	0	1	0	0	0	0
##	54869	0	0	1	0	0	0	0
##	54914	0	0	0	1	0	0	0
##	55000	0	0	2	1	0	1	0
##	55029	0	0	0	1	0	0	0
##	55207	0	0	0	1	0	0	0
##	55324	0	0	1	0	0	0	0
##	55338	0	0	0	3	0	0	0
##	55447	0	0	1	0	0	0	0
##	55459	0	0	0	0	2	0	0
##	55486	0	0	0	2	0	0	0
##	55637	0	0	1	0	0	0	0
##	55694	0	0	0	1	0	0	0
##	55700	0	1	0	0	0	0	0
##	55840	0	0	0	3	0	0	0
##	55869	0	0	0	1	0	0	0
##	55900	0	0	0	0	0	0	1
##	55947	0	1	0	0	0	0	0
##	5594 <i>1</i> 55983	0	0	1	0	0	0	0
	56000	0	0	0	1	0		0
##	56075		1	0	0		0	
##	56102	0 3	0	0		0	0	0
##		0	0	1	0	0	0	0
##	56155 56167							
##	56335	0	1	0	0	0	0	0
##		0	0	0	1	0	0	0
##	56400	0	0	0	1	0	0	0
##	56427	0	0	1	0	0	0	0
##	56500	0	0	0	0	0	1	0
##	56521	0	0	0	2	0	0	0
##	56556	0	0	1	0	0	0	0
##	56694	0	0	0	0	0	1	0
##	56728	0	0	1	0	0	0	0
##	56816	0	0	1	0	0	0	0
##	56820	0	0	0	0	0	1	0
##	56848	0	0	0	1	0	0	0
##	56850	0	0	0	1	0	0	0
##	56853	0	1	0	0	0	0	0
##	56953	0	0	1	0	0	0	0
##	57078	2	0	0	0	0	0	0

### 57224	##	57207	0	0	1	2	0	0	0
## 57411	##	57224	0	1	0	0	0	0	0
## 57472	##	57345	0	0	1	0	0	0	0
## 57564	##	57411	0	0	1	0	0	0	0
## 57596	##	57472	0	0	1	0	0	0	0
## 57620	##	57564	0	0	0	1	0	0	0
## 57763	##	57596	0	0	0	1	0	0	0
## 57900	##	57620	0	0	2	0	0	0	0
## 57992	##	57763	0	0	0	1	0	0	0
## 58000	##	57900	0	0	1	0	0	0	0
## 58005	##	57992	0	0	0	1	0	0	0
## 58005	##	58000	0	0	1	2	0	0	0
## 58144	##	58005	0	0	1	0	0	0	0
## 58347	##			0		2		0	
## 58374	##			0				0	
## 58397	##			0				0	
## 58424 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0	##			0				0	
## 58562	##			0				0	
## 58677									
## 58794	##			0				0	
## 58820	##			0				0	
## 58823	##		0	0	0			0	
## 59000 0 1 0 1 0 0 0 0 ## 59100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##			0				0	
## 59100	##			1				0	
## 59189	##							0	
## 59307	##				0			0	
## 59320	##		0	0	0			0	
## 59381 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		0	0	0	1		0	
## 59743	##								
## 59835	##								
## 59872	##		0	0	1	0		0	
## 60000 0 0 5 0 0 0 0 0 ## 60002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		0		0			0	
## 60002 0 0 0 2 0 0 0 0 ## 60064 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##								
## 60064 0 0 0 1 0 0 0 0 ## 60154 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##								
## 60154 0 0 0 1 0 0 0 0 ## 60383 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		0	0	0	1		0	
## 60383 0 0 0 1 0 0 0 0 ## 60414 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##				0	1		0	
## 60473 0 0 1 0 0 0 0 0 ## 60582 0 0 1 1 0 0 0 0 0 ## 60842 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##		0	0	0	1	0	0	0
## 60473 0 0 1 0 0 0 0 0 ## 60582 0 0 1 1 0 0 0 0 0 ## 60595 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	60414	0	0	1	0	0	0	0
## 60582 0 0 1 1 0 0 0 ## 60595 0 0 1 1 0 0 0 0 ## 60842 0 0 1 1 0 0 0 0 ## 60862 0 0 0 1 1 0 0 0 0 ## 60998 0 0 0 1 0 0 0 1 0 0 0 0 ## 61267 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0			0			
## 60595 0 0 1 0 0 0 0 0 ## 60842 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##								
## 60862 0 0 0 0 1 0 0 0 ## 61895 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	60595	0	0	1	0	0	0	0
## 60998 0 0 0 0 0 1 0 0 ## 61170 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	60842	0	0	1	1	0	0	0
## 61170 0 0 1 0 0 0 0 0 ## 61267 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	60862	0	0	0	1	0	0	0
## 61267 0 0 1 0 0 0 0 0 ## 61302 0 0 0 0 2 0 0 0 0 ## 61607 0 0 0 2 0 0 0 0 ## 61701 0 0 0 1 0 0 0 0 ## 61895 0 0 0 1 0 0 0 0 ## 62000 0 0 0 1 0 0 0 0 ## 62114 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	60998	0	0	0	0	0	1	0
## 61302 0 0 0 2 0 0 0 ## 61607 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	61170	0	0	1	0	0	0	0
## 61607 0 0 0 2 0 0 0 ## 61701 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	61267	0	0	1	0	0	0	0
## 61701 0 0 0 1 0 0 0 0 ## 61790 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	61302	0	0	0	2	0	0	0
## 61790 0 0 1 0 0 0 0 0 ## 61895 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	61607	0	0	0	2	0	0	0
## 61895 0 0 0 1 0 0 0 ## 62000 0 0 1 0 0 0 ## 62114 0 0 0 1 0 0 0	##	61701	0	0	0	1	0	0	0
## 62000 0 0 1 0 0 0 ## 62114 0 0 0 1 0 0	##	61790	0	0	1	0	0	0	0
## 62000 0 0 1 0 0 0 ## 62114 0 0 0 1 0 0	##							0	
	##					1		0	
## 62385 1 0 0 0 0 0 0	##	62114	0	0	0	1	0	0	0
	##	62385	1	0	0	0	0	0	0

##	62446	0	0	0	1	0	0	0
##	62600	0	0	0	1	0	0	0
##	62631	0	0	1	0	0	0	0
##	62777	0	0	1	0	0	0	0
##	62874	0	0	2	0	0	0	0
##	62983	0	0	1	0	0	0	0
##	62998	0	0	0	1	0	0	0
##	63100	0	1	0	1	0	0	0
##	63126	0	0	1	0	0	0	0
##	63220	0	0	0	1	1	0	0
##	63307	0	0	0	1	0	0	0
##	63325	0	1	0	1	0	0	0
##	63400	0	0	0	0	0	1	0
##	63425	0	0	0	1	0	0	0
##	63551	0	1	0	0	0	0	0
##	63581	0	0	1	0	0	0	0
##	63627	0	0	1	0	0	0	0
##	63697	0	0	1	2	0	0	0
##	63888	0	0	0	1	0	0	0
##	64000	0	0	1	0	0	0	0
##	64181	0	1	0	0	0	0	0
##	64270	0	0	1	0	0	0	0
##	64487	0	0	1	0	0	0	0
##	64512	0	0	0	1	0	0	0
##	64600	0	0	1	0	0	0	0
##	64654	0	0	0	1	0	0	0
##	64840	0	0	1	0	0	0	0
##	64846	0	0	0	1	0	0	0
##	65000	0	0	2	1	0	0	0
##	65148	0	0	1	0	0	0	0
##	65235	0	0	1	0	0	0	0
##	65498	0	0	0	2	0	0	0
##	65593	0	0	0	1	0	0	0
##	65700	1	0	0	0	0	0	0
##	65798	0	0	0	1	0	0	0
##	65930	0	0	0	1	0	0	0
##	66000	0	0	1	1	0	0	0
##	66115	0	0	0	1	0	0	0
##	66265	0	0	0	1	0	0	0
##	66280	0	0	0	1	0	0	0
##	66372	0	0	1	0	0	0	0
##	66438	0	0	0	1	0	0	0
##	66601	0	0	1	0	0	0	0
##	66608	0	0	1	1	0	0	0
##	66749	0	0	2	0	0	0	0
##	66874	0	0	0	1	0	0	0
##	67000	0	0	1	0	0	0	0
##	67186	0	0	1	0	0	0	0
##	67493	0	1	0	0	0	0	0
##	67677	0	0	1	0	0	0	0
##	67864	0	0	0	1	0	0	0
##	67895	0	0	0	0	0	1	0
##	67897	0	0	0	1	0	0	0
##	68039	0	0	1	1	0	0	0

##	68170	0	0	0	1	0	0	0
##	68226	0	0	0	1	0	0	0
##	68236	0	0	0	0	1	0	0
##	68631	0	0	1	1	0	0	0
##	68647	0	0	0	1	0	0	0
##	68707	0	0	1	0	0	0	0
##	68741	0	0	1	1	0	0	0
##	68767	0	0	0	0	0	0	1
##	68837	0	0	1	0	0	0	0
##	68857	0	0	0	0	0	1	0
##	68957	0	0	1	0	0	0	0
##	69142	0	1	0	1	0	0	0
##	69246	0	0	0	0	0	1	0
##	69835	0	1	0	1	0	0	0
##	69846	0	0	0	1	0	0	0
##	70000	0	0	1	1	0	0	0
##	70244	0	0	0	3	0	0	0
##	70265	0	0	0	1	0	0	0
##	70268	0	0	1	0	0	0	0
##	70303	0	0	0	1	0	0	0
##	70320	0	1	0	0	0	0	0
##	70636	0	1	0	0	0	0	0
##	70799	0	1	1	2	0	0	0
##	70822	0	0	0	2	0	0	0
##	70941	0	0	1	0	0	0	0
##	71116	0	0	0	1	0	0	0
##	71160	0	0	1	0	0	0	0
##	71227	0	0	0	1	0	0	0
##	71473	0	0	0	1	0	0	0
##	71488	0	0	0	2	0	0	0
##	72000	0	0	0	1	0	0	0
##	72224	0	0	1	1	0	0	0
##	72594	0	1	0	1	0	0	0
##	72819	0	0	0	2	0	0	0
##	73073	0	0	1	0	0	0	0
##	73141	0	0	0	2	0	0	0
##	73238	0	0	0	1	0	0	0
##	73508	0	0	1	0	0	0	0
##	73536	0	0	1	0	0	0	0
##	73825	0	0	0	1	0	0	0
##	74000	0	0	1	0	0	0	0
##	74122	0	0	0	1	0	0	0
##	74328	0	0	1	0	0	0	0
##	74541	0	0	0	1	0	0	0
##	74548	0	0	0	2	0	0	0
##	74755	0	0	0	1	0	0	0
##	74877	0	0	1	1	0	0	0
##	74944	0	0	0	0	0	0	1
##	75000	0	1	2	0	0	0	0
##	75026	0	0	0	1	0	0	0
##	75103	0	0	0	1	0	0	0
##	75106	0	0	0	1	0	0	0
##	75202	0	0	0	1	0	0	0
##	75349	0	0	0	1	0	0	0

##	75628	0	0	1	0	0	0	0
##	75663	0	1	0	0	0	0	0
##	75771	0	0	0	1	0	0	0
##	75992	0	0	0	1	0	0	0
##	76000	0	0	0	0	0	1	0
##	76067	0	0	1	0	0	0	0
##	76068	0	0	1	0	0	0	0
##	76107	1	0	0	0	0	0	0
##	76183	0	0	1	0	0	0	0
##	76236	0	0	1	0	0	0	0
##	76258	0	0	0	1	0	0	0
##	76299	0	0	0	1	0	0	0
##	76348	0	0	0	1	0	0	0
##	76741	0	0	0	1	0	0	0
##	77000	0	0	1	0	0	0	0
##	77090	0	0	0	1	0	0	0
##	77178	0	0	0	1	0	0	0
##	77258	0	1	0	0	0	0	0
##	77283	0	0	0	1	0	0	0
##	77296	0	0	0	1	0	0	0
##	77303	0	0	1	2	0	0	0
##	77337	0	0	1	1	0	0	0
##	77443	0	0	1	1	0	0	0
##	77587	0	0	0	1	0	0	0
##	77682	0	0	0	1	0	0	0
##	77942	0	0	1	0	0	0	0
##	78000	0	0	3	0	0	0	0
##	78042	0	0	0	1	0	0	0
##	78070	0	0	1	0	0	0	0
##	78759	0	0	0	1	0	0	0
##	78874	0	0	0	1	0	0	0
##	78894	0	0	0	2	0	0	0
##	78907	0	0	1	0	0	0	0
##	78984	0	0	1	0	0	0	0
##	79000	0	1	0	0	0	0	0
##	79051	0	0	0	1	0	0	0
##	79105	0	0	0	1	0	0	0
##	79247	0	0	0	1	0	0	0
##	79450	0	0	0	1	0	0	0
##	79795	0	0	1	0	0	0	0
##	79930	0	0	0	1	0	0	0
##	79943	0	0	1	0	0	0	0
##	80000	0	0	5	2	0	0	0
##	80242	0	0	1	0	0	0	0
##	80270	0	0	1	0	0	0	0
##	81000	0	0	1	0	0	0	0
##	81118	0	0	1	0	0	0	0
##	81122	0	1	0	0	0	0	0
##	81146	0	0	0	1	0	0	0
##	81237	0	0	0	2	0	0	0
##	81244	0	0	1	0	0	0	0
##	81355	0	0	0	0	1	0	0
##	81463	0	0	0	1	0	0	0
##	81487	0	0	1	0	0	0	0

##	81550	0	0	0	1	0	0	0
##	81782	0	0	0	1	0	0	0
##	82160	0	0	0	0	0	1	0
##	82450	0	0	1	2	0	0	0
##	82466	0	0	1	0	0	0	0
##	82601	0	1	0	1	0	0	0
##	83000	0	0	0	1	0	1	0
##	83705	0	0	1	0	1	0	0
##	83945	0	0	0	1	0	0	0
##	83969	0	0	1	0	0	0	0
##	84000	0	0	0	1	0	0	0
##	84275	0	0	0	1	0	0	0
##	84681	0	0	1	0	0	0	0
##	84700	0	0	0	1	0	0	0
##	84814	0	0	1	0	0	0	0
##	85000	0	0	0	2	0	0	0
##	85212	0	0	0	1	0	0	0
##	85282	0	0	1	0	0	0	0
##	85466	0	0	0	1	0	0	0
##	85635	0	0	1	0	0	0	0
##	85730	0	0	0	1	0	0	0
##	85745	0	0	0	1	0	0	0
##	85874	0	0	0	3	0	0	0
##	85923	0	0	0	1	0	0	0
##	85995	0	0	0	1	1	0	0
##	86050	0	0	0	2	0	0	0
##	86055	0	0	0	1	0	0	0
##	86101	0	0	1	0	0	0	0
##	86291	0	0	0	1	0	0	0
##	86412	0	0	1	0	0	0	0
##	86562	0	0	1	0	0	0	0
##	86773	0	0	0	1	0	0	0
##	87069	0	0	0	1	0	0	0
##	87314	0	0	1	0	0	0	0
##	87400	0	0	2	1	0	0	0
##	87404	0	0	1	0	0	0	0
##	87535	0	0	1	0	0	0	0
##	87552	0	0	1	0	0	0	0
##	87626	0	0	0	1	0	0	0
##	87761	0	0	1	0	0	0	0
##	87975	0	0	0	1	0	0	0
##	88000	0	9	0	0	0	0	0
##	88079	0	0	1	0	0	0	0
##	88295	0	0	0	2	0	0	0
##	88399	0	0	1	0	0	0	0
##	88858	0	0	0	1	0	0	0
##	89111	0	0	0	1	0	0	0
##	89955	0	0	1	1	0	0	0
##	90000	0	1	2	0	0	0	0
##	90021	0	0	0	0	1	0	0
##	90060	0	0	0	1	0	0	0
##	90184	0	0	0	1	0	0	0
##	90293	1	0	0	0	0	0	0
##	90548	0	0	7	0	0	0	0
•		·	,	•	-		,	-

##	90649	0	0	0	1	0	0	0
##	91187	0	0	0	2	0	0	0
##	91440	0	0	1	0	0	0	0
##	91706	0	0	1	0	0	0	0
##	91763	0	1	0	0	0	0	0
##	91769	0	0	1	2	0	0	0
##	91965	0	0	0	1	0	0	0
##	91975	0	0	1	0	0	0	0
##	92000	0	0	0	1	0	0	0
##	92064	0	0	1	0	0	0	0
##	92283	0	0	0	1	0	0	0
##	92311	0	0	1	0	0	0	0
##	92360	0	0	1	0	0	0	0
##	92361	0	0	1	1	0	0	0
##	92453	0	0	1	1	0	0	0
##	92467	0	0	0	1	0	0	0
##	92795	0	0	1	0	0	0	0
##	92963	0	0	1	0	0	0	0
##	93000	0	1	0	0	0	0	0
##	93323	0	0	1	0	0	0	0
##	93500	0	0	0	0	0	1	0
##	93512	0	0	0	2	0	0	0
##	93642	0	0	1	0	0	0	0
##	93759	0	0	2	0	0	0	0
##	93761	0	0	1	0	0	0	0
##	93776	0	0	0 1	1	0	0	0
##	94132 94148	0	0	0	1	0	0	0
## ##	94148	0	0	1	0	0	0	0
##	94195	0	0	0	1	0	0	0
##	94977	0	0	0	1	0	0	0
##	95000	0	1	2	1	0	0	0
##	95251	0	0	1	0	0	0	0
##	95339	0	0	1	0	0	0	0
##	95500	0	0	0	1	0	0	0
##	95547	0	0	0	1	0	0	0
##	95695	0	0	1	0	0	0	0
##	95781	0	0	1	0	0	0	0
##	96000	0	1	1	0	0	0	0
##	97000	0	0	0	1	0	0	0
##	97633	0	0	0	1	0	0	0
##	98353	0	0	0	2	0	0	0
##	98437	0	0	1	0	0	0	0
##	98510	0	0	0	1	0	0	0
##	98746	0	0	0	1	0	0	0
##	98774	0	0	1	1	0	0	0
##	98930	0	0	1	0	0	0	0
##	99000	0	0	0	1	0	0	0
##	99178	0	0	0	1	0	0	0
##	99797	0	0	0	1	0	0	0
##	99943	0	0	1	0	0	0	0
##	1e+05	0	0	3	2	0	1	0
##	100247	0	0	0	2	0	0	0
##	100488	0	0	0	1	0	0	0

##	100855	0	0	0	1	0	0	0
##	101000	0	0	0	1	0	0	0
##	101564	0	0	0	1	0	0	0
##	102000	0	0	1	0	0	0	0
##	102748	0	0	1	0	0	0	0
##	102800	0	0	0	1	0	0	0
##	102858	0	0	0	1	0	0	0
##	103343	0	0	0	1	0	0	0
##	103547	0	0	1	0	0	0	0
##	103607	0	0	0	1	0	0	0
##	103767	0	0	0	1	0	0	0
##	103974	0	0	1	2	0	0	0
##	103990	0	0	1	0	0	0	0
##	104649	0	0	0	1	0	0	0
##	105000	0	0	0	2	0	0	0
##	105008	0	0	0	1	0	0	0
##	105094	0	0	1	1	0	0	0
##	105309	0	0	1	0	0	0	0
##	105470	0	0	0	1	0	0	0
##	105626	0	0	1	0	0	0	0
##	105646	0	0	0	1	0	0	0
##	106000	0	0	0	1	0	0	0
##	106008	0	0	1	0	0	0	0
##	106473	0	0	0	1	0	0	0
##	106521	0	0	0	1	0	0	0
##	107054	0	0	0	1	0	0	0
##	107106	0	0	0	1	0	0	0
##	107374	0	0	1	0	0	0	0
##	108132	0	0	0	3	0	0	0
##	108322	0	0	0	1	0	0	0
##	108500	0	1	0	0	0	0	0
## ##	108584 108919	0	0	0	1	0	0	0
## ##	100919	0	0	0	4	0	0	0
##	109000	0	0	0	1	0	0	0
##	109194	0	0	1	0	0	0	0
##	110000	0	0	1	1	0	0	0
##	110244	0	0	1	0	0	0	0
##	110642	0	0	0	1	0	0	0
##	111372	0	0	0	4	0	0	0
##	111555	0	0	0	1	0	0	0
##	111588	0	0	1	0	0	0	0
##	111589	0	0	1	0	0	0	0
##	112072	0	0	1	0	0	0	0
##	112124	0	0	0	1	0	0	0
##	112211	0	0	1	0	0	0	0
##	112394	0	0	0	1	0	0	0
##	112611	0	0	0	1	0	0	0
##	113000	0	0	1	0	0	0	0
##	113334	0	0	0	1	0	0	0
##	113528	0	0	0	1	1	0	0
##	113579	0	0	0	1	0	0	0
##	114007	0	0	0	1	0	0	0
##	114153	0	1	0	0	0	0	0

##	114227	0	0	0	1	1	0	0
##	114261	0	0	0	1	0	0	0
##	114385	0	0	1	0	0	0	0
##	114466	0	0	0	0	0	1	0
##	114834	0	0	1	0	0	0	0
##	114843	0	0	0	1	0	0	0
##	114979	0	0	1	0	0	0	0
##	114985	0	0	0	0	1	0	0
##	115000	0	0	1	1	0	1	0
##	115082	0	0	0	1	0	0	0
##	115143	0	0	0	1	0	0	0
##	115175	0	0	1	0	0	0	0
##	115308	0	0	0	1	0	0	0
##	115581	0	0	0	1	0	0	0
##	115775	0	0	1	0	0	0	0
##	115940	0	0	1	0	0	0	0
##	116262	0	0	1	0	0	0	0
##	116506	0	0	0	1	0	0	0
##	116803	0	0	0	2	0	0	0
##	117332	0	0	0	2	0	0	0
##	117517	0	0	0	1	0	0	0
##	117741	0	0	1	0	0	0	0
##	117801	0	0	1	0	0	0	0
##	117866	0	0	0	1	0	0	0
##	117905	0	0	1	0	0	0	0
##	118874	0	0	1	0	0	0	0
##	119000	0	0	2	1	0	0	0
##	119513	0	0	1	0	0	0	0
##	120000	0	0	0	1	0	0	0
##	120140	0	0	0	1	0	0	0
##	120247	0	0	1	1	0	0	0
##	120259	0	0	1	0	0	0	0
##	120573	0	1	0	2	0	0	0
##	120978	0	0	1	0	0	0	0
##	122145	0	0	0	1	0	0	0
##	122710	0	0	0	1	0	0	0
##	123315	0	0	0	1	0	0	0
##	123353	0	0	0	1	0	0	0
##	123513	0	0	0	1	0	0	0
##	123857	0	0	1	0	0	0	0
## ##	124862 125000	0	0	2	0	0	0	0
##	125530	0	0	0	1	0	0	0
##	125981	0	0	1	0	0	0	0
##	126243	0	0	0	2	0	0	0
##	126334	0	0	0	1	0	0	0
##	126805	0	0	1	0	0	0	0
##	127005	0	0	0	1	0	0	0
##	127127	0	0	0	1	0	0	0
##	127310	0	0	6	0	1	0	0
##	127574	0	1	0	1	0	0	0
##	128000	0	0	1	0	0	0	0
##	128211	0	1	0	1	0	0	0
##	128400	0	0	1	0	0	0	0

##	128420	0	1	0	0	0	0	0
##	129571	0	0	1	0	0	0	0
##	129593	0	0	0	1	0	0	0
##	129682	0	0	1	0	0	0	0
##	130000	0	0	1	2	0	0	0
##	130495	0	0	0	0	0	1	0
##	130573	0	0	2	0	0	0	0
##	130922	0	0	1	0	0	0	0
##	131825	0	0	1	0	0	0	0
##	131913	0	0	0	1	0	0	0
##	132651	0	0	1	0	0	0	0
##	132790	0	0	0	1	0	0	0
##	132940	0	0	0	1	0	0	0
##	133997	0	0	1	0	0	0	0
##	134496	0	0	0	1	0	0	0
##	134512	0	0	1	0	0	0	0
##	134571	0	0	1	1	0	0	0
##	134634	0	1	0	0	0	0	0
##	134906	0	0	1	0	0	0	0
##	135152	0	0	1	1	0	0	0
##	135908	0	0	0	1	0	0	0
##	135959	0	0	1	0	0	0	0
##	137110	0	0	1	0	0	0	0
##	137395	0	0	0	1	0	0	0
##	137820	0	0	1	0	0	0	0
##	137950	0	0	0	1	0	0	0
##	138000	0	0	1	0	0	0	0
##	138402	0	0	1	0	0	0	0
##	139114	0	0	1	0	0	0	0
##	139493	0	0	0	1	0	0	0
##	139810	0	1	0	0	0	0	0
##	140000	0	0	0	1	0	0	0
##	140209	0	1	0	0	0	0	0
##	140330	0	0	1	0	0	0	0
##	140590	0	0	1	0	0	0	0
##	140781	0	0	2	0	0	0	0
##	140838	0	0	0	1	0	0	0
##	141165	0	0	0	1	0	0	0
##	141351	0	0	0	1	0	0	0
##	141837	0	0	0	1	0	0	0
##	141956	0	0	1	0	0	0	0
##	144104	0	0	1	0	0	0	0
##	144373	0	0	0	1	0	0	0
##	144616	0	0	1	0	0	0	0
##	144644	0	0	0	1	0	0	0
##	145220	0	0	1	0	0	0	0
##	147799	0	0	2	0	0	0	0
##	148594	0	0	1	0	0	0	0
##	149114	0	0	0	2	0	0	0
##	149126	0	0	1	0	0	0	0
##	149760	0	0	0	1	0	0	0
##	149940	0	0	0	0	1	0	0
##	150000	0	0	1	3	0	0	0
##	150659	0	0	0	1	0	0	0

##	151626	0	0	1	0	0	0	0
##	152000	0	0	0	1	1	0	0
##	154513	0	0	1	0	0	0	0
##	156000	0	0	1	0	0	0	0
##	156508	0	0	1	0	0	0	0
##	156713	0	0	1	1	0	0	0
##	159387	0	0	0	1	0	0	0
##	160000	0	1	1	0	1	1	0
##	160003	0	0	0	1	0	0	0
##	160247	0	0	0	1	0	0	0
##	160268	0	0	1	0	0	0	0
##	161040	0	0	0	1	0	0	0
##	161621	0	0	0	1	0	0	0
##	161698	0	0	1	0	0	0	0
##	162017	0	0	0	1	0	0	0
##	162120	0	1	0	0	0	0	0
##	162500	0	0	1	0	0	0	0
##	162507	0	0	1	0	0	0	0
##	163483	0	0	1	0	0	0	0
##	163774	0	0	1	0	0	0	0
##	164414	0	0	0	1	0	0	0
##	164673	0	0	0	1	0	0	0
##	165000	0	0	1	0	0	0	0
##	165698	0	0	0	1	0	0	0
##	165727	0	0	0	2	0	0	0
##	165800	0	0	2	0	0	0	0
##	166077	0	0	1	0	0	0	0
##	166542	0	0	1	0	0	0	0
##	166689	0	0	0	1	0	0	0
##	167095	0	1	0	0	0	0	0
##	167963	0	0	0	1	0	0	0
##	168008	0	0	1	1	0	0	0
##	168215 168490	0	0	0	1 1	0	0	0
##	169303	0	1	0	2	0	0	0
## ##	170000	0	0	0	2	0	0	0
##	172068	0	0	0	1	0	0	0
##	172128	0	0	0	1	0	0	0
##	172450	0	0	1	0	0	0	0
##	172400	0	0	0	1	0	0	0
##	173000	0	0	3	1	0	0	0
##	173617	0	0	1	0	0	0	0
##	174769	0	0	0	1	0	0	0
##	174862	0	0	1	0	0	0	0
##	175000	0	0	1	1	0	0	0
##	175191	0	0	1	0	0	0	0
##	175221	0	0	0	2	0	0	0
##	176000	0	0	0	3	0	0	0
##	176295	0	0	2	1	1	0	0
##	176587	0	0	1	0	0	0	0
##	177890	0	0	0	1	0	0	0
##	178498	0	0	0	1	0	0	0
##	179189	0	0	1	0	0	0	0
##	180000	0	0	1	0	0	0	0

##	180111	0	0	1	0	0	0	0
##	180694	0	0	1	0	0	0	0
##	180948	0	0	0	1	0	0	0
##	181543	0	0	0	1	0	0	0
##	181764	0	0	1	0	0	0	0
##	182463	0	0	0	1	0	0	0
##	182823	0	0	0	1	0	0	0
##	182947	0	0	1	0	0	0	0
##	183254	0	0	1	0	0	0	0
##	183265	0	0	1	0	0	0	0
##	184500	0	0	1	0	0	0	0
##	186900	0	0	1	0	0	0	0
##	187341	0	0	0	1	0	0	0
##	187360	0	1	0	0	0	0	0
##	187533	0	0	0	1	0	0	0
##	187742	0	0	1	0	0	0	0
##	187749	0	1	0	0	0	0	0
##	187788	0	0	0	1	0	0	0
##	187827	0	0	0	1	0	0	0
##	189000	0	0	1	0	0	0	0
##	189008	0	0	0	1	0	0	0
##	189489	0	0	0	1	0	0	0
##	189957	0	1	0	0	0	0	0
##	190209	0	0	1	0	0	0	0
##	191255	0	0	0	1	0	0	0
##	191563	0	0	0	0	1	0	0
##	191581	0	0	1	1	0	0	0
##	191628	0	0	0	2	0	0	0
##	191752	0	0	0	1	0	0	0
##	192041	0	0	1	0	0	0	0
##	192930	0	1	0	0	0	0	0
##	193223	0	0	1	0	0	0	0
##	193741	0	0	0	2	0	0	0
##	193947	0	1	0	0	0	0	0
##	194195	0	0	0	1	0	0	0
##	194905	0	0	1	0	0	0	0
##	195144	0	0	1	0	0	0	0
##	196573	0	0	0	1	0	0	0
##	196673	0	0	1	0	0	0	0
##	197187	0	0	0	1	0	0	0
##	197507	0	0	1	1	0	0	0
##	197588	0	0	1	0	0	0	0
##	197661	0	0	2	2	0	0	0
##	197730	0	0	1	0	0	0	0
##	197986	0	0	0	2	0	0	0
##	199000	0	0	1	0	0	0	0
##	199389	0	0	1	0	0	0	0
##	199449	0	0	0	1	0	0	0
##	199548	0	0	0	3	0	0	0
##	200665	0	0	1	0	0	0	0
##	202231	0	0	0	1	0	0	0
##	204291	0	0	0	1	0	0	0
##	204607	0	0	0	1	0	0	0
##	204812	0	0	0	2	0	0	0

##	205434	0	0	0	1	0	0	0
##	205748	0	0	0	0	0	1	0
##	206695	0	0	0	1	0	0	0
##	207151	0	0	0	1	0	0	0
##	208000	0	0	1	1	0	0	0
##	208194	0	0	1	0	0	0	0
##	208557	0	0	1	0	0	0	0
##	209048	0	0	1	0	0	0	0
##	209200	0	0	1	0	0	0	0
##	209280	0	0	0	1	0	0	0
##	209719	0	0	0	1	0	0	0
##	209881	0	0	1	1	0	0	0
##	209984	0	0	0	1	0	0	0
##	210492	0	0	1	0	0	0	0
##	211000	0	0	0	1	0	0	0
##	211822	0	0	0	1	0	0	0
##	212509	0	0	0	1	0	0	0
##	212910	0	0	0	1	0	0	0
##	213487	0	0	1	0	0	0	0
##	213543	0	0	1	0	1	0	0
##	214000	0	0	0	1	0	0	0
##	214956	0	0	0	1	0	0	0
##	216645	0	0	0	0	1	0	0
##	218055	0	0	1	2	0	0	0
##	219447	0	0	0	1	0	0	0
##	220275	0	0	0	1	0	0	0
##	221178	0	0	0	1	0	0	0
##	224486	0	0	1	1	0	0	0
##	224572	0	1	0	0	0	0	0
##	224703	0	0	0	1	0	0	0
##	224766	0	0	0	1	0	0	0
##	226000	0	0	0	2	0	0	0
##	226881	0	0	0	1	0	0	0
##	227769	0	0	0	1	0	0	0
##	227943	0	0	1	0	0	0	0
##	228000	0	0	1	0	0	0	0
##	228009	0	0	1	0	0	0	0
##	228079	0	1	0	0	0	0	0
##	228103	0	0	0	1	0	0	0
##	228435	0	0	0	1	0	0	0
##	229299	0	1	0	0	0	0	0
##	230188	0	0	0	1	0	0	0
##	230487	0	0	0	1	0	0	0
##	231400	0	0	1	1	0	0	0
##	232000	0	0	1	0	0	0	0
##	232391	0	0	1	0	0	0	0
##	232772	0	0	2	1	0	0	0
##	233199	0	0	1	0	0	0	0
##	233543	0	0	1	0	0	0	0
##	233834	0	0	1	0	0	0	0
##	233948	0	0	1	1	0	0	0
##	234954	0	0	1	0	0	0	0
##	235237	0	0	1	0	0	0	0
##	235251	0	0	0	1	0	0	0

##	236000	0	0	1	0	0	0	0
##	238589	0	0	0	0	1	0	0
##	239039	0	0	0	1	0	0	0
##	240000	0	0	0	1	0	0	0
##	240772	0	0	0	1	0	0	0
##	244296	0	0	0	1	0	0	0
##	244761	0	0	1	0	0	0	0
##	244850	0	0	0	1	0	0	0
##	246167	0	0	0	1	0	0	0
##	247755	0	0	0	1	0	0	0
##	247934	0	0	1	0	0	0	0
##	249000	0	1	0	0	0	0	0
##	250000	0	0	1	0	0	0	0
##	250918	0	0	1	0	0	0	0
##	251689	0	0	0	2	0	0	0
##	254786	0	0	1	0	0	0	0
##	255160	0	0	1	0	0	0	0
##	258120	0	0	0	2	0	0	0
##	260740	0	0	1	0	0	0	0
##	261054	0	0	1	0	0	0	0
##	261449	0	0	0	1	0	0	0
##	266123	0	0	1	0	0	0	0
##	268510	0	0	0	1	0	0	0
##	269752	0	0	1	0	0	0	0
##	270000	0	0	0	2	0	0	0
##	271303	0	1	1	0	0	0	0
##	274115	0	0	0	1	0	0	0
##	276057	0	0	0	2	0	0	0
##	276993	0	0	1	0	0	0	0
##	277014	0	0	0	1	0	0	0
##	277319	0	1	0	2 1	0	0	0
##	278016	0	0	0		0	0	0
##	279063	0	0	0 1	1 1	0	0	0
##	279663 279865	0	0	0	1	0	0	0
## ##	283734	0	0	0	2	0	0	0
##	285108	0	0	2	0	0	0	0
##	285885	0	0	1	0	0	0	0
##	286699	0	0	0	1	0	0	0
##	287566	1	0	0	0	0	0	0
##	287652	0	0	1	0	0	0	0
##	287661	0	0	0	2	0	0	0
##	287876	0	0	0	1	0	0	0
##	288288	0	0	0	1	0	0	0
##	293039	0	0	0	1	0	0	0
##	293492	0	0	1	1	0	0	0
##	296832	0	0	0	1	0	0	0
##	296851	0	0	0	1	0	0	0
##	298532	0	0	0	1	0	0	0
##	299251	0	0	0	1	0	0	0
##	299507	0	0	1	0	0	0	0
##	3e+05	0	0	3	1	0	0	0
##	301000	0	0	0	0	1	0	0
##	301065	0	0	1	1	0	0	0

##	304399	0	0	1	0	0	0	0
##	304763	0	0	0	1	0	0	0
##	305737	0	0	1	0	0	0	0
##	306789	0	0	1	0	0	0	0
##	307305	0	0	0	1	0	0	0
##	307528	0	0	0	1	0	0	0
##	308169	0	0	1	1	0	0	0
##	310405	0	0	1	0	0	0	0
##	313404	0	0	0	1	0	0	0
##	314704	0	0	1	0	0	0	0
##	314829	0	0	1	0	0	0	0
##	315000	0	0	0	0	0	1	0
##	315337	0	0	1	0	0	0	0
##	316041	0	0	0	1	0	0	0
##	318379	0	0	0	1	0	0	0
##	319485	0	0	1	0	0	0	0
##	319500	0	0	1	0	0	0	0
##	319778	0	0	1	0	0	0	0
##	320000	0	0	0	2	0	0	0
##	323139	0	1	0	0	0	0	0
##	323832	0	0	1	2	0	0	0
##	326417	0	0	1	0	0	0	0
##	326629	0	0	2	0	0	0	0
##	331841	0	0	0	1	0	0	0
##	334690	0	0	1	1	0	0	0
##	337245	0	0	1	1	0	0	0
##	339471	0	0	0	1	0	0	0
##	342197	0	0	0	1	0	0	0
##	343493	0	0	1	0	0	0	0
##	344579	0	0	0	0	1	0	0
##	344725	0	0	0	1	0	0	0
##	345523 348746	0	0	1 1	0	0	0	0
## ##	349246	0	0	0	1	0	0	0
##	350000	0	1	1	0	0	0	0
##	352466	0	0	0	1	0	0	0
##	353388	0	0	1	0	0	0	0
##	353616	0	0	1	0	0	0	0
##	354304	0	0	1	0	0	0	0
##	355127	0	0	1	0	0	0	0
##	356824	1	0	0	0	0	0	0
##	360212	0	0	1	0	0	0	0
##	362833	0	0	1	0	0	0	0
##	363617	0	0	1	0	0	0	0
##	364185	0	0	0	1	0	0	0
##	367247	0	0	1	0	0	0	0
##	372043	0	0	1	0	0	0	0
##	372329	0	0	1	0	0	0	0
##	372500	0	0	0	2	0	0	0
##	375000	0	0	0	0	0	1	0
##	377052	0	0	1	0	0	0	0
##	379398	0	0	0	1	0	0	0
##	381504	0	0	1	0	0	0	0
##	382612	0	0	1	0	0	0	0

##	387500	0	0	0	1	0	0	0
##	388562	0	0	1	0	0	0	0
##	391271	0	0	2	0	0	0	0
##	391472	0	0	0	1	0	0	0
##	391484	0	0	0	1	0	0	0
##	392773	0	0	1	0	0	0	0
##	394506	0	0	0	1	0	0	0
##	398000	0	2	0	0	0	0	0
##	398142	0	0	0	1	0	0	0
##	398148	0	0	1	0	0	0	0
##	4e+05	0	0	3	0	0	2	0
##	401069	0	1	0	0	0	0	0
##	401901	0	0	1	0	0	0	0
##	404993	0	0	1	0	0	0	0
##	405000	0	0	1	0	0	0	0
##	406080	0	0	1	0	0	0	0
##	408189	0	0	0	2	0	0	0
##	417000	0	0	0	1	0	0	0
##	417146	0	0	1	0	0	0	0
##	418842	0	0	1	0	0	0	0
##	422496	0	0	1	0	0	0	0
##	425749	0	0	1	0	0	0	0
##	426623	0	0	0	1	0	0	0
##	427546	0	0	0	1	0	0	0
##	429000	0	0	0	2	0	0	0
##	430139	0	0	2	1	0	0	0
##	430185	0	1	0	0	0	0	0
##	432095	0	0	0	1	0	0	0
##	438713	0	0	0	1	0	0	0
##	439753	0	0	1	0	0	0	0
##	440968	0	0	0	2	0	0	0
##	441640	0	0	1	2	0	0	0
##	447135	0	0	0	2	0	0	0
##	461070	0	0	0	2	0	0	0
##	462241	0	0	1 1	0	0	0	0
##	467621 472420	0	0		0	0	0	0
##		0	0	0	1 1	0	0	0
## ##	474532 475000	0	0	0	1	0	0	0
##	480435	0	0	1	0	0	0	0
##	483063	0	0	0	0	1	0	0
##	483878	0	0	0	1	0	0	0
##	484157	0	0	0	1	0	0	0
##	489830	0	0	1	0	0	0	0
##	489960	0	0	0	1	0	0	0
##	494969	0	0	0	2	0	0	0
##	495808	0	0	1	0	0	0	0
##	497020	0	0	1	0	0	0	0
##	499779	0	0	0	1	0	0	0
##	5e+05	0	0	2	2	0	0	0
##	502416	0	0	1	0	0	0	0
##	502869	0	0	1	0	0	0	0
##	503951	0	0	1	0	0	0	0
##	505000	0	0	0	1	0	0	0

##	505980	0	0	0	1	0	0	0
##	510574	0	0	1	0	0	0	0
##	514330	0	0	0	1	0	0	0
##	518237	0	0	0	1	0	0	0
##	521046	0	0	1	0	0	0	0
##	524517	0	0	1	0	0	0	0
##	527310	0	0	1	0	0	0	0
##	531000	0	0	1	0	0	0	0
##	536436	0	0	1	0	0	0	0
##	537107	0	0	3	0	0	0	0
##	538127	0	0	1	0	0	0	0
##	539309	0	0	0	1	0	0	0
##	541000	0	0	0	3	0	0	0
##	542776	0	0	0	1	0	0	0
##	550828	0	0	1	0	0	0	0
##	557779	0	0	1	0	0	0	0
##	559000	0	0	1	0	0	0	0
##	560138	0	0	1	0	0	0	0
##	566217	0	0	0	1	0	0	0
##	566236	0	0	1	1	0	0	0
##	567000	0	0	2	1	0	0	0
##	580818	0	1	0	1	0	0	0
##	582170	0	0	1	1	0	0	0
##	582174	0	0	0	0	1	0	0
##	584023	0	0	0	1	0	0	0
##	595000	0	0	0	1	0	0	0
##	596065	0	0	0	1	0	0	0
##	6e+05	0	1	6	1	0	0	0
##	600605	0	0	1	1	0	0	0
##	609064	0	0	1	0	0	0	0
##	612000	0	0	1	1	0	0	0
##	617901	0	0	1	0	0	0	0
##	623774	0	0	1	0	0	0	0
##	625000	0	0	1	0	0	0	0
##	637999	0	0	1	1	0	0	0
##	638186	0	0	0	1	0	0	0
##	640906	0	0	0	2	0	0	0
##	645000	0	0	0	2	0	0	0
##	651500	0	0	0	1	0	0	0
##	651971	0	1	0	0	0	0	0
##	654362	0	0	0	0	0	1	0
##	655203	0	0	0	1	0	0	0
##	655355	0	0	0	1	0	0	0
##	655384	0	0	1	0	0	0	0
##	656047	0	0	0	1	0	0	0
##	656282	0	0	0	1	0	0	0
##	657529	0	0	1	0	0	0	0
##	659339	0	1	0	0	0	0	0
##	662000	0	0	1	0	0	0	0
##	662475	0	0	0	1	0	0	0
##	662477	0	0	0	1	0	0	0
##	688000	0	0	1	0	0	0	0
##	688603	0	0	1	0	0	0	0
##	689686	0	0	0	1	0	0	0

##	697586	0	0	1	0	0	0	0
##	697800	0	0	0	1	0	0	0
##	713264	0	0	1	0	0	0	0
##	715000	0	0	1	0	0	0	0
##	720875	0	0	0	2	0	0	0
##	729000	0	0	0	0	0	2	0
##	746353	0	0	1	0	0	0	0
##	749017	0	0	1	0	0	0	0
##	750500	0	0	1	0	0	0	0
##	753107	0	0	1	1	0	0	0
##	756322	0	1	0	0	0	0	0
##	757832	0	0	0	1	0	0	0
##	771727	0	0	0	1	0	0	0
##	780000	0	0	1	0	0	0	0
##	783145	0	0	1	0	0	0	0
##	793283	0	0	1	0	0	0	0
##	795497	0	0	0	1	0	0	0
##	799563	0	0	0	1	0	0	0
##	8e+05	0	0	1	1	1	1	0
##	820723	0	0	1	0	0	0	0
##	822723	0	0	1	0	0	0	0
##	825000	0	0	3	1	0	0	0
##	839711	0	0	0	0	0	1	0
##	854913	0	0	1	1	0	0	0
##	867209	0	0	0	1	0	0	0
##	873000	0	0	1	0	0	0	0
##	877584	0	0	1	0	0	0	0
##	878550	0	0	0	1	0	0	0
##	880000	0	0	0	1	0	0	0
##	882590	0	0	1	0	0	0	0
##	907642	0	0	0	2	0	0	0
##	942138	0	0	1	1	0	0	0
##	942528	0	0	1	0	0	0	0
##	943434	0	0	0	1	0	0	0
##	960561	0	0	1	0	0	0	0
##	962884	0	0	1	0	0	0	0
##	973024	0	0	0	1	0	0	0
##	974351	0	2	0	0	0	0	0
##	997097	0	0	1	0	0	0	0
##	1004443	0	0	0	2	0	0	0
##	1013956	0	0	1	0	0	0	0
##	1023209	0	0	0	1	0	0	1
##	1040000	0	0	0	1	0	0	0
##	1043686	0	0	1	0	0	0	0
##	1045270	0	0	1	0	0	0	0
##	1049375	0	1	0	1	0	0	0
##	1055489	0	0	0	0	1	0	0
##	1062509	0	0	1	0	0	0	0
##	1073316	0	0	0	1	0	0	0
##	1087842	0	0	1	0	0	0	0
##	1091049	0	0	1	0	0	0	0
##	1100000	0	0	3	2	0	1	0
##	1118135	0	0	0	1	0	0	0
##	1120629	0	0	1	0	0	0	0

##	1159841	0	0	0	1	0	0	0
##	1160000	0	0	1	0	0	0	0
##	1173555	0	0	0	1	0	0	0
##	1195220	0	0	1	0	0	0	0
##	1200000	0	1	0	0	0	0	0
##	1209825	0	0	1	0	0	0	0
##	1210688	0	0	0	1	0	0	0
##	1220000	0	0	0	0	0	1	0
##	1245218	0	0	0	0	0	1	0
##	1248263	0	0	1	0	0	0	0
##	1259325	0	0	0	1	0	0	0
##	1265000	0	0	6	0	0	0	0
##	1265883	0	0	0	2	0	0	0
##	1268248	0	0	1	0	0	0	0
##	1272402	0	0	1	0	0	0	0
##	1300000	0	1	2	1	0	0	0
##	1313636	0	0	1	0	0	0	0
##	1338102	0	0	0	1	0	0	0
##	1357879	0	0	0	1	0	0	0
##	1400000	0	0	3	0	0	0	0
##	1421107	0	0	0	1	0	0	0
##	1433939	0	0	0	1	0	0	0
##	1436599	0	1	0	0	1	0	0
##	1449645	0	0	1	0	0	0	0
##	1465002	0	0	0	1	0	0	0
##	1500000	0	0	1	3	0	0	0
##	1515918	0	0	1	0	0	0	0
##	1547169	0	0	0	2	0	0	0
##	1565338	0	0	0	1	0	0	0
##	1600000	0	0	4	1	0	0	0
##	1608549	0	0	1	0	0	0	0
##	1650500	0	0	1	1	0	0	0
##	1696454	0	0	0	1	0	0	0
##	1700000	0	0	0	0	0	1	0
##	1723375	0	0	1	0	0	0	0
##	1733836	0	0	1	0	0	0	0
##	1750000	0	0	1	0	0	0	0
##	1750302	0	0	2	0	0	0	0
##	1804069	0	0	0	1	0	0	0
##	1813224	2	0	0	2	0	0	0
##	1868831	0	0	1	0	0	0	0
##	1869598	0	0	0	2	0	0	0
##	1900000	0	0	0	2	0	0	0
##	1918941	0	0	1	0	0	0	0
##	1972699	0	0	0	1	0	0	0
##	2e+06	0	0	9	1	0	0	0
##	2102436	0	0	0	1	0	0	0
##	2150000	1	0	0	0	0	0	0
##	2192422	0	0	0	1	0	0	0
##	2195831	0	0	0	2	0	0	0
##	2213597	0	0	1	1	0	0	0
##	2216365	0	0	1	0	0	0	0
##	2300000	0	0	0	1	0	0	0
##	2400000	0	0	2	0	0	0	0

##	2413553	0	0	0	1	0	0	0
##	2448000	0	0	0	1	0	0	0
##	2470000	0	0	0	1	0	0	0
##	2500000	0	0	1	0	0	0	0
##	2501324	0	1	0	0	0	0	0
##	2537261	0	0	0	1	0	0	0
##	2550920	0	0	0	1	0	0	0
##	2550922	0	0	1	1	0	0	0
##	2652537	0	0	1	0	0	0	0
##	2675934	0	0	0	1	0	0	0
##	2752646	0	0	0	1	0	0	0
##	2762687	0	1	0	0	0	0	0
##	2900000	0	0	1	0	0	0	0
##	2918444	0	0	1	0	0	0	0
##	2964778	0	0	0	1	0	0	0
##	3e+06	0	0	2	0	0	0	0
##	3030925	0	0	0	1	0	0	0
##	3037303	0	0	1	0	0	0	0
##	3099502	0	0	0	1	0	0	0
##	3116186	0	0	1	0	0	0	0
##	3119635	0	0	1	0	0	0	0
##	3179835	0	0	1	0	0	0	0
##	3199635	0	0	0	1	0	0	0
##	3200000	0	0	1	0	0	0	0
##	3253822	0	0	0	1	0	0	0
##	3300000	0	0	1	0	2	0	0
##	3320726	0	0	1	0	0	0	0
##	3388856	0	0	1	0	0	0	0
##	3400000	0	0	5	0	0	0	0
##	3466120	0	0	1	0	0	0	0
##	3500000	0	0	1	0	0	0	0
##	3620000	0	0	0	1	0	0	0
##	3623140	0	0	0	1	0	0	0
##	3637798	0	0	0	1	0	0	0
##	3685626	0	0	0	1	0	0	0
##	3700000	0	0	4	0	0	0	0
##	3766573	0	0	1	0	0	0	0
##	3900000	0	1	0	0	0	0	0
##	4e+06	0	0	2	0	0	0	0
##	4029530	0	1	0	0	0	0	0
##	4112892	0	0	1	0	0	0	0
##	4210850	0	0	1	0	0	0	0
##	4226508	0	0	0	1	0	0	0
##	4354346	0	0	0	1	0	0	0
##	4500000	0	0	1	2	0	0	0
##	4600000	0	0	2	1	0	0	0
##	4822580	0	0	0	2	0	0	0
##	4900000	0	0	1	1	0	0	0
##	5200000	0	0	1	0	0	0	0
##	5724732	0	0	0	1	0	0	0
##	5815591	0	0	1	1	0	0	0
##	6100000	0	0	3	0	0	0	0
##	6121158	0	0	1	0	0	0	0
##	6420000	0	0	6	0	0	0	0

```
##
      6500000
                      0
                            0
                                         0
                                               0
                                                     0
                                                           0
##
      6800000
                      0
                                  1
                                         0
                                                     0
                                                           0
                            1
                                               0
##
      7200000
                      0
                            0
                                  1
                                                     0
                                                           0
                                                           0
##
      7500000
                      0
                            0
                                         0
                                                     0
                                  1
                                               0
##
      7651395
                      0
                            0
                                  1
                                         0
                                                     0
                                                           0
##
      8861076
                      0
                            0
                                         0
                                                     0
                                                           0
                                  1
                                               0
##
      8923662
                      0
                            0
                                         2
                                                     0
                                                           0
##
      9358891
                      0
                            0
                                  1
                                         0
                                               0
                                                     0
                                                           0
##
      9400000
                      0
                            0
                                  0
                                         2
                                               0
                                                     0
                                                           0
##
                      0
                            0
                                  0
                                                     0
                                                           0
      10241756
                                         1
                                               0
##
      10251784
                      0
                            0
                                  1
                                         0
                                                     0
                                                           0
##
                      0
                            0
                                  3
                                                     0
                                                           0
      1.1e+07
                                         1
                                               0
##
      11500000
                      0
                            0
                                  1
                                         0
                                               0
                                                     0
                                                           0
##
                      0
                            0
                                                     0
                                                           0
      14256250
                                  0
                                         1
##
                      0
                            0
                                                     0
                                                           0
      1.5e+07
                                  1
                                         0
                                               0
##
      15100000
                      0
                            0
                                  1
                                         0
                                               0
                                                     0
                                                           0
##
                      0
                            0
                                         0
                                                     0
                                                           0
      18571486
                                  1
                                               0
##
      2.2e+07
                      0
                            0
                                  2
                                                     0
                                                           0
##
      2.3e+07
                      0
                            0
                                                     0
                                                           0
                                  1
                                         0
                                               0
##
      2.9e + 07
                      0
                            0
                                  1
                                         0
                                               0
                                                     0
                                                           0
##
      3.7e + 07
                      0
                            1
                                  0
                                         0
                                               0
                                                     0
                                                           0
##
      4e+07
                      0
                            0
                                         0
                                                     0
##
      4.8e+07
                      0
                                  0
                                                     0
                                                           0
                            1
                                         0
                                               0
##
      7.2e+07
                      0
                            0
                                         0
                                                     0
                                                           0
                                  1
                                               0
##
                            0
                                                     0
                                                           0
      78800000
                      0
                                  1
                                         0
                                               0
##
      8e+07
                      0
                            0
                                  4
                                         0
                                                     0
                                                           0
##
      92283889
                      0
                            0
                                  3
                                         0
                                               0
                                                     0
                                                           0
                      0
                            0
                                                     0
                                                           0
##
      1e+08
                                  1
                                         0
                                               0
                      0
                                                     0
                                                           0
##
      1.23e+08
                            1
                                  0
                                         0
                                               0
##
      1.43e+08
                      0
                            0
                                  5
                                         0
                                               0
                                                     0
                                                           0
##
      145400000
                      0
                            0
                                  1
                                         0
                                               0
                                                     0
                                                           0
##
      145500000
                      0
                            0
                                  5
                                         0
                                               0
                                                     0
                                                           0
##
      1.47e+08
                      0
                            0
                                  1
                                         0
                                                     0
                                                           0
##
      1.5e+08
                      0
                            0
                                                           0
                                  1
                                         0
                                                     0
                                               0
##
      2e+08
                      0
                            0
                                  1
                                         0
                                                     0
                                                           0
##
      5e+08
                      0
                            0
                                 12
                                         0
                                                     0
                                                           0
                                               0
##
      1e+09
                      0
                            0
                                         0
                                                     0
                                                           0
##
      2e+09
                      0
                            0
                                         0
                                               0
                                                     0
                                                           0
```

```
PRC2024_cleanV2$Max.Records.Impacted<- as.numeric(PRC2024_cleanV2$Max.Records.Impacted)
PRC2024_cleanV2$Breach.Input<- as.factor(PRC2024_cleanV2$Breach.Input)
PRC2024_cleanV2$State<- as.factor(PRC2024_cleanV2$State)
str(PRC2024_cleanV2)
```

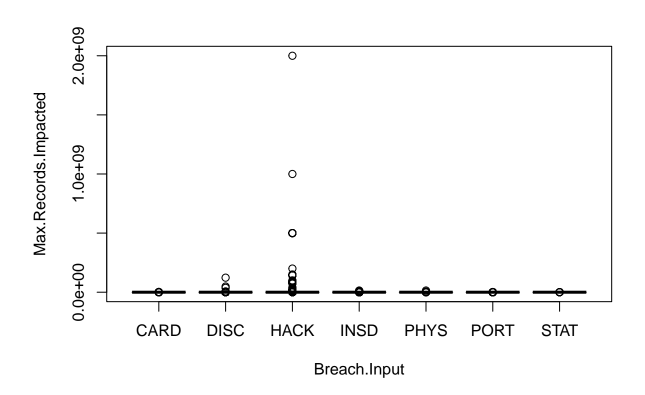
```
## 'data.frame':
                    25256 obs. of 19 variables:
##
                                              2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 11\ 12\ \dots
    $ Index
                                       : num
##
    $ Name.of.Entity
                                              "Gannett Company Inc." "Somerset County" "Bed Bath & Beyon
                                       : chr
                                              "IA" "IN" "ME" "IN" ...
##
   $ Source
                                       : chr
    $ Organization.Type
                                              "BSO" "GOV" "BSR" "BSO" ...
                                       : chr
                                              "Gannett Company, Inc. is primarily a media company involv
##
    $ Organization.Type.Explanation
                                       : chr
##
    $ Breach.Type
                                              "HACK" "UNKN" "UNKN" "UNKN" ...
                                       : chr
                                       : Factor w/ 7 levels "CARD", "DISC", ...: 3 4 1 4 4 4 4 3 3 ...
##
   $ Breach.Input
## $ Breach.Type.Explanation
                                              "The breach was a result of a phishing attack targeting HR
                                       : chr
                                       : num 18100 14599 1 1085 1 ...
## $ Max.Records.Impacted
```

```
## $ Max.Records.Impacted.Explanation: chr
                                            "The data breach notification letter states that approxima
## $ Information.Types
                                            "IDENTIFIER" "UNKN" "UNKN" "UNKN" ...
                                     : chr
                                             "UNENCRYPTED" "UNKN" "UNKN" "UNKN" ...
## $ Encryption.Status
                                      : chr
  $ Information.Types.Description
                                            "Names and contact information were involved in the breach
                                    : chr
##
   $ State
                                      : Factor w/ 58 levels "Alabama", "Alaska",...: 54 18 35 18 24 18 24
   $ breach.location.explanation
                                            "The location information is provided at the end of the da
##
                                      : chr
   $ Description.of.Breach
                                      : chr
                                            "Gannett Company, Inc. experienced a phishing attack compr
                                      : Date, format: "2017-04-28" "2022-09-28" ...
   $ Reported.Date.New
                                      : Date, format: "2017-03-29" "2022-08-29" ...
##
   $ Date.of.Breach.New
  $ Year.of.Breach
##
                                      : num 2017 2022 2017 2023 2017 ...
   - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
     ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
```

levels(PRC2024_cleanV2\$Breach.Input) #adds levels to barplot

```
## [1] "CARD" "DISC" "HACK" "INSD" "PHYS" "PORT" "STAT"
```

boxplot(Max.Records.Impacted~ Breach.Input, data=PRC2024_cleanV2) #boxplot for the records affected dis



levels(PRC2024_cleanV2\$State) #adds levels to the boxplot

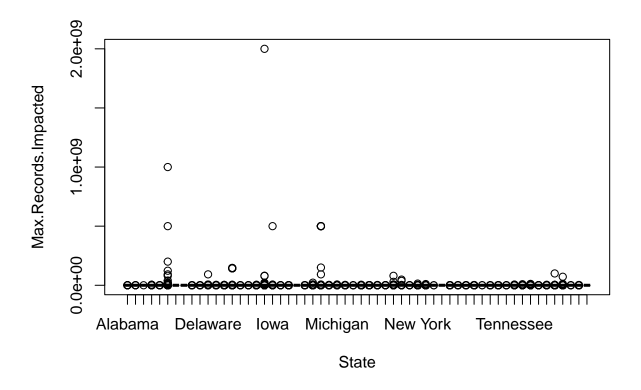
```
## [1] "Alabama" "Alaska" "Alberta"

## [4] "Arizona" "Arkansas" "California"

## [7] "Canada" "Carolina" "Colorado"
```

```
## [10] "Connecticut"
                                 "Delaware"
                                                          "District of Columbia"
   [13] "Florida"
                                 "Georgia"
                                                          "Hawaii"
   [16] "Idaho"
                                 "Illinois"
                                                          "Indiana"
  [19] "Iowa"
                                 "Kansas"
                                                          "Kentucky"
##
##
   [22]
        "London"
                                 "Louisiana"
                                                          "Maine"
  [25]
        "Maryland"
                                 "Massachusetts"
                                                          "Michigan"
  [28]
        "Minnesota"
                                 "Mississippi"
                                                          "Missouri"
        "Montana"
                                 "Nebraska"
                                                          "Nevada"
## [31]
##
   [34]
        "New Hampshire"
                                 "New Jersey"
                                                          "New Mexico"
   [37]
        "New York"
                                 "North Carolina"
                                                          "North Dakota"
##
   [40]
        "North Holland"
                                 "Ohio"
                                                          "Oklahoma"
                                 "Pennsylvania"
                                                          "Puerto Rico"
   [43]
        "Oregon"
        "Rhode Island"
                                 "South Carolina"
                                                          "South Dakota"
##
   [46]
                                 "Texas"
## [49]
        "Tennessee"
                                                          "Unkn"
## [52]
        "Utah"
                                 "Vermont"
                                                          "Virginia"
## [55]
        "Washington"
                                 "West Virginia"
                                                          "Wisconsin"
## [58] "Wyoming"
```

boxplot(Max.Records.Impacted~ State, data=PRC2024_cleanV2) #boxplot for the records affected distributi



Same code as above excluding outliers – for comparison purposes

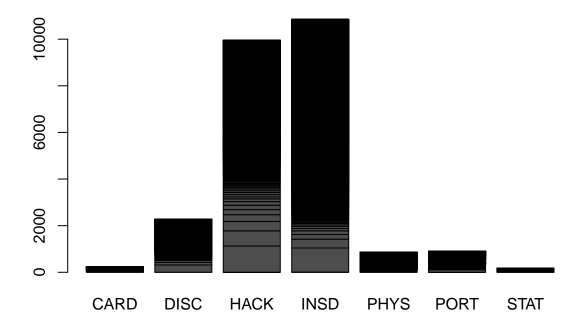
```
length(PRC2024_cleanV2$Breach.Input[PRC2024_cleanV2$Breach.Input == 'UNKN '])
```

[1] 0

nrow(PRC2024_cleanV2)

[1] 25256

Barplot code remains unchanged as it doesn't inherently include outliers
t <- table(PRC2024_cleanV2\$Max.Records.Impacted, PRC2024_cleanV2\$Breach.Input)
barplot(t)</pre>



```
##
                 CARD DISC HACK INSD PHYS PORT STAT
##
                    0
                          0
                               2
##
                                     7
                                           0
                                                1
##
                   41
                       314 1124 1035
                                          41
                                              108
                                                     10
     1
##
                    7
                       113
                             652
                                   379
                                          28
                                               45
                                                      8
##
                    7
                        85
                             402
                                   202
                                               34
                                                      3
     3
                                          11
                                                      2
                             291
##
     4
                    5
                        41
                                   156
                                                6
##
     5
                    3
                        30
                             217
                                   100
                                           5
                                               13
                                                      1
                             187
                                               12
                                                      1
##
     6
                    4
                        16
                                    89
     7
                    7
                             155
                                               10
                                                      0
##
                        16
                                    65
                                           2
##
     8
                    3
                         18
                             119
                                    62
                                                6
                                                      1
                              84
                                                4
                                                      3
##
     9
                    1
                        19
                                    39
##
     10
                    3
                        21
                              98
                                    57
                                                4
                                                      1
##
                    2
                         10
                              90
                                    37
                                           2
                                                3
                                                      0
     11
```

##	12	0	9	79	37	1	3	0
##	13	1	5	73		0	4	1
					25			
##	14	1	9	59	34	3	2	0
##	15	0	4	61	23	2	4	1
##	16	0	10	48	29	0	8	0
##	17	1	4	51	20	2	5	0
##	18	0	9	45	20	1	3	0
##	19	1	10	54	27	3	3	0
##	20	2	7	53	20	2	3	0
##	21	1	6	39	16	1	1	0
##	22	0	8	28	24	3	0	0
##	23	3	8	29	29	2	2	0
##	24	0	5	38	20	0	0	0
##	25	0	4	37	21	0	3	0
##	26	1	6	26	13	1	0	0
##	27	1	3	22	22	1	4	0
##	28	0	4	30	17	0	2	0
##	29	0	8	29	14	0	0	0
##	30	0	5	19	17	3	4	0
##	31	0	5	22	21	0	1	0
##	32	0	5	21	16	1	1	0
##	33	0	4	22	16	1	0	0
##	34	0	7	20	17	1	1	0
##	35	0	4	23	12	3	1	0
##	36	0	5	16	9	0	3	0
##	37	0	6	24	17	0	2	0
##	38	0	0	17	7	0	2	0
##	39	0	2	13	11	1	0	0
##	40	0	2	17	17	0	0	0
##	41	0	3	21	9	0	1	0
##	42	1	1	18	13	0	1	0
##	43	0	0	13	10	2	2	0
##	44	0	2	19	11	0	0	0
##	45	1	2	23	15	0	0	0
##	46	0	4	10	8	0	0	1
##	47	0	3	11	14	2	2	0
##	48	0	1	17	7	0	0	1
##	49	0	5	10	10	0	0	0
##	50	0	0	16	11	3	1	0
##	51	0	0	8	7	0	1	0
##	52	0	3	12	12	0	0	0
##	53	0	3	14	8	1	0	0
##	54	0	2	7	10	1	0	0
##	55	0	2	12	16	1	2	0
##	56	1	2	13	8	0	0	0
##	57	0	3	11	10	0	1	0
##	58	1	0	13	10	0	0	0
##	59	0	1	11	9	0	0	0
##	60	0	1	5	9	0	2	0
##	61	0	0	10	9	0	2	0
##	62	0	0	16	6	0	0	0
##	63	1	0	8	5	1	0	0
##	64	0	4	6	14	0	0	0
##	65	1	0	7	14	1	0	0
		-	~	•		-	-	•

	0.0	^	^	_	-	^		^
##	66	0	0	5	7	0	1	0
##	67	0	1	14	5	0	0	0
##	68	0	3	7	6	0	0	0
##	69	0	2	9	6	0	0	0
##	70	0	1	9	15	0	1	0
##	71	0	1	9	4	1	0	0
##	72	0	1	5	4	0	0	0
##	73	0	1	8	8	0	2	0
##	74	0	0	7	6	0	0	0
##	75	0	1	5	10	1	1	0
##	76	0	2	16	7	1	1	0
##	77	0	0	12	8	0	0	0
##	78	0	1	10	6	0	0	0
##	79	0	2	13	7	0	0	0
##	80	1	1	9	10	0	0	0
##	81	0	1	3	11	2	0	0
##	82	0	1	4	3	0	0	
								0
##	83	0	0	8	4	0	0	0
##	84	0	2	10	6	1	1	0
##	85	0	1	5	7	0	0	0
##	86	0	2	7	6	0	0	0
##	87	0	1	10	8	0	0	0
##	88	1	1	13	9	1	0	0
##	89	0	1	7	15	0	1	0
##	90	0	1	10	11	0	0	0
##	91	0	0	6	7	0	0	1
##	92	0	2	5	8	0	0	0
##	93	0	0	8	7	0	1	0
##	94	0	0	7	7	0	1	0
##	95	0	3	6	9	3	2	0
##	96	0	0	6	4	0	0	0
##	97	0	0	5	9	0	1	0
##	98	0	3	3	3	0	1	0
##	99	0	0	7	5	0	0	0
##	100	0	0	8	11	0	0	0
##	101	0	0	7	3	1	1	0
##	102	0	0	4	7	0	0	0
##	103	0	1	8	8	0	0	0
##	104	0	2	5	9	0	0	0
##	105	0	2	9	9	0	0	0
##	106	0	4	9	8	0	0	0
##	107	0	1	9	4	0	0	0
##	108	0	1	10	5	0	0	0
##	109	0	1	8	6	0	0	0
##	110	0	0	3	9	0	1	0
##	111	0	0	6	6	0	1	0
##	112	0	2	2	6	1	0	0
##	113	0	1	6	6	0	0	1
##	114	0	4	7	8	0	0	
								0
##	115	0	1	8	6	1	0	0
##	116	2	1	9	8	0	0	0
##	117	1	1	2	6	1	0	0
##	118	0	1	1	5	0	0	0
##	119	0	2	10	7	0	1	0

шш	120	^	0	7	c	4	4	0
##		0	2		6	1	1	0
##	121	0	1	10	6	0	1	0
##	122	1	3	4	6	0	0	0
##	123	0	0	5	3	0	0	0
##	124	1	1	4	7	0	0	0
##	125	0	0	6	4	0	0	0
##	126	0	0	7	2	0	0	0
##	127	0	0	2	2	0	0	0
##	128	0	0	5	3	1	0	0
##	129	0	1	4	3	0	0	0
##	130	0	1	3	9	0	1	0
##	131	0	0	5	5	1	1	0
	132							
##		0	1	8	11	0	0	1
##	133	0	1	4	7	0	0	0
##	134	0	0	3	5	1	0	0
##	135	0	1	11	7	1	0	0
##	136	0	1	7	4	0	0	0
##	137	0	1	1	7	1	0	0
##	138	0	1	5	7	0	0	0
##	139	0	0	2	9	0	2	0
##	140	0	1	3	7	0	1	0
##	141	0	2	3	5	0	1	0
##	142	0	0	0	4	0	1	0
##	143	0	0	3	6	0	1	0
##	144	0	1	3	4	1	0	0
##	145	0	1	6	6	1	0	0
##	146	0	0	5	8	0	0	0
##	147	0	1	5	4	1	0	0
##	148	0	0	3	3	1	0	0
##	149	0	1	3	4	2	0	0
##	150	1	0	5	4	1	0	0
##	151	0	0	3	0	0	0	0
##	152	0	1	2	5	0	0	0
##	153	0	1	1	8	0	0	0
##	154	0	0	7	5	0	0	0
##	155	0	0	4	7	0	1	0
##	156	0	1	6	1	0	0	0
##	157	0	0	1	7	0	0	0
##	158	0	2	2	7	1	0	0
##	159	0	1	3	4	0	0	0
##	160	0	3	7	4	0	0	0
##	161	0	0	8	6	0	0	0
##	162	0	1	2	3	0	0	0
##	163	0	0	3	2	0	2	0
							0	
##	164	0	0	1	1	1		0
##	165	0	0	5	6	0	0	0
##	166	0	0	3	3	0	0	0
##	167	0	1	6	4	0	0	0
##	168	0	2	1	0	1	0	0
##	169	0	0	8	0	1	0	0
##	170	0	1	0	4	0	0	0
##	171	0	0	6	1	0	0	0
##	172	0	1	3	2	0	0	0
##	173	0	1	3	5	0	0	0

##	174	0	0	2	4	0	0	0
##	175	2	3	11	5	0	0	1
##	176	0	0	0	3	0	0	0
##	177	0	0	3	8	0	0	0
##	178	0	3	1	3	0	0	0
##	179	0	1	5	4	0	1	0
##	180	0	0	4	2	0	1	0
##	181	0	0	3	3	0	0	0
##	182	0	0	0	5	0	0	0
##	183	0	2	0	2	0	0	0
##	184	0	0	2	1	0	0	0
##	185	0	0	6	3	0	0	0
##	186	0	0	3	4	0	0	0
##	187	0	1	7	7	0	0	0
##	188	2	0	2	3	0	0	0
##	189	0	2	5	2	0	0	2
##	190	0	0	3	4	0	0	0
##	191	0	0	1	8	0	0	0
##	192	0	0	4	4	0	0	0
##	193	0	0	1	2	0	0	1
##	194	0	0	2	7	0	0	0
##	195	0	0	4	3	0	0	0
##	196	0	0	2	3	0	0	0
##	197	0	4	3	5	0	0	0
##	198	0	1	5	5	0	2	0
##	199	0	0	3	2	0	0	0
##	200	0	0	4	7	4	0	0
##	201	0	0	5	5	0	0	0
##	202	0	0	4	4	0	1	0
##	203	0	2	5	4	0	0	0
##	204	0	1	3	2	0	1	0
##	205	0	0	2	2	1	0	0
##	206	0	0	2	6	0	0	0
##	207	0	0	4	5	0	0	0
##	208	0	0	1	5	1	1	0
##	209	0	0	1	6	0	0	0
##	210	0	1	3	1	0	2	0
##	211	0	0	4	1	0	0	0
##	212	1	0	1	2	0	0	0
##	213	0	0	0	3	1	1	0
##	214	0	1	3	6	1	0	0
##	215	0	1	0	3	0	0	0
##	216	0	1	2	5	1	0	0
##	217	0	0	2	3	0	0	0
##	218	0	1	3	3	0	0	0
##	219	0	0	4	3	0	0	0
##	220	0	1	3	1	1	0	0
##	221	0	1	1	5	0	0	0
##	222	0	1	0	5	1	1	0
##	223	0	0	3	1	0	0	0
##	224	0	0	0	2	0	1	0
##	225	1	0	1	6	0	0	0
##	226	0	0	3	5	0	0	0
##	227	0	0	1	3	0	0	0
		J	J	_	J	J	•	•

	000	^	_		_	^	^	^
##	228	0	2	1	6	0	0	0
##	229	0	0	4	4	0	0	0
##	230	0	3	1	5	0	1	0
##	231	0	0	1	2	0	0	0
##	232	0	1	1	1	0	0	0
##	233	0	0	1	4	0	0	0
##	234	0	0	0	3	0	0	0
##	235	0	0	2	3	0	0	0
##	236	0	0	4	4	0	0	0
##	237	0	1	1	4	1	0	0
				3				
##	238	0	0		5	0	0	0
##	239	0	2	2	6	0	0	0
##	240	0	1	3	1	1	0	0
##	241	0	2	1	1	1	0	0
##	242	0	1	2	4	2	0	0
##	243	0	0	1	3	0	0	0
##	244	0	2	2	4	0	0	0
##	245	0	0	3	2	0	0	0
##	246	0	0	1	3	0	0	0
##	247	1	0	0	6	1	0	0
##	248	0	0	4	1	0	0	0
##	249	0	0	2	1	0	0	0
##	250	1	1	1	2	1	1	0
##	251	0	0	4	6	0	0	0
##	252	0	0	7	3	0	0	0
##	253	0	0	0	3	0	0	0
##								
	254	0	0	1	0	0	0	0
##	255	0	0	4	3	0	0	0
##	256	0	0	3	6	0	0	0
##	257	0	0	3	0	1	0	0
##	258	0	1	3	3	0	0	0
##	259	0	0	4	2	0	0	0
##	260	0	0	3	6	0	0	0
##	261	0	0	0	2	0	0	0
##	262	0	0	1	4	0	0	0
##	263	1	0	2	4	0	0	0
##	264	0	1	1	0	0	0	0
##	265	0	0	1	6	0	0	0
##	266	0	1	4	2	0	0	0
##	267	0	0	5	4	0	0	0
##	268	0	1	2	2	0	0	0
##	269	1	1	2	6	2	0	0
##	270	0	0	4	2	0	0	0
##	271	0	0	8	4	0	0	0
##	272	0	0	2	9	0	0	0
##	273	0	0	3	4	0	0	0
##	274	0	0	0	4	0	0	1
##	275	0	0	2	3	0	0	0
##	276	0	0	1	4	0	1	0
##	277	0	1	1	2	0	1	0
##	278	0	0	2	1	1	0	0
##	279	0	0	2	2	0	0	0
##	280	0	1	4	7	0	0	0
##	281	0	3	1	5	0	0	0

##	282	0	0	1	2	0	0	^
								0
##	283	0	0	0	3	0	0	0
##	284	0	0	1	2	0	0	0
##	285	0	2	3	4	0	0	0
##	286	0	2	0	5	0	0	0
##	287	0	0	1	3	0	0	0
##	288	1	0	1	2	0	0	0
##	289	0	0	1	1	0	0	0
##	290	0	0	2	2	1	0	0
##	291	0	1	2	0	0	0	0
##	292	0	1	0	5	3	1	0
##	293	0	0	1	2	0	0	0
##	294	0	0	2	1	0	0	0
##	295	0	1	3	4	1	0	0
##	296	0	0	1	2	0	0	0
##	297	0	0	1	5	0	0	0
##	298	0	2	1	1	0	0	0
##	299	0	0	2	4	1	0	0
##	300	0	0	5	6	0	2	0
##	301	0	1	1	3	0	0	0
##	302	0	1	1	6	2	0	0
##	303	0	0	2	8	1	0	0
##	304	0	0	1	1	0	0	0
##	305	0	0	1	0	0	0	0
##	306	0	0	0	2	0	0	0
##	307	0	0	1	2	0	0	0
##	308	0	1	0	1	0	0	0
					2			
##	309	0	0	2		0	0	0
##	310	0	0	0	7	0	0	0
##	311	0	0	2	3	0	0	0
##	312	0	1	1	4	0	0	0
##	313	0	0	3	6	0	0	0
##	314	0	1	1	2	0	0	0
##	315	0	0	1	3	0	0	0
##	316	0	0	5	7	0	0	0
##	317	0	1	1	3	0	0	0
##	318	0	1	0	2	0	0	0
##	319	0	1	4	4	0	0	0
##	320	0	0	0	5	0	0	0
##	321	0	0	1	3	0	0	0
##	322	0	0	5	2	0	0	0
##	323	1	0	3	1	0	0	0
##	324	0	1	1	2	1	0	0
##	325	0	0	2	5	1	0	0
				3				
##	326	0	1		4	0	0	0
##	327	0	0	2	3	0	0	0
##	328	0	0	1	4	0	0	0
##	329	0	0	2	9	1	0	0
##	330	0	0	2	5	0	0	0
##	331	0	0	3	1	0	0	0
##	332	0	0	2	3	0	0	0
##	333	0	0	1	2	0	0	0
##	334	0	0	2	5	0	0	0
##	335	0	0	2	2	0	0	0

шш	226	^	4	2	2	^	^	^
##	336	0	1	3	3	0	0	0
##	337	0	0	1	3	1	0	0
##	338	0	1	1	5	0	0	0
##	339	0	0	1	2	0	0	0
##	340	0	1	1	3	1	0	0
##	341	0	1	1	2	0	0	0
##	342	0	0	0	1	2	0	0
##	343	0	0	3	1	0	0	0
##	344	0	0	2	1	0	0	0
##	345	0	0	1	1	0	0	0
##	346	1	0	2	4	1	0	0
##	348	0	1	2	1	0	0	0
##	349	0	0	2	1	0	0	0
##	350	0	2	1	1	0	0	0
##	351	0	0	3	1	0	0	0
##	352	0	0	2	1	0	0	0
##	353	0	0	3	10	0	0	0
##	354	0	0	0	2	0	0	0
##	355	0	0	1	2	0	0	0
##	356	0	3	5	1	0	0	0
##	357	0	0	0	5	0	1	0
##	358	0	1	3	2	1	0	0
##	359	0	2	3	1	0	0	0
##	360	0	3	1	3	0	0	0
##	361	0	1	4	3	1	0	0
##	362	0	0	1	5	0	0	0
##	363	0	0	1	2	0	0	0
##	364	0	0	1	3	0	0	0
##	365	0	1	4	4	0	0	0
##	366	0	0	1	2	0	0	0
##	367	0	0	0	1	0	0	0
##	369	0	1	0	1	0	0	0
##	370	0	0	2	2	1	0	0
##	371	0	1	1	2	0	0	0
##	372	0	0	1	2	0	0	0
##	373	0	1	0	0	0	0	0
##	374	0	0	2	8	0	0	0
##	375	0	1	3	2	0	0	0
##	376	0	0	4	2	0	0	0
##	377	0	0	2	1	0	0	0
##	378	0	0	1	2	0	0	0
##	379	1	2	2	5	0	0	0
##	380	0	0	2	4	0	0	0
##	381	0	0	3	2	0	0	0
##	382	0	0	0	1	0	0	0
##	383	0	0	1	5	0	0	0
##	384	0	0	1	3	0	0	0
##	385	0	0	1	3	0	0	0
##	386	0	0	4	1	0	0	0
##	387	0	0	1	3	0	0	0
##	388	0	0	0	4	0	0	0
##	389	0	2	2	7	0	0	0
##			0				0	
	390	0		2	2	0		0
##	391	0	0	2	0	0	0	0

##	392	0	0	0	1	0	0	0
##	393	0	0	2	3	0	0	0
##	394	0	1	1	5	0	0	0
##	395	0	0	1	4	0	0	0
##	396	0	0	1	3	0	0	0
##	397	0	2	0	5	0	0	0
##	398	0	0	1	1	0	0	0
##	399	0	0	0	2	0	0	0
##	400	0	0	1	7	0	0	0
##	402	0	0	0	3	0	0	0
##	403	0	0	0	2	0	1	0
##	404	0	0	2	3	0	0	0
##	405	0	1	0	7	0	0	0
##	406	0	0	1	3	0	0	0
##	407	0	0	0	1	0	0	0
##	408	0	0	1	5	0	0	0
##	409	0	0	3	5	0	0	0
##	410	0	0	1	6	0	0	0
##	411	0	0	1	1	0	0	0
##	412	0	0	2	5	0	0	0
##	413	0	0	0	4	0	0	0
##	414	0	1	0	4	0	0	0
##	415	0	0	0	1	0	0	0
##	416	0	0	2	2	0	0	0
##	417	0	0	0	3	0	0	0
##	418	0	0	0	5	1	0	0
##	419	0	0	1	2	0	0	0
##	421	0	0	0	1	0	0	0
##	422	0	0	0	2	0	0	0
##	423	0	1	4	4	0	0	0
##	424	0	0	2	1	0	0	0
##	425	0	0	1	0	0	0	0
##	426	0	0	2	1	0	0	0
##	427	0	0	0	1	0	0	0
##	428	0	0	0	1	1	0	0
##	429	0	0	0	1	0	0	0
##	430	0	0	4	2	1	0	0
##	431	0	0	2	4	0	0	0
##	432	0	0	0	2	0	0	0
##	433	0	0	1	3	0	0	0
##	434	0	1	0	3	0	0	0
##	435	0	0	1	2	0	0	0
##	436	0	0	1	3	0	0	0
##	437	0	1	0	1	1	0	0
##	438	0	0	1	1	0	0	0
##	439	0	0	0	3	0	0	0
##	440	0	0	2	0	0	0	0
##	441	0	0	0	3	0	0	0
##	442	0	0	0	3	2	0	0
##	443	0	0	2	5	1	0	0
##	444	0	0	3	4	1	0	0
##	445	0	0	1	1	0	0	0
##	446	0	0	2	3	0	0	0
##	447	1	0	2	0	0	0	0

шш	449	^	^	4	4	^	0	^
##		0	0	1	1	0	0	0
##	450	0	2	1	4	0	0	0
##	451	0	0	0	1	0	0	0
##	452	0	0	2	2	1	0	0
##	453	0	1	1	2	0	0	0
##	454	0	0	2	4	0	0	0
##	455	0	0	1	4	0	0	0
##	456	0	0	2	1	0	0	0
##	457	0	0	0	2	0	0	0
##	458	0	0	1	2	0	1	0
##	459	0	0	1	2	0	0	0
##	460	0	0	1	0	0	0	0
				5				
##	461	0	0		2	0	0	0
##	462	1	0	1	4	0	0	0
##	463	0	1	4	4	0	0	0
##	464	0	0	1	3	0	0	0
##	465	0	0	1	6	0	0	0
##	466	0	0	1	1	0	0	0
##	467	0	0	0	3	0	0	0
##	468	0	0	1	0	0	0	0
##	469	0	0	3	3	1	0	0
##	470	0	0	4	1	0	0	0
##	472	0	1	1	1	0	0	1
##	473	0	0	0	3	0	0	0
##	474	0	0	2	3	0	0	0
##	475	1	1	2	1	0	1	0
				2				
##	476	0	0		2	0	0	0
##	477	0	0	1	3	0	0	0
##	478	0	1	2	2	0	0	0
##	479	0	0	1	3	0	0	0
##	480	0	1	1	1	0	0	0
##	481	0	0	0	2	0	0	0
##	482	0	0	3	3	0	0	0
##	483	0	0	1	2	0	0	0
##	484	1	0	1	4	0	0	0
##	485	0	0	2	4	1	0	0
##	486	0	0	0	5	0	0	0
##	487	0	0	2	2	0	0	0
##	488	0	0	1	1	0	0	0
##	489	0	0	0	1	0	0	0
##	490	0	1	0	4	0	0	0
##	491	0	1	0	0	0	0	0
##	491	0	0	0			0	
					1	0		0
##	493	0	0	1	3	0	0	0
##	494	0	0	3	7	1	0	0
##	495	0	0	1	3	0	0	0
##	496	0	0	1	4	0	1	0
##	497	0	1	4	2	0	0	0
##	498	0	1	0	2	0	0	0
##	499	0	0	2	4	0	0	0
##	500	0	12	37	28	10	3	3
##	501	0	1	19	7	1	1	1
##	502	0	0	3	2	1	0	0
##	503	0	1	3	5	0	0	1
		-	-	-	-	-	-	-

##	504	1	1	5	3	1	0	^
								0
##	505	0	0	0	2	0	0	0
##	506	0	2	6	1	0	1	0
##	507	0	1	2	6	1	1	0
##	508	0	0	2	3	0	0	0
##	509	0	0	1	2	0	1	0
##	510	0	0	0	2	0	0	0
##	511	0	0	2	1	1	0	0
##	512	0	0	2	5	1	0	0
##	513	0	0	3	2	0	1	0
##	514	0	0	3	0	0	0	0
##	515	0	1	0	5	1	0	0
##	516	0	0	5	3	1	0	0
##	517	0	2	4	2	0	0	1
##	518	0	2	2	3	1	0	0
##	519	0	0	4	1	0	1	0
##	520	1	1	3	2	0	0	0
##	521	0	0	1	1	0	0	0
##	522	0	0	0	1	2	0	0
##	523	0	1	2	1	0	1	0
##	524	0	1	2	1	1	0	1
##	525	0	2	0	2	1	0	0
##	526	0	1	1	1	0	0	0
##	527	0	0	1	1	1	0	0
##	528	0	1	4	4	0	0	0
##	529	0	0	1	2	0	1	0
##	530	0	0	1	2	0	1	0
				1			1	
##	531	0	0		0	0		0
##	532	0	1	4	8	0	0	1
##	533	0	2	4	1	0	1	0
##	534	0	2	1	2	0	0	0
##	535	0	1	1	1	1	2	0
##	536	0	0	0	5	3	0	0
##	537	0	0	3	2	1	2	0
##	538	0	1	2	1	0	0	1
##	539	0	0	3	5	0	0	0
##	540	0	3	3	3	0	1	0
##	541	0	1	4	1	1	0	0
##	542	0	0	0	2	1	2	1
##	543	0	1	0	1	2	0	0
##	544	0	1	3	4	0	1	0
##	545	0	0	2	1	1	0	0
##	546	1	0	2	3	1	0	0
##	547	0	0	3	1	1	0	0
				3		0		
##	548	0	1		1		1	0
##	549	0	0	1	2	1	1	0
##	550	0	1	4	9	0	1	0
##	551	0	0	2	1	0	0	0
##	552	0	1	5	3	0	0	0
##	553	0	0	3	3	0	0	0
##	554	1	0	3	3	1	1	0
##	555	0	0	1	4	0	0	0
##	556	0	0	3	1	0	0	0
##	557	0	1	1	5	0	0	0

шш	FFO	0	4	2	4	^	^	^
##	558	2	1	3		0	0	0
##	559	0	0	2	1	0	0	0
##	560	0	1	1	4	0	0	1
##	561	0	0	2	2	0	1	0
##	562	0	1	1	2	0	0	0
##	563	0	0	2	3	0	3	0
##	564	0	3	7	5	0	0	0
##	565	1	0	2	5	0	0	0
##	566	0	1	2	4	2	1	0
##	567	0	0	2	5	1	0	0
##	568	0	1	2	3	2	1	0
##	569	0	0	3	5	0	0	0
##	570	0	0	3	3	0	0	0
##	571	0	0	1	2	0	1	0
##	572	0	0	1	3	3	0	0
##	573	0	0	3	3	0	0	0
##	574	0	2	5	2	0	1	0
##	575	0	0	2	0	0	0	0
##	576	0	0	2	3	0	1	0
##	577	0	1	1	4	0	1	0
##	578	0	0	2	2	1	1	0
##	579	0	0	6	3	2	0	0
##	580	0	1	2	6	0	0	0
##	581	0	0	0	3	0	0	0
##	582	0	1	2	2	1	0	0
##	583	0	0	0	3	0	0	0
##	584	0	1	0	2	0	0	0
					7			
##	585	0	0	1		0	1	0
##	586	0	1	2	2	0	1	0
##	587	0	0	2	0	0	1	0
##	588	0	2	1	5	1	0	0
##	589	0	1	1	2	1	0	0
##	590	0	0	2	3	1	0	0
##	591	1	1	2	2	1	0	0
##	592	0	2	0	4	0	0	0
##	593	0	1	1	2	1	0	0
##	594	0	0	0	4	0	0	0
##	595	0	0	0	4	0	1	0
##	596	0	2	0	3	1	1	0
##	597	0	2	2	3	2	0	0
##	598	0	0	0	2	0	0	0
##	599	0	1	0	0	1	1	0
##	600	0	2	6	10	3	4	1
			0					
##	601	0		1	1	0	0	0
##	602	0	0	5	0	1	0	0
##	603	0	1	3	4	0	0	0
##	604	0	0	4	4	0	1	0
##	605	0	3	1	3	1	0	0
##	606	0	0	2	0	1	0	0
##	607	0	1	0	2	0	1	0
##	608	0	0	2	2	0	0	0
##	609	0	1	4	3	1	0	0
##	610	0	1	2	2	0	1	0
##	611	0	0	1	5	1	1	0
			-		-			

## 613									
### 614	##	612	0	1	0	2	0	0	0
## 615								0	
## 616									
## 617	##			0			0		0
## 618	##		0	1	0		2	1	0
## 619	##		0	0	1	3	0	0	0
## 620	##	618	0	0	0	1	0	0	0
## 621	##	619	0	0	1	3	0	0	0
## 622	##	620	0	0	1	3	1	0	0
## 623	##	621	0	0	0	1	1	0	0
## 624	##	622	0	1	1	3	1	0	0
## 625	##	623	0	1	0	2	0	2	0
## 626	##	624	0	0	0	4	0	0	0
## 627	##	625	0	0	4	1	1	1	0
## 628	##	626	0	0	2	2	1	0	0
## 629	##	627	0	0	2	3	1	0	0
## 630	##	628	0	0	1	2	0	0	0
## 630	##	629	0	0	2	3	1	2	0
## 632	##			1			0		
## 632	##		0	0	2		0	1	
## 633	##			1	1		0	0	
## 634	##			1			1		
## 635									
## 636									
## 637									
## 638									
## 639									
## 640									
## 641									
## 642									
## 643									
## 644 0 1 1 3 0 0 0 0 ## 645 0 0 1 1 3 1 0 0 0 ## 646 0 1 0 1 0 0 1 0 0 1 ## 647 0 1 4 4 1 0 0 0 ## 649 0 0 1 3 1 1 0 0 0 ## 650 0 4 5 1 2 1 0 ## 653 0 0 0 3 1 0 1 0 1 0 1 0 0 ## 655 0 0 0 1 2 1 0 0 ## 655 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 645 0 0 1 3 1 0 0 ## 646 0 1 0 1 0 0 1 ## 647 0 1 4 4 1 0 0 0 ## 648 0 2 2 5 0 0 0 0 ## 650 0 4 5 1 2 1 0 0 ## 655 0 0 1 2 0 1 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 0 ## 660 0 0 1 0 2 8 1 1 0 0 ## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 646 0 1 0 1 0 0 1 0 0 1 ## 647 0 1 4 4 4 1 0 0 0 ## 648 0 2 2 5 0 0 0 0 ## 655 0 0 0 0 1 2 1 0 0 ## 656 0 2 4 5 0 0 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 0 ## 660 0 0 1 0 2 0 1 0 0 ## 660 0 0 1 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0									
## 647									
## 648 0 2 2 5 0 0 0 0 ## 649 0 0 1 3 1 1 0 0 ## 650 0 4 5 1 2 1 0 ## 652 0 0 0 2 2 1 1 0 0 ## 653 0 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0									
## 649 0 0 1 3 1 1 0 ## 650 0 4 5 1 2 1 0 ## 651 0 0 2 2 1 1 0 ## 653 0 0 0 3 1 0 1 0 ## 655 0 0 0 1 2 1 0 0 ## 655 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 650 0 4 5 1 2 1 0 ## 651 0 0 0 2 2 1 1 1 0 ## 652 0 0 0 0 2 0 1 0 ## 653 0 0 0 3 1 0 1 0 ## 655 0 0 0 1 2 1 0 0 ## 655 0 0 0 1 2 1 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 660 0 0 0 1 2 0 1 0 ## 661 0 0 0 2 8 1 1 0 0 ## 663 0 0 1 1 0 0 0 ## 663 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_		_			_
## 651 0 0 0 2 2 1 1 1 0 ## 652 0 0 0 0 2 0 1 0 ## 653 0 0 0 3 1 0 1 0 ## 655 0 0 0 1 2 1 0 0 ## 655 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 652 0 0 0 2 0 1 0 ## 654 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 653 0 0 3 1 0 1 0 ## 654 0 2 0 3 0 0 0 0 ## 655 0 0 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 654 0 2 0 3 0 0 0 0 ## 655 0 0 0 1 2 1 0 0 ## 656 0 2 4 5 0 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 655 0 0 1 2 1 0 0 ## 656 0 2 4 5 0 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## 656 0 2 4 5 0 0 0 ## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 ## 664 0 0 0 3 1 0 0 0									
## 657 0 2 0 3 1 0 0 ## 658 0 1 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 ## 664 0 0 0 3 1 0 0 0									
## 658 0 1 1 1 1 0 0 ## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 ## 664 0 0 0 3 1 0 0 0									
## 659 0 1 0 2 0 1 0 ## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 0 ## 664 0 0 3 1 0 0 0									
## 660 0 0 1 2 0 1 0 ## 661 0 0 2 8 1 1 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0									
## 661 0 0 2 8 1 1 0 0 ## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 ## 664 0 0 3 1 0 0 0									
## 662 0 0 1 3 0 0 0 ## 663 0 0 1 1 0 0 0 ## 664 0 0 3 1 0 0 0									
## 663 0 0 1 1 0 0 0 ## 664 0 0 3 1 0 0									
## 664 0 0 3 1 0 0 0									
## 665 0 1 4 2 0 1 0									
	##	665	0	1	4	2	0	1	0

##	666	0	0	3	0	0	0	0
##	667	0	1	4	7	0	1	0
##	668	1	1	1	1	0	0	0
##	669	0	0	0	2	0	0	0
##	670	0	1	3	4	1	0	1
##	671	0	0	0	1	0	0	0
##	672	0	0	2	3	0	0	0
##	673	0	0	0	1	0	0	0
##	674	1	3	3	6	0	0	0
##	675	0	0	1	6	0	0	0
##	676	0	1	0	1	0	0	0
##	677	0	1	1	3	0	0	0
##	678	0	0	0	2	0	1	0
##	679	0	1	1	3	0	2	0
##	680	0	2	1	2	1	0	0
##	682	0	0	0	2	0	0	0
##	683	0	2	4	5	0	0	0
##	684	0	3	4	3	0	1	0
##	685	0	2	2	2	0	0	0
##	686	0	0	0	4	0	0	0
##	687	0	3	3	2	0	1	0
##	688	0	1	1	2	0	0	0
##	689	1	0	0	3	0	1	0
##	690	1	0	2	1	0	0	0
##	691	0	0	0	2	0	0	0
##	692	0	1	0	2	0	0	0
##	693	0	1	0	5	0	0	0
##	694	0	0	1	3	0	0	0
##	695	0	0	1	3	0	0	0
##	696	0	3	2	3	0	0	0
##	697	0	1	0	2	0	0	0
##	698	0	0	0	3	0	1	0
##	699	0	0	2	1	0	0	0
##	700	0	4	3	5	1	0	1
##	701	0	0	1	1	2	0	0
##	702	0	0	0	2	1	0	0
##	703	0	1	0	2	2	0	0
##	704	0	0	0	2	0	0	0
##	705	0	1	1	1	1	0	0
##	706	0	2	2	0	0	0	0
##	707	0	0	0	1	1	1	0
##	708	0	1	1	0	0	2	0
##	709	0	0	0	2	1	0	0
##	710	0	1	3	4	0	0	0
##	711	0	1	2	0	1	0	0
##	712	0	0	0	5	0	1	0
##	713	0	0	1	3	0	0	0
##	714	0	0	0	2	0	0	0
##	715	0	0	1	1	1	0	0
##	716	0	0	3	2	1	0	0
##	717	0	0	2	2	1	0	0
##	718	0	0	0	1	0	0	0
##	719	0	0	0	2	1	0	0
##	720	0	2	0	3	0	1	0

##	721	0	1	2	1	0	0	0
##	722	0	3	2	2	0	1	0
##	723	0	1	0	0	0	0	0
##	724	0	1	2	3	1	0	0
##	725	0	2	0	1	0	1	0
##	726	0	0	1	1	0	2	0
##	727	0	1	3	1	0	0	0
##	728	0	0	4	4	0	0	0
##	729	0	0	0	5	0	0	0
##	730	0	0	3	4	0	1	0
##	731	0	0	1	1	1	0	0
##	732	0	1	0	1	0	0	0
##	733	0	1	1	0	1	0	0
##	734	0	0	1	2	0	1	0
##	735	0	2	3	2	1	0	0
##	736	0	0	1	1	1	0	0
##	737	0	0	2	4	0	0	0
##	738	0	2	0	0	0	2	0
##	739	0	0	1	1	0	0	0
##	740	0	0	3	4	0	0	0
##	741	0	1	3	4	0	0	0
##	742	0	0	1	3	0	0	0
##	743	0	0	1	3	1	0	0
##	744	3	0	4	1	0	0	0
##	745	1	0	2	1	1	0	0
##	746	0	0	1	1	0	0	0
##	747	0	0	1	0	0	0	0
##	748	0	0	2	2	0	0	0
##	749	0	0	1	2	0	0	0
##	750	0	1	2	5	2	3	0
##	751	0	0	0	1	0	0	0
##	752	0	0	0	4	1	0	0
##	753	0	0	3	1	0	0	0
##	754	0	0	0	1	0	1	0
##	755	0	0	2	1	0	0	0
##	756	2	0	2	1	1	0	0
##	757	0	2	3	4	0	0	0
##	758	0	0	3	3	0	1	0
##	759	0	2	1	0	0	0	0
##	760	0	1	3	3	0	0	0
##	761	0	0	0	3	0	0	0
##	762	0	0	1	3	0	0	0
##	763	0	0	5	3	0	0	0
##	764	0	0	2	2	0	1	0
##	765	0	0	1	2	0	0	0
##	766	0	0	0	1	0	0	0
##	767	0	0	1	5	0	0	0
##	768	0	0	0	3	1	0	0
##	769	0	1	2	2	0	0	0
##	770	0	0	1	1	0	0	0
##	771	0	2	2	4	1	0	0
##	772	0	0	0	4	0	0	0
##	773	0	1	1	1	1	0	0
##	774	0	0	2	2	0	1	0

	775	^	^		^	•	^	^
##	775	0	0	1	0	0	0	0
##	776	0	1	0	2	1	0	0
##	777	0	0	1	3	1	0	0
##	778	0	0	0	0	0	1	0
##	779	0	0	2	1	0	2	0
##	780	0	0	0	4	1	0	0
##	781	0	0	0	2	0	0	0
##	782	0	0	1	2	1	0	0
##	783	0	0	2	1	0	0	0
##	784	0	1	1	1	0	0	0
##	785	0	0	1	0	0	0	0
##	786	0	0	1	1	0	0	0
##	787	0	0	0	1	0	1	0
##	788	0	1	0	1	0	0	0
##	789	0	0	0	1	0	0	1
##	790	0	0	1	0	0	0	0
##	791	0	0	1	0	1	0	0
##	792	0	0	1	1	0	0	0
##	793	0	0	2	0	0	1	0
##	794	0	1	1	4	0	0	0
##	795	0	0	1	2	0	0	0
##	796	0	0	1	3	0	0	0
##	797	0	1	3	4	0	0	0
##	798	0	0	2	2	0	0	0
##	799	0	0	0	3	0	0	0
##	800	0	3	6	14	1	3	1
##	801	0	0	2	0	0	0	0
##	802	0	1	0	3	0	1	0
##	803	0	0	2	0	0	0	0
##	804	0	1	1	4	0	1	0
##	805	0	0	0	4	0	0	0
##	806	0	0	0	3	0	0	0
##	807	0	1	0	1	0	0	0
##	808	0	0	0	3	0	0	0
##	810	0	2	0	5	0	1	0
##	811	0	0	0	5	0	0	0
##	812	0	2	2	4	0	1	0
##	813	0	2	1	0	0	0	0
##	814	0	0	1	3	1	0	0
##	815	1	0	1	2	0	0	0
##	816	0	0	1	2	0	0	0
##	817	0	1	2	5	0	0	0
##	818	0	2	1	4	0	0	0
##	819	0	0	1	3	0	0	0
##	820	0	0	3	1	1	0	0
##	821	0	0	1	0	0	0	0
##	822	0	0	0	4	0	0	0
##		0	0					
	823			1	0	1	0	0
##	824	0	0	2	2	1	1	0
##	825	0	0	0	1	0	0	0
##	826	0	0	1	0	1	0	0
##	827	0	1	1	3	0	0	0
##	828	0	1	4	0	0	0	0
##	829	0	0	2	1	0	0	0

##	830	0	0	1	1	0	0	0
##	831	0	1	1	0	0	0	0
##	832	0	1	0	1	0	0	0
##	833	0	0	1	2	1	0	0
##	834	0	0	0	3	0	0	0
##	835	0	2	1	1	0	0	0
##	836	0	2	1	3	4	0	0
##	837	0	0	0	1	0	0	0
##	838	0	2	1	1	1	0	0
##	839	0	1	2	3	0	0	0
##	840	0	0	0	2	1	0	0
##	841	0	0	2	6	0	1	0
##	842	0	0	2	1	1	0	0
##	843	0	1	1	3	0	0	0
##	844	0	0	2	5	1	0	0
##	845	0	2	2	4	0	0	0
##	846	0	1	0	3	1	0	0
##	847	0	0	1	2	0	0	0
##	848	0	0	0	2	0	0	0
##	849	0	0	1	0	0	0	0
##	850	0	0	2	8	1	0	0
##	851	0	0	2	0	0	0	0
##	852	0	1	0	2	0	0	0
##	853	0	0	0	3	1	0	0
##	854	0	1	1	1	0	1	0
##	855	0	0	0	5	0	0	0
##	856	0	0	0	1	1	0	1
##	857	0	2	1	2	2	0	1
##	858	0	0	1	3	0	0	0
##	859	0	1	2	2	0	0	0
##	860	0	3	2	1	0	0	0
##	861	0	0	0	1	2	0	0
##	862	0	1	0	4	0	0	0
##	863	0	1	1	1	0	1	0
##	864	0	1	4	0	1	0	0
##	865	0	0	1	0	1	0	0
##	866	0	0	0	1	0	0	0
##	867	0	0	2	3	0	0	0
##	868	0	0	1	0	0	0	0
##	869	0	2	1	2	0	0	0
##	870	0	0	0	2	1	0	0
##	871	0	0	4	0	0	1	0
##	872	0	0	1	1	0	1	0
##	873	0	1	0	3	0	0	0
##	874	0	1	1	0	0	1	0
##	875	0	0	2	2	0	0	0
##	876	0	1	0	3	0	0	0
##	877	0	1	0	2	0	0	0
##	878	0	0	1	1	0	0	0
##	880	0	0	6	2	2	0	0
##	881	0	0	1	2	0	0	0
##	882	0	1	1	0	0	0	0
##	883	0	1	1	4	1	0	0
##	884	0	0	1	1	0	0	0

##	885	0	0	5	1	0	0	0
##	886	0	0	0	1	0	0	0
##	887	0	0	1	2	0	1	0
##	888	0	0	1	1	0	0	0
##	889	0	1	1	1	0	0	0
##	890	0	0	0	1	0	0	0
##	891	0	0	0	1	0	0	0
##	892	0	0	3	0	0	0	0
##	893	0	0	0	1	0	0	0
##	894	0	0	0	0	1	0	0
##	895	0	0	3	4	0	0	0
##	896	0	0	1	2	0	0	0
##	897	0	2	2	2	0	0	0
##	898	0	0	1	1	0	0	0
##	899	0	1	0	5	0	0	0
##	900	0	5	6	12	1	2	0
##	901	0	0	0	1	0	0	0
##	902	0	0	3	1	0	2	0
##	903	0	1	1	2	0	0	0
##	905	0	0	1	3	0	0	0
##	906	0	0	1	1	0	0	0
##	907	0	1	0	2	0	0	0
##	908	0	1	0	0	0	0	0
##	909	0	0	3	2	0	2	0
## ##	910 911	0 0	1 1	0 1	2	0	0	0
## ##	911	0	2	5	3 1	0	0	0
##	913	0	0	0	4	0	0	0
##	914	0	1	0	2	0	0	0
##	915	0	0	0	2	1	0	0
##	916	0	1	1	2	0	0	0
##	917	0	0	0	4	0	0	0
##	918	0	0	0	2	0	0	0
##	919	0	0	1	5	0	0	0
##	920	0	0	0	1	0	0	0
##	921	0	1	2	3	0	0	0
##	922	0	0	2	3	0	0	0
##	924	0	0	0	0	0	1	0
##	925	0	1	1	0	2	0	0
##	926	0	0	0	3	0	1	0
##	927	1	0	3	5	0	1	0
##	928	0	0	0	1	0	0	0
##	929	0	0	2	2	0	0	0
##	930	0	1	0	0	1	0	0
##	931	0	0	0	2	0	0	0
##	932	1	0	2	2	0	0	0
##	933	0	0	3	4	0	0	0
##	934	0	0	1	2	1	0	0
##	935	0	0	0	2	0	0	0
##	936	0	1	0	1	0	0	0
##	937	0	1	1	1	0	0	0
##	938	0	0	0	3	0	0	0
##	939	0	1	1	3	0	0	0
##	940	0	0	1	5	0	0	0

##	941	0	0	2	1	0	1	0
##	942	0	0	0	2	1	0	0
	943							
##		0	0	0	1	0	1	0
##	944	0	1	0	3	0	0	0
##	946	0	0	2	0	0	0	0
##	947	0	1	0	2	0	0	0
##	948	0	2	0	2	0	0	0
##	949	0	0	1	3	0	0	0
##	950	0	0	0	3	0	1	0
##	951	0	2	1	3	0	0	0
##	952	0	0	1	1	0	0	1
##	953	0	0	0	1	1	1	0
##	954	0	0	0	1	0	0	0
##	955	0	1	2	1	1	1	0
##	956	0	0	2	3	0	1	0
##	957	0	0	0	2	1	0	0
##	958	0	1	0	3	0	0	0
##	959	0	0	3	3	1	1	0
##	960	0	1	1	3	1	0	1
##	961	0	0	2	3	0	0	1
##	963	0	0	1	1	0	0	0
##	965	0	0	4	4	0	0	0
##	966	0	0	2	3	0	0	0
##	967	0	1	1	2	1	0	0
##	969	0	0	0	6	0	0	0
##	970	0	0	2	2	0	0	0
##	970 971	0	0	2	2	0	1	0
##	971 972	0	0	2	2	0	0	0
##				0				
##	973	0	1		2 3	0	0	1 1
	974	0	0	1		0	0	
##	975	0	1	4	4	0	1	0
##	976	0	0	1	1	0	0	0
##	977	0	0	1	1	0	0	0
##	978	0	1	0	1	0	0	0
##	979	2	1	0	1	1	0	0
##	980	0	0	1	5	1	0	0
##	981	0	0	3	0	0	0	0
##	982	0	3	1	1	0	1	0
##	983	0	2	4	2	0	0	0
##	985	0	0	1	1	0	0	0
##	986	0	0	1	1	0	2	0
##	987	0	1	0	1	0	0	0
##	988	0	0	0	1	0	0	0
##	989	0	0	0	2	0	0	0
##	990	0	0	4	1	0	0	0
##	992	0	2	1	0	0	0	0
##	993	0	0	0	2	0	0	0
##	994	0	1	0	3	0	1	0
##	995	0	0	1	4	0	1	0
##	996	0	1	1	0	0	0	0
##	998	0	2	2	0	0	0	0
##	999	0	1	1	4	2	1	0
##	1000	0	7	9	16	6	8	3
##	1001	0	0	0	4	1	0	0

##	1002	0	1	2	0	0	1	0
##	1003	0	0	0	1	0	0	0
##	1004	0	0	1	3	0	1	0
##	1005	0	2	0	0	0	0	0
##	1006	0	1	1	0	0	1	0
##	1007	0	0	0	1	0	0	0
##	1008	0	1	0	2	0	0	0
##	1009	0	0	1	1	1	1	0
##	1010	0	0	0	1	0	0	0
##	1011	0	1	0	2	0	1	0
##	1012	0	0	1	2	0	0	0
##	1013	0	0	1	0	0	0	0
##	1014	0	0	1	2	0	0	0
##	1015	0	1	1	0	0	1	0
##	1016	0	0	2	3	0	0	0
##	1017	0	1	0	1	0	1	1
##	1018	0	0	1	2	0	0	0
##	1019	0	1	1	1	1	0	0
##	1020	0	1	2	1	0	0	0
##	1021	0	0	0	4	0	0	0
##	1022	0	0	1	0	0	0	0
##	1023	0	0	0	1	0	0	0
##	1024	0	0	2	1	0	0	0
##	1025	0	0	1	1	0	1	0
##	1026	0	0	2	2	1	0	0
##	1027	0	0	1	2	0	0	0
##	1028	0	0	0	2	0	0	0
##	1029	0	0	1	2	0	0	0
##	1030	0	0	0	4	1	0	1
##	1031	0	0	1	2	0	0	0
##	1032	0	0	2	1	0	1	0
##	1033	0	0	0	3	0	0	0
##	1034	0	0	1	1	0	0	1
##	1035	0	1	1	2	0	0	0
##	1036	0	0	0	2	0	0	0
##	1037	0	0	0	2	1	0	0
##	1038	0	0	0	1	0	0	0
##	1039	0	0	2	2	0	0	0
##	1040	0	0	0	0	1	0	0
##	1041	0	1	1	1	0	0	0
##	1042	0	0	2	0	0	0	0
##	1042	0	1	1		0	0	
					0			0
##	1044	0	0	1	3	1	0	0
##	1045	0	0	4	2	0	0	0
##	1046	0	0	0	1	0	0	0
##	1047	0	1	0	0	2	0	0
##	1048	0	0	3	2	0	0	0
##	1049	0	1	3	3	0	0	0
##	1050	0	0	4	1	0	1	0
##	1051	0	0	0	1	0	0	0
##	1052	0	0	1	1	0	0	0
##	1053	0	0	1	0	0	0	0
##	1054	0	0	0	2	0	0	0
##	1056	0	0	2	0	0	1	0
		•	J	~	J	•	-	•

##	1057	0	0	1	0	1	0	0
##	1058	0	0	0	3	0	0	0
##	1059	0	1	1	0	0	1	0
##	1060	0	0	1	2	0	0	0
##	1061	0	1	1	1	0	0	0
##	1062	0	0	0	1	1	0	0
##	1063	0	0	1	0	0	0	0
##	1064	0	0	1	0	0	1	0
##	1065	0	0	1	1	0	0	0
##	1066	0	0	1	0	0	0	0
##	1067	0	0	0	1	1	0	0
##	1068	0	0	2	0	0	0	0
##	1069	0	0	2	2	0	0	0
##	1070	0	1	2	5	1	0	0
##	1071	0	1	0	2	0	0	0
##	1072	0	0	0	2	0	0	0
##	1073	0	0	1	3	0	0	0
##	1074	0	2	1	1	0	0	0
##	1075	0	0	0	2	0	0	0
##	1076	0	1	1	3	0	0	0
##	1077	0	0	0	2	0	0	0
##	1078	0	0	1	0	0	0	0
##	1079	0	0	1	2	0	0	0
##	1080	0	0	1	0	0	0	0
##	1081	0	1	1	4	0	0	0
##	1083	0	0	0	1	0	0	0
##	1084	0	0	1	2	0	0	0
##	1085	0	1	2	2	0	0	0
##	1086	0	0	3	1	0	0	0
##	1087	0	0	1	3	0	0	0
##	1089	0	0	1	2	0	0	0
##	1090	0	0	1	4	0	0	0
##	1091	0	0	1	3	0	0	0
##	1092	0	0	1	2	0	2	0
##	1093	0	0	0	1	1	0	0
##	1094	0	0	0	1	2	0	0
##	1095	0	2	1	1	1	0	0
##	1096	0	1	0	1	1	0	0
##	1097	0	0	1	3	0	0	0
##	1098	0	0	2	2	1	0	0
##	1100	0	7	5	10	0	1	1
##	1101	0	1	0		0	0	
					2			0
##	1102	0	1	0	0	1	0	0
##	1103	0	0	1	3	0	1	0
##	1104	0	0	0	2	0	0	0
##	1105	0	0	0	2	1	1	0
##	1106	0	1	0	0	0	0	0
##	1107	0	0	0	3	0	1	0
##	1108	0	0	1	1	1	0	0
##	1109	0	0	0	2	0	0	0
##	1111	0	0	2	2	1	0	0
##	1112	0	0	3	3	0	0	0
##	1113	0	0	0	3	0	0	0
##	1114	0	0	0	1	0	1	0
		•	•	J	_	•	-	•

##	1116	0	1	3	0	0	0	0
##	1117	0	0	3	0	0	0	0
		0		1	0		0	
##	1118		0			0		0
##	1119	0	0	1	1	1	0	0
##	1120	0	0	0	1	0	0	0
##	1121	0	0	4	2	0	0	0
##	1122	0	1	0	0	0	0	0
##	1123	0	1	0	1	1	0	0
##	1124	0	1	0	2	0	0	0
##	1125	0	1	1	1	0	0	1
##	1126	0	2	2	0	0	0	0
##	1127	0	1	1	1	0	0	0
##	1128	0	0	1	1	0	0	0
##	1130	0	1	0	0	1	0	0
##	1131	0	0	1	1	0	0	0
##	1132	0	0	1	1	0	0	0
##	1133	0	0	0	2	1	0	0
##	1134	0	1	1	1	1	0	0
##	1135	0	0	0	1	0	0	0
##	1136	0	0	0	1	0	0	0
##	1137	0	0	0	0	0	1	0
##	1138	0	0	0	0	1	0	0
##	1139	0	1	0	1	0	0	0
##	1140	0	0	0	3	0	0	0
##	1141	0	0	1	0	0	0	0
##	1142	0	0	1	3	0	1	0
##	1143	0	0	2	1	0	0	0
##	1144	0	1	0	2	0	0	0
##	1145	0	1	3	0	0	0	0
##	1146	0	0	0	1	0	0	0
##	1147	0	0	3	2	0	0	0
##	1148	0	0	0	2	0	0	0
##	1149	0	0	0	1	0	0	0
##	1150	0	0	0	2	0	0	0
##	1151	0	0	2	0	0	0	0
##	1151	0	0	1	0	1	0	0
##	1153	0	0	1	0	0	0	0
		_	_	_	_	_	_	_
##	1154	0	0	2 1	4	0	0	0
##	1155	0		1	0		0	0
##	1156	0	0		0	0	0	0
##	1157	0	0	1	4	0	0	0
##	1158	0	0	3	5	0	0	0
##	1159	0	1	2	0	0	0	0
##	1160	0	0	2	1	0	0	0
##	1161	0	0	1	2	0	0	0
##	1162	0	0	1	1	1	0	0
##	1163	0	0	0	1	0	0	0
##	1164	0	0	2	2	0	0	0
##	1165	0	0	1	0	0	0	0
##	1166	0	0	0	0	0	1	0
##	1167	0	0	0	1	0	1	0
##	1168	0	0	0	1	1	0	0
##	1169	0	0	1	0	0	0	0
##	1170	0	2	0	1	1	1	0

##	1171	0	0	0	2	0	0	0
##	1172	0	0	0	1	0	0	0
		0		1	0		0	
##	1173		0			0		0
##	1174	0	0	0	1	1	0	0
##	1175	0	1	0	2	0	0	0
##	1176	0	0	0	1	0	1	0
##	1177	0	0	1	0	0	0	0
##	1178	0	0	2	0	1	0	0
##	1179	0	0	0	2	0	0	0
##	1180	0	0	1	1	1	0	0
##	1181	0	0	1	2	1	0	0
##	1182	0	1	0	2	1	0	0
##	1183	0	0	0	3	0	0	0
##	1184	0	0	1	1	0	1	0
##	1185	0	1	1	1	0	0	0
##	1186	0	0	0	1	0	0	0
##	1188	0	0	0	1	0	0	0
##	1189	0	0	0	1	0	0	0
##	1190	0	1	1	2	0	0	0
##	1191	0	1	1	1	0	0	0
##	1192	0	1	0	4	0	0	0
##	1193	0	0	0	2	0	0	0
##	1194	0	0	0	2	0	0	0
##	1195	0	0	1	1	0	0	0
##	1196	0	0	1	1	0	0	0
##	1197	0	0	1	0	0	0	0
##	1198	0	0	4	0	0	0	0
##	1199	0	0	0	1	0	1	0
##	1200	0	1	6	6	0	1	0
##	1201	0	1	3	4	0	1	0
##	1202	0	0	1	5	0	0	0
##	1203	0	0	0	0	1	0	0
##	1205	0	0	2	1	1	0	0
##	1206	0	0	0	2	0	0	0
##	1207	0	0	0	1	0	0	0
##	1207	0	1	2	2	0	0	0
##	1209	0	0	0	1	0	0	0
		_	_		_	_	_	_
##	1210	0	0	1 3	0 1	0	0	0
##	1211 1212			1	1	0		0
##		0	0			1	0	0
##	1214	0	1	1	0	0	0	0
##	1215	0	0	1	5	0	0	0
##	1216	0	0	0	2	0	0	0
##	1217	0	0	1	2	0	0	0
##	1219	0	0	0	0	0	1	0
##	1220	0	1	1	1	0	0	0
##	1221	0	0	1	0	0	0	1
##	1222	0	0	1	3	0	0	0
##	1223	0	0	1	0	0	1	0
##	1224	0	0	1	1	0	0	0
##	1226	0	0	1	1	0	0	0
##	1227	0	0	2	3	0	0	0
##	1228	0	1	0	2	0	0	0
##	1229	0	0	2	0	1	0	0

##	1230	0	0	3	2	0	0	0
##	1231	0	0	0	2	1	0	0
##	1233	0	0	0	1	0	1	0
##	1235	0	1	0	3	0	1	0
##	1236	0	0	0	1	0	0	0
##	1237	0	1	1	0	0	0	0
##	1238	0	0	1	0	0	0	0
##	1239	0	1	0	3	0	0	0
##	1240	0	0	0	1	0	0	0
##	1242	0	0	0	1	0	1	0
##	1243	0	0	4	1	0	0	0
##	1244	0	0	0	2	0	0	0
##	1245	0	1	1	3	0	0	0
##	1246	0	2	2	5	0	0	0
##	1247	0	0	0	2	0	0	0
##	1248	1	1	1	1	1	0	0
##	1249	0	0	1	3	0	0	0
##	1250	0	1	1	2	0	0	0
##	1251	0	1	1	4	0	0	0
##	1252	0	0	0	1	0	0	0
##	1253	0	0	0	1	1	0	0
##	1254	0	0	0	0	1	0	0
##	1255	0	0	0	1	0	0	0
##	1256	0	0	2	1	0	0	0
##	1258	0	1	0	0	0	0	0
##	1259	0	1	0	1	0	1	0
##	1260	0	2	2	1	0	0	0
##	1261	0	1	1	1		0	
						0		0
##	1262	0	0	0	2	0	0	0
##	1263	0	1	0	0	1	0	0
##	1264	0	0	0	1	0	0	0
##	1265	0	2	0	2	0	0	0
##	1266	0	1	0	0	0	0	0
##	1267	0	0	4	2	0	0	0
##	1268	0	0	0	4	0	0	0
##	1269	0	0	0	2	0	0	0
##	1270	0	0	1	1	0	0	0
##	1271	0	0	0	1	0	0	0
##	1272	0	0	0	0	1	1	0
##	1273	0	0	0	1	0	0	0
##	1275	0	0	0	2	0	1	0
##	1277	0	0	2	0	0	0	0
##	1278	0	1	1	0	0	0	0
##	1279	0	1	1	1	0	0	0
			0	0				
##	1280	0			0	0	1	0
##	1281	0	0	0	2	0	0	0
##	1282	0	0	4	2	0	1	0
##	1284	1	0	3	1	0	0	0
##	1285	0	1	0	2	0	0	0
##	1286	0	1	2	2	1	0	0
##	1287	0	1	2	2	0	0	0
##	1288	0	0	0	1	0	0	0
##	1289	0	0	2	0	0	0	0
##	1290	0	0	1	4	0	0	0

шш	1001	^	4	^	0	4	^	^
##	1291	0	1	0	2	1	0	0
##	1292	0	0	1	1	0	0	0
##	1293	0	1	0	1	1	0	0
##	1294	0	0	0	1	2	0	0
##	1295	0	0	2	2	0	0	0
##	1296	0	0	1	1	0	0	0
##	1297	0	0	0	1	0	0	0
##	1298	0	2	1	2	0	0	0
##	1299	0	0	1	0	0	0	0
##	1300	0	0	5	4	2	2	0
##	1301	0	0	0	1	0	0	0
##	1302	0	1	0	2	0	0	0
##	1303	0	0	1	3	0	1	0
##	1304	0	1	0	1	0	0	0
##	1306	0	0	1	0	1	0	0
##	1307	0	3	2	1	0	0	0
##	1308	0	0	2	0	0	0	0
##	1309	0	0	0	1	0	1	0
##	1310	0	3	1	1	2	0	1
##	1311	0	1	0	3	0	0	0
##	1312	0	0	0	1	0	0	0
##	1313	0	0	1	1	0	0	0
##	1314	0	0	1	7	0	0	0
##	1315	0	2	0	1	0	0	0
##	1318	0	0	1	0	0	0	0
##	1319	0	0	2	0	1	0	0
##	1319	0	2	2	0	1	0	0
##	1322	0	0	3	1	0	0	0
	1323	0		3 1	0		0	
##	1323	0	0	2	1	0	0	0
##			0			0		0
##	1326	0	0	2	0	1	0	0
##	1327	0	0	0	1	0	0	0
##	1328	0	0	0	1	0	0	0
##	1329	0	0	0	2	0	0	0
##	1330	0	0	0	2	0	0	0
##	1331	0	0	0	1	1	0	0
##	1332	0	1	0	1	0	1	0
##	1333	0	0	1	2	0	0	0
##	1334	0	0	1	2	0	0	0
##	1335	0	1	1	3	0	0	0
##	1336	0	1	0	1	0	1	0
##	1337	0	0	0	2	0	0	0
##	1338	0	0	1	2	0	0	0
##	1339	0	0	0	1	1	0	0
##	1340	0	0	1	1	0	0	0
##	1341	0	0	2	2	0	0	0
##	1342	1	0	0	3	3	0	0
##	1343	0	0	0	1	0	0	0
##	1344	0	0	0	2	0	0	0
##	1345	0	0	2	1	0	0	0
##	1346	0	0	1	1	0	0	0
##	1348	0	1	1	2	0	0	0
##	1349	0	1	0	1	0	0	1
##	1350	0	0	0	3	0	0	0

##	1351	0	1	0	0	0	0	0
##	1352	0	0	0	1	1	0	0
##	1353	0	0	0	2	0	0	0
		0			3			
##	1354		0	0		0	0	0
##	1355	0	0	1	0	0	0	0
##	1357	0	1	1	3	0	0	0
##	1359	0	1	2	1	0	1	0
##	1360	0	0	0	3	1	0	0
##	1361	0	0	1	1	1	1	0
##	1362	0	0	1	1	0	0	0
##	1363	0	0	1	0	0	0	0
##	1364	0	1	3	1	0	0	0
##	1366	0	0	0	2	0	0	0
##	1367	0	0	0	1	0	0	0
##	1368	0	0	1	3	0	0	0
##	1369	0	1	2	1	0	0	0
##	1370	0	1	0	2	0	0	0
##	1374	0	0	0	2	0	0	0
##	1375	0	0	1	3	1	0	0
##	1376	0	0	0	2	0	0	0
##	1377	0	0	1	2	0	0	0
	1378			1	0			
##		0	1			0	0	0
##	1379	0	0	0	0	1	0	0
##	1380	0	1	0	1	0	0	0
##	1381	0	0	0	2	0	0	0
##	1382	0	0	0	3	1	0	0
##	1383	0	0	0	1	0	0	0
##	1384	0	0	1	1	0	0	0
##	1385	0	0	0	1	0	0	0
##	1386	0	0	0	3	0	0	0
##	1387	0	0	0	2	0	0	0
##	1388	0	0	0	1	0	0	0
##	1389	0	1	1	3	0	0	0
##	1390	0	0	0	1	0	0	0
	1391			1	1			
##		0	0			0	0	0
##	1392	0	0	1	1	0	0	0
##	1393	0	0	1	2	0	0	0
##	1396	0	1	0	2	0	0	0
##	1398	1	0	1	3	0	0	0
##	1399	0	0	0	1	1	0	0
##	1400	0	2	4	5	1	1	0
##	1401	0	0	2	2	0	0	0
##	1403	0	0	1	0	0	0	0
##	1404	0	2	0	2	0	0	0
##	1405	0	1	1	0	0	0	0
##	1406	0	0	2	4	0	0	0
##	1407	0	0	0	3	0	0	0
##	1408	0	0	2	1	0	0	0
##	1409	0	0	0	2	0	0	0
##	1410	0	0	0	1	0	0	0
##	1411	0	0	3	1	0	0	0
##	1412	0	0	0	0	1	0	0
##	1413	0	0	1	1	1	0	0
##	1414	0	0	0	1	0	0	0
πĦ	1717	U	U	U	1	J	J	U

##	1415	0	0	2	2	0	0	0
##	1416	0	0	0	1	0	0	1
##	1417	0	1	1	0	0	0	0
##	1418	0	0	1	0	0	0	0
##	1419	0	1	1	3	0	1	0
##	1420	0	1	0	1	0	1	0
##	1422	0	0	1	1	0	0	0
##	1423	0	0	0	1	0	0	0
##	1424	0	0	0	0	1	0	0
##	1425	0	0	1	0	0	1	0
##	1426	0	0	0	0	1	0	0
##	1427	0	0	2	2	0	0	0
##	1428	0	0	1	0	0	0	0
##	1429	0	0	0	1	0	0	0
##	1430	0	0	0	2	0	0	0
##	1431	0	0	0	2	0	0	0
##	1432	0	0	0	3	0	0	0
##	1433	0	0	2	0	0	0	0
##	1434	0	0	2	0	0	0	0
##	1435	0	1	0	2	0	0	0
##	1436	0	0	0	1	1	0	0
	1436				0	1		
##		0	0	1			0	0
##	1438	0	0	1	0	0	0	0
##	1439	0	0	1	1	0	0	0
##	1440	0	0	1	0	0	0	0
##	1442	0	0	3	1	0	0	0
##	1443	0	1	0	1	1	0	0
##	1444	0	1	0	1	0	0	0
##	1445	0	1	2	0	0	0	0
##	1447	0	1	0	1	0	0	0
##	1448	0	0	0	1	0	0	0
##	1449	0	1	0	1	0	0	0
##	1450	0	0	0	2	0	1	0
##	1451	0	0	2	2	0	0	0
##	1452	0	0	0	1	0	0	0
##	1453	0	0	1	0	0	0	0
##	1454	0	1	0	1	0	0	0
##	1455	1	0	0	0	1	0	0
##	1456	0	0	1	4	1	0	0
##	1457	0	0	2	0	1	0	0
##	1458	0	1	2	3	0	1	0
##	1459	0	0	1	1	0	0	0
##	1460	0	0	0	1	0	0	0
##	1461	0	0	1	0	0	0	0
##	1462	0	0	1	0	0	0	0
##	1463	0	1	0	7	0	0	0
##	1464	0	0	1	1	0	0	0
##	1465	0	0	0	2	0	0	0
##	1466	0	0	1	1	0	0	0
##	1467	0	0	1	1	0	0	0
##	1468	0	0	1	1	1	1	0
##	1470	0	0	0	3	0	0	0
##	1471	0	0	0	2	2	0	0
##	1472	0	0	0	0	0	1	0

						_		
##	1473	0	0	0	3	0	0	0
##	1474	0	0	1	2	0	2	0
##	1475	0	0	1	2	0	0	0
##	1476	0	0	1	0	0	0	0
##	1479	0	1	0	0	0	0	0
##	1480	0	0	1	2	0	0	0
##	1481	0	1	0	2	0	0	0
##	1482	0	0	0	1	0	0	0
##	1483	0	0	1	2	0	0	0
##	1486	0	0	1	0	0	0	0
##	1487	0	0	0	2	1	0	0
##	1488	0	0	3	1	1	0	0
##	1489	0	0	1	1	0	0	0
##	1490	0	0	0	1	0	0	0
##	1491	0	1	0	2	0	0	0
##	1492	0	0	1	2	0	0	0
##	1493	0	0	0	3	0	0	0
##	1494	0	0	0	1	0	1	0
##	1495	0	0	1	0	0	0	0
##	1496	0	0	1	0	0	0	0
##	1498	0	0	1	0	0	0	0
##	1499	0	1	0	0	0	0	0
##	1500	1	5	11	7	7	4	0
##	1502	0	0	0	1	0	0	0
##	1504	0	0	0	1	0	0	0
##	1505	0	0	0	3	0	0	0
##	1506	0	1	1	2	0	0	0
##	1508	0	1	1	2	0	0	0
##	1509	0	0	1	1	0	0	0
##	1510	0	0	0	2	0	0	0
##	1511	0	0	0	2	1	0	0
##	1512	0	1	0	1	0	0	0
##	1513	0	0	0	6	0	0	0
##	1514	0	1	0	1	0	0	0
##	1515	0	0	1	0	0	0	0
##	1518	0	0	1	1	0	0	0
##	1519	0	0	0	1	0	0	0
##	1522	0	1	0	1	0	0	0
##	1523	0	0	3	2	0	0	0
##	1524	0	0	0	2	0	0	0
##	1526	0	0	0	1	0	0	0
##	1527	0	0	0	3	0	0	0
##	1528	0	1	1	0	0	0	0
##	1529	0	1	0	1	0	0	0
##	1530	0	1	0	2	0	0	0
##	1531	0	0	0	2	0	0	0
##	1532	0	0	2	2	0	0	0
##	1533	0	0	1	1	0	0	0
##	1533	0	0	0	4	0	0	
				1	0			0
##	1536	0	0			0	1	0
##	1537	0	1	0 1	1 3	1	0	0
##	1538	0	0			0	0	0
##	1540	0	0	0	1	0	0	0
##	1541	0	1	1	4	0	0	0

##	1542	0	0	0	1	0	0	0
##	1542	0	0	0	1	0	0	0
		0		1				
##	1544		0		1	0	0	0
##	1545	0	1	1	1	0	0	0
##	1546	0	0	1	0	0	0	0
##	1548	0	0	0	1	0	0	0
##	1549	0	1	0	1	0	0	0
##	1550	1	0	2	3	0	0	0
##	1551	0	0	1	2	1	0	0
##	1552	0	0	2	2	0	0	0
##	1553	0	0	2	0	1	0	0
##	1554	0	0	1	1	0	0	0
##	1556	1	1	0	0	0	0	0
##	1557	0	0	2	1	0	0	0
##	1558	0	0	1	0	0	0	0
##	1559	0	0	0	5	0	0	0
##	1560	0	0	0	3	0	0	0
##	1561	0	0	1	0	0	0	0
##	1562	0	0	0	3	1	0	0
##	1564	0	0	1	0	0	0	0
##	1566	0	1	0	0	0	0	0
##	1567	0	1	1	1	1	0	0
##	1568	0	0	2	2	0	0	0
##	1570	0	0	0	2	0	0	0
##	1571	0	0	0	0	1	0	0
##	1572	0	0	1	0	1	0	0
##	1573	0	1	0	4	0	0	0
##	1574	0	0	1	2	0	0	0
##	1575	0	0	1	2	0	0	0
##	1579	0	0	0	1	0	0	0
##	1580	0	0	0	1	0	0	1
##	1581	0	0	1	0	0	1	0
##	1582	0	0	1	0	0	0	0
##	1583	0	0	0	2	0	0	0
##	1584	0	0	0	0	1	0	0
##	1586	0	0	0	1	2	0	0
##	1587	0	1	0	1	0	0	0
##	1589	0	0	0	2	0	0	0
##	1590	0	0	0	0	2	0	0
##	1591	0	0	0	2	0	0	0
##	1592	0	0	0	1	0	0	0
##	1593	0	0	0	1	0	0	0
##	1594	0	0	0	0	0	1	0
##	1595	0	0	2	1	0	0	0
##	1596	0	0	1	1	0	0	0
##	1597	0	0	1	1	0	0	1
##	1598	0	0	0	1	0	0	0
##	1600	0	2	3	2	0	1	0
##	1601	0	1	0	2	0	0	0
##	1603	0	0	1	2	0	0	0
##	1604	0	0	0	1	0	0	0
##	1606	0	0	0	1	0	0	0
##	1607	0	0	1	0	1	0	0
##	1609	0	0	1	0	0	0	0
	1000	9	J	_	•	•	•	J

##	1610	0	0	0	2	0	0	0
##	1611	0	1	1	0	0	0	0
			0	1				
##	1612	0			0	0	0	0
##	1614	0	0	1	0	0	0	0
##	1615	0	1	0	1	0	0	0
##	1617	0	0	0	1	0	0	0
##	1618	0	0	3	0	0	0	0
##	1619	0	0	0	0	1	0	0
##	1620	0	0	1	1	0	0	0
##	1621	0	0	0	1	0	0	0
##	1622	0	0	0	2	0	0	0
##	1623	0	0	0	1	0	0	0
##	1624	0	1	2	1	0	0	0
##	1625	0	2	1	0	1	0	0
##	1626	0	0	0	1	0	0	0
##	1629	0	0	0	1	0	0	0
##	1630	0	0	0	1	0	0	0
##	1631	0	0	0	5	0	0	0
##	1632	0	0	2	3	0	0	0
##	1633	0	0	0	1	0	0	0
##	1634	0	1	1	1	1	1	0
##	1636	0	0	0	2	0	0	0
##	1637	0	0	1	2	0	0	0
##	1638	0	1	0	0	0	0	0
##	1639	0	0	2	4	0	0	0
##	1641	0	0	2	1	0	0	0
##	1642	0	0	0	1	0	0	0
##	1643	0	0	4	1	0	0	0
##	1646	0	0	0	2	0	1	0
##	1647	0	1	0	2	0	0	0
##	1648	0	1	1	0	0	0	0
##	1649	0	0	1	1	0	0	0
##	1650	0	0	2	1	1	0	0
##	1651	0	0	0	1	1	0	0
##	1652	0	0	1	0	0	0	1
##	1653	0	0	1	0	0	0	0
##	1654	0	1	0	1	0	0	0
##	1655	0	0	1	1	2	0	0
##	1656	0	0	1	0	0	0	0
##	1657	0	1	1	0	0	0	0
##	1658	0	0	0	3	0	1	1
##	1661	0	0	1	2	0	0	0
##	1662	0	1	0	1	0	0	0
##	1663	0	0	2	1	0	0	0
##	1664	0	0	1	3	1	0	0
##	1665	0	0	1	0	0	0	0
##	1666	0	0	0	1	0	0	0
##	1667	0	0	0	1	0	0	0
##	1668	0	0	0	2	1	0	0
##	1669	0	1	0	0	0	0	0
##	1670	0	0	2	1	0	0	0
##	1672	0	0	0	1	0	0	0
##	1673	0	0	2	1	0	0	0
##	1674	0	0	1	4	0	0	0
		-	-			-	-	

##	1676	0	1	0	0	0	0	0
##	1677	0	0	0	1	0	0	0
	1678	0			1		0	
##			0	3		0		0
##	1679	0	0	0	2	0	0	0
##	1680	0	0	0	1	0	1	0
##	1682	0	1	1	0	1	0	0
##	1683	0	0	0	1	0	0	0
##	1685	0	0	0	1	0	0	0
##	1687	0	0	1	2	0	0	0
##	1688	0	0	2	2	0	0	0
##	1689	0	0	1	2	0	0	0
##	1690	0	0	1	2	0	0	0
##	1691	0	0	0	1	0	0	0
##	1692	0	0	1	1	0	0	0
##	1693	0	0	0	1	0	0	0
##	1694	0	1	1	0	0	0	0
##	1695	0	0	0	1	0	0	0
##	1696	0	0	0	0	0	1	0
##	1697	0	0	0	1	0	0	1
##	1698	0	0	0	1	0	0	0
##	1699	0	0	0	1	0	0	0
##	1700	0	2	7	6	1	2	0
##	1702	0	0	1	0	0	0	0
##	1704	0	0	0	0	1	0	0
##	1705	0	0	3	2	0	0	0
##	1706	0	0	0	2	0	0	0
##	1707	0	1	0	0	0	0	0
##	1708	0	1	1	4	0	0	0
##	1710	0	1	0	2	0	0	0
##	1711	0	0	1	0	0	1	0
##	1712	0	0	0	2	0	0	0
##	1713	0	1	0	0	0	0	0
##	1715	0	0	1	0	0	0	0
##	1716	0	1	0	1	0	0	0
##	1717	0	1	1	3	1	0	0
##	1719	0	1	0	1	0	0	0
##	1720	0	0	2	1	0	0	0
##	1723	0	0	1	2	0	0	0
##	1724	0	1	0	1	0	0	0
##	1726	0	0	0	0	1	0	0
##	1728	0	1	0	2	0	0	0
##	1729	0	0	1	0	1	0	0
##	1730	0	0	1	0	0	0	0
##	1731	0	0	1	2	0	0	0
##	1732	0	0	0	1	0	0	0
##	1733	0	0	1	3	0	0	0
##	1734	0	0	0	2	0	0	0
##	1737	0	0	0	2	0	0	0
##	1740	0	0	0	2	0	0	0
##	1741	0	2	0	0	0	0	0
##	1742	0	0	0	1	0	0	0
##	1744	0	1	0	0	0	0	0
##	1745	0	0	1	3	0	0	0
##	1746	0	1	1	0	0	0	0
		•	_	_	-	_	•	-

##	1748	0	0	0	0	1	0	0
##	1749	0	0	0	1	0	0	0
		0	1	1	0			
##	1750					0	0	0
##	1751	0	0	1	0	0	0	0
##	1754	0	1	1	0	0	0	0
##	1755	0	0	0	1	1	0	0
##	1758	0	1	1	0	0	0	0
##	1762	0	0	2	1	0	0	0
##	1763	0	0	0	1	0	0	0
##	1764	0	1	0	0	0	0	0
##	1765	0	0	0	2	1	0	0
##	1766	0	0	1	0	0	0	0
##	1769	0	0	0	1	0	0	0
##	1770	0	1	0	1	0	0	0
##	1771	0	1	1	1	0	0	0
##	1772	0	0	1	0	1	0	0
##	1775	0	0	0	1	1	0	0
##	1776	0	0	0	1	1	0	0
##	1777	0	0	3	0	0	0	0
##	1778	0	0	3	1	0	0	0
##	1780	0	0	0	1	0	0	0
##	1781	0	0	1	1	0	0	0
##	1782	0	1	1	0	0	0	0
##	1783	0	0	0	1	0	0	0
##	1784	0	1	0	0	0	0	0
##	1785	0	0	1	1	0	0	0
##	1787	0	0	2	0	0	0	1
##	1789	0	0	0	1	0	0	0
##	1790	0	1	1	0	0	0	0
##	1791	0	2	0	0	0	0	0
##	1792	0	1	0	1	1	0	0
##	1793	0	0	1	3	0	0	0
##	1795	0	1	1	0	1	0	0
##	1796	0	2	1	0	0	0	0
##	1797	0	0	1	0	1	0	0
##	1798	0	0	0	0	1	0	0
##	1800	0	0	4	3	1	0	0
##	1801	0	0	2	1	0	0	0
##	1802	0	1	0	3	0	0	0
##	1803	0	0	1	0	0	0	0
##	1804	0	0	1	0	0	0	0
##	1805	0	0	0	0	1	0	0
##	1806	0	2	0	0	0	0	0
##	1807	0	0	0	1	0	0	0
##	1808	0	0	0	1	0	0	0
##	1810	0	0	1	0	0	0	0
##	1811	0	1	0	0	0	0	0
##	1813	0	0	1	2	0	0	0
				0				
##	1816	0	0		2	0	0	0
##	1818	0	0	0	1	0	1	0
##	1819	0	0	1	1	0	1	0
##	1821	0	0	0	3	0	0	0
##	1822	0	0	0	1	0	0	0
##	1823	0	0	5	0	0	0	0

##	1824	0	0	0	1	0	0	0
##	1825	0	0	1	2	0	0	0
##	1826	0	0	1	0	0	0	0
##	1831	0	0	0	2	0	0	0
##	1832	0	0	1	3	0	0	0
##	1834	0	1	0	0	0	0	0
##	1835	0	1	0	3	0	0	0
			0	0				
##	1836	0			4	0	0	0
##	1837	0	0	0	6	0	0	0
##	1839	0	0	1	0	0	0	0
##	1842	0	0	0	0	1	0	0
##	1843	0	1	1	0	1	0	0
##	1845	0	0	1	0	1	0	0
##	1846	0	0	2	1	0	0	0
##	1847	0	0	0	4	1	0	0
##	1848	0	0	0	1	0	0	0
##	1850	0	1	0	1	1	0	1
##	1851	0	0	0	2	0	0	0
##	1852	0	1	4	1	0	0	0
##	1853	0	0	0	2	0	0	0
##	1854	0	0	0	2	1	0	0
##	1855	0	0	1	2	0	0	0
##	1857	0	0	1	3	0	0	0
##	1858	0	0	0	1	0	0	0
##	1859	0	1	0	0	0	0	0
##	1860	0	0	2	1	0	0	1
##	1861	0	0	2	1	0	0	0
##	1862	2	0	0	1	0	0	0
##	1863	0	2	0	2	1	0	0
##	1865	0	0	0	2	0	0	0
##	1866	0	1	1	1	0	0	0
##	1867	0	0	0	1	0	0	0
##	1868	0	0	0	2	0	0	0
##	1870	0	1	3	0	0	2	0
##	1871	0	0	0	1	0	0	0
##	1872	0	2	0	4	0	0	0
##	1873	0	0	0	2	0	0	0
##	1874	0	0	1	0	0	1	0
##	1875	0	1	0	0	0	0	0
##	1876	0	0	1	0	0	0	0
##	1877	0	0	0	1	0	0	0
##	1878	0	0	0	1	0	0	0
##	1879	0	0	0	1	0	0	0
##	1882	0	0	1	0	0	0	0
##	1883	0	0	1	1	0	0	0
##	1884	0	0	1	1	1	0	0
##	1886	0	0	0	2	0	0	0
##	1887	0	0	1	0	0	0	0
##	1889	0	0	0	1	0	0	0
##	1890	0	0	1	1	0	0	0
##	1891	0	0	1	1	0	0	0
##	1892	0	0	0	1	0	0	0
##	1893	0	0	2	0	1	0	0
##	1894	0	0	0	1	0	1	0

шш	1005	^	^	4	1	^	^	^
##	1895	0	0	1		0	0	0
##	1896	0	0	1	0	0	0	0
##	1897	0	0	1	1	0	0	0
##	1899	0	0	0	2	0	0	0
##	1900	0	1	0	6	2	0	1
##	1902	0	1	1	0	0	0	0
##	1905	0	0	1	1	1	0	0
##	1906	0	1	0	0	0	0	0
##	1907	1	1	0	0	1	0	0
##	1910	0	0	1	0	0	0	0
##	1911	0	0	2	1	1	0	0
##	1912	0	0	0	2	0	0	0
##	1913	0	3	0	1	0	0	0
##	1914	0	1	1	0	0	0	0
##	1915	0	0	0	0	0	1	0
##	1916	0	0	0	1	0	0	0
##	1917	0	1	0	6	0	0	0
##	1918	0	1	1	1	0	0	0
##	1919	0	0	0	1	0	0	0
##	1920	0	0	0	1	0	0	0
##	1922	0	0	2	0	0	1	0
##	1923	0	0	2	0	0	0	0
##	1924	0	0	1	2	0	0	0
##	1925	0	0	0	1	0	0	0
##	1926	0	0	5	0	0	0	0
##	1927	0	0	0	1	0	0	0
##	1930	0	0	0	1	0	0	0
##	1933	0	0	1	3	0	0	0
				0	3 1		0	
##	1935	0	0		1	0	0	0
##	1936	0	0	0		0		0
##	1938	0	0	1	3	0	0	0
##	1939	0	0	0	1	0	1	0
##	1940	0	0	0	1	1	0	0
##	1941	0	0	0	1	0	0	0
##	1942	0	1	0	0	0	0	0
##	1943	0	0	1	0	0	0	0
##	1944	0	0	1	1	0	0	0
##	1945	0	2	3	0	0	0	0
##	1946	0	0	1	1	2	0	0
##	1948	0	0	2	3	0	0	0
##	1950	0	2	0	1	0	0	0
##	1951	0	0	1	0	0	0	0
##	1952	0	0	0	1	0	0	0
##	1953	0	0	0	1	0	0	0
##	1954	0	0	1	0	0	0	0
##	1955	0	0	1	0	0	1	0
##	1956	0	0	0	2	0	0	0
##	1957	0	0	1	0	0	0	0
##	1958	0	0	0	1	0	0	0
##	1959	0	0	0	1	0	0	0
##	1960	0	0	1	1	0	0	0
##	1961	0	1	0	0	0	0	0
##	1965	0	0	1	2	0	0	0
##	1967	0	0	1	0	0	0	0

##	1968	0	0	0	1	0	0	0
##	1969	0	0	1	1	0	0	0
##	1971	0	0	1	3	0	0	0
##	1972	0	0	0	1	0	1	0
##	1974	0	0	2	0	0	0	0
##	1975	0	0	0	2	0	0	0
##	1976	0	0	1	0	0	0	0
##	1977	0	0	1	2	0	0	0
##	1980	0	2	1	1	0	0	2
##	1981	0	0	0	1	1	0	0
##	1986	0	0	0	0	0	1	0
##	1987	0	0	3	0	1	0	0
##	1989	0	0	0	1	0	0	0
##	1991	0	0	1	0	0	0	0
##	1992	0	0	2	1	0	0	0
##	1993	0	0	0	1	0	0	0
##	1994	0	1	0	0	0	0	0
##	1997	0	0	0	1	0	0	0
##	1998	0	0	3	1	0	0	0
##	1999	0	0	0	0	1	0	0
##	2000	1	5	10	14	6	5	3
##	2001	0	0	0	0	0	1	0
##	2002	0	0	2	1	0	0	0
##	2003	0	0	1	4	0	0	0
##	2004	0	0	0	1	0	0	0
##	2006	0	0	0	2	0	1	0
##	2008	0	0	2	0	0	0	0
		0		0	1		0	
##	2009		1			0		0
##	2010	0	0	0	2	0	0	0
##	2011	0	0	0	1	0	0	0
##	2013	0	0	0	0	1	0	0
##	2015	0	0	1	0	0	0	0
##	2020	0	1	1	1	0	0	0
##	2021	0	0	0	1	0	0	0
##	2022	0	1	2	0	0	0	0
##	2023	0	0	1	0	0	0	0
##	2024	0	0	0	1	0	0	0
##	2027	0	0	0	1	0	1	0
##	2029	0	0	2	0	1	0	0
##	2030	0	1	1	2	0	0	0
##		0	0	2	0	0	0	0
	2031							
##	2032	0	0	1	1	0	0	0
##	2033	0	0	0	0	1	1	0
##	2034	0	0	2	1	0	0	0
##	2036	0	0	2	0	0	0	0
##	2039	0	0	1	1	0	0	0
##	2040	0	0	0	3	0	0	0
##	2041	0	1	0	0	0	0	0
##	2042	0	0	0	2	0	0	0
##	2043	0	0	1	0	0	0	0
##	2045	0	0	0	1	0	0	1
##	2046	0	0	0	1	0	1	0
##	2047	0	1	1	1	0	0	0
	2047	0	0	1	0		0	0
##	2040	U	U	Т	U	0	U	U

##	2050	0	0	1	1	0	0	0
##	2051	0	0	1	3	0	0	0
		0	0	0	1		0	
##	2057					0		0
##	2059	0	0	0	2	1	0	0
##	2060	0	1	0	0	0	0	0
##	2061	0	0	0	1	0	0	0
##	2062	0	0	0	1	0	0	0
##	2063	0	1	2	0	0	0	0
##	2064	0	0	0	2	0	1	0
##	2065	0	0	0	1	0	0	0
##	2066	0	0	0	1	0	0	0
##	2068	0	0	0	2	0	0	0
##	2069	0	0	0	0	0	1	0
##	2070	0	0	1	3	0	0	0
##	2071	0	0	0	0	0	1	1
##	2072	0	0	1	0	0	0	0
##	2073	0	0	0	0	1	0	0
##	2074	0	1	1	0	0	0	0
##	2075	0	1	0	1	0	0	0
##	2076	0	0	1	1	0	0	0
##	2077	0	1	2	0	0	0	0
##	2078	0	2	1	1	0	0	0
##	2079	0	0	0	1	0	0	0
##	2080	0	1	0	2	0	0	0
##	2081	0	0	1	0	0	0	0
##	2082	0	0	1	1	0	0	0
##	2085	1	0	0	3	0	0	0
##	2088	0	0	0	1	0	2	0
##	2089	0	0	1	1	0	0	0
##	2090	0	0	1	1	0	0	0
##	2091	0	0	2	3	0	0	0
##	2093	0	0	1	0	0	0	0
##	2094	0	0	0	4	0	0	0
##	2095	0	0	0	1	0	0	0
##	2098	0	1	0	1	0	0	0
##	2099	0	0	0	2	0	0	0
##	2100	0	0	2	2	1	1	0
##	2101	0	0	0	1	0	0	0
##	2102	0	0	0	1	0	0	0
##	2104	0	0	0	1	0	0	0
##	2105	1	0	0	1	0	0	0
##	2110	0	0	0	2	0	0	0
##	2112	0	0	1	0	0	0	0
##	2113	0	2	0	2	0	0	0
##	2116	0	1	0	0	0	0	0
##	2117	0	1	0	0	0	0	0
##	2120	0	0	1	1	0	0	0
##	2121	0	0	0	1	0	0	0
##	2122	0	0	0	0	1	0	0
##	2123	0	0	0	1	1	0	0
##	2124	0	0	0	0	1	0	0
##	2125	0	0	1	0	0	1	0
##	2126	0	0	0	1	0	0	0
##	2128	0	0	0	1	0	0	0
		J	•	v	-	•	J	9

шш	0100	^	4	^	0	^	^	^
##	2130	0	1	0	2	0	0	0
##	2131	0	0	0	5	0	0	0
##	2133	0	0	0	2	0	0	0
##	2135	0	0	0	3	0	0	0
##	2136	0	0	1	0	0	0	0
##	2139	0	0	0	1	0	0	0
##	2140	0	0	1	1	0	0	0
##	2141	0	0	1	3	0	0	0
##	2143	0	0	1	0	0	0	0
##	2144	0	0	0	1	0	0	0
##	2145	0	1	0	1	0	0	0
##	2146	0	1	0	1	0	0	0
##	2147	0	1	0	0	0	0	0
##	2149	0	0	0	1	0	0	0
##	2150	0	0	0	1	0	0	0
##	2153	0	0	1	1	0	1	0
##	2154	0	1	0	0	0	1	0
##	2157	0	1	0	0	0	0	0
##	2158	0	0	1	0	1	0	0
##	2159	0	0	0	1	1	0	0
##	2160	0	0	1	1	0	0	0
##	2162	0	0	1	1	0	0	0
##	2164	0	0	1	1	0	0	0
##	2165	0	0	0	1	0	0	0
	2166			0	1			
##		0	0			0	0	0
##	2168	0	0	0	2	0	0	0
##	2170	0	0	0	1	0	0	0
##	2172	0	1	0	1	0	1	0
##	2174	0	1	0	0	0	1	0
##	2176	0	0	1	0	0	0	0
##	2177	0	0	1	2	0	0	0
##	2180	0	0	0	3	0	0	0
##	2181	0	0	2	2	0	0	0
##	2182	0	0	1	2	0	1	0
##	2183	0	0	0	1	0	0	0
##	2185	0	0	0	1	0	2	0
##	2186	0	0	0	1	0	0	0
##	2187	0	0	0	2	0	0	0
##	2188	0	0	0	2	1	0	0
##	2189	0	2	0	0	0	0	0
##	2190	0	0	1	4	1	0	0
##		0	0	1	2	0	0	
	2191							0
##	2192	0	0	0	1	0	0	0
##	2193	0	1	0	1	0	0	0
##	2194	0	0	0	1	0	0	0
##	2198	0	1	0	0	0	0	0
##	2199	0	1	1	1	0	0	0
##	2200	0	2	1	3	1	4	0
##	2201	0	0	0	1	0	0	0
##	2203	0	1	0	1	0	0	0
##	2204	0	0	1	0	0	0	0
##	2205	0	0	0	1	0	0	0
##	2206	0	0	0	3	0	0	0
##	2207	0	0	0	2	1	0	0
								-

шш	0000	^	4	^	0	^	^	^
##	2208	0	1	0	2	0	0	0
##	2209	0	0	0	1	0	1	0
##	2210	0	0	0	2	0	0	0
##	2211	0	0	2	0	0	0	0
##	2213	0	0	1	0	0	0	0
##	2216	0	0	0	2	0	0	0
##	2219	0	1	1	1	0	0	0
##	2220	0	0	1	0	0	0	0
##	2221	1	0	0	1	0	0	0
##	2224	0	0	0	2	0	0	0
##	2225	0	0	0	1	0	0	0
##	2226	0	0	0	1	0	0	0
##	2231	0	0	0	1	0	0	0
##	2235	0	0	2	3	0	0	0
##	2236	0	0	1	1	0	0	0
##	2237	0	1	1	0	0	0	0
##	2238	0	0	0	4	0	0	0
##	2241	0	0	0	1	0	0	0
##	2242	0	1	0	0	0	0	0
##	2243	0	1	1	0	0	0	0
##	2245	0	0	1	1	0	0	0
##	2247	0	0	0	0	1	0	0
##	2248	0	0	0	3	0	0	0
##	2249	0	0	0	0	0	2	0
##	2250	0	0	1	1	0	0	0
##	2251	0	0	0	0	1	0	0
##	2254	0	0	1	0	0	0	0
##	2259	0	0	0	3	0	0	0
##	2260	0	0	0	0	0	1	0
##	2261	0	1	0	1	0	0	0
##	2263	0	0	1	3	0	0	0
##	2264	0	0	0	1	0	1	0
##	2266	0	0	1	2	0	0	0
##	2267	0	0	1	4	0	0	0
##	2269	0	0	1	0	0	0	0
##	2271	0	0	0	3	0	1	0
##	2272	0	0	0	2	0	0	0
##	2274	0	0	0	1	0	0	0
##	2276	0	0	0	4	0	0	0
##	2278	0	1	0	0	0	0	0
##	2279	0	0	0	0	0	1	0
##	2280	0	0	0	1	0	1	0
##	2281	0	0	1	0	0	0	0
##	2282	0	0	1	0	0	0	0
##	2283	0	0	0	0	0	1	0
##	2284	0	0	0	3	0	1	0
##	2285	0	0	0	5	0	0	0
##	2286	0	0	1	2	0	0	0
##	2287	0	0	0	1	0	0	0
##	2288	0	0	0	1	0	0	0
##	2289	0	0	0	1	0	0	0
##	2290	0	0	1	0	0	0	0
##	2291	0	0	0	1	0	0	0
##	2292	0	0	1	0	0	0	0

##	2293	0	0	0	1	0	0	0
##	2294	0	0	0	2	0	0	0
##	2295	0	1	0	0	0	0	0
##	2296	0	0	0	1	0	0	0
##	2297	0	0	0	1	0	0	0
##	2298	0	0	0	0	1	0	0
##	2299	0	0	0	1	0	0	0
##	2300	0	0	5	6	1	3	1
##	2301	0	0	1	1	0	0	0
##	2302	0	0	0	1	0	0	0
##	2303	0	0	0	1	0	0	0
##	2304	0	0	0	1	0	0	0
##	2305	0	0	0	1	0	0	0
##	2308	0	0	0	1	0	0	0
##	2310	0	0	0	1	0	0	0
##	2311	0	0	1	0	0	0	0
##	2312	0	1	1	0	0	0	0
##	2314	0	1	0	0	0	0	0
##	2316	0	0	0	1	0	0	0
##	2317	0	1	0	0	0	0	0
##	2318	0	0	0	3	0	0	0
##	2320	0	0	0	2	0	0	0
##	2321	0	0	2	2	1	0	0
##	2329	0	0	0	1	0	0	0
##	2330	0	0	1	2	0	0	0
##	2332	0	0	0	1	0	0	0
##	2334	0	0	0	2	0	0	1
##	2335	0	0	1	0	0	0	0
		0	0	0	0		1	
##	2336	0				2	0	0
##	2338		0	2	2	0		0
##	2340	0	0	1	1	0	0	0
##	2342	0	0	0	2	0	0	0
##	2343	0	0	1	0	0	0	0
##	2345	0	2	1	0	1	0	0
##	2346	0	0	0	2	0	0	0
##	2347	0	1	0	0	0	0	0
##	2349	0	0	0	1	0	0	0
##	2350	0	0	0	5	0	0	0
##	2352	0	1	0	1	0	0	0
##	2353	0	0	0	1	0	0	0
##	2354	0	0	0	2	0	0	0
##	2355	0	1	0	0	0	0	0
##	2356	0	0	0	2	0	0	0
##	2357	0	0	1	0	0	0	0
##	2358	0	0	0	2	0	0	0
##	2360	0	0	3	0	0	0	0
##	2361	0	0	0	1	0	0	0
##	2362	0	0	1	1	0	0	0
##	2365	0	0	1	2	0	0	0
##	2366	0	0	0	1	0	0	0
##	2367	0	1	0	1	0	0	0
##	2370	0	0	1	0	0	0	0
##	2373	0	1	1	0	0	0	0
##	2374	0	0	1	0	0	0	0

##	2376	0	2	3	2	0	1	0
##	2378	0	0	0	1	0	0	0
##	2379	0	2	1	3	0	0	0
##	2380	0	0	0	1	0	0	0
##	2384	0	0	2	0	0	0	0
##	2385	0	0	0	1	0	0	0
##	2386	0	0	0	1	0	0	0
##	2387	0	0	1	2	0	0	0
##	2388	0	0	0	1	0	0	0
##	2389	0	0	0	1	0	0	0
##	2391	0	0	0	3	0	0	0
##	2392	0	0	0	1	0	0	0
##	2393	0	1	1	1	0	0	0
##	2394	0	0	0	0	1	0	0
##					1		0	
	2395	0	0	0		0		0
##	2396	0	1	0	0	0	0	0
##	2397	0	0	0	3	0	0	0
##	2399	0	0	1	0	0	0	0
##	2400	0	2	1	6	1	0	1
##	2401	0	0	1	3	0	0	0
##	2402	0	0	1	0	0	0	0
##	2403	0	0	0	1	0	0	0
##	2404	0	1	1	1	0	0	0
##	2406	0	0	0	3	0	0	0
##	2409	0	0	0	1	0	0	0
##	2410	0	0	1	0	0	0	0
##	2412	0	1	0	1	0	0	0
##	2416	0	0	0	1	0	0	0
##	2420	0	0	0	2	0	0	0
##	2421	0	0	1	0	0	0	0
##	2423	0	0	0	2	0	0	0
##	2425	0	0	1	1	0	0	0
	2426	0	1	0	1		0	
##	2426 2427					0		0
##		0	0	0	2	0	0	0
##	2428	0	0	1	0	0	0	0
##	2429	0	0	0	1	0	0	0
##	2430	0	0	0	3	0	0	0
##	2431	0	1	0	0	0	0	0
##	2433	0	0	0	1	0	0	0
##	2434	0	0	1	0	0	1	0
##	2435	0	0	0	1	0	0	0
##	2437	0	0	0	5	1	0	0
##	2440	0	0	0	1	0	0	0
##	2441	0	0	1	1	0	0	0
##	2442	0	0	0	1	0	0	0
##	2443	0	0	1	1	0	0	0
##	2444	0	0	1	0	0	0	0
##	2448	0	0	0	1	0	0	0
##	2450	0	0	1	1	0	0	0
##	2451	0	0	0	1	1	0	0
##	2452	0	0	0	0	1	0	0
## ##	2452 2453	0	0	1	0	0	0	0
## ##	2455 2455	0	0	0	1	0		
							0	0
##	2459	0	0	0	2	0	0	0

##	2462	0	0	0	1	0	0	0
##	2464	0	0	0	1	0	0	0
##	2465	0	0	0	1	0	0	0
##	2467	0	0	1	0	0	0	0
##	2468	0	0	1	0	0	0	0
##	2470	0	0	1	0	0	0	0
##	2472	0	0	0	1	0	0	0
##	2473	0	0	1	0	1	0	0
##	2474	0	0	0	2	0	0	0
##	2477	0	1	0	0	0	1	0
##	2478	0	0	0	1	0	0	0
##	2479	0	0	0	3	0	0	0
##	2480	0	0	0	1	0	0	0
##	2481	0	0	0	1	0	0	0
##	2485	0	0	1	1	0	0	0
##	2486	0	0	0	1	0	0	0
##	2487	0	1	0	0	0	0	0
##	2489	0	1	0	0	0	0	0
##	2490	0	2	1	0	0	0	0
##	2491	0	0	1	0	0	0	0
##	2492	0	0	0	1	0	0	0
##	2493	0	1	1	1	0	0	0
##	2494	0	0	3	0	0	0	0
##	2495	0	0	1	3	0	0	0
##	2497	0	0	2	1	0	0	0
##	2498	0	0	1	0	0	0	0
##	2500	0	2	8	6	2	2	1
##	2501	0	0	1	0	0	0	0
	2502	0	0	1			0	
##	2502 2504	0	1	0	0 1	0	0	0
##						0		0
##	2506	0	0	0	0	1	0	0
##	2508	0	0	0	1	0	0	0
##	2509	0	0	0	1	0	0	0
##	2511	0	0	3	1	0	0	0
##	2512	0	0	1	0	0	0	0
##	2513	0	0	2	1	0	0	0
##	2516	0	0	2	1	0	0	0
##	2518	0	0	2	1	0	0	0
##	2519	0	0	0	1	0	0	0
##	2521	0	0	0	2	0	0	0
##	2522	0	0	0	2	0	0	0
##	2523	0	0	0	1	0	0	0
##	2526	0	0	2	0	0	0	0
##	2527	0	0	2	1	0	0	0
##	2528	0	0	0	1	0	0	0
##	2530	0	0	1	0	0	0	1
##	2531	0	0	0	1	0	0	0
##	2533	0	0	0	1	0	0	0
##	2534	0	0	0	0	1	0	0
##	2537	0	0	0	1	0	0	0
##	2538	0	0	0	1	0	0	0
##	2540	0	0	0	3	0	0	0
##	2541	0	0	0	1	1	0	0
##	2543	0	0	1	1	0	0	0

шш	0545	^	^	4	1	^	^	^
##	2545	0	0	1		0	0	0
##	2546	0	0	0	2	0	0	0
##	2552	0	1	0	0	0	0	0
##	2553	0	0	0	0	0	2	0
##	2555	0	0	0	1	1	0	0
##	2557	0	0	0	0	0	1	0
##	2558	0	0	0	3	0	0	0
##	2559	0	0	0	1	0	0	1
##	2560	0	0	0	2	0	0	0
##	2562	0	0	0	0	0	1	0
##	2563	0	0	3	0	0	1	0
##	2565	0	0	1	2	0	0	0
##	2566	0	0	0	1	0	0	0
##	2567	0	0	0	2	0	0	0
##	2568	0	1	0	2	0	0	0
					1		0	
##	2569	0	0	0		0		0
##	2570	0	1	1	1	0	0	0
##	2571	0	0	0	1	0	0	0
##	2575	0	2	1	0	0	0	0
##	2577	0	0	0	1	0	0	0
##	2579	0	0	0	1	0	0	0
##	2580	0	0	1	1	0	0	0
##	2581	0	0	0	0	0	1	0
##	2582	0	0	0	2	0	0	0
##	2583	0	0	0	2	0	0	0
##	2584	0	0	2	0	1	1	0
##	2587	0	0	2	0	0	0	0
##	2588	0	0	1	0	0	1	0
##	2589	0	1	0	1	0	0	0
##	2592	0	0	0	1	0	0	0
##	2593	0	0	1	0	0	0	0
##	2595	0	0	0	2	0	1	0
##	2597	0	0	0	2	0	0	0
##	2598	0	0	1	2	0	0	0
##	2600	0	0	1	5	1	1	0
		0		0			0	
##	2602		0		1	0		0
##	2604	0	0	0	4	0	0	0
##	2605	0	0	0	1	0	0	0
##	2607	0	0	0	1	0	0	0
##	2608	0	0	0	1	0	0	0
##	2610	0	1	0	1	0	0	0
##	2612	0	0	1	4	0	0	0
##	2613	0	0	1	0	0	0	0
##	2614	0	0	0	1	0	0	0
##	2616	0	0	1	0	0	0	0
##	2618	0	0	1	0	0	0	0
##	2620	0	1	0	0	0	0	0
##	2621	0	0	0	0	0	1	0
##	2623	0	0	1	2	0	0	0
##	2627	0	0	0	2	0	0	0
##	2628	0	1	0	0	0	0	0
##	2630	0	0	0	1	0	0	0
##	2631	0	1	0	0	0	0	0
##	2632	0	0	2	0	0	0	0
11 T	2002	U	U	_	J	0	•	J

шш	0622	^	0	0	0	^	^	^
##	2633	0	0	2		0	0	0
##	2634	0	0	0	1	0	1	0
##	2635	0	0	0	1	1	0	0
##	2636	0	0	2	1	0	0	0
##	2637	0	0	1	1	0	0	0
##	2638	0	0	0	0	0	1	0
##	2640	0	0	0	1	0	1	0
##	2645	0	1	0	1	0	0	0
##	2649	0	0	2	1	0	0	0
##	2650	0	0	1	0	0	0	0
##	2651	0	0	2	0	0	0	0
##	2652	0	0	0	1	0	0	0
##	2653	0	0	0	1	0	0	0
##	2654	0	0	1	1	0	0	0
##	2656	0	0	0	3	0	0	0
##	2657	0	0	0	1	1	0	0
##	2660	0	0	0	1	0	0	0
##	2662	0	0	1	1	0	0	0
##	2663	0	0	0	1	0	0	0
##	2664	0	1	0	0	0	0	0
##	2665	0	0	1	1	0	0	0
##	2669	0	0	0	1	0	0	0
##	2670	0	0	5	1	0	0	0
##	2671	0	0	1	0	0	0	0
##	2673	0	0	1	0	0	0	0
##	2674	0	0	0	1	0	1	0
##	2675	0	1	0	0	0	0	0
##	2676	0	0	0	2	0	0	0
##	2677	0	0	0	1	0	0	0
##	2685	0	0	0	2	0	0	0
##	2687	0	0	0	1	0	0	0
##	2688	0	0	0	1	1	0	0
##	2689	0	0	0	1	1	0	0
##	2690	0	0	1	0	0	0	0
##	2691	0	0	1	2	0	0	0
		0		3			0	
##	2693		0		0	0		0
##	2696	0	0	4	1	0	0	0
##	2697	0	0	0	1	0	0	0
##	2698	0	0	0	0	1	0	1
##	2700	0	1	2	4	0	2	0
##	2702	0	0	3	0	0	0	0
##	2703	0	1	1	0	0	0	0
##	2704	0	2	0	0	0	0	0
##	2705	0	2	0	0	0	0	0
##	2706	0	0	0	3	0	0	0
##	2707	0	0	0	0	1	0	0
##	2708	0	1	0	0	0	0	0
##	2709	0	0	0	1	1	0	0
##	2710	0	0	0	0	1	0	0
##	2713	0	1	0	0	0	0	0
##	2714	0	0	0	1	0	0	0
##	2716	0	0	0	1	0	0	0
##	2717	0	0	0	1	0	0	0
##	2718	0	1	0	0	0	0	0
11 T	2110	J	-	J	J	J	J	U

##	2719	0	0	0	0	1	0	0
##	2720	0	0	0	0	1	0	0
##	2721	0	0	1	1	0	0	0
##	2722	0	0	0	2	0	0	1
##	2723	0	0	1	2	0	0	0
##	2724	0	0	1	0	0	0	0
##	2726	0	0	0	2	0	0	0
##	2729	0	0	1	0	0	0	0
##	2730	0	0	0	1	0	0	0
##	2732	0	0	0	1	0	0	0
##	2734	0	0	0	0	0	1	0
##	2737	0	1	0	0	0	0	0
##	2738	0	1	1	0	0	0	0
##	2739	0	0	0	1	0	0	0
##	2742	0	0	1	1	0	0	0
##	2743	0	0	2	1	0	0	0
##	2746	0	0	1	0	0	0	0
##	2747	1	0	0	0	0	0	0
##	2750	0	0	0	1	0	0	0
##	2751	0	0	0	1	0	0	0
##	2752	0	1	0	0	1	0	0
##	2753	0	0	1	1	0	0	0
##	2756	0	0	1	1	0	0	0
##	2761	0	0	0	1	0	0	0
##	2763	0	0	1	1	0	0	0
##	2764	0	0	0	3	1	0	0
##	2766	0	0	0	2	0	0	0
##	2767	0	0	0	1	0	0	0
##	2770	0	0	0	0	1	0	0
##	2772	0	0	0	0	0	1	0
##	2773	0	0	0	0	0	1	0
##	2777	0	0	0	0	0	2	0
##	2778	0	0	0	1	0	0	0
##	2780	0	1	0	3	0	0	2
##	2781	0	0	0	1	0	0	0
##	2785	0	0	0	1	0	0	0
##	2786	0	0	0	1	0	0	0
##	2789	0	0	1	0	0	0	0
##	2790	0	0	0	1	0	0	0
##	2792	0	0	0	1	0	0	0
##	2793	0	1	1	4	1	1	0
##	2794	0	0	0	1	0	0	0
##	2795	0	0	1	0	0	0	0
##	2798	0	0	1	0	0	0	0
##	2800	0	2	3	2	0	0	1
##	2802	0	0	2	0	0	0	0
##	2803	0	0	0	1	0	0	0
##	2804	0	0	0	0	1	0	0
##	2806	0	0	0	1	0	0	0
##	2807	1	0	0	1	0	0	0
##	2808	0	0	0	0	0	1	0
##	2809	0	0	1	0	1	0	0
##	2810	0	0	0	0	0	1	0
##	2812	0	0	2	2	0	0	0

шш	0013	^	^	^	0	^	4	^
##	2813	0	0	0		0	1	0
##	2814	0	1	1	1	0	0	0
##	2815	0	0	0	0	0	1	0
##	2816	0	0	0	2	0	0	0
##	2817	0	0	2	1	0	0	0
##	2818	0	0	0	1	0	0	0
##	2821	0	0	1	0	0	0	0
##	2822	0	0	1	0	0	0	0
##	2823	0	0	0	1	0	0	0
##	2825	0	0	0	3	1	0	0
##	2826	0	1	0	1	0	0	0
##	2827	0	1	0	2	1	0	0
##	2828	0	0	0	2	0	0	0
##	2831	0	0	0	1	0	0	0
##	2834	0	0	1	0	0	0	0
##	2835	0	0	1	0	0	0	0
##	2837	0	0	0	1	1	0	0
##	2840	0	0	1	0	0	0	0
##	2842	0	1	0	0	0	0	0
##	2844	0	0	0	0	1	0	0
##	2846	0	1	0	0	0	0	0
		0	0	1			0	
##	2848				0	0		0
##	2850	0	0	2	1	0	0	0
##	2851	0	0	1	0	0	0	0
##	2852	0	1	0	0	0	0	0
##	2853	0	0	0	2	0	0	0
##	2855	0	0	0	0	0	1	0
##	2856	0	0	0	1	1	0	0
##	2857	0	0	1	0	0	0	0
##	2858	0	0	4	0	0	0	0
##	2860	0	0	1	0	0	0	0
##	2862	0	0	0	1	0	0	0
##	2863	0	1	1	0	0	0	0
##	2864	0	0	0	1	0	0	0
##	2865	0	0	1	1	0	0	0
##	2866	0	0	0	2	0	0	0
##	2871	0	0	0	1	0	0	0
##	2873	0	1	0	0	0	0	0
##	2874	0	0	1	2	0	0	0
##	2875	0	0	0	1	0	0	0
##	2876	0	0	1	0	0	0	0
##	2877	0	0	0	1	0	0	0
##	2878	0	0	0	1	0	0	0
##	2879	0	0	0	1	0	0	0
##	2880	0	0	0	3	0	0	0
##	2885	0	0	0	1	0	0	0
##	2888	0	0	1	0	0	0	0
##	2889	0	1	1	1	0	0	0
##	2890	0	0	1	0	0	0	0
##	2891	0	0	1	0	0	0	0
##	2892	0	0	2	0	0	0	0
##	2893	0	0	1	2	0	0	0
##	2894	0	0	0	1	0	0	0
##	2897	0	0	0	1	0	0	0

шш	0000	^	^	4	1	4	4	^
##	2900	0	0	1	4	1	1	0
##	2903	0	0	1	1	0	0	0
##	2904	0	0	1	0	0	0	0
##	2905	0	0	0	2	1	0	0
##	2916	0	0	0	0	1	0	0
##	2917	0	0	0	1	0	0	0
##	2918	0	0	0	0	1	0	0
##	2919	0	0	0	1	0	0	0
##	2921	0	1	0	2	0	0	0
##	2922	0	0	0	2	0	0	0
##	2927	0	0	1	2	0	0	0
##	2928	0	0	0	4	0	0	0
##	2929	0	1	0	1	0	0	0
##	2932	0	0	1	0	0	0	0
##	2933	0	0	1	0	0	0	0
##	2934	0	0	0	1	0	0	0
##	2937	0	0	1	0	0	0	0
##	2938	0	0	1	0	0	0	0
##	2939	0	0	1	0	0	0	0
	2941	0		0	2		0	
##			0			0		0
##	2943	0	0	1	0	0	0	0
##	2944	0	0	0	1	0	0	0
##	2945	0	0	0	1	0	0	0
##	2948	0	0	0	1	0	0	0
##	2949	0	0	0	1	0	0	0
##	2950	0	0	0	1	0	0	0
##	2952	0	0	1	1	0	0	0
##	2953	0	0	0	0	1	0	0
##	2955	0	0	1	0	0	0	0
##	2956	0	0	0	1	0	0	0
##	2959	0	2	0	1	0	0	0
##	2960	0	0	1	0	0	0	0
##	2962	0	0	0	1	0	1	0
##	2964	0	0	0	1	0	0	0
##	2967	0	1	0	0	0	0	0
##	2969	0	0	2	0	0	0	0
##	2971	0	0	0	1	0	0	0
##	2972	0	0	0	1	0	0	0
##	2975	0	0	2	0	0	0	0
##	2976	0	0	0	1	0	0	0
##	2980	0	0	0	1	0	0	0
##	2981	0	0	0	1	0	0	0
##	2983	0	1	0	0	0	0	0
##	2984	0	1	0	2	0	0	0
##	2987	0	0	0	1	0	0	0
##	2988	0	0	2	4	0	0	0
##	2990	0	0	0	1	0	0	0
##	2991	0	0	0	2	0	0	0
##	2992	0	0	1	0	0	0	0
##	2993	0	1	0	0	0	0	0
##	2995	2	0	0	1	0	0	0
##	2996	0	0	0	1	0	0	0
##	2999	0	0	1	0	0	0	0
##	3000	0	2	11	10	2	1	3

##	3007	0	0	0	1	0	0	0
##	3007	0	0	0	1	0	0	0
		0		1	0		0	
##	3011		0			0		0
##	3013	0	0	0	0	0	1	0
##	3014	0	0	0	1	0	0	0
##	3017	0	1	0	1	0	0	0
##	3026	0	0	0	1	0	1	0
##	3027	0	0	2	0	0	0	0
##	3029	0	1	0	0	0	0	0
##	3030	0	0	1	0	0	0	0
##	3031	0	0	0	2	1	0	0
##	3032	0	0	0	1	0	0	0
##	3034	0	0	0	1	0	0	0
##	3035	0	0	1	1	0	0	0
##	3036	0	1	0	0	0	0	0
##	3039	0	0	0	1	0	0	0
##	3043	0	0	0	1	0	0	0
##	3044	0	1	0	0	0	0	0
##	3046	0	0	0	1	1	0	0
##	3047	0	1	0	2	0	0	0
##	3048	0	0	1	0	0	0	0
##	3053	0	0	0	0	1	0	0
##	3055	0	0	0	1	0	0	0
##	3059	0	0	1	0	0	0	0
##	3061	0	0	1	1	0	0	0
##	3062	0	0	0	2	0	0	0
##	3070	0	1	0	1	0	0	0
##	3072	0	1	0	0	0	0	0
##	3074	0	0	2	1	0	0	0
##	3075	0	0	3	0	0	0	0
##	3076	0	0	1	1	0	0	0
##	3078	0	0	1	2	0	0	0
##	3081	0	0	2	0	0	0	0
##	3082	0	0	0	2	0	0	0
##	3085	0	0	0	1	0	0	0
##	3096	0	0	0	2	0	0	0
##	3097	0	0	0	1	0	0	0
		_	_		_	_	_	_
##	3098	0	0	1	0	0	0	0
##	3099	0	1	0	0	0	0	0
##	3100	0	1	1	3	0	0	3
##	3101	0	1	0	0	0	0	0
##	3104	0	1	0	0	0	0	0
##	3113	0	0	0	1	0	0	0
##	3115	0	1	0	1	0	0	0
##	3116	0	0	1	0	0	0	0
##	3117	0	0	1	2	0	0	0
##	3118	0	0	0	1	0	0	0
##	3119	0	0	0	0	0	1	0
##	3121	0	1	0	0	0	0	0
##	3122	0	0	0	1	0	0	0
##	3123	0	0	0	1	0	0	0
##	3127	0	0	0	2	1	0	0
##	3129	0	0	1	0	0	0	0
##	3131	0	0	0	1	0	0	0

	0400	^	^	^		^	^	^
##	3132	0	0	0	1	0	0	0
##	3133	0	2	0	0	0	0	0
##	3135	0	0	0	0	1	0	0
##	3138	1	0	0	0	0	0	0
##	3139	0	0	0	1	0	0	0
##	3142	0	0	1	1	0	0	0
##	3143	0	0	0	2	0	0	0
##	3145	0	0	1	1	0	0	0
##	3146	0	1	2	3	0	0	0
##	3150	0	0	0	1	0	0	0
##	3156	0	0	0	1	0	0	0
##	3159	0	0	1	1	0	0	0
##	3161	0	0	0	1	0	0	0
##	3163	0	0	0	1	0	0	0
##	3164	0	0	0	0	0	1	0
##	3166	0	0	0	2	0	0	0
	3168			1			0	
##		0	0		1	0		0
##	3170	0	0	0	1	0	0	0
##	3171	0	1	0	0	0	0	0
##	3173	0	0	0	2	0	0	0
##	3178	0	1	0	1	0	0	0
##	3179	0	0	1	1	0	0	0
##	3183	0	0	0	0	0	1	0
##	3184	0	0	1	2	0	0	0
##	3185	0	0	0	1	0	0	0
##	3188	0	0	0	3	0	0	0
##	3191	0	0	0	0	2	0	0
##	3192	0	0	1	1	0	0	0
##	3193	0	0	1	1	0	0	0
##	3198	0	0	0	1	0	0	0
##	3199	0	0	0	1	0	0	0
##	3200	0	0	2	2	0	1	0
##	3201	0	0	1	0	0	0	0
##	3202	0	0	0	0	0	1	0
##	3203	0	0	0	2	0	0	0
				1				
##	3205	0	0		1	0	0	0
##	3206	0	0	0	1	0	0	0
##	3212	0	0	0	0	1	0	0
##	3215	0	0	0	1	0	0	0
##	3217	0	0	0	1	0	0	0
##	3220	0	0	0	1	0	0	0
##	3224	0	0	0	1	0	0	1
##	3229	0	0	1	0	0	0	0
##	3230	0	0	1	2	0	0	0
##	3234	1	0	0	2	0	0	0
##	3235	0	0	0	1	1	0	0
##	3237	0	0	0	1	0	0	0
##	3240	0	0	1	1	0	0	0
##	3241	0	0	1	0	0	0	0
##	3242	0	0	0	1	0	0	0
##	3244	0	0	0	1	0	0	0
##	3247	0	0	0	1	0	0	0
##	3250	0	1	0	1	0	0	0
##	3251	0	0	1	0	0	0	0
##	JZJ1	U	U	1	U	U	U	U

шш	2050	^	^	4	4	^	^	^
##	3259	0	0	1	1	0	0	0
##	3261	0	0	0	2	0	0	0
##	3262	0	0	0	1	0	0	0
##	3264	0	0	0	0	1	0	0
##	3265	0	0	0	1	0	0	0
##	3266	0	0	0	0	0	2	0
##	3268	0	0	0	1	0	0	0
##	3269	0	0	0	1	0	0	0
##	3272	0	0	1	0	0	0	0
##	3274	0	0	0	1	0	0	0
##	3275	0	0	0	0	0	1	0
##	3280	0	0	0	1	1	0	0
##	3283	0	0	0	1	0	0	0
##	3284	0	0	0	1	0	0	0
##	3285	0	0	0	1	1	0	0
##	3286	0	0	1	0	0	0	0
##	3288	0	0	0	1	0	0	0
##	3290	0	0	1	0	0	0	0
##	3291	0	0	0	1	0	0	0
##	3298	0	0	1	0	0	0	0
##	3300	0	0	0	2	0	0	0
##	3304	0	0	0	1	0	0	0
##	3306	0	1	0	2	0	0	0
##	3307	0	0	1	0	0	0	0
##	3309	0	0	0	1	0	0	0
##	3310	0	0	1	1	0	0	0
##	3311	0	0	0	1	0	0	0
##	3312	0	0	1	0	0	0	0
##	3314	0	0	4	1	0	0	0
##	3315	0	0	0	1	0	0	0
##	3321	0	0	1	0	0	0	0
##	3324	1	1	0	2	0	0	0
##	3327	0	0	0	1	0	0	0
##	3330	0	0	0	2	0	0	0
##	3332	0	1	0	2	0	0	0
##	3334	0	1	0	1	0	0	0
##	3335	0	0	0	1	0	0	0
##	3336	0	0	0	1	0	0	0
##	3338	0	0	1	2	0	0	0
##	3340	0	0	0	1	0	0	0
	3345				1			
##		0	0	0		0	0	0
##	3347	0	0	0	1	0	0	0
##	3348	0	0	0	1	0	0	0
##	3350	0	1	0	1	0	0	0
##	3353	0	0	0	2	0	0	0
##	3356	0	0	1	2	0	0	0
##	3358	0	0	0	0	0	1	0
##	3364	0	0	2	0	0	0	0
##	3365	0	0	1	1	0	0	0
##	3366	0	0	1	0	0	0	0
##	3367	0	0	0	1	0	0	0
##	3368	0	0	1	0	0	0	0
##	3370	0	0	0	1	0	0	1
##	3371	0	0	0	2	0	0	0
		-	-	•	_	•	-	•

шш	2274	0	0	^	4	^	^	^
##	3374	0	0	0	1	0	0	0
##	3379	0	0	1	0	0	0	0
##	3380	0	0	0	2	0	0	0
##	3382	0	1	1	2	0	0	0
##	3386	0	0	1	1	0	0	0
##	3389	0	0	0	1	0	0	0
##	3391	0	0	0	1	0	0	0
##	3394	0	1	0	0	0	0	0
##	3395	0	0	1	1	0	0	0
##	3397	0	0	0	1	0	0	0
##	3400	0	1	3	1	0	0	1
##	3403	0	0	0	0	0	1	0
##	3406	0	0	0	1	0	0	0
##	3408	0	0	0	1	0	0	0
##	3410	0	0	0	0	0	1	0
##	3411	0	0	0	1	0	0	0
##	3414	0	0	1	0	0	0	0
##	3416	0	0	0	1	0	0	0
##	3421	0	0	0	3	0	0	0
##	3423	0	0	0	1	0	0	0
##	3423 3429	0	0	2	1	0	0	0
	3429 3430			0	1			
##		0	0			0	0	0
##	3431	0	0	0	1	0	0	0
##	3432	0	0	0	0	0	1	0
##	3434	0	0	0	1	0	0	0
##	3435	0	0	1	0	0	0	0
##	3438	0	0	1	0	0	0	0
##	3440	0	0	0	0	0	0	1
##	3443	0	1	0	0	0	0	0
##	3448	0	0	1	0	0	0	0
##	3450	0	0	1	0	0	0	0
##	3453	0	0	0	2	0	0	0
##	3458	0	0	1	0	0	1	0
##	3463	0	0	0	1	0	0	0
##	3464	0	0	0	1	0	0	0
##	3465	0	0	0	3	0	0	0
##	3466	0	0	1	0	0	0	0
##	3467	0	0	0	0	0	1	0
##	3472	0	0	0	1	1	0	0
##	3476	0	0	0	1	0	0	0
##	3477	0	0	0	1	0	0	0
##	3482	0	0	0	1	0	0	0
##	3486	0	0	0	3	0	0	0
##	3488	0	0	0	1	0	0	0
##	3489	0	0	0	1	0	0	0
##	3490	0	1	1	0	0	0	0
##	3491	0	0	0	1	0	0	0
##	3493	0	0	0	1	0	0	0
##	3494	0	0	0	1	0	0	0
##	3497	0	0	1	1	0	0	0
##	3498	0	0	2	0	0	0	0
##	3499	0	0	0	3	0	0	0
##	3500	0	0	4	3	0	2	2
##	3501	0	1	0	0	0	0	0

шш	2502	^	^	4	0	^	^	^
##	3503	0	0	1	2	0	0	0
##	3508	0	0	0	1	0	0	0
##	3512	0	0	0	0	0	1	0
##	3514	0	0	0	1	0	0	0
##	3516	0	0	0	1	0	0	0
##	3517	0	1	0	0	0	0	0
##	3520	0	0	0	1	0	0	0
##	3521	0	0	1	0	0	0	0
##	3523	0	0	0	1	0	0	0
##	3524	0	0	1	1	0	0	0
##	3525	0	0	0	1	0	0	0
##	3526	0	1	0	0	0	0	0
##	3527	0	0	1	0	0	0	0
##	3529	1	0	0	0	0	0	0
##	3531	0	0	0	1	0	0	0
##	3532	0	0	0	1	0	0	0
##	3533	0	0	0	1	0	0	0
##	3534	0	0	0	2	0	0	0
##	3537	0	1	1	0	0	0	0
##	3542	0	0	0	0	0	1	0
##	3543	0	0	1	0	0	0	0
##	3549	0	1	2	0	0	0	0
##	3550	0	0	1	0	0	0	0
##	3553	0	0	0	1	0	1	0
	3557	0		0	1		0	
##			0			0		0
##	3560	0	1	0	2	0	0	0
##	3563	0	0	2	2	0	0	0
##	3564	0	0	1	0	0	0	0
##	3565	0	1	1	0	0	0	0
##	3567	0	0	0	1	0	0	0
##	3568	0	0	1	0	0	0	0
##	3575	0	0	0	1	0	0	0
##	3576	0	0	0	1	0	0	0
##	3578	0	0	0	0	0	1	0
##	3581	0	0	1	0	0	0	0
##	3582	0	0	0	1	0	0	0
##	3585	0	0	0	2	0	0	0
##	3589	0	0	0	0	1	1	0
##	3590	0	1	0	0	0	0	0
##	3593	0	0	1	0	0	0	0
##	3594	0	0	0	1	0	1	0
	3595				1			
##		0	0	1		0	0	0
##	3598	0	0	0	1	0	1	0
##	3600	0	0	6	1	0	0	0
##	3604	0	0	0	0	0	1	0
##	3605	0	0	0	1	0	0	0
##	3606	0	0	0	0	1	0	0
##	3607	0	0	2	0	0	0	0
##	3614	0	0	1	0	0	0	0
##	3615	0	0	0	2	0	0	0
##	3616	0	0	1	0	0	0	0
##	3624	0	1	0	0	0	0	0
##	3626	0	0	0	1	0	0	0
##	3627	0	0	1	0	0	0	0
					•	•		-

шш	2620	^	^	^	0	^	4	0
##	3630	0	0	0		0	1	0
##	3633	0	0	0	1	0	0	0
##	3634	0	0	0	1	0	0	0
##	3636	0	1	0	0	0	0	0
##	3637	0	0	0	1	0	0	0
##	3638	0	1	0	0	0	0	0
##	3639	0	0	1	2	0	0	0
##	3640	0	1	0	0	0	0	0
##	3642	0	0	1	0	0	0	0
##	3649	0	0	0	1	0	0	0
##	3650	0	0	0	0	1	0	0
##	3655	0	0	1	1	0	0	0
##	3657	0	0	1	0	0	0	0
##	3662	0	1	0	0	0	0	0
##	3663	0	0	1	3	0	0	0
##	3667	0	1	1	0	0	0	0
##	3670	0	0	0	1	0	0	0
##	3671	0	0	0	1	0	0	0
##	3673	0	0	2	0	0	0	0
##	3674	0	1	0	0	0	0	0
##	3675	0	0	0	2	0	0	0
##	3677	0	0	1	0	0	1	0
##	3678	0	0	1	0	0	0	0
##	3679	0	0	0	1	0	0	0
##	3680	0	0	0	1	0	0	0
##	3683	0	0	1	1	0	0	0
##	3684	0	0	0	1	0	0	0
##	3689	0	0	1	0	0	0	0
##	3690	0	0	1	2	0	0	0
##	3695	0	0	1	0	0	0	0
##	3698	0	0	0	1	0	0	0
##	3700	0	0	1	1	0	1	0
##	3701	0	0	0	2	0	0	0
##	3705	0	0	0	0	0	1	0
##	3708	0	0	1	0	0	0	0
##	3710	0	0	0	1	0	0	0
##	3714	0	1	0	0	0	0	0
##	3716	0	0	0	2	0	0	0
##	3717	0	1	0	2	0	0	0
##	3720	0	0	1	0	0	0	0
##	3721	0	0	0	1	0	0	0
##	3725	0	0	0	1	0	0	0
##	3728	0	1	0	0	0	0	0
##	3729	0	0	0	1	0	0	0
##	3731	0	0	1	2	0	0	0
##	3732	0	1	0	1	0	0	0
					1			
##	3734	0	0	0		1	0	0
##	3736	0	0	1	1	0	0	0
##	3739	0	0	0	1	0	0	0
##	3740	0	0	3	1	0	0	0
##	3741	0	0	0	2	0	0	0
##	3743	0	0	0	1	0	0	0
##	3744	0	0	0	1	0	0	0
##	3746	0	0	0	1	0	0	0

##	3747	0	0	0	1	0	0	0
##	3748	0	1	0	1	0	0	0
		0		0	1		0	
##	3750		0			0		0
##	3751	0	1	1	0	0	0	0
##	3754	0	0	2	2	0	0	0
##	3758	0	1	0	0	0	0	0
##	3760	0	0	0	1	0	0	0
##	3762	0	0	0	1	0	0	0
##	3765	0	0	0	1	0	0	0
##	3766	0	0	0	3	0	0	0
##	3772	0	0	0	1	0	0	0
##	3774	0	0	1	0	0	0	0
##	3775	0	0	1	0	0	0	0
##	3780	0	0	0	1	0	0	0
##	3781	0	0	0	1	0	0	0
##	3784	0	1	0	1	0	0	0
##	3788	0	0	0	1	0	0	0
##	3790	0	0	1	3	0	0	0
##	3793	0	0	0	1	0	0	0
##	3794	0	0	0	3	0	0	0
##	3796	0	0	0	3	0	0	0
##	3797	0	0	1	0	1	0	0
##	3800	0	1	2	1	1	2	0
##	3802	0	0	2	0	0	0	0
##	3804	0	0	2	0	0	1	0
##	3805	0	0	1	2	0	0	0
##	3807	0	0	0	1	0	0	0
##	3808	0	0	1	0	0	0	0
##	3809	0	0	0	1	0	0	0
##	3810	0	0	1	0	0	0	0
##	3812	0	0	1	0	0	0	0
##	3813	0	0	1	0	0	0	0
##	3814	0	0	0	0	0	1	0
##	3815	0	0	0	1	0	0	0
##	3817	0	0	1	2	0	0	0
##	3821	0	0	0	1	0	0	0
##	3824	0	0	0	1	0	0	0
##	3830	0	0	0	1	0	1	0
##	3831	0	0	1	0	0	0	0
##	3833	0	1	1	0	0	0	0
##	3836	0	0	1	0	0	0	0
##	3838	1	0	0	0	0	0	0
##	3840	0	0	2	1	0	0	0
##	3845	0	0	1	1	0	0	0
##	3846	0	0	0	1	0	0	0
##	3848	0	0	1	0	0	0	0
##	3850	0	1	0	0	0	0	0
##	3851	0	0	2	0	0	0	0
##	3852	0	0	0	1	1	0	0
##	3853	0	0	1	0	0	0	0
##	3855	0	0	0	1	0	0	0
##	3856	0	0	0	1	0	0	0
##	3857	0	0	1	0	0	0	0
##	3863	0	0	2	0	0	0	0
		-	•	_	•	•	•	•

шш	2000	^	^	^	1	^	^	^
##	3868	0	0	0		0	0	0
##	3871	0	0	0	1	0	0	0
##	3874	0	0	0	1	0	0	0
##	3876	0	0	0	1	0	0	0
##	3881	0	0	0	1	0	0	0
##	3882	0	0	1	1	0	0	0
##	3884	0	0	1	0	0	0	0
##	3886	0	0	0	1	0	0	0
##	3891	0	0	0	2	0	0	0
##	3892	0	0	0	1	0	0	0
##	3897	0	0	0	0	0	1	0
##	3898	0	0	1	0	0	0	0
##	3900	0	2	0	1	0	1	0
##	3901	0	0	1	0	0	0	0
##	3902	0	0	1	0	0	0	0
##	3903	0	0	1	0	0	0	0
##	3904	0	0	1	0	0	0	0
##	3905	0	0	1	1	0	0	0
##	3906	0	0	0	0	0	1	0
##	3907	0	0	2	0	0	0	0
##	3908	0	0	1	0	0	0	0
##	3909	0	0	2	0	0	0	0
##	3911	0	0	0	1	0	0	0
##	3912	0	0	1	0	0	0	0
		0		1				
##	3917		0		0	0	0	0
##	3918	0	0	0	1	0	0	0
##	3921	0	0	0	1	0	0	0
##	3923	0	0	1	0	0	0	0
##	3926	0	0	0	3	0	0	0
##	3928	0	0	0	1	0	0	0
##	3929	0	0	1	0	0	0	0
##	3930	0	0	0	0	1	0	0
##	3936	0	0	0	1	0	0	0
##	3941	0	0	1	0	0	0	0
##	3947	0	0	1	0	0	0	0
##	3948	0	0	0	1	0	0	0
##	3949	1	0	1	1	0	0	0
		_	_	0	_	_	0	_
##	3950 3951	0	0	1	2 0	0	0	0
##				1				
##	3952	0	0		0	0	0	0
##	3954	0	0	1	0	0	0	0
##	3956	0	0	3	1	0	0	0
##	3957	0	0	0	1	0	0	0
##	3958	0	0	1	0	0	0	0
##	3964	0	0	0	1	0	0	0
##	3966	0	0	0	1	0	0	0
##	3967	0	0	0	1	0	0	0
##	3969	0	0	0	1	0	0	0
##	3970	0	0	1	0	0	0	0
##	3977	0	0	1	0	1	0	0
##	3978	0	0	1	0	0	0	0
##	3983	0	0	3	1	0	0	0
##	3991	0	0	1	0	0	0	0
##	3992	0	0	0	1	0	0	
##	333Z	U	U	U	Т	U	U	0

шш	2004	^	^	^	4	^	^	^
##	3994	0	0	0	1	0	0	0
##	3997	0	0	0	2	0	0	0
##	3999	0	0	0	1	0	0	0
##	4000	0	2	5	6	1	1	0
##	4001	0	0	0	2	0	0	0
##	4002	0	1	1	1	0	0	0
##	4007	0	0	2	2	0	0	0
##	4013	0	0	0	1	0	0	0
##	4014	0	0	0	2	0	0	0
##	4015	0	0	1	0	0	0	0
##	4017	0	0	0	1	0	0	0
##	4020	0	0	1	0	0	0	0
##	4022	0	0	0	1	0	0	0
##	4023	0	0	0	1	0	0	0
##	4026	0	0	1	0	0	0	0
##	4027	0	0	0	1	0	0	0
##	4028	0	0	0	1	0	0	0
##	4030	0	0	0	1	0	0	0
##	4032	0	0	1	0	0	0	0
##	4044	0	0	1	1	0	1	0
##	4045	0	0	0	0	0	1	0
##	4047	0	1	0	0	0	0	0
##	4050	0	0	0	1	0	0	0
##	4052	0	0	0	1	0	0	0
##	4054	0	0	0	1	0	0	0
##	4056	0	0	0	1	0	0	0
##	4058	0	0	1	1	0	0	0
##	4059	0	1	0	0	0	0	0
##	4062	0	0	1	0	0	0	0
##	4065	0	0	1	0	0	0	0
##	4067	0	0	1	0	0	0	0
		0		1			0	
##	4068		0		0	0		0
##	4070	0	0	1	0	0	0	0
##	4072	0	0	0	0	1	0	0
##	4073	0	0	1	0	0	0	0
##	4075	0	0	0	2	0	0	0
##	4076	0	0	0	3	0	0	0
##	4077	0	0	0	1	1	0	0
##	4078	0	0	2	0	0	0	0
##	4079	0	0	1	0	0	0	0
##	4082	0	0	3	0	0	0	0
##	4083	0	0	0	1	0	0	0
##	4086	0	0	0	1	0	0	0
##	4094	0	0	1	0	0	0	0
##	4095	0	0	0	1	0	0	0
##	4097	0	0	1	1	0	0	0
##	4099	0	0	0	1	0	0	0
##	4100	0	0	0	2	0	0	0
##	4102	0	0	0	1	0	0	0
##	4107	0	1	0	0	0	0	0
##	4110	0	0	1	0	0	0	0
##	4110	0	0	1	0	0	0	0
##		0	0	0	0	1	0	
	4117							0
##	4121	0	0	0	1	1	0	0

##	4122	0	0	1	0	0	0	0
##	4125	0	0	0	1	0	0	0
##	4127	0	0	2	1	0	0	0
##	4129	0	0	0	1	0	0	0
##	4131	0	0	1	0	0	0	0
##	4133	0	0	1	1	0	0	0
##	4134	0	0	0	1	0	0	0
##	4135	0	1	0	1	0	0	0
##	4136	0	0	1	0	0	0	0
##	4137	0	0	1	0	0	0	0
##	4139	0	1	0	0	0	0	0
##	4141	0	0	1	0	0	0	0
##	4145	0	0	0	0	0	1	0
##	4147	0	1	0	0	0	0	0
##	4157	0	0	0	1	0	0	0
##	4158	0	0	0	1	0	0	0
##	4171	0	0	0	3	0	0	0
##	4172	0	0	0	1	0	0	0
##	4174	0	0	1	0	0	0	1
##	4176	0	0	1	0	0	0	0
##	4177	0	0	1	1	0	0	0
##	4180	0	0	0	2	0	0	0
##	4182	0	0	0	2	0	0	0
##	4185	0	0	0	0	0	1	0
##	4189	0	0	0	1	0	0	0
##	4195	0	0	0	1	0	0	0
##	4197	0	0	0	1	0	0	0
##	4199	0	0	0	1	1	0	0
##	4200	0	0	1	2	0	1	0
##	4204	0	0	0	1	0	0	0
##	4209	0	0	1	0	0	0	0
##	4210	0	0	0	0	0	1	0
##	4211	0	0	0	1	0	1	0
##	4212	0	0	1	0	0	0	0
##	4214	0	0	0	1	0	0	0
##	4216	1	0	0	2	0	0	0
##	4217	0	0	0	2	0	0	0
##	4220	0	0	1	0	0	0	0
##	4222	0	0	0	1	0	0	0
##	4223	0	0	0	1	0	0	0
##	4229	0	0	1	1	0	0	0
##	4230	0	0	1	1	0	0	0
##	4236	0	1	0	2	0	0	0
##	4238	0	0	3	0	0	0	0
##	4239	0	0	0	1	0	0	0
##	4240	0	0	0	1	0	0	0
##	4243	0	0	1	0	0	0	0
##	4245	0	0	0	0	1	0	0
##	4246	0	0	0	0	0	0	1
##	4259	0	0	1	0	0	0	0
##	4262	0	0	0	0	0	0	1
##	4264	0	0	0	1	0	0	0
##	4265	0	0	0	1	0	0	0
##	4266	0	2	0	2	0	0	0

##	4268	0	0	0	0	1	0	0
##	4270	0	0	1	1	0	0	0
##	4271	0	0	1	0	0	0	0
##	4272	0	0	2	0	0	0	0
##	4277	0	0	2	1	0	0	0
##	4278	0	0	1	0	0	0	0
##	4283	0	0	0	2	0	0	0
##	4285	0	1	0	0	0	0	0
##	4286	0	0	0	1	0	0	0
##	4290	0	0	0	0	1	0	0
##	4292	0	1	0	0	0	0	0
##	4293	0	0	1	1	0	0	0
##	4295	0	0	0	1	0	0	0
##	4300	0	0	4	4	0	0	0
##	4302	0	0	0	2	0	0	0
##	4305	0	1	0	0	0	0	0
##	4309	0	0	0	2	0	0	0
##	4314	0	0	0	1	0	0	0
##	4315	0	0	0	1	0	0	0
##	4313	0	0	0	1	0	0	0
##	4324	0	0	0	1	0	0	0
	4324	0		1	0		0	
##			0			0		0
##	4328	0	0	0	1	0	0	1
##	4330	0	0	1	1	0	0	0
##	4332	0	0	0	1	0	0	0
##	4335	0	0	1	0	0	0	0
##	4340	0	0	0	3	0	0	0
##	4343	0	0	0	1	0	0	0
##	4345	0	0	0	1	0	0	0
##	4348	0	0	1	0	0	0	0
##	4349	0	0	0	1	0	0	0
##	4352	0	0	0	1	0	0	0
##	4353	0	0	0	1	0	0	0
##	4354	0	0	1	0	0	0	0
##	4356	0	0	0	1	0	0	0
##	4358	1	0	0	1	0	0	0
##	4360	0	0	3	1	0	0	0
##	4362	0	0	1	1	0	0	0
##	4365	0	0	0	1	1	0	0
##	4366	0	0	2	1	0	0	0
##	4374	0	0	2	0	0	0	0
##	4375	0	0	0	1	0	0	0
##	4380	0	0	1	0	0	0	0
##	4384	0	0	2	0	0	0	0
##	4386	0	0	0	1	0	0	0
##	4389	0	0	1	0	0	0	0
##	4391	0	0	1	0	0	0	0
##	4392	0	0	1	1	0	0	0
##	4393	0	1	0	0	0	0	0
##	4399	0	0	0	1	0	0	0
##	4400	0	0	0	2	0	0	0
##	4406	0	0	0	1	0	0	0
##	4407	0	0	0	2	0	0	0
##	4410	0	0	0	1	0	0	0

	4440	^	_	^		^	•	^
##	4412	0	0	0	1	0	0	0
##	4414	0	0	0	1	1	0	0
##	4416	0	0	0	2	0	0	0
##	4419	0	0	0	1	0	0	0
##	4423	0	0	0	1	0	0	0
##	4424	0	1	1	1	0	0	0
##	4427	0	0	0	2	0	0	0
##	4428	0	0	1	0	0	0	0
##	4431	0	1	0	1	0	0	0
##	4432	0	1	0	1	0	0	0
##	4436	0	0	1	0	0	0	0
##	4438	0	0	1	0	0	0	0
##	4444	0	0	0	1	0	0	0
##	4447	0	0	1	0	0	0	0
##	4448	0	0	0	1	0	0	0
##	4450	0	0	1	0	0	0	0
##	4451	0	0	0	2	0	0	0
##	4454	0	0	0	1	0	0	0
##	4457	0	0	1	2	0	0	0
##	4458	0	0	0	0	0	1	0
##	4459	0	0	0	1	0	0	0
##	4460	0	0	0	1	0	0	0
##	4462	0	0	0	1	0	0	0
##	4467	0	0	0	1	0	0	0
##	4469	0	1	0	1	0	0	0
##	4471	0	0	0	1	0	0	0
##	4473	1	0	0	0	0	0	0
##	4474	0	0	0	1	0	0	0
##	4475	0	0	0	2	0	0	0
##	4476	0	1	1	0	0	0	0
##	4478	0	0	1	0	0	0	0
##	4479	0	0	0	1	0	0	0
##	4480	0	0	0	1	0	0	0
##	4483	0	0	1	0	0	0	0
##	4486	0	0	0	0	0	1	0
##	4487	0	0	0	2	1	1	0
##	4490	0	0	0	0	0	1	0
##	4492	0	0	0	1	0	0	0
##	4498	0	0	0	0	1	0	0
##	4500	0	1	10	6	0	0	0
##	4501	0	0	0	0	1	0	0
##	4507	0	0	0	1	0	0	0
##	4519	0	0	0	1	0	0	0
##	4521	0	0	0	2	0	0	0
##	4524	0	0	0	1	0	0	0
##	4526	0	0	0	1	0	0	0
##	4527	0	0	0	1	0	0	0
##	4531	0	0	0	1	0	0	0
##	4535	0	0	1	0	0	0	0
##	4538	0	0	1	0	0	0	0
##	4545	0	0	0	1	0	0	0
##	4550	3	0	0	0	0	0	0
##	4556	0	0	0	0	1	0	0
##	4559	0	0	1	1	0	0	0
		-	-	-	-	•	•	•

##	4560	0	1	0	0	0	0	0
##	4562	0	0	2	0	0	0	0
##	4564	0	0	2	0	0	0	0
##	4571	0	0	0	0	1	0	0
##	4573	0	0	0	1	0	0	0
##	4577	0	0	1	0	0	0	0
##	4586	0	1	1	0	0	0	0
##	4590	0	0	0	1	0	0	0
##	4596	0	0	1	0	0	0	0
##	4598	0	0	0	0	0	1	0
##	4599	0	0	2	0	0	0	0
##	4600	0	0	4	2	0	0	0
##	4602	0	0	0	2	0	0	0
##	4607	0	0	0	1	0	0	0
##	4609	0	0	0	1	0	0	0
##	4611	0	0	0	1	0	0	0
##	4612	0	0	0	1	0	0	0
##	4614	0	0	1	0	0	0	0
##	4619	0	0	1	0	0	0	0
##	4624	0	0	2	0	0	0	0
##	4627	0	0	0	1	0	0	0
	4630			0				
##		0	1		1	0	0	0
##	4635	0	0	1	1	0	0	0
##	4645	0	0	0	0	0	1	0
##	4647	0	0	1	0	0	0	0
##	4650	0	0	1	1	0	0	0
##	4657	0	0	1	0	0	0	0
##	4663	0	0	1	0	0	0	0
##	4665	0	0	0	1	0	0	0
##	4668	0	0	0	2	1	0	0
##	4670	0	0	0	2	0	0	0
##	4674	0	0	1	0	0	0	0
##	4676	0	0	0	2	0	0	2
##	4681	0	0	0	3	0	0	0
##	4686	0	0	0	1	0	0	0
##	4687	0	0	1	1	0	0	0
##	4688	0	0	0	1	0	0	0
##	4692	0	0	0	1	0	0	0
##	4693	0	0	0	1	0	0	0
##	4695	0	0	0	1	0	0	0
##	4699	0	0	0	1	0	0	0
##	4700	0	0	0	1	0	1	0
##	4702	0	0	0	3	0	0	0
##	4704	0	0	1	0	0	0	0
##	4711	0	1	1	1	0	0	0
##	4718	0	0	0	1	0	0	0
##	4721	0	0	0	1	0	0	0
##	4722	0	0	0	1	0	0	0
##	4725	0	0	0	0	0	1	0
##	4727	0	0	1	0	0	0	0
##	4734	0	0	0	1	0	0	0
##	4738	0	0	0	0	1	0	0
##	4739	0	0	0	1	0	0	0
##	4743	0	0	0	1	0	0	0

##	4744	0	1	0	1	0	0	0
##	4747	0	0	1	1	0	0	0
##			0	0	1		0	
	4753	0				0		0
##	4755	0	0	0	1	0	0	0
##	4761	0	0	0	1	0	0	0
##	4762	0	0	0	1	0	0	0
##	4763	0	0	1	2	0	0	0
##	4773	0	0	0	0	1	0	0
##	4776	0	0	1	0	0	0	0
##	4777	0	0	0	1	0	0	0
##	4782	0	0	0	1	0	0	0
##	4784	0	0	0	0	1	0	0
##	4786	0	1	0	1	0	0	0
##	4789	0	1	0	0	0	0	0
##	4794	0	0	1	1	0	0	0
##	4797	0	0	0	1	0	0	0
##	4799	0	0	0	2	0	0	0
##	4800	0	2	0	3	0	1	0
##	4804	0	1	0	0	0	0	0
##	4806	0	0	2	1	0	0	0
##	4808	0	0	0	1	0	0	0
##	4812	0	0	0	0	1	0	0
##	4814	0	0	0	1	0	0	0
##	4815	0	0	0	1	0	0	0
##	4816	0	0	0	1	0	0	0
##	4823	0	0	1	0	0	0	0
##	4824	0	0	1	2	0	0	0
##	4825	0	0	0	2	0	0	0
##	4830	0	1	0	1	0	0	0
##	4831	0	1	0	1	0	0	0
##	4837	1	0	1	0	1	0	0
##	4839	0	0	1	1	0	0	0
##	4843	0	0	2	1	0	0	0
##	4844	0	0	1	0	0	0	0
##	4852	0	0	2	0	0	0	0
##	4854	0	0	1	0	0	0	0
##	4855	0	0	0	1	0	0	0
##	4856	0	0	1	0	0	0	0
##	4859	0	0	0	1	0	0	0
##	4869	0	0	0	0	1	0	0
##	4873	0	0	0	0	0	1	0
##	4874	0	0	0	1	0	0	0
##	4875	0	0	0	2	0	0	0
##	4879	0	0	0	0	0	1	0
##	4880	0	0	0	1	0	0	0
##	4882	0	1	0	0	0	0	0
##	4883	0	0	0	1	0	0	0
##	4884	0	0	0	1	0	0	0
##	4885	0	0	0	1	0	0	0
##	4888	0	0	1	0	0	0	0
##	4896	0	0	0	1	0	0	0
##	4897	0	0	1	0	0	0	0
##	4899	0	0	1	0	0	0	0
##	4901	0	0	0	1	0	0	0
		-	-	-		-	-	-

##	4907	0	0	0	0	1	0	0
##	4910	0	0	1	1	0	0	0
##	4912	0	0	1	0	0	0	0
##	4915	0	1	0	0	0	0	0
##	4916	0	0	1	0	0	0	0
##	4920	0	0	0	0	1	0	0
##	4927	0	0	0	1	0	0	0
##	4929	0	0	0	1	0	0	0
##	4938	0	0	0	2	0	1	0
##	4942	0	0	0	1	0	0	0
##	4949	0	0	0	1	0	0	0
##	4950	0	0	1	0	0	0	0
##	4951	0	0	0	2	0	0	0
##	4952	0	0	0	3	0	0	0
##								
	4954	0	0	1	1	0	0	0
##	4956	0	0	1	0	0	0	0
##	4957	0	0	0	2	0	0	0
##	4962	0	0	1	0	0	0	0
##	4965	0	0	1	0	0	0	0
##	4972	0	0	0	3	0	0	0
##	4982	0	0	0	1	0	0	0
##	4983	0	0	2	0	0	0	0
##	4984	0	0	0	0	0	0	1
##	4989	0	0	1	0	0	0	0
##	4993	0	0	0	1	0	0	0
##	4995	0	0	0	2	0	0	0
##	4997	0	0	0	2	0	0	0
##	5000	0	2	13	11	3	2	0
##	5002	0	1	0	0	0	0	0
##	5004	0	0	2	0	0	0	0
##	5004	0	0	0	1	0	0	0
##	5011	0	0	0	1	0	0	0
##	5013			1	0		0	
		0	0			0		0
##	5014	0	0	0	1	0	0	0
##	5015	0	0	1	0	0	0	0
##	5017	0	0	0	1	0	0	0
##	5018	0	0	0	2	0	0	0
##	5019	0	0	0	0	1	0	0
##	5027	0	0	0	1	0	0	0
##	5030	0	0	0	1	0	0	0
##	5039	1	0	0	1	0	0	0
##	5043	0	0	0	1	0	0	0
##	5045	0	0	0	1	0	0	0
##	5047	0	0	0	2	1	1	0
##	5062	0	0	1	0	0	0	0
##	5064	0	0	0	0	2	0	0
##	5067	0	0	1	0	0	0	0
##	5080	0	0	0	0	0	1	0
##	5083	0	0	0	1	0	0	0
##	5084	0	0	0	2	0	0	0
##	5090	0	0	0	1	0	0	0
##	5090	0	0	0	4	0	0	0
##	5092 5097	0	0		0	0	0	
				2				0
##	5098	0	1	0	0	0	0	0

##	5100	0	0	0	3	0	0	0
##	5102	0	1	0	0	0	0	0
##	5103	0	0	1	0	0	0	0
##	5114	0	0	1	1	0	0	0
##	5117	0	0	0	1	0	1	0
##	5118	0	0	1	2	0	0	0
##	5123	0	0	2	0	0	0	0
##	5126	0	0	2	0	0	0	0
##	5127	0	0	0	1	0	0	0
##	5129	0	1	0	0	0	0	0
##	5130	0	0	0	1	0	0	0
##	5133	0	0	0	1	0	0	0
##	5134	0	0	0	1	0	0	0
##	5146	0	0	1	0	0	0	0
##	5148	0	0	0	1	0	1	0
##	5151	0	0	0	1	0	0	0
##	5152	0	0	0	1	0	0	0
##	5155	0	0	1	0	0	0	0
##	5158	0	0	0	0	0	1	0
##	5165	0	0	0	1	0	0	0
##	5166	0	0	0	0	0	0	1
##	5167	0	0	1	0	0	0	0
##	5168	0	0	1	0	0	0	0
##	5178	0	0	1	0	0	0	0
##	5200	0	1	2	0	0	0	0
##	5207	0	0	1	0	0	0	0
##	5208	0	0	0	1	0	0	0
##	5210	0	0	0	1	0	0	0
##	5216	0	0	0	1	0	0	0
##	5220	0	0	0	2	0	0	0
##	5226	0	0	1	0	0	0	0
##	5228	0	0	1	0	0	0	0
##	5232	0	0	0	1	0	0	0
##	5237	0	0	1	0	0	0	0
##	5240	0	0	1	0	0	0	0
##	5242	0	0	1	0	0	0	0
##	5244	0	0	2	0	0	0	0
##	5257	0	0	0	0	0	0	1
##	5259	0	0	1	1	0	0	0
##	5261	0	0	0	1	0	0	0
##	5263	0	0	0	1	0	0	0
##	5264	0	1	1	0	0	0	0
##	5269	0	0	2	1	0	0	0
##	5270	0	1	0	0	0	0	0
##	5272	0	1	0	0	0	0	0
##	5278	0	0	0	1	0	0	0
##	5282	0	0	0	2	0	0	0
##	5288	0	0	0	1	0	0	0
##	5290	0	0	1	0	0	0	0
##	5292	0	1	0	0	0	0	0
##	5295	0	1	0	0	0	0	0
##	5306	0	0	0	1	0	0	0
##	5307	0	0	0	0	1	0	0
##	5314	0	0	2	0	0	0	0
		•	~	~	•	J	•	•

##	5315	0	0	1	2	0	0	0
##	5316	0	0	1	3	0	0	0
##	5317	0	0	0	1	0	0	0
##	5319	0	0	1	0	0	0	0
##	5325	0	0	0	2	1	0	0
##	5327	0	0	1	2	0	0	0
##	5328	1	0	0	0	0	0	0
##	5330	0	1	0	1	0	0	0
##	5335	0	0	1	0	0	0	0
##	5338	0	0	1	1	0	0	0
##	5340	0	0	0	1	0	0	0
##	5347	0	0	1	0	0	0	0
##	5350	0	1	0	0	0	0	0
##	5356	0	0	1	1	1	0	0
##	5357	0	0	1	0	0	0	0
##	5364	0	0	0	1	0	0	0
##	5365	0	0	1	0	0	0	0
##	5368	0	1	1	0	0	0	0
##	5370	0	0	0	4	0	0	1
##	5372	0	0	1	0	0	0	0
##	5374	0	0	0	1	0	0	0
##	5375	0	0	0	2	0	0	0
##	5382	0	0	0	2	0	0	0
##	5387	0	0	2	0	0	0	0
##	5388	0	1	0	1	0	0	0
##	5389	0	0	0	2	0	0	0
##	5390	0	0	0	1	0	0	0
##	5391	0	0	0	1	0	0	0
##	5394	0	0	0	1	0	0	0
##	5396	0	0	0	0	1	0	0
##	5400	0	0	1	0	0	1	0
##	5401	0	0	1	0	0	0	0
##	5403	0	0	0	1	0	0	0
##	5412	0	0	0	1	0	0	0
##	5413	0	0	0	1	0	0	0
##	5415	0	0	1	1	1	0	0
##	5423	0	0	1	0	0	0	0
##	5424	0	0	0	2	0	0	0
##	5432	0	0	0	0	1	0	0
##	5440	0	0	1	1	0	0	0
##	5444	0	0	0	1	0	0	0
##	5447	0	0	1	0	0	0	0
##	5450	0	0	0	0	0	1	0
##	5451	0	0	1	0	0	0	0
##	5454	0	0	1	0	0	0	0
##	5459	0	0	0	1	0	0	0
##	5461	0	0	0	1	0	0	0
				1	0			
##	5466 5471	0	0			0	0	0
##	5471	0	0	0	0	0	0	1
##	5483	0	0	0	1	0	0	0
##	5485	0	0	1	1	0	0	0
##	5492	0	0	0	1	0	0	0
##	5493	0	0	0	1	0	0	0
##	5494	0	0	0	1	0	0	0

##	5496	0	0	0	1	0	0	0
##	5497	0	1	0	0	0	0	0
##	5498	0	0	0	1	0	0	0
##	5499	0	0	0	0	0	1	0
##	5500	0	0	1	1	0	1	0
##	5505	0	0	0	1	0	0	0
##	5508	0	0	1	0	0	0	0
##	5509	0	0	0	1	0	0	0
##	5511	0	1	0	0	0	0	0
	5521						0	
##		0	0	0	1	0		0
##	5524	0	0	2	0	0	0	0
##	5532	0	1	0	0	0	0	0
##	5534	0	0	0	0	0	1	0
##	5539	0	0	0	0	1	0	0
##	5545	0	0	0	1	0	0	0
##	5557	0	0	0	1	0	0	0
##	5569	0	0	1	0	0	0	0
##	5573	0	0	1	0	0	0	0
##	5576	0	0	0	1	0	0	0
##	5578	0	0	0	1	0	0	0
##	5579	0	0	0	1	0	0	0
##	5582	0	0	0	2	0	0	0
##	5583	0	0	0	1	0	0	0
##	5585	0	1	0	0	0	0	0
##	5587	0	0	0	1	0	0	0
##	5590	0	1	0	1	0	0	0
##	5592	0	1	0	0	0	0	0
##	5593	0	0	0	1	0	0	0
##	5596	0	1	1	2	0	0	0
##	5598	0	0	1	1	0	0	0
##	5600	0	0	2	4	1	1	0
##	5609	0	0	0	1	0	0	0
##	5613	0	0	0	1	0	0	0
##	5615	0	0	0	1	2	0	0
##	5624	0	0	0	1	1	0	0
##	5626	0	0	0	1	0	0	0
##	5633	0	0	0	1	0	0	0
		_	0	0		_	0	_
##	5635 5638	0	0	1	1	0	0	0
##								
##	5645	0	0	0	0	1	0	0
##	5647	0	0	0	1	0	0	0
##	5649	0	0	0	2	0	0	0
##	5650	0	0	1	0	0	0	0
##	5655	0	0	1	0	0	0	0
##	5656	0	0	0	1	0	0	0
##	5659	0	0	0	1	0	0	0
##	5668	0	0	1	0	0	0	0
##	5669	0	0	1	0	0	0	0
##	5671	0	0	0	1	0	0	0
##	5676	0	0	0	1	0	0	0
##	5677	0	0	1	1	0	0	0
##	5678	0	0	1	0	0	0	0
##	5679	0	1	0	1	0	0	0
	5684	0	0	0		0	0	0
##	5004	U	U	U	1	U	U	U

	F.CO.F	^	^		^	^	^	^
##	5685	0	0	1	0	0	0	0
##	5688	0	0	0	0	1	0	0
##	5690	0	0	0	0	0	1	0
##	5693	0	0	1	0	0	0	0
##	5696	0	1	0	0	0	0	0
##	5698	0	0	1	0	0	0	0
##	5700	0	1	0	4	0	2	0
##	5701	0	0	1	0	0	0	0
##	5703	0	0	1	0	0	0	0
##	5707	0	0	1	0	0	0	0
##	5713	0	0	0	1	0	0	0
##	5717	0	1	0	0	0	0	0
##	5727	0	0	1	0	0	0	0
##	5738	0	0	1	0	0	0	0
##	5743	0	0	0	1	0	0	0
##	5745	0	0	0	1	0	0	0
##	5746	0	0	2	0	0	0	0
##	5748	0	0	0	0	0	1	0
##	5754	0	0	3	2	1	0	0
##	5756	0	0	0	1	0	0	0
##	5760	0	0	1	2	0	0	0
##	5764	0	1	0	1	0	0	0
##	5767	0	0	1	0	0	0	0
##	5769	0	0	1	0	0	0	0
		0		0	1			
##	5783		0			0	0	0
##	5795	0	1	0	0	0	0	0
##	5799	0	0	0	1	0	0	0
##	5800	0	0	0	0	1	0	0
##	5802	0	0	0	1	0	0	0
##	5806	0	0	0	0	0	1	0
##	5807	0	0	1	0	0	0	0
##	5810	0	0	1	0	0	0	0
##	5813	0	0	0	1	0	0	0
##	5815	0	0	0	1	0	0	0
##	5821	0	0	0	1	0	0	0
##	5822	0	0	0	0	0	1	0
##	5827	0	0	0	1	0	1	0
##	5835	0	0	1	0	0	0	0
##	5840	0	0	0	0	0	0	1
##	5845	0	0	0	1	0	0	0
##	5848	0	1	0	0	0	0	0
	5852							
##		0	0	0	1	0	0	0
##	5853	0	0	1	1	0	0	0
##	5861	0	0	0	1	0	0	0
##	5866	0	0	1	0	0	0	0
##	5868	0	0	0	2	0	0	0
##	5869	0	0	1	0	0	0	0
##	5871	0	0	1	0	0	0	0
##	5872	0	0	1	0	0	0	0
##	5875	0	0	0	1	0	0	0
##	5876	0	0	0	1	0	0	0
##	5883	0	0	1	0	0	0	0
##	5884	0	0	0	1	0	0	0
##	5890	0	0	1	0	0	0	0
		-	-		-	-	-	-

##	5893	0	0	0	1	0	0	0
##	5895	0	0	0	1	0	0	0
##	5900	0	0	0	0	0	1	0
##	5904	0	0	0	1	0	0	0
##	5906	0	0	0	1	0	0	0
##	5907	0	0	1	0	0	0	0
##	5911	0	0	0	1	1	0	0
				0	1		0	
##	5921	0	0			0		0
##	5924	0	0	0	1	0	0	0
##	5930	0	0	1	0	0	0	0
##	5931	0	0	1	1	0	0	0
##	5933	0	0	0	1	0	0	0
##	5935	0	1	0	0	0	0	0
##	5944	0	0	1	0	0	0	0
##	5945	0	0	1	2	0	0	0
##	5946	0	0	1	0	0	0	0
##	5956	0	1	0	0	0	0	0
##	5960	0	0	0	1	0	0	0
##	5961	0	0	0	1	0	0	0
##	5965	0	1	1	0	0	0	0
##	5971	0	0	0	2	0	0	0
##	5973	0	0	1	0	0	0	0
				0			0	
##	5976	0	0		1	0		0
##	5978	0	0	0	1	0	0	0
##	5983	0	0	1	1	0	0	0
##	5988	0	0	0	1	0	0	0
##	5991	0	0	1	2	0	0	0
##	5994	0	0	0	1	0	0	0
##	5996	0	0	1	0	0	0	0
##	5997	0	0	1	0	0	0	0
##	6000	0	1	11	1	3	0	2
##	6003	0	0	0	1	0	0	0
##	6006	0	0	0	0	1	0	0
##	6012	0	0	0	1	0	0	0
##	6018	0	0	1	0	0	0	0
##	6020	0	0	0	1	0	0	0
##	6021	0	0	0	1	0	0	0
		_	_	_	_	_	_	_
##	6024 6027	0	0	0	2	0	0	0
##		0	0	0	1	0	0	0
##	6031	0	0	1	0	0	0	0
##	6033	0	0	0	1	1	0	0
##	6034	0	0	1	0	0	0	0
##	6036	0	0	0	1	0	0	0
##	6037	0	0	0	1	0	0	0
##	6041	0	0	0	1	0	0	0
##	6045	0	0	1	0	0	0	0
##	6050	0	0	1	0	0	0	0
##	6052	0	0	1	0	0	0	0
##	6055	0	0	0	1	0	0	0
##	6060	0	0	0	1	0	0	0
##	6067	0	0	0	1	0	0	0
##	6072	0	0	0	1	0	0	0
##	6073	0	0	1	0	0	0	0
##	6075	0	1	0	0	0	0	0

##	6079	0	0	0	1	0	0	0
##	6087	0	0	0	1	0	0	0
		0		0	2		0	
##	6091		0			0		0
##	6092	0	0	1	0	0	0	0
##	6094	0	0	0	1	0	0	0
##	6100	0	1	0	0	0	0	0
##	6109	0	0	1	1	0	0	0
##	6110	0	0	0	1	1	0	0
##	6119	0	1	0	0	0	0	0
##	6120	0	0	1	0	0	0	0
##	6125	0	0	0	1	0	0	0
##	6126	0	0	0	1	0	0	0
##	6130	0	0	0	1	0	0	0
##	6132	0	0	0	1	0	0	0
##	6134	0	0	0	1	0	0	0
##	6141	0	0	0	1	0	0	0
##	6145	0	0	0	0	0	0	1
##	6156	0	0	1	2	0	0	0
##	6159	0	0	0	1	0	0	0
##	6161	0	0	0	1	0	0	0
##	6166	0	1	0	0	0	0	0
##	6171	0	0	0	2	0	0	0
##	6178	0	0	0	1	0	0	0
##	6181	0	0	0	1	0	0	0
##	6187	0	1	0	0	0	0	0
##	6188	0	1	0	1	0	0	0
##	6195	0	0	0	0	1	0	0
##	6197	0	0	0	1	0	0	0
##	6200	0	0	1	0	0	0	0
##	6201	0	0	0	1	0	0	0
##	6204	0	0	1	0	0	0	0
##	6206	0	0	0	1	0	0	0
##	6209	0	0	1	0	0	0	0
##	6218	0	0	0	1	0	0	0
##	6221	0	0	1	0	0	0	0
##	6222	0	1	0	0	0	0	0
##	6229	0	0	0	1	0	0	0
##	6230	0	0	0	1	0	0	0
##	6231	0	1	0	0	0	0	0
##	6239	0	0	1	0	0	0	0
##	6240	0	0	1	0	0	0	0
##	6248	0	0	1	0	0	0	0
##	6250	0	0	1	2	0	0	0
##	6255	0	1	1	1	0	0	0
##	6257	0	1	0	0	0	0	0
##	6258	0	0	1	0	0	0	0
##	6262	0	0	0	3	0	0	0
##	6263	0	0	0	1	0	0	0
##	6265	0	0	1	0	0	0	0
##	6267	0	0	0	1	0	0	0
##	6270	0	1	0	0	0	0	0
##	6276	0	0	0	1	0	0	0
##	6280	0	0	1	1	0	0	0
##	6284	0	1	0	0	0	0	0
				-	-	-	-	-

##	6288	0	1	0	2	0	0	0
##	6289	0	0	0	0	0	0	1
	6298	0	0	0	1		0	
##						0		0
##	6300	0	0	1	1	0	0	0
##	6302	0	0	0	1	0	0	0
##	6303	0	0	0	1	0	0	0
##	6306	0	0	1	0	0	0	0
##	6307	0	1	0	0	1	0	0
##	6309	0	0	1	0	0	0	0
##	6310	0	0	1	0	0	0	0
##	6313	0	0	1	0	0	0	0
##	6314	0	1	0	3	0	0	0
##	6315	0	0	0	1	0	0	0
##	6317	0	0	0	1	0	0	0
##	6320	0	0	1	0	0	0	0
##	6323	0	0	0	0	1	0	0
##	6326	0	0	0	2	0	0	0
##	6328	0	0	1	0	0	0	0
##	6331	0	1	0	0	0	0	0
##	6332	0	0	0	0	0	1	0
##	6344	0	0	0	1	0	0	0
##	6346	0	0	1	1	0	0	0
##	6354	0	0	0	1	0	0	0
##	6361	0	0	0	1	0	0	0
##	6370	0	0	0	1	0	0	0
##	6372	0	0	0	1	0	0	0
##	6385	0	0	0	1	0	0	0
##	6386	0	0	1	0	0	0	0
##	6388	0	0	0	1	0	0	0
##	6390	0	0	1	0	0	0	0
##	6395	0	0	2	0	0	0	0
##	6400	0	1	3	1	0	1	0
##	6402	0	0	0	1	0	0	0
##	6403	0	0	0	1	0	0	0
##	6409	0	0	1	0	0	0	0
##	6410	0	0	0	1	0	0	0
##	6411	0	0	1	0	0	0	0
##	6415	0	0	0	1	0	0	0
##	6424	0	0	0	0	1	0	0
##	6425	0	0	1	0	0	0	0
##	6427	0	0	0	1	0	0	0
##	6429	0	0	0	1	0	0	0
##	6431	0	0	0	3	0	0	0
##	6432	0	1	0	0	0	0	0
##	6440	0	1	0	0	0	0	0
##	6441	0	0	0	2	0	0	0
##	6450	0	1	0	0	0	0	0
##	6451	0	0	0	1	0	0	0
##	6459	0	0	1	0	0	0	0
##	6460	0	0	0	0	1	0	0
##	6464	0	0	0	1	0	0	0
##	6465	0	0	1	1	0	0	0
##	6470	0	0	0	2	0	0	0
##	6475	0	0	0	0	0	1	0
		-		-			-	-

##	6480	0	0	0	1	0	0	0
##	6481	0	0	0	1	0	0	0
	6482	0	0	1	0		0	
##						0		0
##	6486	0	0	1	0	0	0	0
##	6488	0	0	6	1	0	0	0
##	6489	0	1	0	0	0	0	0
##	6490	0	0	0	1	0	0	0
##	6492	0	0	0	0	1	0	0
##	6494	0	0	2	0	1	0	0
##	6498	0	0	0	0	0	1	0
##	6500	0	0	1	2	1	0	0
##	6504	0	0	1	0	0	0	0
##	6510	0	0	1	0	0	0	0
##	6511	0	0	0	1	0	0	0
##	6515	0	0	0	1	0	0	0
##	6517	0	0	0	1	0	0	0
##	6524	0	0	1	1	0	0	0
##	6530	0	0	0	1	0	0	0
##	6533	0	0	0	1	0	0	0
##	6538	0	0	1	0	0	0	0
##	6541	0	0	0	1	0	0	0
##	6546	0	0	1	0	0	0	0
##	6550	0	0	2	0	0	0	0
##	6567	0	0	0	2	0	0	0
##	6572	0	0	0	1	0	0	0
##	6579	0	1	0	1	0	0	0
##	6594	0	1	0	0	0	0	0
##	6599	0	1	0	0	0	0	0
##	6600	0	1	2	3	0	0	0
##	6601	0	0	0	1	0	0	0
##	6627	0	0	1	0	0	0	0
##	6632	0	0	0	1	0	0	0
##	6641	0	0	1	0	0	0	0
##	6642	0	0	1	0	0	0	0
##	6648	0	0	2	1	0	0	0
##	6658	0	0	0	1	0	0	0
##	6659	0	0	0	2	0	0	0
##	6672	0	0	1	0	0	0	0
##	6678	0	0	0	1	0	0	0
##	6679	0	0	0	1	0	0	0
##	6681	0	0	0	1	0	0	0
##	6686	0	1	0	0	0	0	0
##	6688	0	1	0	0	0	0	0
##	6691	0	0	0	3	0	0	0
##	6695	0	0	1	0	0	0	0
##	6699	0	1	0	0	0	0	0
##	6700	0	0	2	0	0	0	0
##	6701	0	0	1	2	0	0	0
##	6706	0	0	0	1	0	0	0
##	6723	0	0	0	0	0	1	0
##	6731	0	0	2	0	0	0	0
##	6733	0	0	0	1	0	0	0
##	6737	0	0	2	1	0	0	0
##	6740	0	0	1	1	0	0	0
ππ	0170	U	J	т	1	J	J	U

##	6745	0	0	1	0	0	0	0
##	6750	0	0	0	1	0	0	0
##	6761	0	1	0	0	0	0	0
##	6762	0	0	0	0	1	0	0
##	6765	0	0	0	1	0	0	0
##	6768	0	0	1	0	0	0	0
##	6774	0	0	1	0	0	0	0
##	6777	0	0	1	0	0	0	0
##	6781	0	0	1	0	0	0	0
##	6786	0	0	0	0	1	0	0
##	6789	0	0	0	1	0	0	0
##	6791	0	0	0	1	0	0	0
##	6792	0	0	0	1	0	0	0
##	6799	0	0	0	1	0	0	0
##	6800	0	1	2	0	2	0	0
##	6804	0	0	0	1	0	0	0
##	6814	0	0	2	0	0	0	0
##	6818	0	0	0	1	0	0	0
##	6831	0	0	0	1	0	0	0
##	6836	0	0	0	1	0	0	0
##	6845	0	0	2	0	0	0	0
##	6846	0	0	1	0	0	0	0
##	6848	0	0	0	1	0	0	0
##	6851	0	1	1	0	0	0	0
##	6853	0	0	1	0	0	0	0
##	6855	0	0	0	1	0	0	0
##	6866	0	1	0	0	0	0	0
##	6871	0	0	0	0	1	0	0
##	6873	0	0	0	0	0	0	1
##	6877	0	1	1	0	0	0	0
##	6878	0	0	0	1	0	0	0
##	6885	0	0	1	3	0	0	0
##	6890	0	0	1	1	0	0	0
##	6893	0	0	0	0	0	1	0
##	6898	0	0	0	2	0	0	0
##	6900	0	0	0	0	0	2	0
##	6905	0	0	0	1	0	0	0
##	6909	0	0	0	1	0	1	0
##	6916	0	0	1	0	0	0	0
##	6923	0	2	0	0	0	0	0
##	6928	0	0	0	2	0	0	0
##	6932	0	1	1	0	0	0	0
##	6940	0	1	0	0	0	0	0
##	6948	0	1	0	0	0	0	0
##	6960	0	0	1	0	0	0	0
##	6966	0	0	0	1	0	0	0
##	6970	0	0	0	3	0	0	0
##	6974 6079	0	0	0 1	1 0	0	0	0
## ##	6978 6989	0	0 0	0	1	0	0 0	0
## ##	6989 6990	0	0	0	1	0	0	
## ##	6990 6994	0	0	0	1	0	0	0
##	6998	0	0	1	0	0	0	0
## ##	7000	0	0	9	9	0	0	0
##	1000	U	U	Э	Э	U	U	U

##	7008	0	1	0	0	0	0	0
##	7010	0	0	0	1	0	0	0
##	7010	0	0	1	0	0	0	0
		0		2			0	
##	7013		0		2	0		0
##	7016	0	1	0	0	0	0	0
##	7025	0	0	0	1	0	0	0
##	7028	0	0	0	1	0	0	0
##	7029	0	1	0	0	0	0	0
##	7032	0	0	0	1	0	0	0
##	7036	0	0	0	1	0	0	0
##	7037	0	0	0	7	1	0	0
##	7038	0	0	1	0	0	0	0
##	7043	0	0	1	0	0	0	0
##	7046	0	0	1	0	0	0	0
##	7048	0	0	1	0	0	0	0
##	7059	0	0	0	0	1	0	0
##	7060	0	0	0	0	1	0	0
##	7067	0	0	1	0	0	0	0
##	7069	0	0	1	2	0	0	0
##	7076	0	0	0	1	0	0	0
##	7081	0	0	0	0	0	1	0
##	7083	0	1	0	0	0	0	0
##	7096	0	0	0	1	0	0	0
##	7100	0	0	0	1	0	0	0
##	7103	0	0	0	1	0	0	0
##	7105	0	0	0	1	0	0	0
##	7112	0	0	0	2	0	0	0
##	7114	0	0	0	1	0	0	0
##	7118	0	0	0	1	0	0	0
##	7120	0	0	1	0	0	0	0
##	7121	0	0	0	1	0	0	0
##	7141	0	0	2	0	0	0	0
##	7147	0	0	1	0	0	0	0
##	7151	0	1	0	0	0	0	0
##	7159	0	0	0	1	0	0	0
##	7161	0	0	1	0	0	0	0
##	7164	0	0	1	0	0	0	0
##	7171	0	0	0	1	0	0	0
##	7173	0	0	0	1	0	0	0
##	7175	0	0	1	0	0	0	0
##	7184	0	0	0	1	0	0	0
##	7186	0	0	1	0	0	0	0
##	7197	0	0	0	1	0	0	0
##	7200	0	2	0	0	1	0	0
##	7202	0	0	0	1	0	0	0
##	7206	0	0	1	0	0	0	1
##	7208	0	0	1	0	0	0	0
##	7213	1	2	1	0	0	0	0
##	7215	0	0	1	0	0	0	0
##	7220	0	0	0	2	0	0	0
##	7221	0	0	0	1	0	0	0
##	7226	0	0	0	1	0	0	0
##	7229	0	0	0	2	0	0	0
##	7235	0	0	0	1	0	0	0
•		-	-	-	-		-	-

##	7237	0	0	0	1	0	0	0
##	7241	0	0	0	1	0	0	0
	7242	0	0	0			1	
##					1	0		0
##	7250	0	0	0	2	0	0	0
##	7253	0	1	0	0	0	0	0
##	7254	0	1	0	1	0	0	0
##	7256	0	0	0	1	0	0	0
##	7261	0	0	0	0	0	1	0
##	7264	0	0	0	2	0	0	0
##	7268	0	0	1	0	0	0	0
##	7274	0	0	0	1	0	0	0
##	7275	0	0	0	1	0	0	0
##	7284	0	0	1	0	0	0	0
##	7289	0	0	1	0	0	0	0
##	7290	0	0	0	1	0	0	0
##	7296	0	0	0	1	0	0	0
##	7300	1	1	1	1	0	0	0
##	7301	0	0	3	0	0	0	0
##	7304	0	0	0	1	0	0	0
##	7310	0	0	1	0	0	0	0
##	7319	0	0	0	2	0	0	0
##	7335	0	0	0	1	0	0	0
##	7337	0	0	0	1	0	0	0
##	7344	0	0	0	2	0	0	0
##	7354	0	0	0	1	0	0	0
##	7358	0	0	0	1	0	1	0
##	7359	0	0	1	0	0	0	0
		0		1	2		0	
##	7366	0	0	0	2	0	1	0
##	7375	0	0			0	0	0
##	7376		0	2	0	0		0
##	7382	0	1	0	1	0	0	0
##	7391	0	0	0	2	0	0	0
##	7395	0	0	7	0	0	0	0
##	7396	0	0	0	1	0	0	0
##	7405	0	0	0	0	0	1	0
##	7408	0	0	0	1	0	0	0
##	7411	0	0	1	0	0	0	0
##	7413	0	0	1	0	0	0	0
##	7415	0	0	0	1	0	0	0
##	7421	0	0	0	1	1	0	0
##	7422	0	0	0	0	1	0	0
##	7431	0	0	0	2	0	0	0
##	7439	0	0	0	1	0	0	0
##	7441	0	0	1	0	0	0	0
##	7445	0	0	0	3	0	0	0
##	7448	0	0	0	1	0	0	0
##	7450	0	0	0	0	1	0	0
##	7454	0	0	0	1	0	0	0
##	7456	0	0	0	1	0	0	0
##	7457	0	0	1	3	0	0	0
##	7461	0	1	0	1	0	0	0
##	7468	0	0	1	1	0	0	0
##	7473	0	0	0	1	0	0	0
##	7475	0	0	0	1	0	0	0

##	7478	0	1	0	0	0	0	0
##	7476	0	0	0	1	0	0	0
			0	1	0		0	
##	7488	0				0		0
##	7491	0	0	0	1	0	0	0
##	7492	0	0	1	1	0	0	0
##	7493	0	0	0	1	0	0	0
##	7496	0	0	1	1	0	0	0
##	7500	0	0	3	3	0	0	0
##	7515	0	0	1	0	0	0	0
##	7520	0	0	0	3	0	0	0
##	7524	0	0	0	0	1	0	0
##	7526	0	0	0	1	0	0	0
##	7528	0	0	0	1	0	0	0
##	7538	0	1	0	0	0	0	0
##	7540	0	0	0	1	0	0	0
##	7543	0	0	0	1	0	0	0
##	7547	0	0	0	1	0	0	0
##	7549	0	1	0	0	0	0	0
##	7552	0	0	1	0	0	0	0
##	7557	0	1	0	0	0	0	0
##	7564	0	0	0	1	0	0	0
##	7569	0	0	1	1	0	0	0
##	7570	0	0	0	1	0	0	0
##	7581	0	0	0	0	0	1	0
##	7582	0	1	0	0	0	0	0
##	7583	0	0	1	0	0	0	0
##	7585	0	0	3	0	0	0	0
##	7600	0	1	0	0	0	0	0
##	7603	0	0	1	0	0	0	0
##	7604	0	0	0	1	0	0	0
##	7605	0	1	0	0	0	0	0
##	7606	0	0	0	1	0	1	0
##	7614	0	0	0	1	0	0	0
##	7632	0	0	0	0	1	0	0
##	7639	0	0	0	1	0	0	0
##	7646	0	0	1	0	0	0	0
##	7656	0	0	3	0	0	0	0
##	7660	0	0	0	2	0	0	0
##	7664	0	0	0	2	0	1	0
##	7666	0	0	3	0	0	0	0
##	7670	0	0	0	1	0	0	0
##	7672	0	0	1	0	0	0	0
##	7689	0	0	0	1	0	0	0
##	7690	0	0	1	1	0	0	0
##	7693	0	0	0	0	0	1	0
##	7700	0	1	0	1	0	0	1
##	7701	0	1	0	0	0	0	0
##	7702	0	0	1	0	0	0	0
##	7703	0	0	0	3	0	0	0
##	7706	0	0	0	0	0	1	0
##	7714	0	0	0	1	0	0	0
##	7720	0	0	0	1	0	0	0
##	7725	0	0	1	0	0	0	0
##	7730	0	0	0	1	0	0	0
π· π	1100	U	J	J	_	J	J	U

##	7744	0	0	1	0	0	0	0
##	7748	0	0	1	0	0	0	0
	7749	0	1	0			0	
##					0	0		0
##	7756	0	0	0	1	0	0	0
##	7757	0	0	0	0	0	1	0
##	7763	0	0	0	1	0	0	0
##	7767	0	0	0	1	0	0	0
##	7771	0	0	1	0	0	0	0
##	7777	0	0	1	0	0	0	0
##	7782	0	0	0	1	0	0	0
##	7788	0	0	0	1	0	0	0
##	7793	0	0	0	1	0	0	0
##	7800	0	1	0	1	0	0	0
##	7803	0	0	1	0	0	0	0
##	7815	0	0	2	0	0	0	0
##	7819	0	1	0	0	0	0	0
##	7820	0	2	0	0	0	0	0
##	7823	0	0	0	1	0	0	0
##	7832	0	1	0	0	0	0	0
##	7837	0	1	0	1	0	0	0
##	7848	0	0	0	1	0	0	0
##	7855	0	1	0	0	0	0	0
##	7857	0	0	0	2	0	0	0
##	7858	0	0	1	0	0	0	0
##	7863	0	0	0	1	0	0	0
##	7876	0	0	2	0	0	0	0
##	7877	0	0	1	1	0	0	0
##	7880	0	0	1	0	0	0	0
##	7883	0	0	1	0	0	0	0
##	7884	0	0	0	1	0	0	0
##	7888	0	0	0	1	0	0	0
##	7898	0	0	1	0	0	0	0
##	7904	0	0	0	1	0	0	0
##	7911	0	0	0	2	0	0	0
##	7916	0	0	0	2	0	0	0
##	7923	0	0	0	0	0	1	0
##	7924	0	0	0	1	0	0	0
##	7925	0	0	1	0	0	1	0
##	7933	0	2	0	1	0	0	0
##	7936	0	0	0	2	0	0	0
##	7937	0	0	2	0	0	0	0
##	7939	0	0	0	2	0	0	0
##	7941	0	0	1	0	0	0	0
##	7942	0	0	0	1	0	0	0
##	7950	0	0	0	0	1	0	0
##	7958	0	0	0	1	0	0	0
##	7960	0	0	0	2	0	0	0
##	7962	0	0	1	1	0	0	0
##	7967	0	0	0	1	0	0	0
##	7972	0	0	0	1	0	0	0
##	7974	0	0	0	1	0	0	0
##	7976	0	0	0	0	0	0	1
##	7981	0	0	0	0	1	0	0
##	7983	0	0	0	0	1	0	0
		-	-	-		-	•	-

##	7989	0	0	1	0	0	0	0
##	7998	0	0	1	0	0	0	0
##	8000	0	1	4	5	0	0	1
##	8001	0	0	0	3	0	0	0
##	8002	0	0	0	1	0	0	0
##	8005	0	1	0	0	0	0	0
##	8009	0	0	1	0	0	0	0
##	8010	0	0	1	0	0	0	0
##	8015	0	0	0	0	1	0	0
##	8022	0	0	0	0	1	0	0
##	8027	0	1	0	0	0	0	0
##	8031	0	0	0	1	0	0	0
##	8032	0	0	0	1	0	0	0
##	8056	0	0	0	1	0	0	0
##	8057	0	0	1	0	0	0	0
##	8059	0	0	1	1	0	0	0
##	8065	0	0	0	0	0	1	0
##	8066	0	0	1	1	0	0	0
##	8071	0	1	0	0	0	0	0
##	8072	0	0	0	0	1	0	0
##	8099	0	0	1	0	0	0	0
##	8100	0	1	0	1	0	0	0
##	8104	0	0	0	1	0	0	0
##	8110	0	0	1	0	0	0	0
##	8114	0	0	1	0	0	0	0
##	8118	0	0	0	1	0	0	0
##	8132	0	0	0	1	0	0	0
##	8140	0	0	0	1	0	0	0
##	8141	0	0	0	2	0	0	0
##	8151	0	0	0	2	0	0	0
##	8155	0	0	1	0	0	0	0
##	8158	0	0	1	0	0	0	0
##	8160	0	1	0	0	0	0	0
##	8161	0	0	0	2	0	0	0
##	8169	0	0	0	1	0	0	0
##	8176	0	0	0	1	0	0	0
##	8179	0	0	1	1	0	0	0
##	8181	0	0	1	0	0	0	0
##	8190	0	0	0	4	0	0	0
##	8193	0	0	1	1	0	0	0
##	8200	0	0	0	2	0	0	0
##	8204	0	0	0	1	0	0	0
##	8208	0	0	0	1	0	0	0
##	8225	0	0	3	0	0	0	0
##	8239	0	0	0	3	0	0	0
##	8241	0	0	0	0	0	1	0
##	8245	0	0	0	0	0	0	1
##	8256	0	0	1	0	0	0	0
##	8257	0	0	0	1	0	0	0
##	8262	0	0	0	1	0	0	0
##	8275	0	1	0	0	0	0	0
##	8276	0	0	1	0	0	0	0
##	8292	0	0	0	1	0	0	0
##	8294	0	0	0	0	0	1	0

##	8300	0	2	1	0	0	0	0
##	8320	0	1	0	0	0	0	0
##	8326	0	0	0	1	0	0	0
##	8330	0	0	0	1	0	0	0
##	8331	0	2	0	0	0	0	0
##	8333	0	0	0	1	0	0	0
##	8345	0	1	0	0	0	0	0
##	8352	0	0	1	0	0	0	0
##	8359	0	0	0	1	0	0	0
##	8368	0	0	0	1	0	0	0
##	8390	0	0	1	0	0	0	0
##	8391	0	0	0	1	0	0	0
##	8394	0	0	1	2	0	0	0
##	8395	0	1	0	0	0	0	0
##	8399	0	0	0	1	0	0	0
##	8400	0	0	1	0	0	0	0
##	8413	0	0	1	0	0	0	0
##	8420	0	0	1	0	0	0	0
##	8429	0	0	1	0	0	0	0
##	8432	0	0	1	0	0	0	0
##	8435	0	0	0	1	0	0	0
##	8436	0	0	1	0	0	0	0
##	8445	0	0	0	1	0	0	0
##	8449	0	0	4	1	0	0	0
##	8450	0	1	0	3	0	0	0
##	8453	0	0	1	0	0	0	0
##	8477	0	0	1	0	0	0	0
##	8480	0	0	0	1	0	0	0
##	8487	0	0	1	0	0	0	0
##	8488	0	0	0	0	0	0	1
##	8492	0	0	1	0	0	0	0
##	8500	0	0	1	1	0	0 1	1
## ##	8507 8517	0	0	2	0 1	0	0	0
##	8531	0	0	0	1	0	0	0
##	8563	0	0	0	1	0	0	0
##	8566	0	0	0	1	0	0	0
##	8571	0	0	1	0	0	0	0
##	8578	0	0	1	0	0	0	0
##	8585	0	0	0	1	0	0	0
##	8591	0	0	1	0	0	0	0
##	8592	0	0	0	1	0	0	0
##	8598	0	0	0	1	0	0	0
##	8604	0	0	0	2	0	0	0
##	8608	0	0	0	2	1	0	0
##	8611	0	0	0	1	0	0	0
##	8620	0	0	1	0	0	0	0
##	8636	0	0	0	0	1	0	0
##	8639	0	0	0	0	1	0	0
##	8642	0	0	1	0	0	0	0
##	8646	0	1	0	0	0	0	0
##	8656	0	0	0	1	2	0	0
##	8658	0	0	1	0	0	0	0
##	8661	0	0	1	0	0	0	0

##	8664	0	0	1	1	0	0	0
##	8677	0	0	0	1	0	0	0
##	8679	2	0	0	0	0	0	0
##	8685	0	0	0	1	0	0	0
##	8687	0	0	1	0	0	0	0
##	8690	0	0	0	1	0	1	0
##	8692	0	0	1	0	0	0	0
		0		0	1			
##	8694		0			0	0	0
##	8700	0	1	0	2	1	0	0
##	8713	0	0	1	0	0	0	0
##	8716	0	0	1	4	0	0	0
##	8724	0	0	0	1	0	0	0
##	8725	0	1	1	0	0	0	0
##	8727	0	0	0	1	0	0	0
##	8730	0	1	0	0	0	0	0
##	8740	0	1	0	0	1	0	0
##	8744	0	0	0	2	0	0	0
##	8750	0	0	1	0	0	0	0
##	8766	0	0	0	1	0	0	0
##	8769	0	0	0	1	0	0	0
##	8790	0	0	1	0	0	0	0
##	8791	0	0	0	2	0	0	0
##	8793	0	0	0	2	0	0	0
##	8795	0	0	0	0	0	0	1
	8796			2	0			
##		0	0			0	0	0
##	8798	0	0	0	1	0	0	0
##	8800	0	1	3	0	0	0	0
##	8811	0	0	0	1	1	0	0
##	8814	0	0	1	0	0	0	0
##	8816	0	0	1	1	0	0	0
##	8830	0	0	1	1	0	0	0
##	8834	0	0	0	0	1	0	0
##	8841	0	0	0	1	0	0	0
##	8842	0	0	1	0	0	0	0
##	8844	0	0	1	0	0	0	0
##	8845	0	1	0	1	0	0	0
##	8846	0	0	0	1	0	0	0
##	8849	0	0	0	1	0	0	0
##	8858	0	0	1	0	0	0	0
##	8860	0	0	0	2	0	0	0
##	8862	0	1	0	0	0	0	0
##	8870	0	0	0	1	0	0	
								0
##	8886	0	0	0	1	0	0	0
##	8900	0	0	0	0	1	0	0
##	8908	0	0	1	0	0	0	0
##	8909	0	0	0	1	0	0	0
##	8911	0	0	0	1	0	0	0
##	8923	0	0	0	1	0	0	0
##	8928	0	0	0	1	0	0	0
##	8937	0	0	0	1	0	0	0
##	8938	0	0	0	1	0	0	0
##	8944	0	0	0	1	0	0	0
##	8962	0	0	1	0	0	0	0
##	8964	0	0	0	1	0	0	0
								-

##	8969	0	0	0	1	1	0	0
##	8974	0	0	1	0	0	0	0
			0	0	1		0	
##	8978	0				0		0
##	8989	0	0	0	1	0	0	0
##	8992	0	0	1	0	0	0	0
##	8997	0	1	0	0	0	0	0
##	9000	0	0	7	2	0	0	2
##	9009	0	0	0	0	0	1	0
##	9017	0	0	1	0	0	0	0
##	9020	0	0	1	0	0	0	0
##	9023	0	0	0	1	0	0	0
##	9029	0	0	1	0	0	0	0
##	9038	0	0	0	1	0	0	0
##	9042	0	0	1	0	0	0	0
##	9043	0	0	0	1	0	0	0
##	9046	0	0	0	1	0	0	0
##	9050	0	0	1	0	0	0	0
##	9051	0	0	1	0	0	0	0
##	9058	0	0	1	0	0	0	0
##	9064	0	0	0	3	0	0	0
##	9088	0	0	0	1	0	0	0
##	9091	0	0	1	2	0	0	0
##	9092	0	0	1	0	0	0	0
##	9100	0	0	0	1	0	0	0
##	9105	0	0	0	1	0	0	0
##	9113	0	0	0	3	0	0	0
##	9123	0	0	0	2	0	0	0
##	9129	0	0	0	0	1	0	0
##	9136	0	0	0	1	0	0	0
##	9142	0	0	0	1	0	0	0
##	9160	0	0	1	0	0	0	0
##	9180	0	0	0	0	1	0	0
##	9182	0	0	1	1	0	0	0
##	9211	0	0	1	1	0	0	0
##	9225	0	0	0	0	1	0	0
##	9235	0	0	1	0	0	0	0
##	9255	0	0	0	1	0	0	0
##	9268	0	0	0	2	0	0	0
##	9271	0	0	1	2	0	0	0
##	9273	0	0	0	0	1	0	0
##	9279	0	0	1	0	0	0	0
##	9290	0	0	0	2	0	0	0
##	9293	0	0	0	1	0	0	0
##	9295	0	0	0	1	0	0	0
##	9297	0	1	0	0	0	0	0
##	9299	0	1	0	0	0	0	0
##	9300	0	1	0	0	0	1	0
##	9302	0	0	1	0	0	0	0
##	9305	0	1	0	0	0	0	0
##	9306	0	0	0	1	0	0	0
##	9309	0	0	0	1	0	0	0
##	9311	0	0	1	0	0	0	0
##	9316	0	0	1	0	0	0	0
##	9319	0	0	0	4	0	0	0
	0010	Ü	•	•	-	J	•	9

	0000	^	^	^	_	^		^
##	9328	0	0	0	2	0	1	0
##	9329	0	0	0	1	0	0	0
##	9333	0	0	0	0	0	1	0
##	9341	0	0	0	0	1	0	0
##	9349	0	0	1	0	0	0	0
##	9351	0	0	0	0	1	0	0
##	9352	0	0	1	0	0	0	0
##	9358	0	0	0	1	0	0	0
##	9372	0	0	0	0	1	0	0
##	9380	0	0	0	1	0	0	0
##	9383	0	0	1	0	0	0	0
##	9386	0	0	0	1	0	0	0
##	9387	0	0	0	0	0	1	0
##	9393	0	0	0	1	0	0	0
##	9399	0	0	0	1	0	0	0
##	9400	0	0	0	1	0	0	0
##	9401	0	0	0	0	1	0	0
##	9412	0	0	1	0	0	0	0
##	9415	0	0	0	1	0	0	0
##	9423	0	0	0	1	0	0	0
##	9424	0	0	1	0	0	0	0
	9425	0		1			0	
##			0		0	0		0
##	9428	0	0	0	3	0	0	0
##	9437	0	0	1	0	0	0	0
##	9439	0	0	1	0	0	0	0
##	9451	0	0	1	0	0	0	0
##	9475	0	1	0	0	0	0	0
##	9480	0	0	1	0	0	0	0
##	9493	0	0	1	0	0	0	0
##	9497	0	0	0	0	0	1	0
##	9500	0	1	1	0	0	1	0
##	9517	0	0	0	1	0	0	0
##	9535	0	0	0	1	0	0	0
##	9538	0	0	0	1	0	0	0
##	9542	0	1	0	0	0	0	0
##	9549	0	0	1	1	0	0	0
##	9565	0	0	0	1	0	0	0
		_	_	_		_	_	_
##	9566	0	0	0	1	0	0	0
##	9567	0	1	0	0	0	0	0
##	9569	1	0	0	1	0	0	0
##	9577	0	0	0	1	0	0	0
##	9578	0	0	1	1	0	0	0
##	9579	0	0	1	0	0	0	0
##	9582	0	0	0	1	0	0	0
##	9584	0	0	1	0	0	0	0
##	9588	0	0	1	0	0	0	0
##	9591	0	0	0	1	0	0	0
##	9595	0	0	1	0	0	0	0
##	9602	0	0	0	1	0	0	0
##	9605	0	0	1	0	0	0	0
##	9611	0	0	1	0	0	0	0
##	9624	0	0	0	0	0	1	0
##	9626	0	0	1	3	0	0	
								0
##	9627	0	0	1	0	0	1	0

##	9632	0	0	0	2	0	0	0
##	9639	0	0	0	1	0	0	0
	9640	0	1	0			0	
##					0	0		0
##	9651	0	0	1	0	0	0	0
##	9666	0	0	0	3	0	0	0
##	9671	0	0	0	1	1	0	0
##	9678	0	1	0	0	0	0	0
##	9681	0	0	1	0	0	0	0
##	9700	0	0	1	1	0	0	0
##	9701	0	1	0	0	0	0	0
##	9702	0	0	0	1	0	0	0
##	9703	0	0	0	1	0	0	0
##	9727	0	0	1	1	1	0	0
##	9747	0	0	1	0	0	0	0
##	9749	0	0	0	1	0	0	0
##	9757	0	1	0	0	0	0	0
##	9764	0	0	1	0	0	0	0
##	9766	0	0	1	0	0	0	0
##	9769	0	0	1	1	0	0	0
##	9771	0	0	0	1	0	0	0
##	9773	0	0	0	1	0	0	0
##	9790	0	0	0	1	0	0	0
##	9797	0	0	0	1	0	0	0
##	9800	0	0	1	4	0	0	0
##	9817	0	0	1	0	0	0	0
##	9821	0	0	0	1	0	0	0
##	9825	0	0	0	0	0	1	0
##	9827	0	0	1	0	0	0	0
##	9841	0	0	0	1	0	0	0
##	9852	0	0	0	1	0	0	0
##	9861	0	0	0	0	0	1	0
##	9880	0	0	1	0	0	0	0
##	9892	0	0	1	0	0	0	0
##	9900	0	0	1	1	0	0	0
##	9913	0	1	0	0	0	0	0
##	9922	0	0	0	1	0	0	0
##	9930	0	0	0	1	0	0	0
##	9939	0	0	0	2	0	0	0
##	9941	0	0	0	1	0	0	0
##	9948	0	0	0	2	0	0	0
##	9953	0	0	1	0	0	0	0
##	9956	0	0	0	0	0	1	0
##	9965	0	1	0	0	0	0	0
##	9972	0	0	0	1	0	0	0
##	9979	0	0	0	1	0	0	0
##	9988	0	0	1	0	0	0	0
##	10000	0	3	10	5	5	3	1
##	10006	0	0	1	0	0	0	0
##	10011	0	0	0	2	0	0	0
##	10021	0	1	0	0	0	0	0
##	10023	0	0	1	1	0	0	0
##	10024	0	1	0	1	0	0	0
##	10050	0	0	0	1	0	0	0
##	10058	0	0	0	0	1	0	0

##	10059	0	0	1	0	0	0	0
##	10059	0	0	0	1	0	0	0
		0		0	1	0	0	
##	10069		0					0
##	10070	0	0	0	1	0	0	0
##	10072	0	0	0	1	0	0	0
##	10100	0	0	0	0	0	0	1
##	10104	0	0	1	1	0	0	0
##	10121	0	0	0	1	0	0	0
##	10124	0	0	0	0	0	1	0
##	10135	0	0	0	1	0	0	0
##	10141	0	0	0	2	0	0	0
##	10143	0	0	0	1	0	0	0
##	10149	0	0	0	1	0	0	0
##	10161	0	0	0	1	0	0	0
##	10164	0	0	1	0	0	0	0
##	10179	0	1	0	0	0	0	0
##	10186	0	0	0	1	0	0	0
##	10190	0	0	1	1	0	0	0
##	10198	0	0	1	0	0	0	0
##	10205	0	1	0	0	0	0	0
##	10219	0	0	1	0	0	0	0
##	10228	0	0	1	1	0	0	0
##	10229	0	0	0	1	0	0	0
##	10241	0	0	0	1	0	0	0
##	10244	0	0	0	1	0	0	0
##	10249	0	0	0	1	0	0	0
##	10256	0	0	0	0	1	0	0
##	10259	0	0	0	2	0	0	0
##	10261	0	0	1	0	0	0	0
##	10263	0	0	1	1	0	0	0
##	10271	0	0	0	1	0	0	0
##	10275	0	0	0	3	0	0	0
##	10291	0	0	1	0	0	0	0
##	10292	0	0	0	0	0	1	0
##	10313	0	0	1	0	0	0	0
##	10318	0	0	0	2	0	0	0
##	10324	0	0	1	0	0	0	0
##	10336	0	0	0	1	0	0	0
##	10339	0	0	0	1	0	0	0
##	10341	0	0	0	1	0	0	0
##	10344	0	0	1	0	0	0	0
##	10345	0	0	0	1	0	0	0
##	10350	0	0	0	1	0	0	0
##	10373	0	0	0	1	0	0	0
##	10380	0	0	0	1	0	0	0
##	10385	0	0	1	0	0	0	0
##	10393	0	0	1	0	0	0	0
##	10396	0	0	1	0	0	0	0
##	10401	0	0	1	1	0	0	0
##	10421	0	0	0	1	0	0	0
##	10447	0	0	0	1	0	0	0
##	10461	0	0	1	1	0	0	0
##	10462	0	1	0	0	0	0	0
##	10464	0	0	1	0	0	0	0
		-	-	_	-		•	-

##	10465	0	0	1	0	0	0	0
##	10476	0	0	0	1	0	0	0
##	10480	0	0	0	1	0	0	0
##	10500	0	0	0	0	1	0	0
##	10502	0	1	0	1	0	0	0
##	10506	0	0	1	0	1	0	0
##	10509	0	0	0	1	0	0	0
##	10515	0	0	0	0	0	1	0
##	10538	0	0	1	2	0	0	0
##	10544	0	0	1	0	0	0	0
##	10548	0	1	0	1	0	0	0
##	10549	0	0	0	2	0	0	0
##	10565	0	1	0	0	0	0	0
##	10604	0	0	0	1	0	0	0
##	10623	0	0	0	2	0	0	0
##	10624	0	0	0	1	0	0	0
##	10630	0	0	1	0	0	0	0
##	10634	0	0	1	0	0	0	0
##	10636	0	0	0	1	0	0	0
##	10637	0	0	0	1	0	0	0
##	10650	0	0	1	1	0	0	0
##	10666	0	0	0	0	1	0	0
##	10680	0	0	0	1	0	0	0
##	10682	0	0	0	2	0	0	0
##	10700	0	1	2	0	0	0	0
##	10705	0	0	0	1	0	0	0
##	10710	0	0	1	1	0	0	0
##	10728	0	0	0	1	0	0	0
##	10744	0	0	0	2	0	0	0
##	10753	0	0	0	2	0	0	0
##	10754	0	0	2	1	0	0	0
##	10761	0	0	0	1	0	0	0
##	10762	0	0	0	1	0	0	0
##	10766	0	0	0	1	0	0	0
##	10775	0	0	0	1	0	0	0
##	10777	0	0	0	1	0	0	0
##	10788	0	0	1	0	0	0	0
##	10793	0	0	0	0	0	1	0
##	10796	0	0	0	1	0	0	0
##	10820	0	0	0	1	0	0	0
##	10831	0	0	1	3	0	0	0
##	10839	0	0	0	3	0	0	0
##	10844	0	0	0	1	0	0	0
##	10845	0	0	1	1	0	0	0
##	10848	0	0	1	0	0	0	0
##	10852	0	0	2	0	0	0	0
##	10861	0	0	1	0	0	0	0
##	10862	0	0	2	2	0	0	0
##	10866	0	0	0	0	0	1	0
##	10871	0	0	1	0	0	0	0
##	10872	0	0	0	1	0	0	0
##	10874	0	0	0	3	0	0	0
##	10878	0	0	1	0	0	0	0
##	10879	0	0	0	1	0	0	0

##	10885	0	0	0	1	0	0	0
##	10887	0	1	0	0	0	0	0
##	10891	0	0	0	2	0	0	0
##	10902	0	0	0	3	0	0	0
##	10910	0	0	0	1	0	0	0
##	10930	0	1	0	0	0	0	0
##	10934	0	0	0	1	0	0	0
##	10946	0	0	1	0	0	0	0
##	10953	0	0	0	1	0	0	0
##	10970	0	0	1	0	0	0	0
##	10978	0	0	1	0	0	0	0
##	10988	0	0	0	1	0	0	0
##	10993	0	0	0	2	0	0	0
##	10994	0	0	0	1	0	0	0
##	10995	0	0	0	1	0	0	0
##	10996	0	0	0	1	0	0	0
##	11000	0	5	3	1	1	2	0
##	11011	0	0	0	3	0	0	0
##	11014	0	0	0	1	0	0	0
##	11030	0	0	2	1	0	0	0
##	11046	0	0	2	1	0	0	0
##	11050	0	0	0	1	0	0	0
##	11073	0	0	0	2	0	0	0
##	11081	0	0	0	1	0	0	0
##	11088	0	0	0	1	0	0	0
##	11100	0	0	2	0	0	0	0
##	11101	0	0	0	1	0	0	0
##	11118	0	0	0	1	0	0	0
##	11123	0	0	1	0	0	0	0
##	11128	0	0	0	1	0	0	0
##	11136	0	0	0	1	0	0	0
##	11137	0	0	1	1	0	0	0
##	11170	0	0	1	0	0	0	0
##	11175	0	0	0	1	0	0	0
##	11184	2	0	0	0	0	0	0
##	11185	0	0	1	1	0	0	0
##	11199	0	0	1	0	0	0	0
##	11211	0	0	0	1	0	0	0
##	11216	0	0	0	2	0	0	0
##	11247	0	0	0	1	0	0	0
##	11248	0	1	0	0	0	0	0
##	11258	0	0	1	0	0	0	0
##	11288	0	0	0	1	0	0	0
##	11308	0	0	1	0	0	0	0
##	11309	0	0	0	1	0	0	0
##	11315	0	0	1	0	0	0	0
##	11333	0	0	1	0	0	0	0
##	11342	0	0	0	2	0	0	0
##	11346	0	0	1	0	0	0	0
##	11347	0	0	1	0	0	0	0
##	11361	0	1	0	0	0	0	0
##	11362	0	0	0	1	0	0	0
##	11363	0	0	0	1	0	0	0
##	11368	0	0	1	0	0	0	0

##	11373	0	0	0	1	0	0	0
##	11376	0	0	0	1	0	0	0
		0		1	0	0	0	
##	11383		0					0
##	11384	0	0	0	1	0	0	0
##	11387	0	0	0	1	0	0	0
##	11400	0	0	1	0	0	0	0
##	11407	0	1	0	0	0	0	0
##	11424	2	0	0	0	0	0	0
##	11433	0	0	0	1	0	0	0
##	11440	0	0	0	1	0	0	0
##	11442	0	0	0	1	0	0	0
##	11446	0	0	0	2	0	0	0
##	11459	0	0	0	1	0	0	0
##	11460	0	0	0	2	0	0	0
##	11484	0	0	0	1	0	0	0
##	11499	0	0	0	1	0	0	0
##	11500	0	0	0	0	0	1	0
##	11516	0	0	0	2	0	0	0
##	11521	0	0	1	0	0	0	0
##	11529	0	0	0	1	0	0	0
##	11531	0	1	0	0	0	0	0
##	11536	0	1	0	0	0	0	0
##	11549	0	2	0	0	0	0	0
##	11551	0	1	0	0	0	0	0
##	11552	0	1	0	0	0	0	0
##	11564	0	1	0	1	0	0	0
##	11578	0	0	0	1	0	0	0
##	11581	0	1	0	0	0	0	0
##	11595	0	0	2	0	0	0	0
##	11603	0	0	0	1	0	0	0
##	11606	0	0	0	1	0	0	0
##	11617	0	0	0	1	0	0	0
##	11639	0	0	1	2	0	0	0
##	11646	0	0	0	1	0	0	0
##	11658	0	0	1	0	0	0	0
##	11672	0	0	1	1	0	0	0
##	11696	0	0	0	2	0	0	0
##	11700	0	0	1	2	0	0	0
##	11702	0	0	0	1	0	0	0
##	11707	0	0	1	0	0	0	0
##	11727	0	0	1	1	0	0	0
##	11734	0	0	1	1	0	0	0
##	11745	0	0	1	1	0	0	0
##	11747	0	0	1	0	0	0	0
##	11754	0	0	0	1	0	0	0
##	11765	0	1	0	0	0	0	0
##	11798	0	0	1	0	0	0	0
##	11827	0	0	0	1	0	0	0
##	11837	0	0	0	1	0	0	0
##	11842	0	0	1	0	0	0	0
##	11852	0	0	1	0	0	0	0
##	11870	0	0	2	0	0	0	0
##	11887	0	1	0	0	0	0	0
##	11891	0	0	0	2	0	0	0
	-	-	-	-	_		-	-

##	11894	0	1	0	0	0	0	0
##	11910	0	0	0	1	0	0	0
##	11935	0	2	0	0	0	0	0
##	11937	0	0	1	0	0	0	0
##	11938	0	0	1	0	0	0	0
##	11970	0	0	1	0	0	0	0
##	11972	0	0	2	3	0	0	0
##	11976	0	1	0	2	0	0	0
##	11982	0	0	0	1	0	0	0
##	11985	0	0	0	1	0	0	0
##	11990	0	0	1	0	0	0	0
##	12000	0	0	4	4	1	1	1
##	12003	0	0	0	0	1	0	0
##	12009	0	0	0	1	0	0	0
##	12029	0	0	1	2	0	0	0
##	12036	0	0	0	1	0	0	0
##	12038	0	0	0	2	0	0	0
##	12044	0	0	1	0	0	0	0
##	12049	0	0	0	1	0	0	0
##	12057	0	0	0	1	0	0	0
##	12061	0	1	0	0	0	0	0
##	12081	0	0	1	0	0	0	0
##	12109	0	0	0	2	0	0	0
##	12122	0	0	1	1	0	0	0
##	12134	0	0	1	0	0	0	0
##	12135	0	0	0	2	0	0	0
##	12145	0	0	1	0	0	0	0
##	12149	0	0	0	0	1	0	0
##	12158	0	0	0	1	0	0	0
##	12172	0	0	0	0	1	0	0
##	12200	0	0	1	0	0	0	0
##	12205	0	0	0	1	0	0	0
##	12212	0	0	0	1	0	0	0
##	12217	0	0	1	0	0	0	0
##	12230	0	1	1	0	0	0	0
##	12231	0	0	0	1	0	0	0
##	12233	0	0	0	1	0	0	0
##	12234	0	1	0	0	0	0	0
##	12238	0	0	0	1	0	0	0
##	12244	0	0	0	1	0	0	0
##	12273	0	0	0	1	0	0	0
##	12286	0	0	1	0	0	0	0
##	12299	0	0	0	0	0	1	0
##	12300	0	1	0	0	0	0	0
##	12317	0	0	1	0	0	0	0
##	12331	0	0	1	0	0	0	0
##	12333	0	1	0	0	0	0	0
##	12338	0	0	0	1	0	0	0
##	12354	0	0	0	0	0	1	0
##	12358	0	0	1	0	0	0	0
##	12360	0	0	0	1	0	0	0
##	12366	0	0	0	1	0	0	0
##	12390	0	0	1	0	0	0	0
##	12397	0	0	0	0	1	0	0

##	12413	0	0	0	0	0	1	0
##	12413	0	0	0	1	0	0	0
		0	1	0	0		0	
##	12415					0		0
##	12432	0	0	0	1	0	0	0
##	12442	0	0	0	1	0	0	0
##	12443	0	0	0	1	0	0	0
##	12450	0	0	0	0	1	0	0
##	12453	0	0	0	1	0	0	0
##	12467	0	1	0	0	0	0	0
##	12472	0	0	0	1	0	0	0
##	12478	0	0	0	1	0	0	0
##	12499	0	0	0	1	0	0	0
##	12500	0	0	2	0	0	0	0
##	12501	0	0	1	0	0	0	0
##	12502	0	0	1	0	0	0	0
##	12517	0	0	0	1	0	0	0
##	12522	0	0	0	1	0	0	0
##	12542	0	0	1	2	0	0	0
##	12561	0	0	0	1	0	0	0
##	12563	0	0	0	1	0	0	0
##	12574	0	0	0	2	0	0	0
##	12578	0	0	1	0	0	0	0
##	12580	0	0	0	0	0	1	0
##	12600	0	0	0	3	0	0	0
##	12603	0	0	0	3	0	0	0
##	12621	0	0	1	0	0	0	0
##	12636	0	1	0	0	0	0	0
##	12669	0	0	0	1	0	0	0
##	12673	0	0	0	1	0	0	0
##	12689	0	0	0	1	0	0	0
##	12692	0	0	0	1	0	0	0
##	12697	0	0	0	1	0	0	0
##	12723	0	0	0	1	0	0	0
##	12724	0	1	1	0	0	0	0
##	12725	0	0	0	1	0	0	0
##	12731	0	1	0	0	0	0	0
##	12739	0	0	1	0	0	0	0
##	12759	0	0	0	1	0	0	0
##	12774	0	1	0	2	0	0	0
##	12784	0	0	0	1	0	0	0
##	12785	0	0	0	1	0	0	0
##	12789	0	0	1	1	0	0	0
##	12806	0	0	1	1	0	0	0
##	12833	0	0	0	2	0	0	0
##	12861	0	0	1	1	0	0	0
##	12867	0	0	0	1	0	0	0
##	12886	0	0	0	2	0	0	0
##	12890	0	0	0	1	0	0	0
##	12900	0	0	0	0	0	1	0
##	12911	0	0	0	1	0	0	0
##	12914	0	0	0	0	0	0	1
##	12925	Ö	0	1	0	0	0	0
##	12937	0	0	0	2	0	0	0
##	12952	0	0	0	1	0	0	0
	12002	O	9	~	_	v	v	J

##	12967	0	0	0	1	0	0	0
##	12976	0	0	0	1	0	0	0
##	12985	0	0	1	0	0	0	0
##	12994	0	1	0	0	0	0	0
##	12996	0	0	1	1	0	0	0
##	12999	0	0	1	2	0	0	0
##	13000	0	0	5	4	0	1	0
##	13003	0	0	0	3	0	0	0
##	13004	0	0	0	1	0	0	0
##	13006	0	0	0	1	0	0	0
##	13015	0	0	1	0	0	0	0
##	13026	0	0	0	1	0	0	0
##	13027	0	0	1	0	0	0	0
##	13034	0	0	1	0	0	0	0
##	13041	0	0	1	0	0	0	0
##	13045	0	0	0	1	0	0	0
##	13061	0	0	2	1	0	0	0
##	13074	0	0	0	1	1	0	0
##	13086	0	0	0	1	0	0	0
##	13088	0	0	0	1	0	0	0
##	13112	0	0	1	0	0	0	0
##	13118	0	0	1	0	0	0	0
##	13120	0	0	0	1	0	0	0
##	13133	0	0	0	1	0	0	0
##	13146	0	0	1	1	1	0	0
##	13148	0	0	0	1	0	0	0
##	13150	0	0	1	0	0	0	0
##	13157	0	0	1	0	0	0	0
##	13177	0	0	0	0	0	0	1
##	13213	0	0	0	1	0	0	0
##	13231	0	0	0	1	0	0	0
##	13235	0	1	0	0	0	0	0
##	13237	0	0	1	0	0	0	0
##	13239	0	0	0	1	0	0	0
##	13240	0	0	0	1	0	0	0
##	13249	0	0	0	2	0	0	0
##	13263	0	1	0	0	0	0	0
##	13269	0	0	1	0	0	0	0
##	13270	0	0	1	0	0	0	0
##	13282	0	0	1	0	0	0	0
##	13283	0	0	0	1	0	0	0
##	13290	0	0	1	0	0	0	0
##	13297	0	0	0	1	0	0	0
##	13299	0	0	1	0	0	0	0
##	13300	0	1	0	0	0	0	0
##	13308	0	0	1	0	0	0	0
##	13309	0	0	0	1	0	0	0
##	13313	0	0	1	0	0	0	0
##	13335	0	0	0	1	0	0	0
##	13336	0	1	0	0	0	0	0
##	13344	0	0	1	0	0	0	0
##	13355	0	0	0	1	0	0	0
##	13375	0	0	1	0	0	0	0
##	13402	0	0	1	1	0	0	0
		-	•	-	-	•	-	•

##	13404	0	0	0	1	0	0	0
##	13406	0	0	1	1	0	0	0
##	13412	0	0	0	2	0	0	0
##	13422	0	0	0	2	0	0	0
##	13428	0	0	0	3	0	0	0
##	13442	0	0	0	3	0	0	0
##	13443	0	0	1	0	0	0	0
##	13449	0	0	1	0	0	0	0
##	13455	0	0	0	1	0	0	0
##	13461	0	0	0	0	1	0	0
##	13464	0	0	0	1	0	0	0
##	13478	0	0	1	0	0	0	0
##	13500	0	0	0	1	0	0	0
##	13516	0	0	0	1	0	0	0
##	13522	0	0	0	1	0	0	0
##	13572	0	0	0	1	0	0	0
##	13581	0	1	0	0	0	0	0
##	13596	0	0	1	0	0	0	0
##	13600	0	0	0	0	1	0	0
##	13619	0	0	1	0	0	0	0
##	13627	0	1	0	0	0	0	0
##	13636	0	0	0	1	0	0	0
##	13646	0	0	0	1	0	0	0
##	13647	0	0	0	2	0	0	0
##	13669	0	0	0	2	0	0	0
##	13673	0	0	0	1	0	0	0
##	13674	0	0	1	0	0	0	0
##	13682	0	0	0	1	0	0	0
##	13689	0	0	1	0	0	0	0
##	13692	0	0	0	1	0	0	0
##	13709	0	0	0	0	0	0	1
##	13710	0	0	0	1	0	0	0
##	13716	0	0	0	1	0	0	0
##	13740	0	0	0	1	0	0	0
##	13747	0	0	0	1	0	0	0
##	13770	0	0	0	4	0	0	0
##	13796	0	1	0	0	0	0	0
##	13824	0	0	0	1	0	0	0
##	13825	0	0	1	0	0	0	0
##	13839	0	0	0	1	0	0	0
##	13867	0	0	0	0	0	1	0
##	13873	0	0	0	1	0	0	0
##	13875	0	1	0	0	0	0	0
##	13877	0	0	0	0	1	0	0
##	13882	0	0	0	1	0	0	0
##	13885	0	0	0	2	0	0	0
##	13897	0	0	0	1	0	0	0
##	13905	0	0	1	0	0	0	0
##	13907	0	0	0	1	0	0	0
##	13911	0	0	0	2	0	0	0
##	13927	0	0	1	0	0	0	0
##	13942	0	1	0	0	0	0	0
##	13960	0	0	0	1	0	0	0
##	13961	0	0	1	0	0	0	0

##	13965	0	1	0	1	0	0	0
##	13968	0	0	1	0	0	0	0
##	14000	1	2	2	1	0	1	0
		0	0	0	0	0	1	
##	14004							0
##	14005	0	0	1	0	0	0	0
##	14016	0	0	1	0	0	0	0
##	14026	0	0	0	1	0	0	0
##	14039	0	1	0	0	0	0	0
##	14041	0	0	0	1	0	0	0
##	14074	0	0	1	1	0	0	0
##	14095	0	0	1	0	0	0	0
##	14099	0	0	1	0	0	0	0
##	14100	0	0	0	2	0	0	0
##	14101	0	0	0	1	0	0	0
##	14121	0	0	0	1	0	0	0
##	14130	0	0	0	1	0	0	0
##	14157	0	0	0	1	0	0	0
##	14177	0	0	1	0	0	0	0
##	14183	0	1	0	1	0	0	0
##	14185	0	0	0	1	0	0	0
##	14194	0	0	1	0	0	0	0
##	14203	0	1	0	0	0	0	0
##	14229	0	0	0	1	0	0	0
##	14236	0	0	1	1	0	0	0
##	14246	0	0	1	0	0	0	0
##	14254	0	0	0	1	0	0	0
##	14257	0	0	0	1	0	0	0
##	14264	0	0	0	1	0	0	0
##	14267	0	0	0	2	0	0	0
##	14273	0	0	1	0	0	0	0
##	14281	0	0	4	1	0	0	0
##	14283	0	0	0	1	0	0	0
##	14291	0	0	3	0	0	0	0
##	14292	0	0	0	0	1	0	0
##	14300	0	0	1	0	0	0	0
##	14305	0	0	1	0	0	0	0
##	14317	0	0	0	1	0	0	0
##	14318	0	0	0	1	0	0	0
##	14320	0	0	0	1	0	0	0
##	14329	0	1	0	0	0	0	0
##	14330	1	0	0	0	0	0	0
##	14335	0	0	1	0	0	0	0
##	14337	0	0	0	1	0	0	0
##	14340	0	0	1	0	0	0	0
##	14342	0	0	0	1	0	0	0
##	14350	0	0	0	1	0	0	0
##	14354	0	0	0	1	0	0	0
##	14400	0	0	1	0	0	0	0
##	14402	0	0	1	0	0	0	0
##	14412	0	0	0	1	0	0	0
##	14417	0	0	0	1	0	0	0
##	14418	0	0	0	1	0	0	0
##	14419	0	0	0	2	0	0	0
##	14450	0	1	0	0	0	0	0
	11100	0	_	J	U	J	J	V

##	14453	0	0	1	0	0	0	0
##	14474	0	0	0	3	0	0	0
##	14488	0	1	0	0	0	0	0
	14500	0		2	2	0	1	
##			0					0
##	14511	0	0	0	1	0	0	0
##	14519	0	0	0	2	1	0	0
##	14524	0	0	1	0	0	0	0
##	14528	0	0	0	0	1	0	0
##	14536	0	0	1	0	0	0	0
##	14538	0	1	0	0	0	0	0
##	14578	0	0	0	1	0	0	0
##	14591	0	0	1	0	0	0	0
##	14592	0	0	1	0	0	0	0
##	14599	0	0	0	1	0	0	0
##	14604	0	0	0	1	0	0	0
##	14616	0	0	0	1	0	0	0
##	14623	0	0	0	0	0	1	0
##	14631	0	0	1	0	0	0	0
##	14632	0	0	0	1	0	0	0
##	14633	0	0	2	0	0	0	0
##	14639	0	0	0	1	0	0	0
##	14647	0	0	1	0	0	0	0
##	14660	0	1	0	0	0	0	0
##	14673	0	0	1	0	0	0	0
##	14689	0	0	1	0	0	0	0
##	14700	0	0	0	0	1	0	0
##	14704	0	0	0	1	0	0	0
##	14708	0	0	1	1	0	0	0
##	14718	0	0	0	1	0	0	0
##	14719	0	0	1	0	0	0	0
##	14734	0	0	0	1	0	0	0
##	14750	0	0	0	1	0	0	0
##	14763	0	0	0	1	0	0	0
##	14772	0	0	1	0	0	0	0
##	14794	0	0	1	0	0	0	0
##	14795	0	0	0	1	0	0	0
##	14806	0	0	0	2	0	0	0
##	14829	0	0	0	0	1	0	0
##	14839	0	0	1	0	0	0	0
##	14843	0	0	1	0	0	0	0
##	14844	0	0	1	0	0	0	0
##	14868	0	0	1	1	0	0	0
##	14878	0	0	0	1	0	0	0
##	14881	0	1	0	0	0	0	0
##	14884	0	0	0	1	0	0	0
##	14888	0	0	2	0	0	0	0
##	14894	0	0	1	0	0	0	0
##	14896	0	1	0	0	0	0	0
##	14900	0	0	1	0	0	0	0
##	14910	0	1	0	0	0	0	0
##	14920	0	0	1	0	0	0	0
##	14931	0	0	0	2	0	0	0
##	14947	0	0	0	1	0	0	0
##	14984	0	0	0	1	0	0	0
		ŭ	-	-	_	,	,	-

##	15000	1	1	5	5	0	2	0
##	15000	0	0	1	0	0	0	0
		0	0	0	1	0	0	
##	15025							0
##	15032	0	0	0	2	0	0	0
##	15042	0	0	0	1	0	0	0
##	15045	0	0	1	0	0	0	0
##	15046	0	1	0	0	0	0	0
##	15056	0	0	1	1	0	0	0
##	15062	0	0	1	0	0	0	0
##	15064	0	0	0	2	0	0	0
##	15067	0	0	0	3	0	0	0
##	15113	0	0	1	0	0	0	0
##	15129	0	0	1	0	0	0	0
##	15136	0	0	1	0	0	0	0
##	15157	0	0	1	0	0	0	0
##	15158	0	0	0	1	0	0	0
##	15168	0	0	0	1	0	0	0
##	15203	0	0	0	1	0	0	0
##	15206	0	0	1	0	0	0	0
##	15212	0	0	0	1	0	0	0
##	15240	0	0	1	0	0	0	0
##	15246	0	0	0	0	1	0	0
##	15265	0	1	0	0	0	0	0
##	15287	0	0	1	0	0	0	0
##	15298	0	0	1	0	0	0	0
##	15316	0	0	1	0	0	0	0
##	15326	0	0	0	0	0	1	0
##	15339	0	0	0	0	1	0	0
##	15356	0	0	0	1	0	0	0
##	15375	0	0	1	0	0	0	0
##	15378	0	0	0	1	0	0	0
##	15380	0	1	0	0	0	0	0
##	15390	0	0	0	1	0	0	0
##	15391	0	0	0	1	0	0	0
##	15400	0	0	1	0	0	0	0
##	15401	0	0	0	0	0	1	0
##	15406	0	0	0	1	0	0	0
##	15422	0	0	0	1	0	0	0
##	15450	0	0	1	0	0	0	0
##	15459	0	0	1	0	0	0	0
##	15466	0	0	0	1	0	0	0
##	15478	0	0	1	0	0	0	0
##	15500	0	0	0	0	0	1	0
##	15512	0	0	0	1	0	0	0
##	15525	0	0	0	1	0	0	0
##	15535	0	1	0	0	0	0	0
##	15549	0	0	1	0	0	0	0
##	15552	0	0	0	1	0	0	0
##	15575	0	0	1	0	0	0	0
##	15585	0	0	1	0	0	0	0
##	15616	0	0	1	0	0	0	0
##	15625	0	0	2	0	0	0	0
##	15662	0	0	0	1	0	0	0
##	15665	0	0	0	1	0	0	0

##	15677	0	0	0	1	0	0	0
##	15680	0	0	1	0	0	0	0
##	15683	0	0	0	1	0	0	0
##	15761	0	0	1	0	0	0	0
##	15788	0	0	0	1	0	0	0
##	15795	0	0	0	1	0	0	0
##	15800	0	0	0	1	0	0	0
##	15808	0	0	1	0	0	0	0
##	15817	0	0	0	1	0	0	0
##	15818	0	0	1	0	0	0	0
##	15820	0	0	0	1	0	0	0
##	15833	0	0	0	1	0	0	0
##	15838	0	0	0	1	0	0	0
##	15843	0	0	1	0	0	0	0
##	15862	0	0	0	1	0	0	0
##	15878	0	1	0	1	0	0	0
##	15879	0	0	0	1	0	0	0
##	15904	0	0	1	0	0	0	0
##	15924	0	0	0	1	0	0	0
##	15957	0	0	0	1	0	0	0
##	15961	0	0	1	1	0	0	0
##	15974	0	0	1	0	0	0	0
##	15975	0	0	1	1	0	0	0
##	15982	0	0	1	0	0	0	0
##	15994	0	0	0	1	0	0	0
##	15995	0	0	1	0	0	0	0
##	15996	0	0	1	0	0	0	0
##	16000	0	0	4	2	0	0	0
##	16055	0	0	1	0	0	0	0
##	16073	0	0	1	0	0	0	0
##	16096	0	2	0	0	0	0	0
##	16107	0	0	1	0	0	0	0
##	16154	0	0	0	0	1	0	0
##	16166	0	0	0	1	0	0	0
##	16167	0	0	0	1	0	0	0
##	16196	0	0	0	1	0	0	0
##	16200	0	0	1	2	0	0	0
##	16228	0	0	1	0	0	0	0
##	16238	0	0	1	0	0	0	0
##	16276	0	0	1	0	0	0	0
##	16291	0	1	0	0	0	0	0
##	16326	0	0	0	2	0	0	0
##	16366	0	0	1	0	0	0	0
##	16373	0	0	0	1	0	0	0
##	16390	0	0	0	1	0	0	0
##	16414	0	0	0	1	0	0	0
##	16423	0	5	0	0	0	0	0
##	16429	0	0	0	1	0	0	0
##	16431	0	0	1	0	0	0	0
##	16440	0	0	0	1	0	0	0
##	16446	1	0	0	0	0	0	0
##	16460	0	0	1	0	0	0	0
##	16471	0	0	0	1	0	0	0
##	16474	0	0	1	0	0	0	0
	·-	-	-	_	-	-	-	-

		•	•	_		_	•	_
##	16478	0	0	0	1	0	0	0
##	16542	0	0	0	1	0	0	0
##	16550	0	1	0	0	0	0	0
##	16559	0	0	1	0	0	0	0
##	16562	0	0	1	0	0	0	0
##	16584	0	0	0	1	0	0	0
##	16600	0	0	0	3	0	0	0
##	16622	0	0	1	0	0	0	0
##	16655	0	0	0	1	0	0	0
##	16666	0	0	0	1	0	0	0
##	16730	0	0	0	1	0	0	0
##	16737	0	0	0	1	0	0	0
##	16755	0	0	0	1	0	0	0
##	16762	0	1	0	0	0	0	0
##	16765	0	0	1	0	0	0	0
##	16779	0	0	0	1	0	0	0
##	16790	1	0	0	0	1	0	0
##	16819	0	0	2	1	0	0	0
##	16820	0	0	0	0	0	0	1
##	16837	0	0	0	1	0	0	0
##	16865	0	0	0	1	0	0	0
##	16890	0	0	0	2	0	0	0
##	16906	0	0	0	2	0	0	0
##	16934	0	0	1	0	0	0	0
##	16945	0	0	0	1	0	0	0
##	16951	0	1	0	1	0	0	0
##	16988	0	0	0	2	0	0	0
##	16995	0	1	0	0	0	0	0
##	17000	0	0	1	11	0	0	0
##	17017	0	0	0	1	0	0	0
##	17028	0	0	1	0	0	0	0
##	17037	0	0	1	1	0	0	0
##	17041	0	0	1	0	0	0	0
##	17045	0	0	0	2	0	0	0
##	17050	0	1	0	0	0	0	0
##	17083	0	0	0	1	0	0	0
##	17087	0	0	1	0	0	0	0
		_	_			_	_	_
##	17090	0	0	1	1	0	0	0
##	17094	0	1	0	2	0	0	0
##	17100	0	0	2	0	0	0	0
##	17124	0	0	1	0	0	0	0
##	17150	0	0	0	1	0	0	0
##	17157	0	0	0	0	0	1	0
##	17191	0	0	1	1	0	0	0
##	17214	0	0	0	3	0	0	0
##	17215	0	0	1	0	0	0	0
##	17252	0	0	0	2	0	0	0
##	17262	0	0	0	2	0	0	0
##	17283	0	0	0	2	0	0	0
##	17300	0	1	0	1	1	0	0
##	17309	0	0	1	0	0	0	0
##	17339	0	0	0	0	0	1	0
##	17350	1	0	0	0	0	0	0
##	17359	0	2	0	0	0	0	0

##	17373	0	1	0	0	0	0	0
##	17380	0	0	1	0	0	0	0
##	17381	0	0	1	0	0	0	0
##	17403	0	0	0	1	0	0	0
##	17408	0	0	0	1	0	0	0
##	17438	0	0	0	2	0	0	0
##	17468	0	0	0	1	0	0	0
##	17479	0	0	1	0	0	0	0
##	17493	0	0	0	1	0	0	0
##	17525	0	0	1	0	0	0	0
##	17531	0	0	1	0	0	0	0
##	17545	1	0	0	0	0	0	0
##	17549	0	0	1	0	0	0	0
##	17558	0	0	0	1	0	0	0
##	17578	0	0	1	1	0	0	0
##	17578	0	0	1	1	0	0	0
	17596			0				
##		0	0		0	1	0	0
##	17618	0	0	0	1	0	0	0
##	17634	0	0	0	1	0	0	0
##	17639	0	0	1	0	0	0	0
##	17656	0	0	1	0	0	0	0
##	17693	0	0	1	0	0	0	0
##	17710	0	0	0	1	0	0	0
##	17728	0	0	1	0	0	0	0
##	17748	0	0	1	0	0	0	0
##	17776	0	1	0	0	0	0	0
##	17777	0	0	0	1	0	0	0
##	17807	0	0	1	0	0	0	0
##	17809	0	0	1	0	0	0	0
##	17812	0	0	0	1	0	0	0
##	17835	0	0	0	2	0	0	0
##	17851	0	0	1	0	0	0	0
##	17902	0	0	0	1	0	0	0
##	17914	0	0	0	1	0	0	0
##	17916	0	0	0	1	0	0	0
##	17924	0	0	0	1	0	0	0
##	17933	0	0	2	1	0	0	0
##	17937	0	0	0	1	0	0	0
##	18000	0	2	2	6	0	0	0
##	18008	0	0	0	1	0	0	0
##	18012	0	0	0	2	0	0	0
##	18059	0	0	1	0	0	0	0
##	18087	0	0	0	1	0	0	0
##	18100	0	0	3	1	0	0	0
##	18133	0	0	0	1	0	0	0
##	18138	0	0	1	0	0	0	0
##	18147	0	0	0	1	0	0	0
##	18156	0	0	0	1	0	0	0
##	18162	0	0	0	1	0	0	0
##	18170	0	0	0	1	0	0	0
##	18172	0	0	1	0	0	0	0
##	18192	0	0	2	0	0	0	0
##	18201	0	0	0	2	0	0	0
##	18213	0	0	0	0	0	1	0
##	10213	U	U	U	U	U	т	U

##	18249	0	0	0	1	0	0	0
##	18272	0	0	0	3	0	0	0
##	18273	0	0	0	1	0	0	0
##	18291	0	0	0	1	0	0	0
##	18301	0	0	0	1	0	0	0
##	18304	0	0	1	0	0	0	0
##	18321	0	0	1	0	0	0	0
##	18330	0	0	1	0	0	0	0
##	18332	1	0	0	0	0	0	0
##	18354	0	0	1	0	0	0	0
##	18373	0	0	0	1	0	0	0
##	18399	0	1	0	0	0	0	0
##	18404	0	0	1	0	0	0	0
##	18416	0	0	1	0	0	0	0
##	18423	0	0	0	1	0	0	0
##	18424	0	0	0	1	0	0	0
##	18436	0	1	0	0	0	0	0
##	18477	0	0	0	1	0	0	0
##	18479	0	0	1	0	0	0	0
##	18481	0	0	1	0	0	0	0
##	18489	0	1	0	0	0	0	0
##	18500	0	0	2	0	0	0	0
##	18501	0	0	0	1	0	0	0
##	18531	0	0	0	1	0	0	0
##	18578	0	0	0	1	0	0	0
##	18580	0	0	0	1	0	0	0
##	18623	0	0	1	0	0	0	0
##	18637	0	0	0	0	0	0	1
##	18680	0	0	0	1	0	0	0
##	18684	0	0	2	0	0	0	0
##	18719	0	0	1	0	0	0	0
##	18743	0	0	2	0	0	0	0
##	18752	0	0	0	1	0	0	0
##	18753	0	0	0	1	0	0	0
##	18785	0	0	0	1	0	0	0
##	18790	0	0	0	1	0	0	0
##	18823	0	0	0	1	0	0	0
##	18854	0	0	0	0	0	1	0
##	18871	0	0	0	1	0	0	0
##	18884	0	0	0	1	0	0	0
##	18900	0	0	1	0	0	0	0
##	18911	0	0	1	0	0	0	0
##	18926	0	0	0	1	0	0	0
##	18957	0	0	1	2	0	0	0
##	19000	0	0	3	2	1	0	0
##	19012	0	0	1	0	0	0	0
##	19020	0	0	1	2	0	0	0
##	19032	0	1	1	0	0	0	0
## ##	19039 19041	0	0	0	1 1	0	0 0	0
## ##	19041	0	0	0	1	0	0	0
## ##	19060	0	0	0	1	0	0	0
## ##	19076	0	0	0	1	0	0	0
## ##	19100	0	1	0	0	0	0	0
##	19101	U	т	U	U	U	U	U

##	19107	0	0	1	0	0	0	0
##	19114	0	0	1	0	0	0	0
##	19176	0	0	0	0	1	0	0
##	19178	0	0	0	2	0	1	0
##	19191	0	0	0	1	0	0	0
##	19200	0	0	0	1	0	0	0
##	19203	0	0	1	0	0	0	0
##	19222	0	0	0	1	0	0	0
##	19254	0	1	0	0	0	0	0
##	19274	0	0	0	1	0	0	0
##	19283	0	0	0	1	1	0	0
##	19320	0	0	1	1	0	0	0
##	19364	0	0	1	0	0	0	0
##	19379	0	0	1	2	0	0	0
##	19397	0	0	1	1	0	0	0
##	19438	0	0	0	1	0	0	0
##	19439	0	0	0	1	0	0	0
##	19443	0	0	0	1	0	0	0
##	19472	0	0	1	0	0	0	0
##	19474	0	1	0	0	0	0	0
##	19494	0	0	0	1	0	0	0
##	19514	0	0	0	1	0	0	0
##	19523	0	0	1	1	0	0	0
##	19524	0	0	0	1	0	0	0
##	19556	0	0	1	0	0	0	0
##	19557	0	0	1	0	0	0	0
##	19564	0	0	1	0	1	0	0
##	19570	0	0	1	0	0	0	0
##	19635	0	0	0	1	0	0	0
##	19651	0	0	0	1	0	0	0
##	19653	0	0	0	1	0	0	0
##	19672	0	0	1	0	0	0	0
##	19678	0	0	0	1	0	0	0
##	19724	0	0	0	1	0	0	0
##	19727	0	0	0	1	0	0	0
##	19750	0	0	1	0	0	0	0
##	19754	0	0	0	1	0	0	0
##	19763	0	0	0	0	0	1	0
##	19776	0	0	1 1	0	0	0	0
##	19796	0	0 1	1	0	0	0	0
##	19807	0	0	1	0	0	0	0
##	19837	0		0	0	0	0	0
## ##	19865 19898	0	0	0	0	0	0 1	0
##	19090	0	0	1	2	0	0	0
##	19906	0	0	0	2		0	0
	20000				2	0	1	0
## ##	20000	0	0	3 1	0	2	0	0
##	20013	0	0	0	1	0	0	
## ##	20017	0	0	0	1	0	0	0
## ##	20044	0	0	0	1	0	0	0
##	20083	0	0	0	1	0	0	0
##	20094	0	0	1	0	0	0	0
## ##	20090	0	0	1	0	0	0	0
##	20101	U	U	1	U	U	U	U

##	20155	0	1	0	0	0	0	0
##	20194	0	0	0	1	0	0	0
##	20215	0	0	1	1	0	0	0
##	20216	0	0	1	0	0	0	0
##	20236	0	0	0	1	0	0	0
##	20256	0	0	0	1	0	0	0
##	20258	0	0	0	1	0	0	0
##	20318	0	0	1	0	0	0	0
##	20333	0	0	2	1	0	0	0
##	20352	0	0	0	1	0	0	0
##	20371	0	0	0	1	0	0	0
##	20376	0	0	0	1	0	0	0
##	20388	0	0	0	1	0	0	0
##	20403	0	1	0	0	0	0	0
##	20418	0	0	1	0	0	0	0
##	20420	0	0	1	0	0	0	0
##	20431	0	1	0	0	0	0	0
##	20437	0	0	1	0	0	0	0
##	20485	0	0	3	0	0	0	0
##	20491	0	0	0	1	0	0	0
##	20500	0	0	1	0	0	0	0
##	20526	0	0	1	0	0	0	0
##	20536	0	1	0	0	0	0	0
##	20576	0	0	0	1	0	0	0
##	20577	0	0	1	0	0	0	0
##	20600	0	0	0	1	0	0	0
##	20612	0	0	1	0	0	0	0
##	20651	0	0	1	0	0	0	0
##	20675	0	0	0	1	0	0	0
##	20679	0	1	0	0	0	0	0
##	20744	0	0	0	0	0	0	1
##	20747	0	0	1	0	0	0	0
##	20754	0	0	0	1	0	0	0
##	20764	0	0	1	1	0	0	0
##	20787	0	0	1	1	0	0	0
##	20800	0	0	1	0	0	0	0
##	20815	0	0	0	1	0	0	0
##	20826	0	0	0	1	0	0	0
##	20838	0	0	1	1	0	0	0
##	20849	0	0	1	0	0	0	0
##	20855	1	0	0	0	0	0	0
##	20865	0	0	1	0	0	0	0
##	20881	2	0	0	0	0	0	0
##	20929	0	0	1	0	0	0	0
##	20930	0	0	0	1	0	0	0
##	20942	0	1	0	0	0	0	0
##	20963	0	0	1	0	0	0	0
##	20992 20996	0	0	1 1	0	0	0	0
##		0	0		0	0	0	0
## ##	21000 21067	0	0 0	0	2 1	1 0	0	0
## ##	21067	0	0	0	1	0	0	0
## ##	21114	0	0	1	1	0	0	0
## ##	21102	0	0	1	0	0	0	0
##	Z1ZVZ	U	U	1	U	U	U	U

шш	01000	^	^	4	^	^	^	^
##	21226	0	0	1	0	0	0	0
##	21236	0	0	1	0	0	0	0
##	21237	0	0	0	1	0	0	0
##	21311	0	0	1	0	0	0	0
##	21325	0	0	1	0	0	0	0
##	21347	0	0	0	1	0	0	0
##	21405	0	0	0	2	0	0	0
##	21407	0	0	1	0	0	0	0
##	21417	0	0	0	1	0	0	0
##	21437	0	0	0	1	0	0	0
##	21486	0	1	0	0	0	0	0
##	21513	0	0	1	0	0	0	0
##	21544	0	1	0	0	0	0	0
##	21601	0	0	0	1	0	0	0
##	21617	0	0	1	0	0	0	0
##	21653	0	0	0	1	0	0	0
##	21665	0	0	0	0	0	0	1
##	21687	0	0	1	0	0	0	0
##	21708	0	0	0	1	0	0	0
##	21714	0	0	0	1	0	0	0
##	21757	0	0	0	1	0	0	0
##	21800	0	0	1	0	0	0	0
##	21830	0	0	1	0	0	0	0
##	21836	0	0	0	2	0	0	0
##	21842	0	0	1	1	0	0	0
##	21847	0	0	0	1	0	0	0
##	21856	0	0	0	1	0	0	0
##	21880	0	0	1	0	0	0	0
##	21912	0	0	0	1	0	0	0
##	21912	0	0	0	1	0	0	0
##	21957	0	0	0	1	0	0	0
##	21988	0	0	1	1	0	0	0
##	22000	0	1	3	1	0	1	0
##	22001	0	0	0	0	0	1	0
##	22011	0	0	1	0	0	0	0
##	22012	0	0	0	0	0	0	1
##	22050	0	0	0	1	0	0	0
##	22077	0	0	0	1	0	0	0
##	22103	0	0	1	0	0	0	0
##	22182	0	0	0	1	0	0	0
##	22201	0	0	1	0	0	0	0
##	22231	0	0	0	1	0	0	0
##	22309	0	1	0	0	0	0	0
##	22318	0	0	0	1	0	0	0
##	22365	0	0	2	0	0	0	0
##	22416	0	0	1	0	0	0	0
##	22442	0	1	0	0	0	0	0
##	22487	0	0	0	1	0	0	
								0
##	22511	0	1	0	0	0	0	0
##	22513	0	0	0	1	0	0	0
##	22560	0	0	1	0	0	0	0
##	22567	0	0	1	1	0	0	0
##	22579	0	0	1	0	0	0	0
##	22607	0	0	0	1	0	0	0

##	22642	0	1	0	0	0	0	0
##	22661	0	0	0	1	0	0	0
##	22662	1	0	0	0	0	0	0
##	22717	0	0	0	1	0	0	0
##	22718	0	0	1	0	0	0	0
##	22725	0	0	0	1	0	0	0
##	22727	0	0	0	1	0	0	0
##	22767	0	0	0	1	0	0	0
##	22859	0	0	0	2	0	0	0
##	22880	0	0	1	0	0	0	0
##	22894	0	0	0	1	0	1	0
##	22897	1	0	0	0	0	0	0
##	22900	0	0	0	1	0	0	0
##	22914	0	0	0	1	0	0	0
##	22921	0	0	0	1	0	0	0
##	22952	0	0	1	0	0	0	0
##	22961	0	0	0	3	0	0	0
##	23000	0	0	4	3	0	0	0
##	23015	0	0	1	0	0	0	0
##	23020	0	0	0	1	0	0	0
##	23058	0	0	1	0	0	0	0
##	23066	0	0	0	1	0	0	0
##	23072	0	0	0	1	0	0	0
##	23080	0	0	2	0	0	0	0
##	23082	0	0	1	0	0	0	0
##	23282	0	0	1	0	0	0	0
##	23312	0	0	1	0	0	0	0
##	23341	0	0	1	0	0	0	0
##	23356	0	0	0	2	0	0	0
##	23377	0	0	1	0	0	0	0
##	23379	0	0	1	0	0	0	0
##	23400	0	0	1	0	0	0	0
##	23420	0	1	0	0	0	0	0
##	23427	0	0	1	0	0	0	0
##	23532	0	0	0	1	0	0	0
##	23557	0	1	0	0	0	0	0
##	23578	0	0	2	2	0	0	0
##	23627	0	0	1	1	0	0	0
##	23705	0	0	1	0	0	0	0
##	23712	0	0	0	1	0	0	0
##	23724	0	1	0	0	0	0	0
##	23737	1	0	0	0	0	0	0
##	23751	0	0	0	3	0	0	0
##	23753	0	0	0	0	0	0	1
##	23782	0	0	0	1	0	0	0
##	23793	0	0	0	1	0	0	0
##	23811	0	0	1	1	0	0	0
##	23834	0	0	0	1	0	0	0
##	23846	0	0	1	0	0	0	0
##	23951	0	0	0	1	0	0	0
##	24000	0	1	3	0	0	0	0
##	24013	0	0	1	0	0	0	0
##	24021	0	0	1	0	0	0	0
##	24029	0	0	1	0	0	0	0

##	24037	0	1	1	2	0	0	0
##	24113	0	0	1	0	0	0	0
##	24168	0	0	0	3	0	0	0
##	24176	0	0	1	0	0	0	0
##	24180	0	0	1	0	0	0	0
##	24188	0	0	0	0	1	0	0
##	24361	0	0	0	0	1	0	0
##	24382	0	0	1	1	0	0	0
##	24393	0	0	0	1	0	0	0
##	24400	0	0	1	0	0	0	0
##	24425	0	0	0	1	0	0	0
##	24492	0	0	1	0	0	0	0
##	24500	0	0	1	0	0	0	0
##	24519	0	0	2	0	0	0	0
##	24563	0	0	0	1	0	0	0
##	24599	0	0	0	1	0	0	0
##	24600	0	0	0	1	0	0	0
##	24640	0	0	0	1	0	0	0
##	24750	0	0	0	0	1	0	0
##	24751	0	0	0	1	0	0	0
##	24769	0	0	1	0	0	0	0
##	24772	0	0	1	0	0	0	0
##	24809	0	0	0	1	0	0	0
##	24819	0	0	0	1	0	0	0
##	24845	0	0	1	0	0	0	0
##	24891	0	0	1	0	0	0	0
##	24967	0	0	1	0	0	0	0
##	24999	0	0	0	2	0	0	0
##	25000	0	0	2	1	1	0	1
##	25022	0	0	1	0	0	0	0
##	25127	0	0	1	0	0	0	0
##	25148	0	0	1	1	1	0	0
##	25156	0	0	0	1	0	0	0
##	25187	0	0	1	0	0	0	0
## ##	25196 25218	0	0	1	0	0	0	0
##	25231	0	0	0	1	0	0	0
##	25281	0	0	0	1	0	0	0
##	25318	0	0	1	0	0	0	0
##	25330	0	0	1	0	0	0	0
##	25331	0	0	1	0	0	0	0
##	25351	0	0	0	1	0	0	0
##	25357	0	0	1	0	0	0	0
##	25365	0	0	0	2	0	0	0
##	25376	0	0	0	2	0	0	0
##	25416	0	0	1	0	0	0	0
##	25426	0	0	0	2	0	0	0
##	25450	0	0	1	0	0	0	0
##	25461	0	0	0	1	0	0	0
##	25464	0	0	1	0	0	0	0
##	25500	0	0	0	1	0	0	0
##	25513	0	1	0	0	0	0	0
##	25527	0	0	0	1	0	0	1
##	25554	0	0	1	0	0	0	0

##	25610	0	0	1	1	0	0	0
##	25742	0	0	0	1	0	0	0
		0	0	1	0	0	0	0
##	25745							
##	25746	0	0	0	0	1	0	0
##	25764	0	0	0	1	0	0	0
##	25842	0	0	0	0	1	0	0
##	25848	0	0	1	0	0	0	0
##	25850	0	0	1	0	0	0	0
##	25909	0	1	2	1	0	0	0
##	26000	0	0	1	1	0	0	0
##	26093	0	0	1	0	0	0	0
##	26115	0	0	1	0	0	0	0
##	26134	0	0	1	0	0	0	0
##	26144	0	0	1	0	0	0	0
##	26162	0	0	0	1	0	0	0
##	26187	0	0	0	1	0	0	0
##	26219	0	0	0	2	0	0	0
##	26234	0	0	0	0	1	0	0
##	26242	0	0	0	2	0	0	0
##	26287	0	0	0	2	0	0	0
##	26312	0	0	0	1	0	0	0
##	26333	0	0	1	0	0	0	0
##	26356	0	0	0	1	0	0	0
##	26362	0	1	0	0	0	0	0
##	26446	0	0	0	1	0	0	0
##	26465	0	0	0	4	0	0	0
##	26561	0	0	1	1	0	0	0
##	26571	0	0	0	1	0	0	0
##	26588	0	0	1	0	0	0	0
##	26591	0	0	1	0	0	0	0
##	26598	0	0	0	1	0	0	0
##	26637	0	0	0	1	0	0	0
##	26678	0	0	0	1	0	0	0
##	26721	0	0	0	1	0	0	0
##	26801	0	0	4	1	0	0	0
##	26840	0	1	0	0	0	0	0
##	26860	0	0	1	0	0	0	0
##	26861	0	0	1	0	0	0	0
##	26873	0	0	1	0	0	0	0
##	26932	0	0	0	1	1	0	0
##	26942	0	1	0	0	0	0	0
##	27000	0	0	3	1	1	0	0
##	27004	0	0	0	0	0	1	0
##	27007	0	0	0	2	0	0	0
##	27098	0	0	0	0	0	1	0
##	27113	0	0	0	0	0	0	1
##	27123	0	0	0	1	0	0	0
##	27137	0	0	0	1	0	0	0
##	27175	0	0	1	0	0	0	0
##	27177	0	0	0	1	0	0	0
##	27189	0	0	0	1	0	0	0
##	27229	Ö	0	0	2	0	0	0
##	27237	0	0	1	1	0	0	0
##	27244	0	0	1	0	0	0	0
		v	-	-	•	•	•	Ŭ

##	27271	0	0	1	0	0	0	0
##	27305	0	0	0	1	0	0	0
##	27367	0	1	1	0	0	0	0
##	27393	0	1	0	0	0	0	0
##	27410	0	0	1	0	0	0	0
##	27413	0	0	1	0	0	0	0
##	27454	0	0	0	1	0	0	0
##	27485	0	0	0	1	0	0	0
##	27488	0	0	0	3	0	0	0
##	27708	0	0	0	1	0	0	0
##	27799	0	0	0	0	0	1	0
##	27800	0	0	1	0	0	0	0
##	27833	0	0	0	1	0	0	0
##	27856	0	1	0	0	0	0	0
##	27956	0	0	1	0	0	0	0
##	27997	0	0	1	0	0	0	0
##	28000	0	0	4	1	1	0	0
##	28003	0	0	1	0	0	0	0
##	28012	0	0	1	1	0	0	0
##	28033	0	1	0	0	0	0	0
##	28050	0	0	0	1	0	0	0
##	28100	0	0	0	2	0	0	0
##	28128	0	0	1	1	0	0	0
##	28187	0	0	0	1	0	1	0
##	28209	0	0	0	0	0	1	0
##	28234	0	0	1	0	0	0	0
##	28268	0	0	1	0	0	0	0
##	28282	0	0	0	1	0	0	0
##	28298	0	0	0	1	0	0	0
##	28300	0	0	0	1	0	0	0
##	28308	0	0	0	1	0	0	0
##	28332	0	0	0	0	1	0	0
##	28375	0	0	0	1	0	0	1
##	28406	0	0	0	1	0	0	0
##	28434	0	0	0	1	0	0	0
##	28437	0	0	0	1	0	0	0
##	28446	0	0	0	2	0	0	0
##	28513	0	1	0	0	0	0	0
##	28555	0	0	0	1	0	0	0
##	28606	1	0	0	0	0	0	0
##	28610	0	0	1	1	0	0	0
##	28628	0	0	1	1	0	0	0
##	28658	0	0	1	0	0	0	0
##	28703	0	0	0	1	0	0	0
##	28725	0	1	0	0	0	0	0
##	28732	0	0	0	1	0	0	0
##	28740	0	0	1	0	0	0	0
##	28766	0	0	1	0	0	0	0
##	28833	0	0	0	1	0	0	0
##	28835	0	0	0	3	0	0	0
##	28847	0	0	0	1	0	0	0
##	28893	0	0	0	0	0	1	0
##	28897	0	0	1	0	0	0	0
##	28913	0	0	1	0	0	0	0

##	28975	0	0	0	1	0	0	0
##	29000	0	0	2	0	0	0	0
##	29021	0	0	0	1	0	0	0
##	29066	0	0	0	1	0	0	0
##	29089	0	0	0	1	0	0	0
##	29127	0	0	0	1	0	0	0
##	29148	0	0	0	1	0	0	0
##	29153	0	0	1	0	0	0	0
##	29156	0	0	0	0	0	1	0
##	29204	0	0	0	1	0	0	0
##	29227	0	0	1	1	0	0	0
##	29236	0	0	0	1	0	0	0
##	29245	0	0	1	0	0	0	0
##	29285	0	0	0	1	0	0	0
##	29295	0	0	0	1	0	0	0
##	29322	0	0	1	0	0	0	0
##	29453	0	0	0	1	0	0	0
##	29514	0	0	0	1	0	0	0
##	29526	0	0	0	1	0	0	0
##	29528	0	0	1	1	0	0	0
##	29579	0	0	0	1	0	0	0
##	29621	0	0	0	1	0	0	0
##	29639	0	1	0	1	0	0	0
##	29644	0	0	1	0	0	0	0
##	29823	1	0	0	0	0	0	0
##	29937	0	1	1	0	0	0	0
##	29969	0	0	1	0	0	0	0
##	29972	0	0	2	0	0	0	0
##	29982	0	0	1	0	0	0	0
##	30000	0	0	3	2	0	0	0
##	30049	0	0	1	0	0	0	0
##	30090	0	0	0	1	0	0	0
##	30132	0	0	0	3	0	0	0
##	30138	0	0	0	1	0	0	0
##	30170	0	0	1	0	0	0	0
##	30172	0	0	1	1	0	0	0
##	30180	0	0	0	1	0	0	0
##	30236	0	0	1	0	0	0	0
##	30412	0	0	0	1	0	0	0
##	30470	0	0	0	1	0	0	0
##	30500	0	0	0	1	0	0	0
##	30502	0	0	1	0	0	0	0
##	30519	0	0	1	1	0	0	0
##	30556	0	0	0	1	0	0	0
##	30592	0	0	1	0	0	0	0
##	30642	0	0	1	0	0	0	0
##	30668	1	0	0	0	0	0	0
##	30669	0	0	1	0	0	0	0
##	30672	1	0	0	1	0	0	0
##	30673	0	0	1	0	0	0	0
##	30704	0	0	0	1	0	0	0
##	30709	0	0	0	1	0	0	0
##	30721	0	0	0	1	0	0	0
##	30764	0	0	0	1	0	0	0

##	30799	0	1	0	0	0	0	0
##	30821	0	0	1	1	0	0	0
##	30842	0	0	1	0	0	0	0
##	30870	0	0	0	1	0	0	0
##	30952	0	0	0	1	0	0	0
##	30972	0	0	0	0	0	1	0
##	30982	0	0	0	1	0	0	0
##	31000	0	0	2	1	0	0	0
##	31010	0	0	0	1	0	0	0
##	31120	0	0	1	0	0	0	0
##	31143	0	0	0	1	0	0	0
##	31149	0	0	0	1	0	0	0
##	31151	0	0	1	0	0	0	0
##	31166	0	0	1	0	0	0	0
##	31170	0	0	0	2	0	0	0
##	31236	0	0	1	0	0	0	0
##	31248	0	0	1	0	0	0	0
##	31255	0	0	0	1	0	0	0
##	31300	0	0	0	1	0	0	0
##	31440	0	0	1	0	0	0	0
##	31550	0	0	1	0	0	0	0
##	31677	0	0	1	0	0	0	0
##	31685	0	0	0	1	0	0	0
##	31700	0	0	0	1	0	0	0
##	31744	0	0	1	0	0	0	0
##	31787	0	0	0	1	0	0	0
##	31794	0	0	0	1	0	0	0
##	31796	0	1	0	0	0	0	0
##	31799	0	0	1	0	0	0	0
##	31859	0	0	0	1	0	0	0
##	31869	1	0	0	0	0	0	0
##	31980	0	0	0	1	0	0	0
##	32000	0	1	1	3	1	0	0
##	32008	1	0	0	0	0	0	0
##	32022	0	1	0	0	0	0	0
##	32064	0	0	1	2	0	0	0
##	32104	0	1	1	0	0	0	0
##	32123	0	0	0	1	0	0	0
##	32151	0	0	0	1	0	0	0
##	32178	0	0	1	0	0	0	0
##	32204	0	0	1	0	0	0	0
##	32228	0	0	0	1	0	0	0
##	32266	0	0	0	1	0	0	0
##	32268	0	0	0	1	0	0	0
##	32335	0	0	0	2	0	0	0
##	32388	0	0	1	0	0	0	0
##	32390	0	0	0	0	0	0	1
##	32431	0	0	0	1	0	0	0
##	32461	0	0	0	1	0	0	0
##	32470	0	0	1	0	0	0	0
##	32499	0	0	0	1	0	0	0
##	32600	0	1	0	0	0	0	0
##	32642	0	0	0	1	0	0	0
##	32747	0	0	0	1	0	0	0

##	32753	0	0	0	1	0	0	0
##	32758	0	0	0	1	0	0	0
##	32770	0	0	1	0	0	0	0
##	32842	0	0	0	0	0	1	0
##	32878	0	0	0	2	0	0	0
##	33000	0	0	3	2	0	0	0
##	33032	0	0	1	0	0	0	0
##	33040	0	0	1	0	0	0	0
##	33136	0	0	0	0	0	1	0
##	33192	0	0	0	1	0	0	0
##	33269	0	1	0	1	0	0	0
##	33324	0	0	1	0	0	0	0
##	33443	0	0	0	1	0	0	0
##	33575	0	0	1	0	0	0	0
##	33619	0	0	1	0	0	0	0
##	33644	0	0	0	1	0	0	0
##	33663	0	1	0	0	0	0	0
##	33698	0	0	1	1	0	0	0
##	33700	0	0	0	1	0	0	0
##	33702	0	0	0	0	0	1	0
##	33730	0	0	1	0	0	0	0
##	33793	0	0	1	0	0	0	0
##	33821	0	0	1	0	0	0	0
##	33839	0	0	1	0	0	0	0
##	33857	0	0	1	0	0	0	0
##	33877	0	0	1	0	0	0	0
##	33937	0	0	1	0	0	0	0
##	33985	0	0	0	2	0	0	0
##	34000	0	0	1	3	0	0	0
	34000		0	1	0	0		
##	34097	0	0	3	0	0	0	0
##		0			1		0	0
##	34143	0	0	0	1	0	0	0
##	34158	0	0	0		0	0	0
##	34203	0	0	1	1	0	0	0
##	34316	0	0	0	1	0	0	0
##	34325	0	0	1	0	0	0	0
##	34382	0	0	1	0	0	0	0
##	34426	0	0	0	1	0	0	0
##	34458	0	0	1	0	0	0	0
##	34477	0	0	0	0	1	0	0
##	34545	0	0	0	1	0	0	0
##	34637	0	0	0	0	0	1	0
##	34654	0	0	0	0	1	0	0
##	34665	0	0	0	1	0	0	0
##	34675	0	0	1	0	0	0	0
##	34678	0	1	0	0	0	0	0
##	34691	0	0	1	0	0	0	0
##	34775	0	0	2	0	0	0	0
##	34828	0	0	1	2	0	0	0
##	34838	0	0	0	1	0	0	0
##	34858	0	0	1	0	0	0	0
##	34878	0	0	0	2	0	0	0
##	34942	0	0	0	2	0	0	0
##	34978	0	0	1	0	0	0	0

##	35000	0	0	0	2	0	0	0
##	35050	0	0	1	0	0	0	0
##	35068	0	0	1	0	0	0	0
##	35070	0	0	0	1	0	0	0
##	35095	0	0	0	1	0	0	0
##	35108	0	0	0	1	0	0	0
##	35136	0	0	0	1	0	0	0
##	35147	0	0	0	1	0	0	0
##	35235	0	0	0	1	0	0	0
##	35239	0	0	0	1	0	0	0
##	35253	0	0	1	0	0	0	0
##	35294	0	0	0	0	1	0	0
##	35357	0	0	0	1	0	0	0
##	35404	0	0	0	1	0	0	0
##	35485	0	0	1	0	0	0	0
##	35488	0	0	0	1	0	0	0
##	35492	0	0	0	1	0	0	0
##	35496	0	0	0	1	0	0	0
##	35504	0	0	0	0	1	0	0
##	35544	0	0	0	1	0	0	0
##	35681	0	0	0	1	0	0	0
##	35766	0	0	1	1	0	0	0
##	35804	0	0	0	1	0	0	0
##	35899	0	0	1	0	0	0	0
##	35900	0	0	1	0	0	0	0
##	35940	0	0	1	0	0	0	0
##	35946	0	0	0	0	1	0	0
##	35967	0	0	1	0	0	0	0
##	36000	0	2	0	0	0	0	0
##	36020	0	0	0	1	0	0	0
##	36047	0	0	0	1	0	0	0
##	36080	0	0	0	1	0	0	0
##	36081	0	0	0	3	0	0	0
##	36086	0	0	1	0	0	0	0
##	36099	0	0	0	1	0	0	0
##	36205	0	0	1	0	0	0	0
##	36247	0	0	0	1	0	0	0
##	36275	0	0	1	1	0	0	0
##	36305	0	1	0	0	0	0	0
##	36306	0	0	0	1	0	0	0
##	36311	0	0	0	0	0	1	0
##	36400	0	0	0	0	0	1	0
##	36404	0	0	0	1	0	0	0
##	36409	0	0	2	0	0	0	0
##	36485	0	0	0	0	1	0	0
##	36496	0	0	1	0	0	0	0
##	36503	0	0	0	1	0	0	0
##	36600	0	0	0	1	0	0	0
##	36645	0	0	0	1	0	0	0
##	36694	0	0	0	1	0	0	0
##	36739	0	0	1	0	0	0	0
##	36762	0	0	0	1	0	0	0
##	36781	0	0	1	0	0	0	0
##	36829	0	0	0	1	0	0	0

##	36840	0	0	0	1	0	0	0
##	36859	1	0	0	0	0	0	0
##	37000	0	1	1	1	0	1	0
##	37005	0	0	1	0	0	0	0
##	37095	0	0	1	0	0	0	0
##	37137	0	1	1	0	0	0	0
##	37146	0	0	0	0	1	0	0
##	37147	0	0	0	1	0	0	0
##	37191	0	0	0	2	0	0	0
##	37282	0	0	0	1	0	0	0
##	37412	0	0	2	0	0	0	0
##	37500	0	0	0	1	0	0	0
##	37529	0	0	0	2	0	0	0
##	37606	0	0	0	1	0	0	0
##	37636	0	0	0	0	0	1	0
##	37858	0	0	0	1	0	0	0
##	37863	0	0	0	1	0	0	0
##	37908	0	0	0	1	0	0	0
##	37942	0	1	0	0	0	0	0
##	37965	0	0	0	1	0	0	0
##	38000	0	0	3	0	0	0	0
##	38069	0	0	0	1	0	0	0
##	38234	0	0	0	1	0	0	0
##	38260	0	0	1	0	0	0	0
##	38300	0	0	0	3	0	0	0
##	38351	0	0	0	0	0	1	0
##	38387	0	0	1	0	0	0	0
##	38391	0	0	0	1	0	0	0
##	38401	0	0	0	1	0	0	0
##	38427	0	0	1	1	0	0	0
##	38433	0	0	0	1	0	0	0
##	38505	0	0	1	0	0	0	0
##	38529	0	0	1	0	0	0	0
##	38538	0	0	0	1	0	0	0
##	38565	0	0	1	0	0	0	0
##	38601	0	0	0	1	0	0	0
##	38603	0	0	1	0	0	0	0
##	38624	0	0	0	1	0	0	0
##	38628	0	0	1	0	0	0	0
##	38653	0	0	0	1	0	0	0
##	38674	0	0	0	1	0	0	0
##	38693	0	0	1	0	0	0	0
##	38751	0	0	1	0	0	0	0
##	38765	0	0	0	1	0	0	0
##	38871	0	0	0	1	0	0	0
##	38873	0	0	0	1	0	0	0
##	38906 38925	0	0	0	0	0	1	0
##		0	0	1	0	0	0	0
## ##	38976 39000	0	0 0	0 1	1 0	0	0	0
## ##	39000	1	0	0	0	0	0	0
## ##	39080	0	0	0	0	0	1	0 1
## ##	39090	0	0	1	0	0	0	0
## ##	39213	0	0	0	1	0	0	0
##	09001	U	U	U	1	U	U	U

##	20252	^	0	^	1	^	^	^
	39353	0	0	0		0	0	0
##	39400	0	0	0	1	0	0	0
##	39457	0	1	1	1	0	0	0
##	39518	0	0	0	1	0	0	0
##	39561	0	0	2	0	0	0	0
##	39602	0	0	1	0	0	0	0
##	39605	0	0	1	0	0	0	0
##	39630	0	0	1	0	0	0	0
##	39649	0	0	1	0	0	0	0
##	39675	0	0	0	1	0	0	0
##	39760	0	0	1	0	0	0	0
##	39762	0	0	1	0	0	0	0
##	39794	0	0	1	0	0	0	0
##	39827	0	0	0	1	0	0	0
##	39865	0	0	1	0	0	0	0
##	39870	0	0	1	0	0	0	0
##	39881	0	0	1	0	0	0	0
##	39912	0	0	1	0	0	0	0
##	39925	0	0	0	1	0	0	0
##	39962	0	0	0	1	0	0	0
##	40000	0	0	1	2	0	0	1
##	40195	0	0	1	0	0	0	0
##	40290	0	1	0	1	0	0	0
##	40370	0	0	1	0	0	0	0
##	40491	0	0	1	0	0	0	0
##	40590	0	0	0	1	0	0	0
##	40621	0	0	0	1	0	0	0
##	40624	0	0	0	2	0	0	0
##	40645	0	0	0	0	1	0	0
##	40646	0	0	0	1	1	0	0
##	40655	0	0	0	1	0	0	0
##	40787	0	0	1	0	0	0	0
##	40793	0	0	1	0	0	0	0
##	40800	0	0	1	0	0	0	0
		0	0	1	0	0	0	
## ##	40823 40942	0	0	0	1	0	0	0
	40972	0		1			0	0
##		_	0	_	0	0		_
##	41000	0	1	5	0	0	1	0
##	41052	0	0	0	1	0	0	0
##	41068	0	0	0	1	0	0	0
##	41124	0	0	0	1	0	0	0
##	41166	0	1	0	0	0	0	0
##	41195	0	0	0	1	0	0	0
##	41203	0	0	0	1	0	0	0
##	41325	0	0	0	1	0	0	0
##	41358	0	0	0	1	0	0	0
##	41422	0	0	2	0	0	0	0
##	41437	0	0	0	1	1	0	0
##	41485	0	0	1	0	0	0	0
##	41740	0	0	1	0	0	0	0
##	41768	0	0	1	0	0	0	0
##	41808	0	0	1	0	0	0	0
##	41826	0	0	0	2	0	0	0
##	41946	0	0	1	0	0	0	0

##	41948	0	0	1	0	0	0	0
		0	0	0	1	0	0	
##	41968							0
##	42000	0	0	1	1	0	0	0
##	42161	0	0	1	0	0	0	0
##	42200	0	0	0	1	0	0	0
##	42273	0	0	0	1	1	0	0
##	42297	0	0	0	1	0	0	0
##	42336	0	0	0	1	0	0	0
##	42366	0	0	0	3	0	0	0
##	42372	0	1	0	0	0	0	0
##	42384	0	0	0	2	0	0	0
##	42402	0	0	1	0	0	0	0
##	42427	0	0	0	1	0	0	0
##	42465	0	0	0	1	0	0	0
##	42467	0	1	0	0	0	0	0
##	42568	0	0	0	2	0	0	0
##	42625	0	0	1	0	0	0	0
##	42694	0	0	0	1	0	0	0
##	42713	0	0	0	1	0	0	0
##	42720	0	0	0	1	0	0	0
##	43000	0	1	0	2	0	1	0
##	43068	0	0	1	0	0	0	0
##	43071	0	0	1	0	0	0	0
##	43092	0	0	1	0	0	0	0
##	43250	0	0	3	0	0	0	0
##	43268	2	0	0	0	0	0	0
##	43338	0	0	2	0	0	0	0
##	43489	0	0	0	1	0	0	0
##	43549	0	0	1	0	0	0	0
##	43563	0	0	1	0	0	0	0
##	43643	0	1	0	1	0	0	0
##	43667	0	0	1	0	0	0	0
##	43676	0	0	1	0	0	0	0
##	43750	0	0	0	0	0	1	0
##	43890	0	0	0	0	1	0	0
##	43961	0	0	0	1	1	0	0
##	44000	0	0	0	3	0	0	0
##	44009	0	0	1	0	0	0	0
##	44109	0	0	0	2	0	0	0
##	44139	0	0	0	1	0	0	0
##	44308	0	0	1	0	0	0	0
##	44312	0	0	0	1	0	0	0
##	44450	0	1	0	0	0	0	0
##	44600	0	0	1	0	0	0	0
##	44724	0	0	1	0	0	0	0
##	44765	0	0	0	1	0	0	0
##	44769	0	0	0	1	0	0	0
##	44924	0	0	0	1	0	0	0
##	44977	0	0	0	1	0	0	0
##	44979	0	0	0	1	0	0	0
##	45000	0	0	2	1	0	0	0
##	45094	0	0	0	1	0	0	0
##	45148	0	0	0	1	0	0	0
##	45169	0	0	1	0	0	0	0
	10100	•	•	_	•	•	J	9

##	45200	0	0	1	1	0	0	0
##	45262	0	0	0	1	0	0	0
		0	0	0	1	0	0	
##	45319							0
##	45350	0	0	0	1	0	0	0
##	45381	0	0	0	1	0	0	0
##	45499	0	0	0	1	0	0	0
##	45529	0	0	0	1	0	0	0
##	45580	0	0	0	1	0	0	0
##	45673	0	0	1	0	0	0	0
##	45719	0	0	0	1	0	0	0
##	45748	0	0	1	0	0	0	0
##	45758	0	0	2	0	0	0	0
##	45785	0	0	1	0	0	0	0
##	45900	1	0	0	0	0	0	0
##	46008	0	0	0	1	0	0	0
##	46142	0	0	1	1	0	0	0
##	46149	0	0	1	0	0	0	0
##	46319	0	0	0	1	0	0	0
##	46353	0	0	1	0	0	0	0
##	46473	0	0	0	1	0	0	0
##	46542	0	0	0	1	0	0	0
##	46602	0	0	3	0	0	0	0
##	46632	0	0	1	0	0	0	0
##	46673	0	0	0	1	0	0	0
##	46694	0	0	1	0	0	0	0
##	46734	0	0	0	1	0	0	0
##	46836	0	0	1	0	0	0	0
##	46958	0	0	0	1	0	0	0
##	47000	0	0	1	0	0	0	0
##	47035	0	0	0	1	0	0	0
##	47272	0	0	1	0	0	0	0
##	47343	2	0	0	0	0	0	0
##	47521	0	0	0	1	0	0	0
##	47660	0	0	1	0	0	0	0
##	47683	0	0	0	1	0	0	0
##	47721	0	0	0	1	0	0	0
##	47764	0	0	1	0	0	0	0
##	47767	0	0	1	2	0	0	0
##	47877	0	0	0	1	0	0	0
##	47925	0	0	0	1	0	0	0
##	47970	0	0	0	1	0	0	0
##	47984	0	0	2	2	0	0	0
##	48000	0	0	1	1	0	0	0
##	48126	0	0	1	1	0	0	0
##	48320	0	0	0	1	0	0	0
##	48344	0	0	0	1	0	0	0
##	48471	0	0	0	1	0	0	0
##	48501	0	0	1	0	0	0	0
##	48583	0	0	1	1	0	0	0
##	48742	0	0	0	1	0	0	0
##	48752	0	1	0	1	0	0	0
##	48811	0	0	2	0	0	0	0
##	48834	0	0	0	2	0	0	0
##	48842	0	0	0	1	0	0	0
11 TT	10012	J	J	J	_	J	J	U

##	48879	0	0	1	0	0	0	0
##	48979	0	0	0	1	0	0	0
##	49000	0	0	1	1	0	1	0
##	49019	0	0	0	1	0	0	0
##	49063	0	0	0	1	0	0	0
##	49228	0	0	0	1	0	0	0
##	49289	0	0	0	1	0	0	0
##	49476	0	0	0	1	0	0	0
##	49515	0	0	1	0	0	0	0
##	49518	0	0	0	2	0	0	0
##	49608	0	0	1	0	0	0	0
##	49667	0	0	0	1	0	0	0
##	49714	0	0	0	1	0	0	0
##	49859	0	0	1	0	0	0	0
##	49917	0	0	0	1	0	0	0
##	49964	0	0	0	1	0	0	0
##	49968	0	1	0	0	0	0	0
##	50000	0	0	5	2	0	2	1
##	50217	0	0	0	1	0	0	0
##	50410	0	0	2	0	0	0	0
##	50440	0	1	0	0	0	0	0
##	50696	0	0	0	1	0	0	0
##	50743	0	0	1	1	0	0	0
##	50743	0	0	1	0	0	0	0
##	50839	0	0	1	0	0	0	0
##	50039	0	0	0	1	0	0	0
##	51110	0	0	0	1	0	0	0
	51110							
##		0	0	2	0	0	0	0
##	51477	0	0	1	0	0	0	0
##	51560	0	0	0	1	0	0	0
##	51600	0	0	0	2	0	0	0
##	51787	0	0	1	0	0	0	0
##	51854	0	0	1	0	0	0	0
##	51858	0	1	0	0	0	0	0
##	52076	0	0	0	1	0	1	0
##	52159	0	0	0	2	0	0	0
##	52206	0	0	0	1	0	0	0
##	52224	0	1	0	0	0	0	0
##	52327	0	0	1	0	0	0	0
##	52344	0	0	1	0	0	0	0
##	52381	0	0	0	2	0	0	0
##	52441	0	0	3	0	0	0	0
##	52559	0	0	0	1	0	0	0
##	52682	0	0	1	2	0	0	0
##	52711	0	0	1	0	0	0	0
##	52737	0	1	0	0	0	0	0
##	52777	0	0	1	0	0	0	0
##	52795	0	0	1	0	0	0	0
##	52846	0	0	0	2	0	0	0
##	52981	0	0	0	1	0	0	0
##	53000	0	0	0	1	0	0	0
##	53016	0	1	0	0	0	0	0
##	53173	0	0	1	1	0	0	0
##	53199	0	0	0	1	0	0	0

##	53345	0	0	0	2	0	0	0
##	53650	0	0	0	1	0	0	0
##	53668	0	0	0	1	0	0	0
##	53686	0	0	1	0	0	0	0
##	53768	0	0	0	1	0	0	0
##	53801	0	0	0	1	0	0	0
##	53829	0	0	0	3	0	0	0
##	53907	0	0	1	0	0	0	0
##	54000	0	0	2	2	0	0	0
##	54002	0	0	1	0	0	0	0
##	54066	0	0	0	1	0	0	0
##	54151	0	0	1	0	0	0	0
##	54165	0	0	0	1	0	0	0
##	54192	0	0	0	1	0	0	0
##	54200	0	0	0	2	0	0	0
##	54203	0	0	0	1	0	0	0
##	54234	0	0	0	3	0	0	0
##	54239	0	0	1	0	0	0	0
##	54396	0	0	1	0	0	0	0
##	54509	0	1	1	0	0	0	0
##	54528	0	0	1	0	0	0	0
##	54534	0	0	0	1	0	0	0
##	54578	0	0	0	1	0	0	0
##	54637	0	0	0	1	0	0	0
##	54669	0	0	0	1	0	0	0
##	54674	0	0	1	0	0	0	0
##	54869	0	0	1	0	0	0	0
##	54914	0	0	0	1	0	0	0
##	55000	0	0	2	1	0	1	0
##	55029	0	0	0	1	0	0	0
##	55207	0	0	0	1	0	0	0
##	55324	0	0	1	0	0	0	0
##	55338	0	0	0	3	0	0	0
##	55447	0	0	1	0	0	0	0
##	55459	0	0	0	0	2	0	0
##	55486	0	0	0	2	0	0	0
##	55637	0	0	1	0	0	0	0
##	55694	0	0	0	1	0	0	0
##	55700	0	1	0	0	0	0	0
##	55840	0	0	0	3	0	0	0
##	55869	0	0	0	1	0	0	0
##	55900	0	0	0	0	0	0	1
##	55947	0	1	0	0	0	0	0
##	55983	0	0	1	0	0	0	0
##	56000	0	0	0	1	0	0	0
##	56075	0	1	0	0	0	0	0
##	56102	3	0	0	0	0	0	0
##	56155	0	0	1	0	0	0	0
##	56167	0	1	0	0	0	0	0
##	56335	0	0	0	1	0	0	0
##	56400	0	0	0	1	0	0	0
##	56427	0	0	1	0	0	0	0
##	56500	0	0	0	0	0	1	0
##	56521	0	0	0	2	0	0	0
##	30321	U	U	U	2	U	U	U

шш	FCFFC	^	^	4	^	^	^	^
##	56556	0	0	1	0	0	0	0
##	56694	0	0	0	0	0	1	0
##	56728	0	0	1	0	0	0	0
##	56816	0	0	1	0	0	0	0
##	56820	0	0	0	0	0	1	0
##	56848	0	0	0	1	0	0	0
##	56850	0	0	0	1	0	0	0
##	56853	0	1	0	0	0	0	0
##	56953	0	0	1	0	0	0	0
##	57078	2	0	0	0	0	0	0
##	57207	0	0	1	2	0	0	0
##	57224	0	1	0	0	0	0	0
##	57345	0	0	1	0	0	0	0
##	57411	0	0	1	0	0	0	0
		0	0	1	0	0	0	
##	57472							0
##	57564	0	0	0	1	0	0	0
##	57596	0	0	0	1	0	0	0
##	57620	0	0	2	0	0	0	0
##	57763	0	0	0	1	0	0	0
##	57900	0	0	1	0	0	0	0
##	57992	0	0	0	1	0	0	0
##	58000	0	0	1	2	0	0	0
##	58005	0	0	1	0	0	0	0
##	58144	0	0	0	2	0	0	0
##	58347	0	0	3	0	0	0	0
##	58374	0	0	2	0	0	0	0
##	58397	0	0	1	0	0	0	0
##	58424	0	0	0	1	0	0	0
##	58562	0	0	1	1	0	0	0
##	58677	0	0	0	1	0	0	0
##	58794	0	0	1	0	0	0	0
	58820	0		0	1		0	
##			0			0		0
##	58823	0	0	1	0	0	0	0
##	59000	0	1	0	1	0	0	0
##	59100	0	0	0	1	0	0	0
##	59189	0	0	0	1	0	0	0
##	59307	0	0	0	1	0	0	0
##	59320	0	0	0	1	0	0	0
##	59381	0	0	1	0	0	0	0
##	59743	0	0	0	1	0	0	0
##	59835	0	0	1	0	0	0	0
##	59872	0	1	0	0	0	0	0
##	60000	0	0	5	0	0	0	0
##	60002	0	0	0	2	0	0	0
##	60064	0	0	0	1	0	0	0
##	60154	0	0	0	1	0	0	0
##	60383	0	0	0	1	0	0	0
##	60414	0	0	1	0	0	0	0
##	60473	0	0	1	0	0	0	0
##	60582	0	0	1	1	0	0	0
## ##	60595	0	0	1	0	0	0	
				1	1			0
##	60842	0	0			0	0	0
##	60862	0	0	0	1	0	0	0
##	60998	0	0	0	0	0	1	0

##	61170	0	0	1	0	0	0	0
##	61267	0	0	1	0	0	0	0
##	61302	0	0	0	2	0	0	0
##	61607	0	0	0	2	0	0	0
##	61701	0	0	0	1	0	0	0
##	61790	0	0	1	0	0	0	0
##	61895	0	0	0	1	0	0	0
##	62000	0	0	0	1	0	0	0
##	62114	0	0	0	1	0	0	0
##	62385	1	0	0	0	0	0	0
	62446			0				
##		0	0		1	0	0	0
##	62600	0	0	0	1	0	0	0
##	62631	0	0	1	0	0	0	0
##	62777	0	0	1	0	0	0	0
##	62874	0	0	2	0	0	0	0
##	62983	0	0	1	0	0	0	0
##	62998	0	0	0	1	0	0	0
##	63100	0	1	0	1	0	0	0
##	63126	0	0	1	0	0	0	0
##	63220	0	0	0	1	1	0	0
##	63307	0	0	0	1	0	0	0
##	63325	0	1	0	1	0	0	0
##	63400	0	0	0	0	0	1	0
##	63425	0	0	0	1	0	0	0
##	63551	0	1	0	0	0	0	0
##	63581	0	0	1	0	0	0	0
##	63627	0	0	1	0	0	0	0
##	63697	0	0	1	2	0	0	0
##	63888	0	0	0	1	0	0	0
##	64000	0	0	1	0	0	0	0
##	64181	0	1	0	0	0	0	0
##	64270	0	0	1	0	0	0	0
##	64487	0	0	1	0	0	0	0
##	64512	0	0	0	1	0	0	0
##	64600	0	0	1	0	0	0	0
##	64654	0	0	0	1	0	0	0
##	64840	0	0	1	0	0	0	0
##	64846	0	0	0	1	0	0	0
##	65000	0	0	2	1	0	0	0
##	65148	0	0	1	0	0	0	0
##	65235	0	0	1	0	0	0	0
##	65498	0	0	0	2	0	0	0
##	65593	0	0	0	1	0	0	0
##	65700	1	0	0	0	0	0	0
##	65798	0	0	0	1	0	0	0
##	65930	0	0	0	1	0	0	0
##	66000	0	0	1	1	0	0	0
##	66115	0	0	0	1	0	0	0
##	66265	0	0	0	1	0	0	0
##	66280	0	0	0	1	0	0	0
##	66372	0	0	1	0	0	0	0
##	66438	0	0	0	1	0	0	0
##	66601	0	0	1	0	0	0	0
##	66608	0	0	1	1	0	0	0

##	66749	0	0	2	0	0	0	0
##	66874	0	0	0	1	0	0	0
##	67000	0	0	1	0	0	0	0
##	67186	0	0	1	0	0	0	0
##	67493	0	1	0	0	0	0	0
##	67677	0	0	1	0	0	0	0
##	67864	0	0	0	1	0	0	0
##	67895	0	0	0	0	0	1	0
##	67897	0	0	0	1	0	0	0
##	68039	0	0	1	1	0	0	0
##	68170	0	0	0	1	0	0	0
##	68226	0	0	0	1	0	0	0
##	68236	0	0	0	0	1	0	0
##	68631	0	0	1	1	0	0	0
##	68647	0	0	0	1	0	0	0
##	68707	0	0	1	0	0	0	0
##	68741	0	0	1	1	0	0	0
##	68767	0	0	0	0	0	0	1
##	68837	0	0	1	0	0	0	0
##	68857	0	0	0	0	0	1	0
##	68957	0	0	1	0	0	0	0
##	69142	0	1	0	1	0	0	0
##	69246	0	0	0	0	0	1	0
##	69835	0	1	0	1	0	0	0
##	69846	0	0	0	1	0	0	0
##	70000	0	0	1	1	0	0	0
##	70244	0	0	0	3	0	0	0
##	70265	0	0	0	1	0	0	0
##	70268	0	0	1	0	0	0	0
##	70303	0	0	0	1	0	0	0
##	70320	0	1	0	0	0	0	0
##	70636	0	1	0	0	0	0	0
##	70799	0	1	1	2	0	0	0
##	70822	0	0	0	2	0	0	0
##	70941	0	0	1	0	0	0	0
##	71116	0	0	0	1	0	0	0
##	71160	0	0	1	0	0	0	0
##	71227	0	0	0	1	0	0	0
##	71473	0	0	0	1	0	0	0
##	71488	0	0	0	2	0	0	0
##	72000	0	0	0	1	0	0	0
##	72224	0	0	1	1	0	0	0
##	72594	0	1	0	1	0	0	0
##	72819	0	0	0	2	0	0	0
##	73073	0	0	1	0	0	0	0
##	73141	0	0	0	2	0	0	0
##	73238	0	0	0	1	0	0	0
##	73508	0	0	1	0	0	0	0
##	73536	0	0	1	0	0	0	0
##	73825	0	0	0	1	0	0	0
##	74000	0	0	1	0	0	0	0
##	74122	0	0	0	1	0	0	0
##	74328	0	0	1	0	0	0	0
##	74541	0	0	0	1	0	0	0

##	74548	0	0	0	2	0	0	0
##	74755	0	0	0	1	0	0	0
##	74877	0	0	1	1	0	0	0
##	74944	0	0	0	0	0	0	1
##	75000	0	1	2	0	0	0	0
##	75026	0	0	0	1	0	0	0
##	75103	0	0	0	1	0	0	0
##	75106	0	0	0	1	0	0	0
##	75202	0	0	0	1	0	0	0
##	75349	0	0	0	1	0	0	0
##	75628	0	0	1	0	0	0	0
##	75663	0	1	0	0	0	0	0
##	75771	0	0	0	1	0	0	0
##	75992	0	0	0	1	0	0	0
##	76000	0	0	0	0	0	1	0
##	76067	0	0	1	0	0	0	0
##	76068	0	0	1	0	0	0	0
##	76107	1	0	0	0	0	0	0
##	76183	0	0	1	0	0	0	0
##	76236	0	0	1	0	0	0	0
##	76258	0	0	0	1	0	0	0
##	76299	0	0	0	1	0	0	0
##	76348	0	0	0	1	0	0	0
##	76741	0	0	0	1	0	0	0
##	77000	0	0	1	0	0	0	0
##	77090	0	0	0	1	0	0	0
##	77178	0	0	0	1	0	0	0
##	77258	0	1	0	0	0	0	0
##	77283	0	0	0	1	0	0	0
##	77296	0	0	0	1	0	0	0
##	77303	0	0	1	2	0	0	0
##	77337	0	0	1	1	0	0	0
##	77443	0	0	1	1	0	0	0
##	77587	0	0	0	1	0	0	0
##	77682	0	0	0	1	0	0	0
##	77942	0	0	1	0	0	0	0
##	78000	0	0	3	0	0	0	0
##	78042	0	0	0	1	0	0	0
##	78070	0	0	1	0	0	0	0
##	78759	0	0	0	1	0	0	0
##	78874	0	0	0	1	0	0	0
##	78894	0	0	0	2	0	0	0
##	78907	0	0	1	0	0	0	0
##	78984	0	0	1	0	0	0	0
##	79000	0	1	0	0	0	0	0
##	79051	0	0	0	1	0	0	0
##	79105	0	0	0	1	0	0	0
##	79247	0	0	0	1	0	0	0
##	79450	0	0	0	1	0	0	0
##	79795	0	0	1	0	0	0	0
##	79930	0	0	0	1	0	0	0
##	79943	0	0	1	0	0	0	0
##	80000	0	0	5	2	0	0	0
##	80242	0	0	1	0	0	0	0
		9	•	_	•	•	9	•

##	80270	0	0	1	0	0	0	0
##	81000	0	0	1	0	0	0	0
##	81118	0	0	1	0	0	0	0
##	81122	0	1	0	0	0	0	0
##	81146	0	0	0	1	0	0	0
##	81237	0	0	0	2	0	0	0
##	81244	0	0	1	0	0	0	0
##	81355	0	0	0	0	1	0	0
##	81463	0	0	0	1	0	0	0
##	81487	0	0	1	0	0	0	0
##	81550	0	0	0	1	0	0	0
##	81782	0	0	0	1	0	0	0
##	82160	0	0	0	0	0	1	0
##	82450	0	0	1	2	0	0	0
##	82466	0	0	1	0	0	0	0
##	82601	0	1	0	1	0	0	0
##	83000	0	0	0	1	0	1	0
##	83705	0	0	1	0	1	0	0
##	83945	0	0	0	1	0	0	0
##	83969	0	0	1	0	0	0	0
##	84000	0	0	0	1	0	0	0
##	84275		0		1	0		
		0	-	0	_		0	0
##	84681	0	0	1	0	0	0	0
##	84700	0	0	0	1	0	0	0
##	84814	0	0	1	0	0	0	0
##	85000	0	0	0	2	0	0	0
##	85212	0	0	0	1	0	0	0
##	85282	0	0	1	0	0	0	0
##	85466	0	0	0	1	0	0	0
##	85635	0	0	1	0	0	0	0
##	85730	0	0	0	1	0	0	0
##	85745	0	0	0	1	0	0	0
##	85874	0	0	0	3	0	0	0
##	85923	0	0	0	1	0	0	0
##	85995	0	0	0	1	1	0	0
##	86050	0	0	0	2	0	0	0
	86055	0	0	0	1	0	0	0
##		_	_		_	_	_	
##	86101	0	0	1	0	0	0	0
##	86291	0	0	0	1	0	0	0
##	86412	0	0	1	0	0	0	0
##	86562	0	0	1	0	0	0	0
##	86773	0	0	0	1	0	0	0
##	87069	0	0	0	1	0	0	0
##	87314	0	0	1	0	0	0	0
##	87400	0	0	2	1	0	0	0
##	87404	0	0	1	0	0	0	0
##	87535	0	0	1	0	0	0	0
##	87552	0	0	1	0	0	0	0
##	87626	0	0	0	1	0	0	0
##	87761	0	0	1	0	0	0	0
##	87975	0	0	0	1	0	0	0
##	88000	0	9	0	0	0	0	0
##	88079	0	0	1	0	0	0	
								0
##	88295	0	0	0	2	0	0	0

##	88399	0	0	1	0	0	0	0
##	88858	0	0	0	1	0	0	0
##	89111	0	0	0	1	0	0	0
##	89955	0	0	1	1	0	0	0
##	90000	0	1	2	0	0	0	0
##	90021	0	0	0	0	1	0	0
##	90060	0	0	0	1	0	0	0
##	90184	0	0	0	1	0	0	0
##	90293	1	0	0	0	0	0	0
##	90548	0	0	7	0	0	0	0
##	90649	0	0	0	1	0	0	0
##	91187	0	0	0	2	0	0	0
##	91440	0	0	1	0	0	0	0
##	91706	0	0	1	0	0	0	0
##	91763	0	1	0	0	0	0	0
##	91769	0	0	1	2	0	0	0
##	91965	0	0	0	1	0	0	0
##	91975	0	0	1	0	0	0	0
##	92000	0	0	0	1	0	0	0
##	92064	0	0	1	0	0	0	0
##	92283	0	0	0	1	0	0	0
##	92311	0	0	1	0	0	0	0
##	92360	0	0	1	0	0	0	0
##	92361	0	0	1	1	0	0	0
##	92453	0	0	1	1	0	0	0
##	92467	0	0	0	1	0	0	0
##	92795	0	0	1	0	0	0	0
##	92963	0	0	1	0	0	0	0
##	93000	0	1	0	0	0	0	0
##	93323	0	0	1	0	0	0	0
##	93500	0	0	0	0	0	1	0
##	93512	0	0	0	2	0	0	0
##	93642	0	0	1	0	0	0	0
##	93759	0	0	2	0	0	0	0
##	93761	0	0	1	0	0	0	0
##	93776	0	0	0	1	0	0	0
##	94132	0	0	1	0	0	0	0
##	94148	0	0	0	1	0	0	0
##	94195	0	0	1	0	0	0	0
##	94200	0	0	0	1	0	0	0
##	94977	0	0	0	1	0	0	0
##	95000	0	1	2	1	0	0	0
##	95251	0	0	1	0	0	0	0
##	95339	0	0	1	0	0	0	0
##	95500	0	0	0	1	0	0	0
##	95547	0	0	0	1	0	0	0
##	95695	0	0	1	0	0	0	0
##	95781	0	0	1	0	0	0	0
##	96000	0	1	1	0	0	0	0
##	97000	0	0	0	1	0	0	0
##	97633	0	0	0	1	0	0	0
##	98353	0	0	0	2	0	0	0
##	98437	0	0	1	0	0	0	0
##	98510	0	0	0	1	0	0	0

##	98746	0	0	0	1	0	0	0
##	98774	0	0	1	1	0	0	0
##	98930	0	0	1	0	0	0	0
##	99000	0	0	0	1	0	0	0
##	99178	0	0	0	1	0	0	0
##	99797	0	0	0	1	0	0	0
##	99943	0	0	1	0	0	0	0
##	1e+05	0	0	3	2	0	1	0
##	100247	0	0	0	2	0	0	0
##	100488	0	0	0	1	0	0	0
##	100855	0	0	0	1	0	0	0
##	101000	0	0	0	1	0	0	0
##	101564	0	0	0	1	0	0	0
##	102000	0	0	1	0	0	0	0
##	102748	0	0	1	0	0	0	0
##	102800	0	0	0	1	0	0	0
##	102858	0	0	0	1	0	0	0
##	103343	0	0	0	1	0	0	0
##	103547	0	0	1	0	0	0	0
##	103607	0	0	0	1	0	0	0
##	103767	0	0	0	1	0	0	0
##	103974	0	0	1	2	0	0	0
##	103990	0	0	1	0	0	0	0
##	104649	0	0	0	1	0	0	0
##	105000	0	0	0	2	0	0	0
##	105008	0	0	0	1	0	0	0
##	105094	0	0	1	1	0	0	0
##	105309	0	0	1	0	0	0	0
##	105470	0	0	0	1	0	0	0
##	105626	0	0	1	0	0	0	0
##	105646	0	0	0	1	0	0	0
##	106000	0	0	0	1	0	0	0
##	106008	0	0	1	0	0	0	0
##	106473	0	0	0	1	0	0	0
##	106521	0	0	0	1	0	0	0
##	107054	0	0	0	1	0	0	0
##	107106	0	0	0	1	0	0	0
##	107374	0	0	1	0	0	0	0
##	108132	0	0	0	3	0	0	0
##	108322	0	0	0	1	0	0	0
##	108500	0	1	0	0	0	0	0
##	108584	0	0	1	1	0	0	0
##	108919	0	0	0	1	0	0	0
##	109000	0	0	0	4	0	0	0
##	109194	0	0	0	1	0	0	0
##	109234	0	0	1	0	0	0	0
##	110000	0	0	1	1	0	0	0
##	110244	0	0	1	0	0	0	0
##	110642	0	0	0	1	0	0	0
##	111372	0	0	0	4	0	0	0
##	111555	0	0	0	1	0	0	0
##	111588	0	0	1	0	0	0	0
##	111589	0	0	1	0	0	0	0
##	112072	0	0	1	0	0	0	0

##	112124	0	0	0	1	0	0	0
##	112124	0	0	1	0	0	0	0
	112394	0		0	1	0	0	
##			0					0
##	112611	0	0	0	1	0	0	0
##	113000	0	0	1	0	0	0	0
##	113334	0	0	0	1	0	0	0
##	113528	0	0	0	1	1	0	0
##	113579	0	0	0	1	0	0	0
##	114007	0	0	0	1	0	0	0
##	114153	0	1	0	0	0	0	0
##	114227	0	0	0	1	1	0	0
##	114261	0	0	0	1	0	0	0
##	114385	0	0	1	0	0	0	0
##	114466	0	0	0	0	0	1	0
##	114834	0	0	1	0	0	0	0
##	114843	0	0	0	1	0	0	0
##	114979	0	0	1	0	0	0	0
##	114985	0	0	0	0	1	0	0
##	115000	0	0	1	1	0	1	0
##	115082	0	0	0	1	0	0	0
##	115143	0	0	0	1	0	0	0
##	115175	0	0	1	0	0	0	0
##	115308	0	0	0	1	0	0	0
##	115581	0	0	0	1	0	0	0
##	115775	0	0	1	0	0	0	0
##	115940	0	0	1	0	0	0	0
##	116262	0	0	1	0	0	0	0
##	116506	0	0	0	1	0	0	0
##	116803	0	0	0	2	0	0	0
##	117332	0	0	0	2	0	0	0
##	117517	0	0	0	1	0	0	0
##	117741	0	0	1	0	0	0	0
##	117801	0	0	1	0	0	0	0
##	117866	0	0	0	1	0	0	0
##	117905	0	0	1	0	0	0	0
##	118874	0	0	1	0	0	0	0
##	119000	0	0	2	1	0	0	0
##	119513	0	0	1	0	0	0	0
##	120000	0	0	0	1	0	0	0
##	120140	0	0	0	1	0	0	0
##	120247	0	0	1	1	0	0	0
##	120259	0	0	1	0	0	0	0
##	120573	0	1	0	2	0	0	0
##	120978	0	0	1	0	0	0	0
##	122145	0	0	0	1	0	0	0
##	122710	0	0	0	1	0	0	0
##	123315	0	0	0	1	0	0	0
##	123353	0	0	0	1	0	0	0
##	123513	0	0	0	1	0	0	0
##	123857	0	0	1	0	0	0	0
##	124862	0	0	1	0	0	0	0
##	125000	0	0	2	0	0	0	0
##	125530	0	0	0	1	0	0	0
##	125981	0	0	1	0	0	0	0
		-	-		-	-	-	

		_		_	_	_		_
##	126243	0	0	0	2	0	0	0
##	126334	0	0	0	1	0	0	0
##	126805	0	0	1	0	0	0	0
##	127005	0	0	0	1	0	0	0
##	127127	0	0	0	1	0	0	0
##	127310	0	0	6	0	1	0	0
##	127574	0	1	0	1	0	0	0
##	128000	0	0	1	0	0	0	0
##	128211	0	1	0	1	0	0	0
##	128400	0	0	1	0	0	0	0
##	128420	0	1	0	0			
			_			0	0	0
##	129571	0	0	1	0	0	0	0
##	129593	0	0	0	1	0	0	0
##	129682	0	0	1	0	0	0	0
##	130000	0	0	1	2	0	0	0
##	130495	0	0	0	0	0	1	0
##	130573	0	0	2	0	0	0	0
##	130922	0	0	1	0	0	0	0
##	131825	0	0	1	0	0	0	0
##	131913	0	0	0	1	0	0	0
##	132651	0	0	1	0	0	0	0
##	132790	0	0	0	1	0	0	0
##	132940	0	0	0	1	0	0	0
##	133997	0	0	1	0	0	0	0
##	134496	0	0	0	1	0	0	0
	134512		-		0			
##		0	0	1		0	0	0
##	134571	0	0	1	1	0	0	0
##	134634	0	1	0	0	0	0	0
##	134906	0	0	1	0	0	0	0
##	135152	0	0	1	1	0	0	0
##	135908	0	0	0	1	0	0	0
##	135959	0	0	1	0	0	0	0
##	137110	0	0	1	0	0	0	0
##	137395	0	0	0	1	0	0	0
##	137820	0	0	1	0	0	0	0
##	137950	0	0	0	1	0	0	0
##	138000	0	0	1	0	0	0	0
##	138402	0	0	1	0	0	0	0
##	139114	0	0	1	0	0	0	0
##	139493	0	0	0	1	0	0	0
##	139810	0	1	0	0	0	0	0
##	140000	0	0	0	1	0	0	
								0
##	140209	0	1	0	0	0	0	0
##	140330	0	0	1	0	0	0	0
##	140590	0	0	1	0	0	0	0
##	140781	0	0	2	0	0	0	0
##	140838	0	0	0	1	0	0	0
##	141165	0	0	0	1	0	0	0
##	141351	0	0	0	1	0	0	0
##	141837	0	0	0	1	0	0	0
##	141956	0	0	1	0	0	0	0
##	144104	0	0	1	0	0	0	0
##	144373	0	0	0	1	0	0	0
##	144616	0	0	1	0	0	0	0
		Ū	-	-	-	-	•	•

	4 4 4 0 4 4	^	^	^		^	^	_
##	144644	0	0	0	1	0	0	0
##	145220	0	0	1	0	0	0	0
##	147799	0	0	2	0	0	0	0
##	148594	0	0	1	0	0	0	0
##	149114	0	0	0	2	0	0	0
##	149126	0	0	1	0	0	0	0
##	149760	0	0	0	1	0	0	0
##	149940	0	0	0	0	1	0	0
##	150000	0	0	1	3	0	0	0
##	150659	0	0	0	1	0	0	0
##	151626	0	0	1	0	0	0	0
##	152000	0	0	0	1	1	0	0
##	154513	0	0	1	0	0	0	0
##	156000	0	0	1	0	0	0	0
##	156508	0	0	1	0	0	0	0
##	156713	0	0	1	1	0	0	0
##	159387	0	0	0	1	0	0	0
##	160000	0	1	1	0	1	1	0
##	160003	0	0	0	1	0	0	0
##	160247	0	0	0	1	0	0	0
##	160268	0	0	1	0	0	0	0
##	161040	0	0	0	1	0	0	0
##	161621	0	0	0	1	0	0	0
##	161698	0	0	1	0	0	0	0
##	162017	0	0	0	1	0	0	0
##	162120	0	1	0	0	0	0	0
##	162500	0	0	1	0	0	0	0
##	162507	0	0	1	0	0	0	0
##	163483	0	0	1	0	0	0	0
##	163774	0	0	1	0	0	0	0
##	164414	0	0	0	1	0	0	0
##	164673	0	0	0	1	0	0	0
##	165000	0	0	1	0	0	0	0
##	165698	0	0	0	1	0	0	0
##	165727	0	0	0	2	0	0	0
##	165800	0	0	2	0	0	0	0
##	166077	0	0	1	0	0	0	0
##	166542	0	0	1	0	0	0	0
##	166689	0	0	0	1	0	0	0
##	167095	0	1	0	0	0	0	0
##	167963	0	0	0	1	0	0	0
##	168008	0	0	1	1	0	0	0
##	168215	0	0	0	1	0	0	0
##	168490	0	0	0	1	0	0	0
##	169303	0	1	0	2	0	0	0
##	170000	0	0	0	2	0	0	0
##	172068	0	0	0	1	0	0	0
##	172128	0	0	0	1	0	0	0
##	172128	0	0	1	0	0	0	0
##	172450	0	0	0	1	0	0	0
##	172813	0	0	3	1	0	0	0
##	173000	0	0	3 1	0	0	0	0
	174769							
##		0	0	0	1	0	0	0
##	174862	0	0	1	0	0	0	0

##	175000	0	0	1	1	0	0	0
##	175191	0	0	1	0	0	0	0
##	175221	0	0	0	2	0	0	0
##	176000	0	0	0	3	0	0	0
##	176295	0	0	2	1	1	0	0
##	176587	0	0	1	0	0	0	0
##	177890	0	0	0	1	0	0	0
##	178498	0	0	0	1	0	0	0
##	179189	0	0	1	0	0	0	0
##	180000	0	0	1	0	0	0	0
##	180111	0	0	1	0	0	0	0
##	180694	0	0	1	0	0	0	0
##	180948	0	0	0	1	0	0	0
##	181543	0	0	0	1	0	0	0
##	181764	0	0	1	0	0	0	0
##	182463	0	0	0	1	0	0	0
##	182823	0	0	0	1	0	0	0
##	182947	0	0	1	0	0	0	0
##	183254	0	0	1	0	0	0	0
##	183265	0	0	1	0	0	0	0
##	184500	0	0	1	0	0	0	0
##	186900	0	0	1	0	0	0	0
##	187341	0	0	0	1	0	0	0
##	187360	0	1	0	0	0	0	0
##	187533	0	0	0	1	0	0	0
##	187742	0	0	1	0	0	0	0
##	187749	0	1	0	0	0	0	0
##	187788	0	0	0	1	0	0	0
##	187827	0	0	0	1	0	0	0
##	189000	0	0	1	0	0	0	0
##	189008	0	0	0	1	0	0	0
##	189489	0	0	0	1	0	0	0
##	189957	0	1	0	0	0	0	0
##	190209	0	0	1	0	0	0	0
##	191255	0	0	0	1	0	0	0
##	191563	0	0	0	0	1	0	0
##	191581	0	0	1	1	0	0	0
##	191628	0	0	0	2	0	0	0
##	191752	0	0	0	1	0	0	0
##	192041	0	0	1	0	0	0	0
##	192930	0	1	0	0	0	0	0
##	193223	0	0	1	0	0	0	0
##	193741	0	0	0	2	0	0	0
##	193947	0	1	0	0	0	0	0
##	194195	0	0	0	1	0	0	0
##	194905	0	0	1	0	0	0	0
##	195144	0	0	1	0	0	0	0
##	196573	0	0	0	1	0	0	0
##	196673 197187	0	0	1 0	0	0	0	0
## ##	197187	0	0	1	1	0	0	0
## ##	197507	0	0	1	0	0	0	0
##	1975661	0	0	2	2	0	0	0
##	197661	0	0	1	0	0	0	0
##	191130	U	U	1	U	U	U	U

					_	_		
##	197986	0	0	0	2	0	0	0
##	199000	0	0	1	0	0	0	0
##	199389	0	0	1	0	0	0	0
##	199449	0	0	0	1	0	0	0
##	199548	0	0	0	3	0	0	0
##	200665	0	0	1	0	0	0	0
##	202231	0	0	0	1	0	0	0
##	204291	0	0	0	1	0	0	0
	204291	0		0	1	0		
##	204807		0				0	0
##		0	0	0	2	0	0	0
##	205434	0	0	0	1	0	0	0
##	205748	0	0	0	0	0	1	0
##	206695	0	0	0	1	0	0	0
##	207151	0	0	0	1	0	0	0
##	208000	0	0	1	1	0	0	0
##	208194	0	0	1	0	0	0	0
##	208557	0	0	1	0	0	0	0
##	209048	0	0	1	0	0	0	0
##	209200	0	0	1	0	0	0	0
##	209280	0	0	0	1	0	0	0
##	209719	0	0	0	1	0	0	0
##	209881	0	0	1	1	0	0	0
##	209984	0	0	0	1	0	0	0
##	210492	0	0	1	0	0	0	0
##	211000	0	0	0	1	0	0	0
			-					
##	211822	0	0	0	1	0	0	0
##	212509	0	0	0	1	0	0	0
##	212910	0	0	0	1	0	0	0
##	213487	0	0	1	0	0	0	0
##	213543	0	0	1	0	1	0	0
##	214000	0	0	0	1	0	0	0
##	214956	0	0	0	1	0	0	0
##	216645	0	0	0	0	1	0	0
##	218055	0	0	1	2	0	0	0
##	219447	0	0	0	1	0	0	0
##	220275	0	0	0	1	0	0	0
##	221178	0	0	0	1	0	0	0
##	224486	0	0	1	1	0	0	0
##	224572	0	1	0	0	0	0	0
##	224703	0	0	0	1	0	0	0
##	224766	0	0	0	1	0	0	0
##	226000	0	0	0	2	0	0	
								0
##	226881	0	0	0	1	0	0	0
##	227769	0	0	0	1	0	0	0
##	227943	0	0	1	0	0	0	0
##	228000	0	0	1	0	0	0	0
##	228009	0	0	1	0	0	0	0
##	228079	0	1	0	0	0	0	0
##	228103	0	0	0	1	0	0	0
##	228435	0	0	0	1	0	0	0
##	229299	0	1	0	0	0	0	0
##	230188	0	0	0	1	0	0	0
##	230487	0	0	0	1	0	0	0
##	231400	0	0	1	1	0	0	0
								-

##	232000	0	0	1	0	0	0	0
##	232391	0	0	1	0	0	0	0
##	232772	0	0	2	1	0	0	0
##	233199	0	0	1	0	0	0	0
##	233543	0	0	1	0	0	0	0
##	233834	0	0	1	0	0	0	0
##	233948	0	0	1	1	0	0	0
##	234954	0	0	1	0	0	0	0
##	235237	0	0	1	0	0	0	0
##	235251	0	0	0	1	0	0	0
##	236000	0	0	1	0	0	0	0
##	238589	0	0	0	0	1	0	0
##	239039	0	0	0	1	0	0	0
##	240000	0	0	0	1	0	0	0
##	240772	0	0	0	1	0	0	0
##	244296	0	0	0	1	0	0	0
##	244761	0	0	1	0	0	0	0
##	244850	0	0	0	1	0	0	0
##	246167	0	0	0	1	0	0	0
##	247755	0	0	0	1	0	0	0
##	247934	0	0	1	0	0	0	0
##	249000	0	1	0	0	0	0	0
##	250000	0	0	1	0	0	0	0
##	250918	0	0	1	0	0	0	0
##	251689	0	0	0	2	0	0	0
##	254786	0	0	1	0	0	0	0
##	255160	0	0	1	0	0	0	0
##	258120	0	0	0	2	0	0	0
##	260740	0	0	1	0	0	0	0
##	261054	0	0	1	0	0	0	0
##	261449	0	0	0	1	0	0	0
##	266123	0	0	1	0	0	0	0
##	268510	0	0	0	1	0	0	0
##	269752	0	0	1	0	0	0	0
##	270000 271303	0	0	0	2	0	0	0
##	271303	0		0	0	0	0	0
## ##	274115	0	0	0	1 2	0	0	0
##	276993	0	0	1	0	0	0	0
##	277014	0	0	0	1	0	0	0
##	277319	0	1	0	2	0	0	0
##	278016	0	0	0	1	0	0	0
##	279063	0	0	0	1	0	0	0
##	279663	0	0	1	1	0	0	0
##	279865	0	0	0	1	0	0	0
##	283734	0	0	0	2	0	0	0
##	285108	0	0	2	0	0	0	0
##	285885	0	0	1	0	0	0	0
##	286699	0	0	0	1	0	0	0
##	287566	1	0	0	0	0	0	0
##	287652	0	0	1	0	0	0	0
##	287661	0	0	0	2	0	0	0
##	287876	0	0	0	1	0	0	0
##	288288	0	0	0	1	0	0	0

##	293039	0	0	0	1	0	0	0
##	293492	0	0	1	1	0	0	0
##	296832	0	0	0	1	0	0	0
##	296851	0	0	0	1	0	0	0
##	298532	0	0	0	1	0	0	0
##	299251	0	0	0	1	0	0	0
##	299507	0	0	1	0	0	0	0
##	3e+05	0	0	3	1	0	0	0
##	301000	0	0	0	0	1	0	0
##	301065	0	0	1	1	0	0	0
##	304399	0	0	1	0	0	0	0
##	304763	0	0	0	1	0	0	0
##	305737	0	0	1	0	0	0	0
##	306789	0	0	1	0	0	0	0
##	307305	0	0	0	1	0	0	0
##	307528	0	0	0	1	0	0	0
##	308169	0	0	1	1	0	0	0
##	310405	0	0	1	0	0	0	0
##	313404	0	0	0	1	0	0	0
##	314704	0	0	1	0	0	0	0
##	314829	0	0	1	0	0	0	0
##	315000	0	0	0	0	0	1	0
##	315337	0	0	1	0	0	0	0
##	316041	0	0	0	1	0	0	0
##	318379	0	0	0	1	0	0	0
##	319485	0	0	1	0	0	0	0
##	319500	0	0	1	0	0	0	0
##	319778	0	0	1	0	0	0	0
##	320000	0	0	0	2	0	0	0
##	323139	0	1	0	0	0	0	0
##	323832	0	0	1	2	0	0	0
##	326417	0	0	1	0	0	0	0
##	326629	0	0	2	0	0	0	0
##	331841	0	0	0	1	0	0	0
##	334690	0	0	1	1	0	0	0
##	337245	0	0	1	1	0	0	0
##	339471	0	0	0	1 1	0	0	0
##	342197 343493	0	0	0 1	0	0	0	0
## ##	344579	0	0	0	0	0 1	0	0
##	344725	0	0	0	1	0	0	0
##	345523	0	0	1	0	0	0	0
##	348746	0	0	1	0	0	0	0
##	349246	0	0	0	1	0	0	0
##	350000	0	1	1	0	0	0	0
##	352466	0	0	0	1	0	0	0
##	353388	0	0	1	0	0	0	0
##	353616	0	0	1	0	0	0	0
##	354304	0	0	1	0	0	0	0
##	355127	0	0	1	0	0	0	0
##	356824	1	0	0	0	0	0	0
##	360212	0	0	1	0	0	0	0
##	362833	0	0	1	0	0	0	0
##	363617	0	0	1	0	0	0	0

##	364185	0	0	0	1	0	0	0
##	367247	0	0	1	0	0	0	0
##	372043	0	0	1	0	0	0	0
##	372329	0	0	1	0	0	0	0
##	372500	0	0	0	2	0	0	0
##	375000	0	0	0	0	0	1	0
##	377052	0	0	1	0	0	0	0
##	379398	0	0	0	1	0	0	0
##	381504	0	0	1	0	0	0	0
##	382612	0	0	1	0	0	0	0
##	387500	0	0	0	1	0	0	0
##	388562	0	0	1	0	0	0	0
##	391271	0	0	2	0	0	0	0
##	391472	0	0	0	1	0	0	0
##	391484	0	0	0	1	0	0	0
##	392773	0	0	1	0	0	0	0
##	394506	0	0	0	1	0	0	0
##	398000	0	2	0	0	0	0	0
##	398142	0	0	0	1	0	0	0
##	398148	0	0	1	0	0	0	0
##	4e+05	0	0	3	0	0	2	0
##	401069	0	1	0	0	0	0	0
##	401009	0	0	1	0	0	0	0
##	401901	0	0	1	0	0	0	0
##	404993	0	0	1	0	0	0	0
##	406080		-	1	0		-	
##	408080	0	0	0		0	0	0
		0	0		2	0		0
##	417000	0	0	0	1	0	0	0
##	417146	0	0	1	0	0	0	0
##	418842	0	0	1	0	0	0	0
##	422496	0	0	1	0	0	0	0
##	425749	0	0	1	0	0	0	0
##	426623	0	0	0	1	0	0	0
##	427546	0	0	0	1	0	0	0
##	429000	0	0	0	2	0	0	0
##	430139	0	0	2	1	0	0	0
##	430185	0	1	0	0	0	0	0
##	432095	0	0	0	1	0	0	0
##	438713	0	0	0	1	0	0	0
##	439753	0	0	1	0	0	0	0
##	440968	0	0	0	2	0	0	0
##	441640	0	0	1	2	0	0	0
##	447135	0	0	0	2	0	0	0
##	461070	0	0	0	2	0	0	0
##	462241	0	0	1	0	0	0	0
##	467621	0	0	1	0	0	0	0
##	472420	0	0	0	1	0	0	0
##	474532	0	0	0	1	0	0	0
##	475000	0	0	0	1	0	0	0
##	480435	0	0	1	0	0	0	0
##	483063	0	0	0	0	1	0	0
##	483878	0	0	0	1	0	0	0
##	484157	0	0	0	1	0	0	0
##	489830	0	0	1	0	0	0	0

	400000	^	^	^		^	^	^
##	489960	0	0	0	1	0	0	0
##	494969	0	0	0	2	0	0	0
##	495808	0	0	1	0	0	0	0
##	497020	0	0	1	0	0	0	0
##	499779	0	0	0	1	0	0	0
##	5e+05	0	0	2	2	0	0	0
##	502416	0	0	1	0	0	0	0
##	502869	0	0	1	0	0	0	0
##	503951	0	0	1	0	0	0	0
##	505000	0	0	0	1	0	0	0
##	505980	0	0	0	1	0	0	0
##	510574	0	0	1	0	0	0	0
##	514330	0	0	0	1	0	0	0
##	518237	0	0	0	1	0	0	0
	521046	0		1	0	0		
##			0				0	0
##	524517	0	0	1	0	0	0	0
##	527310	0	0	1	0	0	0	0
##	531000	0	0	1	0	0	0	0
##	536436	0	0	1	0	0	0	0
##	537107	0	0	3	0	0	0	0
##	538127	0	0	1	0	0	0	0
##	539309	0	0	0	1	0	0	0
##	541000	0	0	0	3	0	0	0
##	542776	0	0	0	1	0	0	0
##	550828	0	0	1	0	0	0	0
##	557779	0	0	1	0	0	0	0
##	559000	0	0	1	0	0	0	0
##	560138	0	0	1	0	0	0	0
##	566217	0	0	0	1	0	0	0
##	566236	0	0	1	1	0	0	0
##	567000	0	0	2	1	0	0	0
##	580818	0	1	0	1	0	0	0
##	582170	0	0	1	1	0	0	0
##	582174	0	0	0	0	1	0	0
##	584023	0	0	0	1	0	0	0
##	595000	0	0	0	1	0	0	0
##	596065	0	0	0	1	0	0	0
##	6e+05	0	1	6	1	0	0	0
##	600605	0	0	1	1	0	0	0
##	609064	0	0	1	0	0	0	0
##	612000	0	0	1	1	0	0	0
##	617901	0	0	1	0	0	0	0
##	623774	0	0	1	0	0	0	0
##	625000	0	0	1	0	0	0	0
##	637999	0	0	1	1	0	0	0
##	638186	0	0	0	1	0	0	0
##	640906	0	0	0	2	0	0	0
##	645000	0	0	0	2	0	0	0
##	651500	0	0	0	1	0	0	0
##	651971	0	1	0	0	0	0	0
##	654362	0	0	0	0	0	1	0
##	655203	0	0	0	1	0	0	0
##	655355	0	0	0	1	0	0	0
##	655384	0	0	1	0	0	0	0

##	656047	0	0	0	1	0	0	0
##	656282	0	0	0	1	0	0	0
##	657529	0	0	1	0	0	0	0
##	659339	0	1	0	0	0	0	0
			_					
##	662000	0	0	1	0	0	0	0
##	662475	0	0	0	1	0	0	0
##	662477	0	0	0	1	0	0	0
##	688000	0	0	1	0	0	0	0
##	688603	0	0	1	0	0	0	0
##	689686	0	0	0	1	0	0	0
##	697586	0	0	1	0	0	0	0
##	697800	0	0	0	1	0	0	0
##	713264	0	0	1	0	0	0	0
##	715000	0	0	1	0	0	0	0
##	720875	0	0	0	2	0	0	0
##	729000	0	0	0	0	0	2	0
##	746353	0	0	1	0	0	0	0
##	749017	0	0	1	0	0	0	0
##	750500	0	0	1	0	0	0	0
##	753107	0	0	1	1	0	0	0
##	756322	0	1	0	0	0	0	0
##	757832	0	0	0	1	0	0	0
##	771727	0	0	0	1	0	0	0
##	780000	0	0	1	0	0	0	0
##	783145	0	0	1	0	0	0	0
##	793283	0	0	1	0	0	0	0
##	795497	0	0	0	1	0	0	0
##	799563	0	0	0	1	0	0	0
##	8e+05	0	0	1	1	1	1	0
##	820723	0	0	1	0	0	0	0
##	822723	0	0	1	0	0	0	0
##	825000	0	0	3	1	0	0	0
##	839711	0	0	0	0	0	1	0
##	854913	0	0	1	1	0	0	0
##	867209	0	0	0	1	0	0	0
##	873000	0	0	1	0	0	0	0
##	877584	0	0	1	0	0	0	0
##	878550	0	0	0	1	0	0	0
##	880000	0	0	0	1	0	0	0
##	882590	0	0	1	0	0	0	0
##	907642	0	0	0	2	0	0	0
##	942138	0	0	1	1	0	0	0
##	942528	0	0	1	0	0	0	0
##	943434	0	0	0	1	0	0	0
##	960561	0	0	1	0	0	0	0
##	962884	0	0	1	0	0	0	0
##	973024	0	0	0	1	0	0	0
##	974351	0	2	0	0	0	0	0
##	997097	0	0	1	0	0	0	0
##	1004443	0	0	0	2	0	0	0
##	1013956	0	0	1	0	0	0	0
##	1023209	0	0	0	1	0	0	1
##	1040000	0	0	0	1	0	0	0
##	1043686	0	0	1	0	0	0	0

##	1045270	0	0	1	0	0	0	0
##	1049375	0	1	0	1	0	0	0
##	1055489	0	0	0	0	1	0	0
##	1062509	0	0	1	0	0	0	0
##	1073316	0	0	0	1	0	0	0
##	1087842	0	0	1	0	0	0	0
##	1091049	0	0	1	0	0	0	0
##	1100000	0	0	3	2	0	1	0
##	1118135	0	0	0	1	0	0	0
##	1120629	0	0	1	0	0	0	0
##	1159841	0	0	0	1	0	0	0
##	1160000	0	0	1	0	0	0	0
##	1173555	0	0	0	1	0	0	0
##	1195220	0	0	1	0	0	0	0
##	1200000	0	1	0	0	0	0	0
##	1209825	0	0	1	0	0	0	0
##	1210688	0	0	0	1	0	0	0
##	1220000	0	0	0	0	0	1	0
##	1245218	0	0	0	0	0	1	0
##	1248263	0	0	1	0	0	0	0
##	1259325	0	0	0	1	0	0	0
##	1265000	0	0	6	0	0	0	0
##	1265883	0	0	0	2	0	0	0
##	1268248	0	0	1	0	0	0	0
##	1272402	0	0	1	0	0	0	0
##	1300000	0	1	2	1	0	0	0
##	1313636	0	0	1	0	0	0	0
##	1338102	0	0	0	1	0	0	0
##	1357879	0	0	0	1	0	0	0
##	1400000	0	0	3	0	0	0	0
##	1421107	0	0	0	1	0	0	0
##	1433939	0	0	0	1	0	0	0
##	1436599	0	1	0	0	1	0	0
##	1449645	0	0	1	0	0	0	0
##	1465002	0	0	0 1	1 3	0	0	0
##	1500000 1515918	0	0	1	0	0	0	0
## ##	1515916	0	0	0	2	0	0	0
##	1565338	0	0	0	1	0	0	0
##	1600000	0	0	4	1	0	0	0
##	1608549	0	0	1	0	0	0	0
##	1650500	0	0	1	1	0	0	0
##	1696454	0	0	0	1	0	0	0
##	1700000	0	0	0	0	0	1	0
##	1723375	0	0	1	0	0	0	0
##	1733836	0	0	1	0	0	0	0
##	1750000	0	0	1	0	0	0	0
##	1750302	0	0	2	0	0	0	0
##	1804069	0	0	0	1	0	0	0
##	1813224	2	0	0	2	0	0	0
##	1868831	0	0	1	0	0	0	0
##	1869598	0	0	0	2	0	0	0
##	1900000	0	0	0	2	0	0	0
##	1918941	0	0	1	0	0	0	0

##	1972699	0	0	0	1	0	0	0
##	2e+06	0	0	9	1	0	0	0
##	2102436	0	0	0	1	0	0	0
##	2150000	1	0	0	0	0	0	0
##	2192422	0	0	0	1	0	0	0
##	2195831	0	0	0	2	0	0	0
##	2213597	0	0	1	1	0	0	0
##	2216365	0	0	1	0	0	0	0
##	2300000	0	0	0	1	0	0	0
##	2400000	0	0	2	0	0	0	0
##	2413553	0	0	0	1	0	0	0
##	2448000	0	0	0	1	0	0	0
##	2470000	0	0	0	1	0	0	0
##	2500000	0	0	1	0	0	0	0
##	2501324	0	1	0	0	0	0	0
##	2537261	0	0	0	1	0	0	0
##	2550920	0	0	0	1	0	0	0
##	2550922	0	0	1	1	0	0	0
##	2652537	0	0	1	0	0	0	0
##	2675934	0	0	0	1	0	0	0
##	2752646	0	0	0	1	0	0	0
##	2762687	0	1	0	0	0	0	0
##	2900000	0	0	1	0	0	0	0
##	2918444	0	0	1	0	0	0	0
##	2964778	0	0	0	1	0	0	0
##	3e+06	0	0	2	0	0	0	0
##	3030925	0	0	0	1	0	0	0
##	3037303	0	0	1	0	0	0	0
##	3099502	0	0	0	1	0	0	0
##	3116186	0	0	1	0	0	0	0
##	3119635	0	0	1	0	0	0	0
##	3179835	0	0	1	0	0	0	0
##	3199635	0	0	0	1	0	0	0
##	3200000	0	0	1	0	0	0	0
##	3253822	0	0	0	1	0	0	0
##	3300000	0	0	1	0	2	0	0
##	3320726	0	0	1	0	0	0	0
##	3388856	0	0	1	0	0	0	0
##	3400000	0	0	5	0	0	0	0
##	3466120	0	0	1	0	0	0	0
##	3500000	0	0	1	0	0	0	0
##	3620000	0	0	0	1	0	0	0
##	3623140	0	0	0	1	0	0	0
##	3637798	0	0	0	1	0	0	0
##	3685626	0	0	0	1	0	0	0
##	3700000	0	0	4	0	0	0	0
##	3766573	0	0	1	0	0	0	0
##	3900000	0	1	0	0	0	0	0
##	4e+06	0	0	2	0	0	0	0
##	4029530	0	1	0	0	0	0	0
##	4112892	0	0	1	0	0	0	0
##	4210850	0	0	1	0	0	0	0
##	4226508	0	0	0	1	0	0	0
##	4354346	0	0	0	1	0	0	0

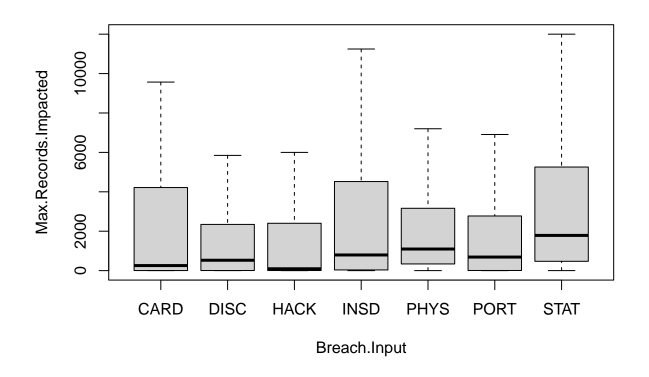
```
##
      4500000
                      0
                            0
                                              0
                                                    0
                                                          0
      4600000
                                                          0
##
                      0
                            0
                                  2
                                        1
                                              0
                                                    0
##
                            0
                                  0
                                        2
                                                    0
                                                          0
      4822580
                      0
##
      4900000
                      0
                            0
                                  1
                                                    0
                                                          0
                                        1
                                              0
##
      5200000
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                          0
##
      5724732
                      0
                            0
                                  0
                                        1
                                              0
                                                    0
                                                          0
##
      5815591
                      0
                            0
                                        1
                                              0
                                                    0
                                                           0
                      0
##
      6100000
                            0
                                  3
                                        0
                                              0
                                                    0
                                                           0
##
      6121158
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      6420000
                      0
                            0
                                  6
                                        0
                                              0
                                                    0
                                                           0
##
      6500000
                      0
                            0
                                  1
                                        0
                                                    0
                                                           0
##
      6800000
                      0
                                        0
                                                    0
                                                          0
                            1
                                  1
                                              0
##
      7200000
                      0
                            0
                                        0
                                                    0
                                                          0
                                  1
                                              0
##
                      0
                            0
                                                    0
                                                           0
      7500000
                                  1
                                        0
                                              0
##
      7651395
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      8861076
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      8923662
                      0
                            0
                                  0
                                        2
                                              0
                                                    0
                                                           0
                            0
                                        0
                                                    0
                                                           0
##
      9358891
                      0
                                  1
##
      9400000
                      0
                            0
                                  0
                                        2
                                              0
                                                    0
                                                           0
                            0
                                  0
                                                    0
                                                          0
##
      10241756
                      0
                                        1
                                              0
##
      10251784
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                          0
##
      1.1e+07
                      0
                            0
                                  3
                                                    0
                                                           0
##
      11500000
                      0
                            0
                                        0
                                                    0
                                                           0
                                  1
                                              0
##
      14256250
                      0
                            0
                                  0
                                        1
                                              1
                                                    0
                                                           0
##
                            0
                                        0
                                                    0
                                                           0
      1.5e+07
                      0
                                  1
                                              0
##
      15100000
                      0
                            0
                                  1
                                        0
                                                    0
                                                           0
##
      18571486
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      2.2e+07
                      0
                            0
                                  2
                                        0
                                              0
                                                    0
                                                           0
                            0
                                                    0
                                                           0
##
      2.3e+07
                      0
                                        0
                                              0
                                  1
##
      2.9e+07
                      0
                            0
                                        0
                                                    0
                                                           0
                                  1
                                              0
##
      3.7e + 07
                      0
                            1
                                  0
                                        0
                                              0
                                                    0
                                                           0
##
      4e+07
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      4.8e+07
                      0
                            1
                                  0
                                        0
                                                    0
                                                           0
##
      7.2e+07
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      78800000
                            0
                                                    0
                                                          0
                      0
                                  1
                                        0
                                              0
##
      8e+07
                      0
                            0
                                  4
                                        0
                                              0
                                                    0
                                                          0
##
      92283889
                      0
                            0
                                  3
                                        0
                                              0
                                                    0
                                                           0
##
      1e+08
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
                                  0
##
      1.23e+08
                      0
                            1
                                        0
                                              0
                                                    0
                                                           0
##
      1.43e+08
                      0
                            0
                                  5
                                        0
                                              0
                                                    0
                                                          0
##
      145400000
                      0
                            0
                                        0
                                                    0
                                                           0
##
      145500000
                            0
                                                    0
                                                           0
                      0
                                  5
                                        0
                                              0
##
      1.47e+08
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                          0
##
      1.5e+08
                      0
                            0
                                        0
                                              0
                                                    0
                                                           0
                                  1
##
      2e+08
                      0
                            0
                                  1
                                        0
                                              0
                                                    0
                                                           0
##
      5e+08
                                 12
                      0
                            0
                                        0
                                              0
                                                    0
                                                           0
##
      1e+09
                      0
                            0
                                  1
                                        0
                                                    0
                                                           0
                                              0
##
      2e+09
                      0
                                        0
```

Ensure data types are set correctly for the subsequent analysis
PRC2024_cleanV2\$Max.Records.Impacted <- as.numeric(PRC2024_cleanV2\$Max.Records.Impacted)
PRC2024_cleanV2\$Breach.Input <- as.factor(PRC2024_cleanV2\$Breach.Input)
PRC2024_cleanV2\$State <- as.factor(PRC2024_cleanV2\$State)
str(PRC2024_cleanV2)</pre>

```
## 'data.frame':
                   25256 obs. of 19 variables:
## $ Index
                                     : num 2 3 4 5 6 7 8 9 11 12 ...
## $ Name.of.Entity
                                     : chr "Gannett Company Inc." "Somerset County" "Bed Bath & Beyon
                                     : chr "IA" "IN" "ME" "IN" ...
## $ Source
                                    : chr "BSO" "GOV" "BSR" "BSO" ...
## $ Organization.Type
## $ Organization.Type.Explanation : chr "Gannett Company, Inc. is primarily a media company involv
## $ Breach.Type
                                    : chr "HACK" "UNKN" "UNKN" "UNKN" ...
                                    : Factor w/ 7 levels "CARD", "DISC", ...: 3 4 1 4 4 4 4 4 3 3 ...
## $ Breach.Input
## $ Breach.Type.Explanation
                                    : chr "The breach was a result of a phishing attack targeting HR
## $ Max.Records.Impacted
                                    : num 18100 14599 1 1085 1 ...
## $ Max.Records.Impacted.Explanation: chr "The data breach notification letter states that approxima
                                           "IDENTIFIER" "UNKN" "UNKN" "UNKN" ...
## $ Information. Types
                                    : chr
                                     : chr "UNENCRYPTED" "UNKN" "UNKN" "UNKN" ...
## $ Encryption.Status
## $ Information.Types.Description : chr "Names and contact information were involved in the breach
## $ State
                                    : Factor w/ 58 levels "Alabama", "Alaska", ...: 54 18 35 18 24 18 24
## $ breach.location.explanation
                                    : chr "The location information is provided at the end of the da
## $ Description.of.Breach
                                    : chr "Gannett Company, Inc. experienced a phishing attack compr
## $ Reported.Date.New
                                    : Date, format: "2017-04-28" "2022-09-28" ...
## $ Date.of.Breach.New
                                     : Date, format: "2017-03-29" "2022-08-29" ...
## $ Year.of.Breach
                                     : num 2017 2022 2017 2023 2017 ...
## - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
   ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
levels(PRC2024_cleanV2$Breach.Input) #adds levels to barplot
```

[1] "CARD" "DISC" "HACK" "INSD" "PHYS" "PORT" "STAT"

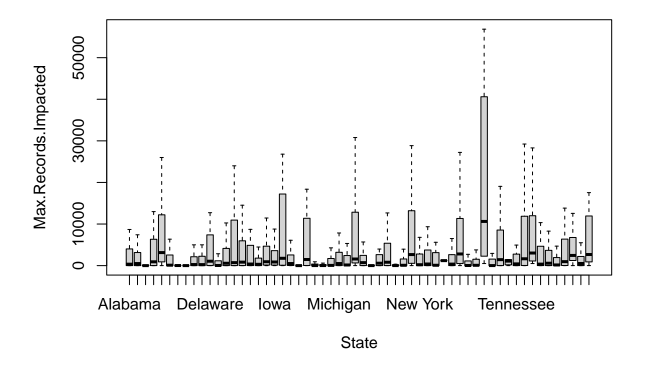
```
# Modified boxplot code to exclude outliers
boxplot(Max.Records.Impacted ~ Breach.Input, data = PRC2024_cleanV2, outline = FALSE) # boxplot for the
```



levels(PRC2024_cleanV2\$State) #adds levels to the boxplot

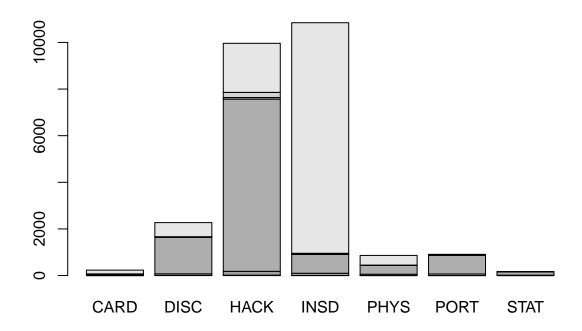
```
##
    [1] "Alabama"
                                 "Alaska"
                                                          "Alberta"
    [4] "Arizona"
                                 "Arkansas"
                                                          "California"
    [7] "Canada"
                                 "Carolina"
                                                          "Colorado"
##
   Γ107
        "Connecticut"
                                 "Delaware"
                                                          "District of Columbia"
##
        "Florida"
                                 "Georgia"
                                                          "Hawaii"
   [13]
  [16]
        "Idaho"
                                 "Illinois"
                                                          "Indiana"
## [19]
        "Iowa"
                                 "Kansas"
                                                          "Kentucky"
   [22]
        "London"
                                 "Louisiana"
                                                          "Maine"
##
   [25]
                                                          "Michigan"
        "Maryland"
                                 "Massachusetts"
                                                          "Missouri"
   [28]
        "Minnesota"
                                 "Mississippi"
   [31]
        "Montana"
                                 "Nebraska"
                                                          "Nevada"
                                                          "New Mexico"
##
   [34]
        "New Hampshire"
                                 "New Jersey"
        "New York"
                                                          "North Dakota"
## [37]
                                 "North Carolina"
        "North Holland"
                                 "Ohio"
                                                          "Oklahoma"
## [40]
        "Oregon"
                                 "Pennsylvania"
                                                          "Puerto Rico"
## [43]
                                 "South Carolina"
##
  Г461
        "Rhode Island"
                                                          "South Dakota"
                                 "Texas"
                                                          "Unkn"
  [49] "Tennessee"
  [52]
       "Utah"
                                 "Vermont"
                                                          "Virginia"
   [55]
        "Washington"
                                 "West Virginia"
                                                          "Wisconsin"
  [58] "Wyoming"
##
```

boxplot(Max.Records.Impacted ~ State, data = PRC2024_cleanV2, outline = FALSE) # boxplot for the record



Barchart for Information types and Types of Breaches

```
#Barplot code
t <- table(PRC2024_cleanV2$Information.Types, PRC2024_cleanV2$Breach.Input)
barplot(t)</pre>
```



```
##
##
                      CARD DISC HACK INSD PHYS PORT STAT
##
     BIOMETRIC
                              0
                                    0
                                                    0
                         0
##
     COMMERCIAL
                         0
                              2
                                                    0
##
     EMPLOYMENT
                              1
                                    7
##
     FINANCIAL
                         0
                              1
                                         0
##
     HEALTH
                         1
                             70
                                 165
                                        96
                                             56
                                                   67
                                                        16
##
     IDENTIFIER
                        45 1569 7388
                                       812
                                            390
                                                 806
                                                       141
                                    3
##
     NAME
                              0
                                   66
##
     SENSITIVE-GOV
                             23
                                         9
                                              0
                                                    3
                                                         1
                         1
##
     SENSITIVE-LOGIN
                        24
                                 218
                                        36
                                                         0
                              1
##
     UNENCRYPTED
                         0
                              0
                                    2
                                         0
                                              1
                                                    0
                                                         0
##
     UNKN
                           604 2105 9891
PRC2024_cleanV2$Information.Types<- as.factor(PRC2024_cleanV2$Information.Types)
PRC2024_cleanV2$Breach.Input<- as.factor(PRC2024_cleanV2$Breach.Input)
str(PRC2024_cleanV2)
```

: num

: chr

: chr

: chr

 $2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 11\ 12\ \dots$

"BSO" "GOV" "BSR" "BSO" ...

"IA" "IN" "ME" "IN" ...

"Gannett Company Inc." "Somerset County" "Bed Bath & Beyon

25256 obs. of 19 variables:

'data.frame':

\$ Name.of.Entity

\$ Organization.Type

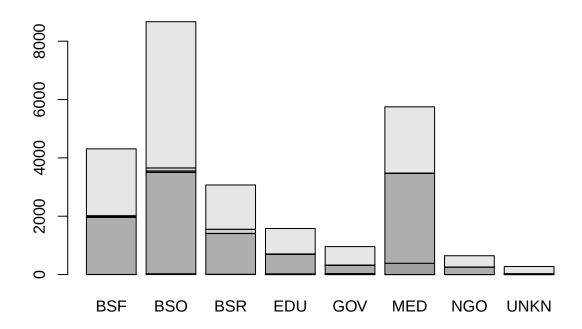
\$ Index

\$ Source

```
## $ Organization.Type.Explanation : chr "Gannett Company, Inc. is primarily a media company involv
                                    : chr "HACK" "UNKN" "UNKN" "UNKN" ...
## $ Breach.Type
## $ Breach.Input
                                    : Factor w/ 7 levels "CARD", "DISC", ...: 3 4 1 4 4 4 4 3 3 ...
## $ Breach.Type.Explanation
                                     : chr "The breach was a result of a phishing attack targeting HR
                                     : num 18100 14599 1 1085 1 ...
## $ Max.Records.Impacted
## $ Max.Records.Impacted.Explanation: chr "The data breach notification letter states that approxima
## $ Information. Types
                                    : Factor w/ 11 levels "BIOMETRIC", "COMMERCIAL", ...: 6 11 11 11 11
## $ Encryption.Status
                                            "UNENCRYPTED" "UNKN" "UNKN" "UNKN" ...
                                     : chr
## $ Information. Types. Description : chr "Names and contact information were involved in the breach
                                     : Factor w/ 58 levels "Alabama", "Alaska",...: 54 18 35 18 24 18 24
## $ State
## $ breach.location.explanation
                                     : chr "The location information is provided at the end of the da
                                     : chr "Gannett Company, Inc. experienced a phishing attack compr
## $ Description.of.Breach
## $ Reported.Date.New
                                     : Date, format: "2017-04-28" "2022-09-28" ...
## $ Date.of.Breach.New
                                     : Date, format: "2017-03-29" "2022-08-29" ...
## $ Year.of.Breach
                                     : num 2017 2022 2017 2023 2017 ...
## - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
   ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
levels(PRC2024_cleanV2$Breach.Input) #adds levels to barplot
## [1] "CARD" "DISC" "HACK" "INSD" "PHYS" "PORT" "STAT"
```

Barchart for Information types and Org Types

```
#Barplot code
t <- table(PRC2024_cleanV2$Information.Types, PRC2024_cleanV2$Organization.Type)
barplot(t)</pre>
```



```
##
##
                             BS0
                                  BSR
                                        EDU
                                             GOV
                                                        NGO UNKN
##
     BIOMETRIC
                                    0
                                                          0
                          0
                               1
                                          0
                                               0
                                                     0
##
     COMMERCIAL
                          2
                               5
                                    4
                                          0
                                                     0
##
                               9
                                    0
     EMPLOYMENT
                          0
##
     FINANCIAL
                          0
                               0
                                          0
                                               0
##
     HEALTH
                          2
                              14
                                    6
                                         25
                                              36
                                                  386
                                                               0
##
     IDENTIFIER
                      1959 3479 1396
                                       668
                                             283 3084
                                                        253
                                                              29
##
     NAME
##
     SENSITIVE-GOV
                        33
                              44
                                    5
                                          9
                                                          2
                                                               0
                                                     6
##
     SENSITIVE-LOGIN
                        23
                             100
                                  142
                                          6
                                                               3
                                               3
                                                     2
##
     UNENCRYPTED
                          0
                               3
                                    0
                                          0
                                               0
                                                     0
                                                          0
                                                               0
##
     UNKN
                      2291 5012 1517 871
                                             632 2270
PRC2024_cleanV2$Information.Types<- as.factor(PRC2024_cleanV2$Information.Types)
PRC2024_cleanV2$Organization.Type<- as.factor(PRC2024_cleanV2$Organization.Type)
str(PRC2024_cleanV2)
```

```
## $ Index : num 2 3 4 5 6 7 8 9 11 12 ...

## $ Name.of.Entity : chr "Gannett Company Inc." "Somerset County" "Bed Bath & Beyon

## $ Source : chr "IA" "IN" "ME" "IN" ...

## $ Organization.Type : Factor w/ 8 levels "BSF", "BSO", "BSR", ..: 2 5 3 2 2 2 1 6 6 2 ...
```

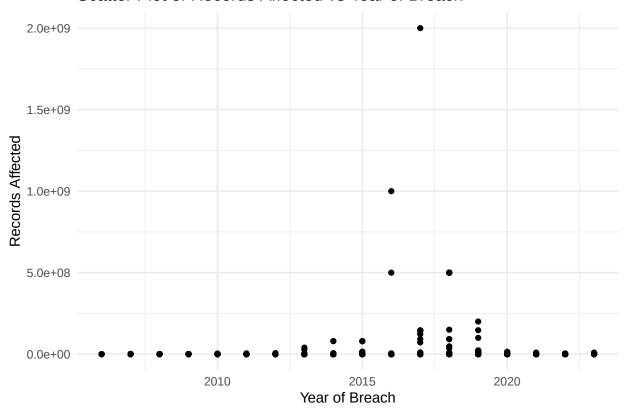
25256 obs. of 19 variables:

'data.frame':

```
## $ Organization.Type.Explanation : chr "Gannett Company, Inc. is primarily a media company involv
## $ Breach.Type
                                     : chr "HACK" "UNKN" "UNKN" "UNKN" ...
## $ Breach.Input
                                    : Factor w/ 7 levels "CARD", "DISC", ...: 3 4 1 4 4 4 4 3 3 ...
## $ Breach.Type.Explanation
                                     : chr "The breach was a result of a phishing attack targeting HR
                                     : num 18100 14599 1 1085 1 ...
## $ Max.Records.Impacted
## $ Max.Records.Impacted.Explanation: chr "The data breach notification letter states that approxima
## $ Information. Types
                                     : Factor w/ 11 levels "BIOMETRIC", "COMMERCIAL", ...: 6 11 11 11 11
                                            "UNENCRYPTED" "UNKN" "UNKN" "UNKN" ...
## $ Encryption.Status
                                     : chr
## $ Information. Types. Description : chr "Names and contact information were involved in the breach
                                     : Factor w/ 58 levels "Alabama", "Alaska",...: 54 18 35 18 24 18 24
## $ State
## $ breach.location.explanation
                                     : chr "The location information is provided at the end of the da
                                     : chr "Gannett Company, Inc. experienced a phishing attack compr
## $ Description.of.Breach
                                     : Date, format: "2017-04-28" "2022-09-28" ...
## $ Reported.Date.New
## $ Date.of.Breach.New
                                     : Date, format: "2017-03-29" "2022-08-29" ...
## $ Year.of.Breach
                                     : num 2017 2022 2017 2023 2017 ...
## - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
   ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
levels(PRC2024_cleanV2$Organization.Type) #adds levels to barplot
## [1] "BSF" "BSO" "BSR" "EDU" "GOV" "MED" "NGO" "UNKN"
Scatterplot of Year of Breach and Records affected
```

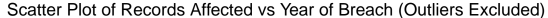
```
# Load the ggplot2 package
library(ggplot2)
# Creating a scatter plot with ggplot2
ggplot(data = PRC2024_cleanV2, aes(x = Year.of.Breach, y = Max.Records.Impacted)) +
  geom_point() + # Add points
  theme_minimal() + # Use a minimal theme for the plot
 labs(title = "Scatter Plot of Records Affected vs Year of Breach",
      x = "Year of Breach",
      y = "Records Affected")
```

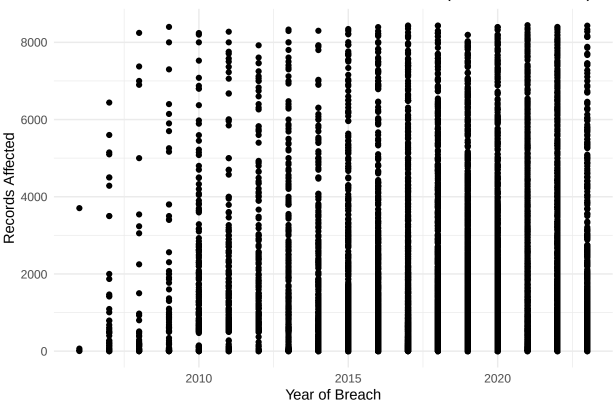
Scatter Plot of Records Affected vs Year of Breach



2.0e+09 = 2 billion 1.5e+09 = 1.5 billion 1.0e+09 = 1 billion 5.0e+08 = 5.3 million 0.0e+00 = 0 Excluding outliers from scatter plot

```
# Load the necessary packages
library(ggplot2)
library(dplyr)
# Calculate the IQR and the boundaries for outliers
IQR_Records <- IQR(PRC2024_cleanV2$Max.Records.Impacted)</pre>
Q1 <- quantile(PRC2024_cleanV2$Max.Records.Impacted, 0.25)
Q3 <- quantile(PRC2024 cleanV2$Max.Records.Impacted, 0.75)
lower_bound <- Q1 - 1.5 * IQR_Records</pre>
upper_bound <- Q3 + 1.5 * IQR_Records</pre>
# Filter out outliers from the data using dplyr::filter to avoid the conflict
PRC2024_cleanV2_filtered <- PRC2024_cleanV2 %>%
  dplyr::filter(Max.Records.Impacted >= lower_bound & Max.Records.Impacted <= upper_bound)
# Creating a scatter plot with the filtered data
ggplot(data = PRC2024_cleanV2_filtered, aes(x = Year.of.Breach, y = Max.Records.Impacted)) +
  geom_point() + # Add points
  theme_minimal() + # Use a minimal theme for the plot
  labs(title = "Scatter Plot of Records Affected vs Year of Breach (Outliers Excluded)",
       x = "Year of Breach",
       y = "Records Affected")
```

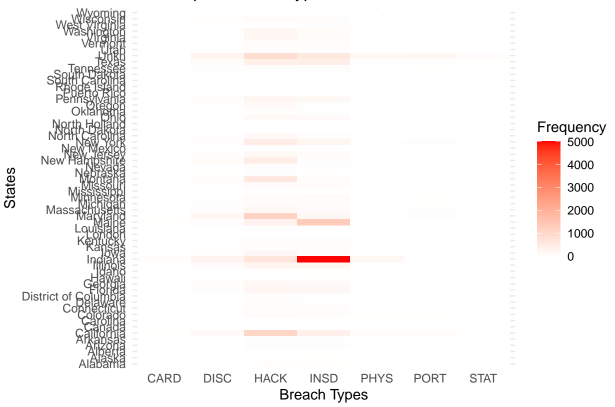




HeatMap of Type of Type of Breaches and State

```
# Load the packages
library(ggplot2)
library(reshape2)
# Create a table with counts for each combination of Breaches. Types and State
breach_table <- table(PRC2024_cleanV2$Breach.Input, PRC2024_cleanV2$State)</pre>
# Convert the table to a dataframe for plotting
PRC2024_cleanV2_for_heatmap <- as.data.frame(breach_table)</pre>
# Creating the heatmap
heatmap_plot <- ggplot(PRC2024_cleanV2_for_heatmap, aes(x = Var1, y = Var2, fill = Freq)) +
  geom_tile() + # This creates the tiles for the heatmap
  scale_fill_gradient(low = "white", high = "red") + # Gradient color from low to high frequency
  theme_minimal() + # Minimal theme for a cleaner look
  labs(title = "Heatmap of Breach Types vs State",
       x = "Breach Types",
       y = "States",
       fill = "Frequency")
# Display the heatmap
print(heatmap_plot)
```





MACHINE LEARNING MODELS AS PART OF EDA

This R code performs an analysis of variance (ANOVA) to assess the relationship between the dependent variable Records_Affected and the independent variables Type_of_Breach and State in the PRC2024 Clean dataset.

Effect of type of breach and state to all the records impacted.

```
model_anova2<-aov(Max.Records.Impacted~ Breach.Input + State, data = PRC2024_cleanV2) # Fit ANOVA model
summary(model_anova2) # Display summary statistics for the ANOVA model
##
                   \mathsf{Df}
                          Sum Sq
                                   Mean Sq F value
                                                      Pr(>F)
                    6 9.040e+15 1.507e+15
## Breach.Input
                                              4.531 0.000134 ***
                                              1.074 0.327354
## State
                   57 2.036e+16 3.571e+14
## Residuals
                25192 8.377e+18 3.325e+14
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Results:

```
Df Sum Sq Mean Sq F value Pr(>F)
```

Breach. Input 6 9.040e+15 1.507e+15 4.531 0.000134 *** State 57 2.036e+16 3.571e+14 1.074 0.327354 Residuals 25192 8.377e+18 3.325e+14

```
— Signif. codes: 0 '' 0.001 '' 0.01 '' 0.05 '' 0.1 '' 1
```

Breach.Input: This factor has 6 degrees of freedom (Df). The Sum of Squares (Sum Sq) is very large, meaning there's a lot of variability. The Mean Square (Mean Sq) is also quite large. The F value (4.531) is the ratio of the mean square of this factor to the mean square of the residuals, and its p-value (Pr(>F)) is 0.000134. Since this p-value is much smaller than 0.05, it means that Breach.Input has a significant effect.

State: This factor has 57 degrees of freedom. Its F value (1.074) and p-value (0.327354) show that it does not have a significant effect because the p-value is much larger than 0.05.

Residuals: These are the remaining variations not explained by Breach.Input or State. The Sum Sq is very large, with 25192 degrees of freedom.

The "***" next to the p-value for Breach.Input indicates strong significance. In simple terms, Breach.Input significantly impacts the outcome, while State does not.

This R code performs an analysis of variance (ANOVA) to assess the relationship between the dependent variable Max.Records.Impacted and the independent variable Type_of_Breach in the PRC2024 clean dataset. Additionally, it includes a Tukey's Honestly Significant Difference (HSD) post-hoc test to compare means between levels of the Type of Breach variable.

Effect of the type of breach across all years and all the records.

```
PRC2024_cleanV2$Breach.Input <- factor(PRC2024_cleanV2$Breach.Input) #makes sure breach type is treated
model_anova3<-aov(Max.Records.Impacted~ Breach.Input, data = PRC2024_cleanV2) #ANOVA TEST
summary (model anova3) # Display summary statistics for the ANOVA model
##
                   Df
                         Sum Sq
                                  Mean Sq F value
                                                    Pr(>F)
## Breach.Input
                    6 9.040e+15 1.507e+15
                                             4.53 0.000135 ***
                25249 8.397e+18 3.326e+14
## Residuals
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
TukeyHSD(model_anova3, conf.level = 0.95) # Perform Tukey's HSD post-hoc test
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = Max.Records.Impacted ~ Breach.Input, data = PRC2024_cleanV2)
##
## $Breach.Input
##
                      diff
                                   lwr
                                                      p adj
                                             upr
                77617.0580 -3613897.73 3769131.8 1.0000000
## DISC-CARD
              1235712.0454 -2320195.49 4791619.6 0.9485282
## HACK-CARD
## INSD-CARD
                 2926.3060 -3549658.02 3555510.6 1.0000000
## PHYS-CARD
                 2045.6930 -3960800.63 3964892.0 1.0000000
## PORT-CARD
               -17700.6115 -3958657.02 3923255.8 1.0000000
## STAT-CARD
               -22240.4888 -5449973.61 5405492.6 1.0000000
## HACK-DISC
              1158094.9874
                             -92157.85 2408347.8 0.0906426
## INSD-DISC
               -74690.7520 -1315460.33 1166078.8 0.9999974
## PHYS-DISC
               -75571.3650 -2225642.23 2074499.5 0.9999999
## PORT-DISC
               -95317.6695 -2204770.48 2014135.1 0.9999995
## STAT-DISC
               -99857.5468 -4386924.22 4187209.1 1.0000000
```

INSD-HACK -1232785.7394 -1978913.13 -486658.3 0.0000229 ## PHYS-HACK -1233666.3525 -3141545.20 674212.5 0.4759168

RESULTS:

```
Df Sum Sq Mean Sq F value Pr(>F)
```

Breach.Input 6 9.040e+15 1.507e+15 4.53 0.000135 *** Residuals 25249 8.397e+18 3.326e+14 — Signif. codes: 0 '' 0.001 '' 0.001 '' 0.05 '' 0.1 '' 1 Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = Max.Records.Impacted ~ Breach.Input, data = PRC2024 cleanV2)

\$Breach.Input diff lwr upr p adj DISC-CARD 77617.0580 -3613897.73 3769131.8 1.0000000 HACK-CARD 1235712.0454 -2320195.49 4791619.6 0.9485282 INSD-CARD 2926.3060 -3549658.02 3555510.6 1.0000000 PHYS-CARD 2045.6930 -3960800.63 3964892.0 1.0000000 PORT-CARD -17700.6115 -3958657.02 3923255.8 1.00000000 STAT-CARD -22240.4888 -5449973.61 5405492.6 1.0000000 HACK-DISC 1158094.9874 -92157.85 2408347.8 0.0906426 INSD-DISC -74690.7520 -1315460.33 1166078.8 0.9999974 PHYS-DISC -75571.3650 -2225642.23 2074499.5 0.9999999 PORT-DISC -95317.6695 -2204770.48 2014135.1 0.9999995 STAT-DISC -99857.5468 -4386924.22 4187209.1 1.0000000 INSD-HACK -1232785.7394 -1978913.13 -486658.3 0.0000229 PHYS-HACK -1233666.3525 -3141545.20 674212.5 0.4759168 PORT-HACK -1253412.6569 -3115397.65 608572.3 0.4243956 STAT-HACK -1257952.5342 -5428820.26 2912915.2 0.9742806 PHYS-INSD -880.6131 -1902558.47 1900797.2 1.0000000 PORT-INSD -20626.9175 -1876257.56 1835003.7 1.0000000 STAT-INSD -25166.7948 -4193201.65 4142868.1 1.0000000 PORT-PHYS -19746.3044 -2574479.30 2534986.7 1.0000000 STAT-PHYS -24286.1818 -4547096.17 4498523.8 1.0000000 STAT-PORT -4539.8773 -4508182.47 4499102.7 1.0000000

This output has two parts: an ANOVA table and Tukey multiple comparisons.

ANOVA Table

- **Breach.Input**: With 6 degrees of freedom, it has a significant effect on the dependent variable (Max.Records.Impacted), as indicated by a large F value (4.53) and a very small p-value (0.000135, ***)
- Residuals: Represent unexplained variation, with 25249 degrees of freedom.

Tukey's Multiple Comparisons

Tukey's test compares means of different groups within Breach.Input:

- **INSD-HACK**: The difference between these breach types is significant (p adj = 0.0000229), with confidence intervals not including zero.
- Most other comparisons have high p-values (close to 1), indicating no significant differences between those breach types.

In summary, Breach.Input significantly affects the outcome, particularly the difference between INSD and HACK is significant. Other comparisons show no significant differences.

ANOVA Model to assess whether there are statistically significant differences in the Max.Records.Impacted due to the different factors. Max.Records.Impacted is the dependent variable Breach.Type + Reported.Date.New + Year.of.Breach = Independent variables Year.of.Breach:Reported.Date.New = represents the interaction between the terms

Year.of.Breach and Reported.Date.New. An interaction term is included when the effect of one independent variable on the dependent variable may depend on the level of another independent variable. In other words, it tests whether the relationship between Year.of.Breach and Max.Records.Impacted changes at different dates of Reported.Date.New.

```
levels(PRC2024_cleanV2$Breach.Input)
## [1] "CARD" "DISC" "HACK" "INSD" "PHYS" "PORT" "STAT"
summary(PRC2024_cleanV2$Year.of.Breach)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
      2006
              2016
                      2018
                               2018
                                       2020
                                               2023
model <-aov (Max.Records.Impacted~ Breach.Input + Reported.Date.New + Year.of.Breach + Year.of.Breach:Rep
summary(model)
##
                                        Df
                                              Sum Sq
                                                       Mean Sq F value
                                                                          Pr(>F)
## Breach.Input
                                         6 9.040e+15 1.507e+15
                                                                  4.531 0.000134 ***
## Reported.Date.New
                                         1 6.379e+13 6.379e+13
                                                                  0.192 0.661381
## Year.of.Breach
                                         1 2.555e+15 2.555e+15
                                                                  7.684 0.005575 **
## Reported.Date.New:Year.of.Breach
                                         1 8.417e+14 8.417e+14
                                                                  2.532 0.111588
## Residuals
                                     25246 8.394e+18 3.325e+14
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
[1] "CARD" "DISC" "HACK" "INSD" "PHYS" "PORT" "STAT" Min. 1st Qu. Median Mean 3rd Qu.
Max. 2006 2016 2018 2018 2020 2023 Df Sum Sq Mean Sq F value Pr(>F)
Breach.Input 6 9.040e+15 1.507e+15 4.531 0.000134 * Reported.Date.New 1 6.379e+13 6.379e+13
0.192 \ 0.661381
Year.of.Breach 1 2.555e+15 2.555e+15 7.684 0.005575
                                                           Reported.Date.New:Year.of.Breach 1
8.417e+14 8.417e+14 2.532 0.111588
Residuals 25246 8.394e+18 3.325e+14
— Signif. codes: 0 '' 0.001 '' 0.01 '' 0.05 '' 0.1 ' '1
```

Results from the model:

The output includes ANOVA results for Breach.Input, Reported.Date.New, and Year.of.Breach:

- Breach.Input: Significant effect (p-value = 0.000134, ***).
- Reported.Date.New: No significant effect (p-value = 0.661381).
- Year.of.Breach: Significant effect (p-value = 0.005575, **).
- Interaction (Reported.Date.New:Year.of.Breach): No significant effect (p-value = 0.111588).
- Residuals: Represent unexplained variation.

In summary, both Breach.Input and Year.of.Breach significantly impact the outcome, while Reported.Date.New and their interaction do not.

```
##
        Index
                    Name.of.Entity
                                           Source
                                                            Organization. Type
##
   Min.
                    Length: 25256
                                        Length: 25256
                                                            BSO
                                                                   :8668
          :
    1st Qu.: 8867
##
                    Class : character
                                        Class : character
                                                            MED
                                                                   :5750
    Median :17630
                    Mode :character
                                        Mode :character
                                                            BSF
                                                                   :4310
##
          :17617
##
   Mean
                                                            BSR
                                                                   :3071
    3rd Qu.:26386
                                                            EDU
                                                                   :1579
  Max.
           :35166
                                                            GOV
                                                                   : 958
##
##
                                                            (Other): 920
## Organization.Type.Explanation Breach.Type
                                                       Breach. Input
## Length: 25256
                                   Length: 25256
                                                       CARD: 234
  Class :character
                                   Class : character
                                                      DISC: 2271
##
##
    Mode :character
                                   Mode :character
                                                      HACK: 9963
##
                                                       INSD:10846
##
                                                       PHYS: 863
##
                                                      PORT:
                                                             910
##
                                                       STAT:
                                                              169
##
    Breach.Type.Explanation Max.Records.Impacted Max.Records.Impacted.Explanation
                                    :0.000e+00
                                                  Length: 25256
##
    Length: 25256
                             Min.
##
    Class : character
                             1st Qu.:8.000e+00
                                                  Class : character
   Mode :character
##
                             Median :5.020e+02
                                                  Mode :character
##
                             Mean
                                    :5.290e+05
##
                             3rd Qu.:3.383e+03
##
                             Max.
                                    :2.000e+09
##
##
          Information. Types
                                                Encryption.Status
##
    UNKN
                   :13222
                             UNKN
                                                          :12781
##
    IDENTIFIER
                   :11151
                             UNENCRYPTED
                                                          :12262
##
  HEALTH
                      471
                                                             148
                             ENCRYPTED
  SENSITIVE-LOGIN:
                      280
                            ENCRYPTED-WITH-DECRYPTIONKEY:
## SENSITIVE-GOV :
                      103
                            UNKNOWN
                                                               2
## COMMERCIAL
                       11
                             COMMERCIAL
                                                               1
## (Other)
                                                               3
                       18
                             (Other)
## Information.Types.Description
                                                       breach.location.explanation
                                          State
##
    Length: 25256
                                   Indiana
                                             : 6267
                                                      Length: 25256
##
    Class :character
                                   Unkn
                                             : 2188
                                                      Class : character
##
    Mode :character
                                   Maine
                                             : 1802
                                                      Mode :character
##
                                   California: 1763
##
                                   Maryland: 1697
                                             : 1045
##
                                   Texas
##
                                   (Other)
                                             :10494
##
                                                                      Year.of.Breach
   Description.of.Breach Reported.Date.New
                                                Date.of.Breach.New
##
   Length: 25256
                          Min.
                                  :2006-11-10
                                                Min.
                                                        :2006-10-11
                                                                      Min.
                                                                             :2006
   Class :character
                                                                      1st Qu.:2016
##
                           1st Qu.:2016-11-08
                                                1st Qu.:2016-09-23
   Mode :character
                          Median :2018-09-28
                                                Median :2018-07-31
                                                                      Median:2018
##
                                  :2018-06-19
                                                                      Mean
                                                                            :2018
                          Mean
                                                Mean
                                                        :2018-05-02
##
                           3rd Qu.:2020-05-12
                                                3rd Qu.:2020-03-28
                                                                      3rd Qu.:2020
##
                          Max.
                                  :2023-09-28
                                                Max. :2023-12-08
                                                                      Max.
                                                                            :2023
##
```

```
str(PRC2024_cleanV2)
## 'data.frame':
                   25256 obs. of 19 variables:
## $ Index
                                     : num 2 3 4 5 6 7 8 9 11 12 ...
## $ Name.of.Entity
                                     : chr "Gannett Company Inc." "Somerset County" "Bed Bath & Beyon
                                     : chr "IA" "IN" "ME" "IN" ...
## $ Source
                                     : Factor w/ 8 levels "BSF", "BSO", "BSR", ...: 2 5 3 2 2 2 1 6 6 2 ...
## $ Organization.Type
## $ Organization.Type.Explanation : chr "Gannett Company, Inc. is primarily a media company involv
## $ Breach.Type
                                     : chr "HACK" "UNKN" "UNKN" "UNKN" ...
                                     : Factor w/ 7 levels "CARD", "DISC", ...: 3 4 1 4 4 4 4 4 3 3 ...
## $ Breach.Input
## $ Breach.Type.Explanation
                                     : chr "The breach was a result of a phishing attack targeting HR
## $ Max.Records.Impacted
                                     : num 18100 14599 1 1085 1 ...
## $ Max.Records.Impacted.Explanation: chr "The data breach notification letter states that approxima
                                     : Factor w/ 11 levels "BIOMETRIC", "COMMERCIAL", ...: 6 11 11 11 11
## $ Information.Types
## $ Encryption.Status
                                     : Factor w/ 9 levels "COMMERCIAL", "ENCRIPTED", ...: 7 8 8 8 7 8 8 8
## $ Information. Types. Description : chr "Names and contact information were involved in the breach
                                     : Factor w/ 58 levels "Alabama", "Alaska", ...: 54 18 35 18 24 18 24
                                     : chr "The location information is provided at the end of the da
## $ breach.location.explanation
                                     : chr "Gannett Company, Inc. experienced a phishing attack compr
## $ Description.of.Breach
## $ Reported.Date.New
                                     : Date, format: "2017-04-28" "2022-09-28" ...
## $ Date.of.Breach.New
                                     : Date, format: "2017-03-29" "2022-08-29" ...
                                     : num 2017 2022 2017 2023 2017 ...
## $ Year.of.Breach
   - attr(*, "na.action")= 'omit' Named int [1:9916] 1 10 16 17 23 27 28 29 31 32 ...
    ..- attr(*, "names")= chr [1:9916] "1" "10" "16" "17" ...
```

Creating Interaction features between encryption_status and information_types

```
# Assuming encryption_status and information_types are columns in your data frame
PRC2024_cleanV2$Interaction_Encryption_Info <- interaction(PRC2024_cleanV2$Encryption.Status, PRC2024_c
# Print the new column within the data frame
print(PRC2024_cleanV2$Interaction_Encryption_Info)
```

```
##
       [1] UNENCRYPTED_IDENTIFIER
##
       [2] UNKN_UNKN
       [3] UNKN_UNKN
##
##
       [4] UNKN_UNKN
##
       [5] UNENCRYPTED UNKN
##
       [6] UNKN_UNKN
##
       [7] UNKN UNKN
##
       [8] UNKN_UNKN
##
       [9] UNENCRYPTED_IDENTIFIER
##
      [10] UNENCRYPTED_IDENTIFIER
##
      [11] UNENCRYPTED_SENSITIVE-LOGIN
##
      [12] UNKN_UNKN
##
      [13] UNENCRYPTED_UNKN
##
      [14] UNKN_UNKN
##
      [15] UNENCRYPTED_IDENTIFIER
##
      [16] UNKN_UNKN
##
      [17] UNENCRYPTED_IDENTIFIER
      [18] UNENCRYPTED_IDENTIFIER
##
      [19] UNKN_UNKN
##
```

- ## [20] UNKN_UNKN
- ## [21] UNENCRYPTED_IDENTIFIER
- ## [22] UNKN UNKN
- ## [23] UNENCRYPTED_IDENTIFIER
- ## [24] UNENCRYPTED_IDENTIFIER
- ## [25] UNKN UNKN
- ## [26] UNKN UNKN
- ## [27] UNKN_UNKN
- ## [28] UNKN_UNKN
- ## [29] UNKN_UNKN
- ## [30] UNENCRYPTED_IDENTIFIER
- ## [31] UNENCRYPTED_IDENTIFIER
- ## [32] UNENCRYPTED_IDENTIFIER
- ## [33] UNENCRYPTED_IDENTIFIER
- ## [34] UNENCRYPTED_HEALTH
- ## [35] UNKN_UNKN
- ## [36] UNENCRYPTED_HEALTH
- ## [37] UNENCRYPTED IDENTIFIER
- ## [38] UNENCRYPTED_IDENTIFIER
- ## [39] UNKN_UNKN
- ## [40] UNENCRYPTED_IDENTIFIER
- ## [41] UNENCRYPTED IDENTIFIER
- ## [42] UNKN_UNKN
- ## [43] UNKN UNKN
- ## [44] UNKN UNKN
- ## [45] UNENCRYPTED_UNKN
- ## [46] UNKN_UNKN
- ## [47] UNKN_UNKN
- ## [48] UNKN_UNKN
- ## [49] UNENCRYPTED_IDENTIFIER
- ## [50] UNENCRYPTED_IDENTIFIER
- ## [51] UNKN_UNKN
- ## [52] UNKN_UNKN
- ## [53] ENCRYPTED_IDENTIFIER
- ## [54] UNKN_UNKN
- ## [55] UNKN_UNKN
- ## [56] UNKN UNKN
- ## [57] UNKN_UNKN
- ## [58] UNENCRYPTED_IDENTIFIER
- ## [59] UNKN_UNKN
- ## [60] UNKN UNKN
- ## [61] UNENCRYPTED_IDENTIFIER
- ## [62] UNENCRYPTED_IDENTIFIER
- ## [63] UNENCRYPTED_COMMERCIAL
- ## [64] UNENCRYPTED_IDENTIFIER
- ## [65] UNKN_UNKN
- ## [66] UNENCRYPTED_IDENTIFIER
- ## [67] UNENCRYPTED_IDENTIFIER
- ## [68] UNENCRYPTED_IDENTIFIER
- ## [69] UNENCRYPTED_UNKN
- ## [70] UNKN_UNKN
- ## [71] UNENCRYPTED IDENTIFIER
- ## [72] UNKN_UNKN
- ## [73] UNKN_UNKN

```
## [74] UNKN_UNKN
```

- ## [75] UNKN_UNKN
- ## [76] UNKN UNKN
- ## [77] UNENCRYPTED_IDENTIFIER
- ## [78] UNKN UNKN
- ## [79] UNENCRYPTED IDENTIFIER
- ## [80] UNENCRYPTED IDENTIFIER
- ## [81] UNENCRYPTED_IDENTIFIER
- ## [82] UNKN_UNKN
- ## [83] UNKN_UNKN
- ## [84] UNKN_UNKN
- ## [85] UNENCRYPTED_IDENTIFIER
- ## [86] UNKN_UNKN
- ## [87] UNENCRYPTED_IDENTIFIER
- ## [88] UNKN_UNKN
- ## [89] UNKN_UNKN
- ## [90] UNENCRYPTED_IDENTIFIER
- ## [91] UNENCRYPTED_IDENTIFIER
- ## [92] UNKN_UNKN
- ## [93] UNENCRYPTED_IDENTIFIER
- ## [94] UNENCRYPTED_IDENTIFIER
- ## [95] UNENCRYPTED IDENTIFIER
- ## [96] UNENCRYPTED_UNKN
- ## [97] UNENCRYPTED IDENTIFIER
- ## [98] UNENCRYPTED UNKN
- ## [99] UNENCRYPTED IDENTIFIER
- ## [100] UNENCRYPTED_IDENTIFIER
- ## [101] UNENCRYPTED_IDENTIFIER
- ## [102] UNENCRYPTED_IDENTIFIER
- ## [103] UNENCRYPTED_IDENTIFIER
- ## [104] UNENCRYPTED_UNKN
- ## [105] UNENCRYPTED_IDENTIFIER
- ## [106] UNENCRYPTED_IDENTIFIER
- ## [107] UNKN_UNKN
- ## [108] UNKN_UNKN
- ## [109] UNKN_UNKN
- ## [110] UNENCRYPTED_IDENTIFIER
- ## [111] UNKN_UNKN
- ## [112] UNENCRYPTED_IDENTIFIER
- ## [113] UNENCRYPTED_IDENTIFIER
- ## [114] UNKN UNKN
- ## [115] UNKN_UNKN
- ## [116] UNENCRYPTED_UNKN
- ## [117] UNENCRYPTED_IDENTIFIER
- ## [118] UNKN_UNKN
- ## [119] UNKN_UNKN
- ## [120] UNKN_UNKN
- ## [121] UNENCRYPTED_IDENTIFIER
- ## [122] UNKN_UNKN
- ## [123] UNENCRYPTED_IDENTIFIER
- ## [124] UNENCRYPTED_IDENTIFIER
- ## [125] UNKN_UNKN
- ## [126] UNENCRYPTED_IDENTIFIER
- ## [127] UNKN UNKN

```
## [128] UNENCRYPTED_IDENTIFIER
```

- ## [129] UNKN UNKN
- ## [130] UNENCRYPTED IDENTIFIER
- ## [131] UNKN_UNKN
- ## [132] UNKN_UNKN
- ## [133] UNKN UNKN
- ## [134] UNENCRYPTED IDENTIFIER
- ## [135] UNKN_UNKN
- ## [136] UNENCRYPTED_IDENTIFIER
- ## [137] UNENCRYPTED_UNKN
- ## [138] UNENCRYPTED_IDENTIFIER
- ## [139] UNENCRYPTED_IDENTIFIER
- ## [140] UNENCRYPTED_IDENTIFIER
- ## [141] UNENCRYPTED_IDENTIFIER
- ## [142] UNENCRYPTED_IDENTIFIER
- ## [143] UNENCRYPTED_IDENTIFIER
- ## [144] UNENCRYPTED_UNKN
- ## [145] UNENCRYPTED UNKN
- ## [146] UNKN_UNKN
- ## [147] UNKN_UNKN
- ## [148] UNENCRYPTED_IDENTIFIER
- ## [149] UNENCRYPTED_IDENTIFIER
- ## [150] UNENCRYPTED_IDENTIFIER
- ## [151] UNKN_UNKN
- ## [152] UNKN UNKN
- ## [153] UNKN_UNKN
- ## [154] UNENCRYPTED_IDENTIFIER
- ## [155] UNKN_UNKN
- ## [156] UNKN_UNKN
- ## [157] UNKN_UNKN
- ## [158] UNENCRYPTED_IDENTIFIER
- ## [159] UNKN_UNKN
- ## [160] UNENCRYPTED_IDENTIFIER
- ## [161] UNENCRYPTED_IDENTIFIER
- ## [162] UNKN_UNKN
- ## [163] UNENCRYPTED_IDENTIFIER
- ## [164] UNKN_UNKN
- ## [165] UNKN_UNKN
- ## [166] UNKN_UNKN
- ## [167] UNENCRYPTED_IDENTIFIER
- ## [168] UNKN UNKN
- ## [169] UNENCRYPTED_IDENTIFIER
- ## [170] UNKN UNKN
- ## [171] UNKN_UNKN
- ## [172] UNKN_UNKN
- ## [172] UNKN_UNKN ## [173] UNKN_UNKN
- ## [174] UNENCRYPTED_UNKN
- ## [175] UNENCRYPTED_IDENTIFIER
- ## [176] UNKN_UNKN
- ## [177] UNENCRYPTED_IDENTIFIER
- ## [178] UNENCRYPTED_IDENTIFIER
- ## [179] UNENCRYPTED_IDENTIFIER
- ## [180] UNENCRYPTED_IDENTIFIER
- ## [181] UNKN UNKN

```
## [182] UNENCRYPTED_IDENTIFIER
```

- ## [183] UNKN UNKN
- ## [184] UNENCRYPTED_IDENTIFIER
- ## [185] UNENCRYPTED_IDENTIFIER
- ## [186] UNENCRYPTED IDENTIFIER
- ## [187] UNKN UNKN
- ## [188] UNENCRYPTED IDENTIFIER
- ## [189] UNENCRYPTED_SENSITIVE-LOGIN
- ## [190] UNKN UNKN
- ## [191] UNENCRYPTED_UNKN
- ## [192] UNKN_UNKN
- ## [193] UNKN_UNKN
- ## [194] UNENCRYPTED_IDENTIFIER
- ## [195] UNENCRYPTED_IDENTIFIER
- ## [196] UNKN_UNKN
- ## [197] UNENCRYPTED_IDENTIFIER
- ## [198] UNENCRYPTED_IDENTIFIER
- ## [199] UNENCRYPTED_IDENTIFIER
- ## [200] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [201] UNKN_UNKN
- ## [202] UNKN_UNKN
- ## [203] UNENCRYPTED_IDENTIFIER
- ## [204] UNKN_UNKN
- ## [205] UNKN UNKN
- ## [206] UNENCRYPTED IDENTIFIER
- ## [207] UNKN UNKN
- ## [208] UNKN_UNKN
- ## [209] UNKN_UNKN
- ## [210] UNKN_UNKN
- ## [211] UNKN_UNKN
- ## [212] UNENCRYPTED_IDENTIFIER
- ## [213] UNKN_UNKN
- ## [214] UNKN_UNKN
- ## [215] UNENCRYPTED_IDENTIFIER
- ## [216] UNENCRYPTED_HEALTH
- ## [217] UNENCRYPTED_IDENTIFIER
- ## [218] UNENCRYPTED_IDENTIFIER
- ## [219] UNKN_UNKN
- ## [220] UNKN_UNKN
- ## [221] UNKN_UNKN
- ## [222] UNKN UNKN
- ## [223] UNENCRYPTED_IDENTIFIER
- ## [224] UNKN_UNKN
- ## [225] UNENCRYPTED_IDENTIFIER
- ## [226] UNKN_UNKN
- ## [227] UNENCRYPTED_HEALTH
- ## [228] UNENCRYPTED_IDENTIFIER
- ## [229] UNENCRYPTED_IDENTIFIER
- ## [230] UNKN_UNKN
- ## [231] UNKN_UNKN
- ## [232] UNKN_UNKN
- ## [233] UNKN_UNKN
- ## [234] UNENCRYPTED_IDENTIFIER
- ## [235] UNENCRYPTED IDENTIFIER

- ## [236] UNKN_UNKN
- ## [237] UNENCRYPTED IDENTIFIER
- ## [238] UNKN UNKN
- ## [239] UNENCRYPTED_IDENTIFIER
- ## [240] UNKN UNKN
- ## [241] UNENCRYPTED IDENTIFIER
- ## [242] UNKN UNKN
- ## [243] UNENCRYPTED_IDENTIFIER
- ## [244] UNENCRYPTED_IDENTIFIER
- ## [245] UNENCRYPTED_IDENTIFIER
- ## [246] UNKN_UNKN
- ## [247] UNKN_UNKN
- ## [248] UNKN_UNKN
- ## [249] UNKN_UNKN
- ## [250] UNENCRYPTED_IDENTIFIER
- ## [251] UNKN_UNKN
- ## [252] UNENCRYPTED_IDENTIFIER
- ## [253] UNENCRYPTED IDENTIFIER
- ## [254] UNENCRYPTED_IDENTIFIER
- ## [255] UNENCRYPTED_IDENTIFIER
- ## [256] UNKN_UNKN
- ## [257] UNKN UNKN
- ## [258] UNKN_UNKN
- ## [259] UNKN UNKN
- ## [260] UNENCRYPTED_IDENTIFIER
- ## [261] UNENCRYPTED_IDENTIFIER
- ## [262] UNKN_UNKN
- ## [263] UNKN_UNKN
- ## [264] UNENCRYPTED_IDENTIFIER
- ## [265] UNENCRYPTED_IDENTIFIER
- ## [266] UNKN_UNKN
- ## [267] UNKN_UNKN
- ## [268] UNKN_UNKN
- ## [269] UNKN_UNKN
- ## [270] UNENCRYPTED_IDENTIFIER
- ## [271] UNKN_UNKN
- ## [272] UNENCRYPTED_IDENTIFIER
- ## [273] UNENCRYPTED_IDENTIFIER
- ## [274] UNENCRYPTED_IDENTIFIER
- ## [275] UNKN_UNKN
- ## [276] UNKN UNKN
- ## [277] UNENCRYPTED_IDENTIFIER
- ## [278] UNENCRYPTED_SENSITIVE-LOGIN
- ## [279] UNKN_UNKN
- ## [280] UNKN_UNKN
- ## [281] UNKN_UNKN
- ## [282] UNKN_UNKN
- ## [283] UNENCRYPTED_IDENTIFIER
- ## [284] UNENCRYPTED_IDENTIFIER
- ## [285] UNKN_UNKN
- ## [286] UNKN_UNKN
- ## [287] UNKN UNKN
- ## [288] UNKN_UNKN
- ## [289] UNENCRYPTED IDENTIFIER

- ## [290] UNENCRYPTED_IDENTIFIER
- ## [291] UNKN_UNKN
- ## [292] UNKN UNKN
- ## [293] UNKN_UNKN
- ## [294] UNENCRYPTED_IDENTIFIER
- ## [295] UNENCRYPTED IDENTIFIER
- ## [296] UNENCRYPTED IDENTIFIER
- ## [297] UNENCRYPTED_IDENTIFIER
- ## [298] UNKN_UNKN
- ## [299] UNENCRYPTED_IDENTIFIER
- ## [300] UNENCRYPTED_UNKN
- ## [301] UNKN_UNKN
- ## [302] UNENCRYPTED_IDENTIFIER
- ## [303] UNKN_UNKN
- ## [304] UNKN_UNKN
- ## [305] UNKN_UNKN
- ## [306] UNENCRYPTED_IDENTIFIER
- ## [307] UNKN_UNKN
- ## [308] UNENCRYPTED_IDENTIFIER
- ## [309] UNKN_UNKN
- ## [310] UNKN_UNKN
- ## [311] UNKN_UNKN
- ## [312] UNKN_UNKN
- ## [313] UNENCRYPTED HEALTH
- ## [314] UNKN_UNKN
- ## [315] UNKN_UNKN
- ## [316] UNKN_UNKN
- ## [317] UNENCRYPTED_IDENTIFIER
- ## [318] UNENCRYPTED_IDENTIFIER
- ## [319] UNENCRYPTED_IDENTIFIER
- ## [320] UNKN_UNKN
- ## [321] UNKN_UNKN
- ## [322] UNENCRYPTED_IDENTIFIER
- ## [323] UNKN_UNKN
- ## [324] UNKN_UNKN
- ## [325] UNENCRYPTED_IDENTIFIER
- ## [326] UNKN UNKN
- ## [327] UNKN_UNKN
- ## [328] UNENCRYPTED_IDENTIFIER
- ## [329] UNENCRYPTED_IDENTIFIER
- ## [330] UNKN UNKN
- ## [331] UNKN_UNKN
- ## [332] UNENCRYPTED_IDENTIFIER
- ## [333] UNKN_UNKN
- ## [334] UNKN_UNKN
- ## [335] UNENCRYPTED_IDENTIFIER
- ## [336] UNENCRYPTED_HEALTH
- ## [337] UNKN_UNKN
- ## [338] UNENCRYPTED_IDENTIFIER
- ## [339] UNKN_UNKN
- ## [340] UNENCRYPTED_IDENTIFIER
- ## [341] UNKN_UNKN
- ## [342] UNKN_UNKN
- ## [343] UNENCRYPTED UNKN

- ## [344] UNENCRYPTED_IDENTIFIER
- ## [345] UNENCRYPTED IDENTIFIER
- ## [346] UNKN UNKN
- ## [347] UNENCRYPTED_IDENTIFIER
- ## [348] UNENCRYPTED IDENTIFIER
- ## [349] UNKN UNKN
- ## [350] UNENCRYPTED IDENTIFIER
- ## [351] UNKN UNKN
- ## [352] UNENCRYPTED_IDENTIFIER
- ## [353] UNENCRYPTED_IDENTIFIER
- ## [354] UNKN_UNKN
- ## [355] UNENCRYPTED_IDENTIFIER
- ## [356] UNKN_UNKN
- ## [357] UNKN_UNKN
- ## [358] UNENCRYPTED_IDENTIFIER
- ## [359] UNENCRYPTED_IDENTIFIER
- ## [360] UNKN_UNKN
- ## [361] UNKN UNKN
- ## [362] UNENCRYPTED_IDENTIFIER
- ## [363] UNENCRYPTED_IDENTIFIER
- ## [364] UNENCRYPTED_IDENTIFIER
- ## [365] UNENCRYPTED_IDENTIFIER
- ## [366] UNENCRYPTED_IDENTIFIER
- ## [367] UNKN_UNKN
- ## [368] UNKN UNKN
- ## [369] UNKN UNKN
- ## [370] UNKN_UNKN
- ## [371] UNKN_UNKN
- ## [372] UNKN_UNKN
- ## [373] UNENCRYPTED_IDENTIFIER
- ## [374] UNKN_UNKN
- ## [375] UNENCRYPTED_IDENTIFIER
- ## [376] UNENCRYPTED_IDENTIFIER
- ## [377] UNENCRYPTED_IDENTIFIER
- ## [378] UNENCRYPTED HEALTH
- ## [379] UNENCRYPTED_IDENTIFIER
- ## [380] UNKN UNKN
- ## [381] UNKN_UNKN
- ## [382] UNKN_UNKN
- ## [383] UNENCRYPTED_IDENTIFIER
- ## [384] UNKN UNKN
- ## [385] UNENCRYPTED_IDENTIFIER
- ## [386] UNENCRYPTED_IDENTIFIER
- ## [387] UNKN_UNKN
- ## [388] UNKN_UNKN
- ## [389] UNENCRYPTED_IDENTIFIER
- ## [390] UNENCRYPTED_HEALTH
- ## [391] UNKN_UNKN
- ## [392] UNENCRYPTED_IDENTIFIER
- ## [393] UNENCRYPTED_IDENTIFIER
- ## [394] UNKN_UNKN
- ## [395] UNENCRYPTED_UNKN
- ## [396] UNKN_UNKN
- ## [397] UNKN UNKN

- ## [398] UNKN_UNKN
- ## [399] UNKN UNKN
- ## [400] UNENCRYPTED_IDENTIFIER
- ## [401] UNENCRYPTED_IDENTIFIER
- ## [402] UNKN_UNKN
- ## [403] UNKN UNKN
- ## [404] UNENCRYPTED IDENTIFIER
- ## [405] UNENCRYPTED_IDENTIFIER
- ## [406] UNENCRYPTED_IDENTIFIER
- ## [407] UNENCRYPTED_IDENTIFIER
- ## [408] UNENCRYPTED_IDENTIFIER
- ## [409] UNKN_UNKN
- ## [410] UNENCRYPTED_IDENTIFIER
- ## [411] UNENCRYPTED_IDENTIFIER
- ## [412] UNKN_UNKN
- ## [413] UNKN_UNKN
- ## [414] UNENCRYPTED_IDENTIFIER
- ## [415] UNENCRYPTED_IDENTIFIER
- ## [416] UNKN_UNKN
- ## [417] UNKN_UNKN
- ## [418] UNENCRYPTED_IDENTIFIER
- ## [419] UNKN UNKN
- ## [420] UNENCRYPTED_IDENTIFIER
- ## [421] UNENCRYPTED HEALTH
- ## [422] UNENCRYPTED IDENTIFIER
- ## [423] UNENCRYPTED IDENTIFIER
- ## [424] UNENCRYPTED_IDENTIFIER
- ## [425] UNENCRYPTED_IDENTIFIER
- ## [426] UNKN_UNKN
- ## [427] UNKN_UNKN
- ## [428] UNENCRYPTED_IDENTIFIER
- ## [429] UNKN_UNKN
- ## [430] UNKN_UNKN
- ## [431] UNENCRYPTED_IDENTIFIER
- ## [432] UNENCRYPTED_IDENTIFIER
- ## [433] UNENCRYPTED_IDENTIFIER
- ## [434] UNKN_UNKN
- ## [435] UNENCRYPTED_IDENTIFIER
- ## [436] UNENCRYPTED_IDENTIFIER
- ## [437] UNENCRYPTED_IDENTIFIER
- ## [438] UNKN UNKN
- ## [439] UNKN_UNKN
- ## [440] UNKN_UNKN
- ## [441] UNKN_UNKN
- ## [442] UNENCRYPTED_IDENTIFIER
- ## [443] UNENCRYPTED_IDENTIFIER
- ## [444] UNENCRYPTED_IDENTIFIER
- ## [445] UNKN_UNKN
- ## [446] UNENCRYPTED_IDENTIFIER
- ## [447] UNENCRYPTED_UNKN
- ## [448] UNENCRYPTED_IDENTIFIER
- ## [449] UNKN_UNKN
- ## [450] UNENCRYPTED_IDENTIFIER
- ## [451] UNKN UNKN

- ## [452] UNENCRYPTED_IDENTIFIER
- ## [453] UNENCRYPTED IDENTIFIER
- ## [454] UNKN UNKN
- ## [455] UNKN_UNKN
- ## [456] UNKN UNKN
- ## [457] UNENCRYPTED IDENTIFIER
- ## [458] UNKN UNKN
- ## [459] UNENCRYPTED_IDENTIFIER
- ## [460] UNENCRYPTED_IDENTIFIER
- ## [461] UNENCRYPTED_IDENTIFIER
- ## [462] UNENCRYPTED_IDENTIFIER
- ## [463] UNENCRYPTED_IDENTIFIER
- ## [464] UNKN_UNKN
- ## [465] UNENCRYPTED_IDENTIFIER
- ## [466] UNKN_UNKN
- ## [467] UNKN_UNKN
- ## [468] UNKN_UNKN
- ## [469] UNKN_UNKN
- ## [470] UNKN_UNKN
- ## [471] UNENCRYPTED_IDENTIFIER
- ## [472] UNKN_UNKN
- ## [473] UNKN_UNKN
- ## [474] UNENCRYPTED_IDENTIFIER
- ## [475] UNENCRYPTED_IDENTIFIER
- ## [476] UNKN UNKN
- ## [477] UNENCRYPTED_HEALTH
- ## [478] UNENCRYPTED_IDENTIFIER
- ## [479] UNKN_UNKN
- ## [480] UNENCRYPTED_SENSITIVE-GOV
- ## [481] UNKN_UNKN
- ## [482] UNENCRYPTED_IDENTIFIER
- ## [483] UNKN_UNKN
- ## [484] UNKN_UNKN
- ## [485] UNKN_UNKN
- ## [486] UNENCRYPTED_IDENTIFIER
- ## [487] UNKN_UNKN
- ## [488] UNKN UNKN
- ## [489] UNENCRYPTED_IDENTIFIER
- ## [490] UNENCRYPTED IDENTIFIER
- ## [491] UNENCRYPTED_IDENTIFIER
- ## [492] UNKN UNKN
- ## [493] UNKN_UNKN
- ## [494] UNENCRYPTED_IDENTIFIER
- ## [495] ENCRYPTED_IDENTIFIER
- ## [496] UNKN_UNKN
- ## [497] UNKN_UNKN
- ## [498] UNKN_UNKN
- ## [499] UNKN_UNKN
- ## [500] UNKN_UNKN
- ## [501] UNENCRYPTED_SENSITIVE-LOGIN
- ## [502] UNENCRYPTED_HEALTH
- ## [503] UNKN UNKN
- ## [504] UNENCRYPTED_IDENTIFIER
- ## [505] UNENCRYPTED IDENTIFIER

- ## [506] UNKN UNKN
- ## [507] UNENCRYPTED IDENTIFIER
- ## [508] UNKN UNKN
- ## [509] UNENCRYPTED_IDENTIFIER
- ## [510] UNENCRYPTED_IDENTIFIER
- ## [511] UNENCRYPTED_IDENTIFIER
- ## [512] UNKN UNKN
- ## [513] UNENCRYPTED_IDENTIFIER
- ## [514] ENCRYPTED IDENTIFIER
- ## [515] UNKN_UNKN
- ## [516] UNKN_UNKN
- ## [517] UNKN_UNKN
- ## [518] UNENCRYPTED_IDENTIFIER
- ## [519] UNKN_UNKN
- ## [520] UNENCRYPTED_IDENTIFIER
- ## [521] UNKN_UNKN
- ## [522] UNENCRYPTED_IDENTIFIER
- ## [523] UNENCRYPTED_IDENTIFIER
- ## [524] UNKN_UNKN
- ## [525] UNKN UNKN
- ## [526] UNKN_UNKN
- ## [527] UNENCRYPTED_UNKN
- ## [528] UNENCRYPTED_HEALTH
- ## [529] UNKN UNKN
- ## [530] UNENCRYPTED_IDENTIFIER
- ## [531] UNKN UNKN
- ## [532] UNENCRYPTED_IDENTIFIER
- ## [533] UNENCRYPTED_SENSITIVE-LOGIN
- ## [534] UNENCRYPTED_IDENTIFIER
- ## [535] UNKN_UNKN
- ## [536] UNENCRYPTED_IDENTIFIER
- ## [537] UNENCRYPTED_IDENTIFIER
- ## [538] UNENCRYPTED_IDENTIFIER
- ## [539] UNKN_UNKN
- ## [540] UNENCRYPTED_EMPLOYMENT
- ## [541] UNKN_UNKN
- ## [542] UNKN_UNKN
- ## [543] UNENCRYPTED_IDENTIFIER
- ## [544] UNKN_UNKN
- ## [545] UNKN_UNKN
- ## [546] UNKN UNKN
- ## [547] UNKN_UNKN
- ## [548] UNKN_UNKN
- ## [549] UNKN_UNKN
- ## [550] UNENCRYPTED_IDENTIFIER
- ## [551] UNENCRYPTED_IDENTIFIER
- ## [552] UNENCRYPTED_IDENTIFIER
- ## [553] UNKN_UNKN
- ## [554] UNKN_UNENCRYPTED
- ## [555] UNKN_UNKN
- ## [556] UNENCRYPTED_IDENTIFIER
- ## [557] UNENCRYPTED_IDENTIFIER
- ## [558] UNENCRYPTED IDENTIFIER
- ## [559] UNENCRYPTED IDENTIFIER

```
## [560] UNKN_UNKN
```

- ## [561] UNKN_UNKN
- ## [562] UNKN UNKN
- ## [563] UNKN_UNKN
- ## [564] UNENCRYPTED_IDENTIFIER
- ## [565] UNKN UNKN
- ## [566] UNENCRYPTED IDENTIFIER
- ## [567] UNENCRYPTED_IDENTIFIER
- ## [568] UNENCRYPTED_IDENTIFIER
- ## [569] UNENCRYPTED_IDENTIFIER
- ## [570] UNKN_UNKN
- ## [571] UNENCRYPTED_IDENTIFIER
- ## [572] UNKN_UNKN
- ## [573] UNKN_UNKN
- ## [574] UNENCRYPTED_HEALTH
- ## [575] UNKN_UNKN
- ## [576] UNKN_UNKN
- ## [577] UNKN UNKN
- ## [578] UNKN_UNKN
- ## [579] UNENCRYPTED_IDENTIFIER
- ## [580] UNKN_UNKN
- ## [581] UNENCRYPTED_IDENTIFIER
- ## [582] UNKN_UNKN
- ## [583] UNKN UNKN
- ## [584] UNENCRYPTED_IDENTIFIER
- ## [585] UNENCRYPTED_IDENTIFIER
- ## [586] UNKN_UNKN
- ## [587] UNENCRYPTED_IDENTIFIER
- ## [588] UNKN_UNKN
- ## [589] UNKN_UNKN
- ## [590] UNKN_UNKN
- ## [591] UNENCRYPTED_IDENTIFIER
- ## [592] UNKN_UNKN
- ## [593] UNKN_UNKN
- ## [594] UNENCRYPTED_SENSITIVE-LOGIN
- ## [595] UNKN_UNKN
- ## [596] UNKN_UNKN
- ## [597] UNENCRYPTED_IDENTIFIER
- ## [598] UNKN_UNKN
- ## [599] UNKN_UNKN
- ## [600] UNKN UNKN
- ## [601] UNKN_UNKN
- ## [602] UNKN UNKN
- ## [603] UNENCRYPTED_IDENTIFIER
- ## [604] UNENCRYPTED_IDENTIFIER
- ## [605] UNKN_UNKN
- ## [606] UNKN_UNKN
- ## [607] UNENCRYPTED_IDENTIFIER
- ## [608] UNENCRYPTED_IDENTIFIER
- ## [609] UNENCRYPTED_HEALTH
- ## [610] UNENCRYPTED_IDENTIFIER
- ## [611] UNENCRYPTED IDENTIFIER
- ## [612] UNENCRYPTED_IDENTIFIER
- ## [613] UNKN_UNKN

```
## [614] UNENCRYPTED_IDENTIFIER
```

- ## [615] UNKN_UNKN
- ## [616] UNKN UNKN
- ## [617] UNENCRYPTED_IDENTIFIER
- ## [618] UNKN_UNKN
- ## [619] UNKN UNKN
- ## [620] UNKN UNKN
- ## [621] UNENCRYPTED UNKN
- ## [622] UNENCRYPTED_IDENTIFIER
- ## [623] UNENCRYPTED_IDENTIFIER
- ## [624] UNENCRYPTED_IDENTIFIER
- ## [625] UNKN_UNKN
- ## [626] UNENCRYPTED_IDENTIFIER
- ## [627] UNKN_UNKN
- ## [628] UNENCRYPTED_IDENTIFIER
- ## [629] UNENCRYPTED_IDENTIFIER
- ## [630] UNENCRYPTED_HEALTH
- ## [631] UNKN UNKN
- ## [632] UNENCRYPTED_IDENTIFIER
- ## [633] UNKN_UNKN
- ## [634] UNKN_UNKN
- ## [635] UNENCRYPTED_IDENTIFIER
- ## [636] UNKN_UNKN
- ## [637] UNKN UNKN
- ## [638] UNKN UNKN
- ## [639] UNKN_UNKN
- ## [640] UNKN_UNKN
- ## [641] UNKN_UNKN
- ## [642] UNKN_UNKN
- ## [643] UNENCRYPTED_IDENTIFIER
- ## [644] UNKN_UNKN
- ## [645] UNENCRYPTED_IDENTIFIER
- ## [646] UNENCRYPTED_IDENTIFIER
- ## [647] UNKN_UNKN
- ## [648] UNENCRYPTED_IDENTIFIER
- ## [649] UNENCRYPTED IDENTIFIER
- ## [650] UNENCRYPTED IDENTIFIER
- ## [651] UNKN_UNKN
- ## [652] UNENCRYPTED_IDENTIFIER
- ## [653] UNKN_UNKN
- ## [654] UNENCRYPTED IDENTIFIER
- ## [655] UNKN_UNKN
- ## [656] UNENCRYPTED_IDENTIFIER
- ## [657] UNENCRYPTED_IDENTIFIER
- ## [658] UNENCRYPTED_IDENTIFIER
- ## [659] UNKN_UNKN
- ## [660] UNENCRYPTED_IDENTIFIER
- ## [661] UNKN_UNKN
- ## [662] UNENCRYPTED_IDENTIFIER
- ## [663] UNENCRYPTED_IDENTIFIER
- ## [664] UNKN_UNKN
- ## [665] UNENCRYPTED_SENSITIVE-LOGIN
- ## [666] UNKN UNKN
- ## [667] UNKN UNKN

```
## [668] UNENCRYPTED_IDENTIFIER
```

- ## [669] UNKN_UNKN
- ## [670] UNKN UNKN
- ## [671] UNKN_UNKN
- ## [672] UNKN UNKN
- ## [673] UNENCRYPTED IDENTIFIER
- ## [674] UNKN UNKN
- ## [675] UNKN UNKN
- ## [676] UNENCRYPTED_IDENTIFIER
- ## [677] UNENCRYPTED_IDENTIFIER
- ## [678] UNENCRYPTED_IDENTIFIER
- ## [679] UNENCRYPTED_IDENTIFIER
- ## [680] UNKN_UNKN
- ## [681] UNKN_UNKN
- ## [682] UNKN_UNKN
- ## [683] UNKN_UNKN
- ## [684] UNENCRYPTED_IDENTIFIER
- ## [685] UNKN UNKN
- ## [686] UNENCRYPTED_IDENTIFIER
- ## [687] UNENCRYPTED_IDENTIFIER
- ## [688] UNKN_UNKN
- ## [689] UNENCRYPTED_IDENTIFIER
- ## [690] UNENCRYPTED_IDENTIFIER
- ## [691] UNENCRYPTED_IDENTIFIER
- ## [692] UNKN UNKN
- ## [693] UNENCRYPTED_IDENTIFIER
- ## [694] UNKN_UNKN
- ## [695] UNKN_UNKN
- ## [696] UNKN_UNKN
- ## [697] UNENCRYPTED_IDENTIFIER
- ## [698] UNENCRYPTED_IDENTIFIER
- ## [699] UNKN_UNKN
- ## [700] UNKN_UNKN
- ## [701] UNKN_UNKN
- ## [702] UNKN_UNKN
- ## [703] UNENCRYPTED_IDENTIFIER
- ## [704] UNKN UNKN
- ## [705] UNENCRYPTED_IDENTIFIER
- ## [706] UNENCRYPTED_IDENTIFIER
- ## [707] UNENCRYPTED_IDENTIFIER
- ## [708] UNKN UNKN
- ## [709] UNENCRYPTED_IDENTIFIER
- ## [710] UNENCRYPTED_IDENTIFIER
- ## [711] UNKN_UNKN
- ## [712] UNENCRYPTED_IDENTIFIER
- ## [713] UNENCRYPTED_IDENTIFIER
- ## [714] UNENCRYPTED_SENSITIVE-LOGIN
- ## [715] UNENCRYPTED_IDENTIFIER
- ## [716] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [717] UNENCRYPTED_HEALTH
- ## [718] UNKN_UNKN
- ## [719] UNKN UNKN
- ## [720] UNKN_UNKN
- ## [721] UNKN UNKN

```
## [722] UNENCRYPTED_IDENTIFIER
```

- ## [723] UNENCRYPTED IDENTIFIER
- ## [724] UNKN_UNKN
- ## [725] UNKN_UNKN
- ## [726] UNENCRYPTED_IDENTIFIER
- ## [727] ENCRYPTED IDENTIFIER
- ## [728] UNKN UNKN
- ## [729] UNENCRYPTED_IDENTIFIER
- ## [730] UNENCRYPTED IDENTIFIER
- ## [731] UNENCRYPTED_IDENTIFIER
- ## [732] UNKN_UNKN
- ## [733] UNENCRYPTED_IDENTIFIER
- ## [734] UNENCRYPTED_IDENTIFIER
- ## [735] UNENCRYPTED_IDENTIFIER
- ## [736] UNENCRYPTED_IDENTIFIER
- ## [737] UNKN_UNKN
- ## [738] UNENCRYPTED_IDENTIFIER
- ## [739] UNKN UNKN
- ## [740] UNENCRYPTED_IDENTIFIER
- ## [741] UNENCRYPTED_HEALTH
- ## [742] UNENCRYPTED_IDENTIFIER
- ## [743] UNKN_UNKN
- ## [744] UNKN_UNKN
- ## [745] UNENCRYPTED_IDENTIFIER
- ## [746] UNENCRYPTED IDENTIFIER
- ## [747] UNKN UNKN
- ## [748] ENCRYPTED_IDENTIFIER
- ## [749] UNKN_UNKN
- ## [750] UNKN_UNKN
- ## [751] UNENCRYPTED_IDENTIFIER
- ## [752] UNENCRYPTED_IDENTIFIER
- ## [753] UNENCRYPTED_IDENTIFIER
- ## [754] UNKN_UNKN
- ## [755] UNENCRYPTED_IDENTIFIER
- ## [756] UNENCRYPTED_IDENTIFIER
- ## [757] UNENCRYPTED_IDENTIFIER
- ## [758] UNENCRYPTED IDENTIFIER
- ## [759] UNKN_UNKN
- ## [760] UNKN_UNKN
- ## [761] UNKN_UNKN
- ## [762] UNKN UNKN
- ## [763] UNENCRYPTED_IDENTIFIER
- ## [764] UNENCRYPTED_IDENTIFIER
- ## [765] UNKN_UNKN
- ## [766] UNKN_UNKN
- ## [767] UNENCRYPTED_HEALTH
- ## [768] UNKN_UNKN
- ## [769] UNKN_UNKN
- ## [770] ENCRYPTED-WITH-DECRYPTIONKEY_SENSITIVE-LOGIN
- ## [771] UNKN_UNKN
- ## [772] UNKN_UNKN
- ## [773] UNKN_UNKN
- ## [774] UNENCRYPTED_IDENTIFIER
- ## [775] UNENCRYPTED_IDENTIFIER

- ## [776] UNENCRYPTED_IDENTIFIER
- ## [777] UNENCRYPTED IDENTIFIER
- ## [778] UNENCRYPTED_IDENTIFIER
- ## [779] UNKN_UNKN
- ## [780] UNENCRYPTED_IDENTIFIER
- ## [781] UNKN UNKN
- ## [782] UNKN UNKN
- ## [783] UNENCRYPTED_IDENTIFIER
- ## [784] UNENCRYPTED IDENTIFIER
- ## [785] UNKN_UNKN
- ## [786] UNENCRYPTED_IDENTIFIER
- ## [787] UNENCRYPTED_IDENTIFIER
- ## [788] UNENCRYPTED_IDENTIFIER
- ## [789] UNENCRYPTED_IDENTIFIER
- ## [790] UNENCRYPTED_IDENTIFIER
- ## [791] UNKN_UNKN
- ## [792] UNKN_UNKN
- ## [793] UNENCRYPTED IDENTIFIER
- ## [794] UNKN_UNKN
- ## [795] UNKN UNKN
- ## [796] UNENCRYPTED_IDENTIFIER
- ## [797] UNENCRYPTED IDENTIFIER
- ## [798] UNKN_UNKN
- ## [799] UNENCRYPTED_IDENTIFIER
- ## [800] UNENCRYPTED_IDENTIFIER
- ## [801] UNENCRYPTED IDENTIFIER
- ## [802] UNKN_UNKN
- ## [803] UNENCRYPTED_IDENTIFIER
- ## [804] UNKN_UNKN
- ## [805] UNENCRYPTED_SENSITIVE-GOV
- ## [806] UNENCRYPTED_IDENTIFIER
- ## [807] UNKN_UNKN
- ## [808] UNENCRYPTED_IDENTIFIER
- ## [809] UNKN_UNKN
- ## [810] UNKN_UNKN
- ## [811] UNENCRYPTED_UNKN
- ## [812] UNKN UNKN
- ## [813] UNENCRYPTED_IDENTIFIER
- ## [814] UNENCRYPTED IDENTIFIER
- ## [815] UNENCRYPTED_IDENTIFIER
- ## [816] UNKN UNKN
- ## [817] UNENCRYPTED_IDENTIFIER
- ## [818] UNKN_UNKN
- ## [819] UNENCRYPTED_IDENTIFIER
- ## [820] UNENCRYPTED_UNKN
- ## [821] UNKN_UNKN
- ## [822] UNENCRYPTED_IDENTIFIER
- ## [823] ENCRYPTED_IDENTIFIER
- ## [824] UNENCRYPTED_SENSITIVE-LOGIN
- ## [825] UNKN_UNKN
- ## [826] UNKN_UNKN
- ## [827] UNENCRYPTED_IDENTIFIER
- ## [828] UNENCRYPTED IDENTIFIER
- ## [829] UNENCRYPTED HEALTH

- ## [830] UNKN_UNKN
- ## [831] UNENCRYPTED IDENTIFIER
- ## [832] UNENCRYPTED UNKN
- ## [833] UNKN_UNKN
- ## [834] UNENCRYPTED_IDENTIFIER
- ## [835] UNENCRYPTED_UNKN
- ## [836] UNKN UNKN
- ## [837] UNKN_UNKN
- ## [838] UNKN UNKN
- ## [839] UNKN_UNKN
- ## [840] UNENCRYPTED_IDENTIFIER
- ## [841] UNKN_UNKN
- ## [842] UNENCRYPTED_UNKN
- ## [843] UNENCRYPTED_IDENTIFIER
- ## [844] UNKN_UNKN
- ## [845] UNKN_UNKN
- ## [846] UNENCRYPTED_IDENTIFIER
- ## [847] UNKN UNKN
- ## [848] UNENCRYPTED_UNKN
- ## [849] UNENCRYPTED IDENTIFIER
- ## [850] UNENCRYPTED_IDENTIFIER
- ## [851] UNKN_UNKN
- ## [852] UNKN_UNKN
- ## [853] UNENCRYPTED_IDENTIFIER
- ## [854] UNENCRYPTED_UNKN
- ## [855] UNENCRYPTED_IDENTIFIER
- ## [856] UNENCRYPTED_IDENTIFIER
- ## [857] UNKN_UNKN
- ## [858] UNKN_UNKN
- ## [859] UNKN_UNKN
- ## [860] UNKN_UNKN
- ## [861] UNENCRYPTED_IDENTIFIER
- ## [862] UNKN_UNKN
- ## [863] UNKN_UNKN
- ## [864] UNKN UNKN
- ## [865] UNKN_UNKN
- ## [866] UNKN UNKN
- ## [867] UNKN_UNKN
- ## [868] UNENCRYPTED_IDENTIFIER
- ## [869] UNENCRYPTED_IDENTIFIER
- ## [870] UNENCRYPTED IDENTIFIER
- ## [871] UNKN_UNKN
- ## [872] UNENCRYPTED_IDENTIFIER
- ## [873] UNENCRYPTED_HEALTH
- ## [874] UNKN_UNKN
- ## [875] UNKN_UNKN
- ## [876] UNENCRYPTED_IDENTIFIER
- ## [877] UNENCRYPTED_IDENTIFIER
- ## [878] UNKN_UNKN
- ## [879] UNENCRYPTED_IDENTIFIER
- ## [880] UNKN_UNKN
- ## [881] UNENCRYPTED_UNKN
- ## [882] UNKN_UNKN
- ## [883] UNKN UNKN

- ## [884] UNKN_UNKN
- ## [885] UNKN UNKN
- ## [886] UNKN_UNKN
- ## [887] UNENCRYPTED_IDENTIFIER
- ## [888] UNKN UNKN
- ## [889] UNENCRYPTED IDENTIFIER
- ## [890] UNKN UNKN
- ## [891] UNENCRYPTED_IDENTIFIER
- ## [892] UNENCRYPTED IDENTIFIER
- ## [893] UNKN_UNKN
- ## [894] UNKN_UNKN
- ## [895] UNENCRYPTED_IDENTIFIER
- ## [896] UNENCRYPTED_IDENTIFIER
- ## [897] UNENCRYPTED_SENSITIVE-LOGIN
- ## [898] UNKN_UNKN
- ## [899] UNENCRYPTED_IDENTIFIER
- ## [900] UNKN_UNKN
- ## [901] UNKN UNKN
- ## [902] UNKN_UNKN
- ## [903] UNKN UNKN
- ## [904] UNENCRYPTED_UNKN
- ## [905] UNKN_UNKN
- ## [906] UNKN_UNKN
- ## [907] UNKN UNKN
- ## [908] UNKN UNKN
- ## [909] UNENCRYPTED_IDENTIFIER
- ## [910] UNENCRYPTED_IDENTIFIER
- ## [911] UNKN_UNKN
- ## [912] UNENCRYPTED_IDENTIFIER
- ## [913] UNENCRYPTED_IDENTIFIER
- ## [914] UNENCRYPTED_IDENTIFIER
- ## [915] UNKN_UNKN
- ## [916] UNENCRYPTED_IDENTIFIER
- ## [917] UNKN_UNKN
- ## [918] UNKN_UNKN
- ## [919] UNENCRYPTED_IDENTIFIER
- ## [920] UNENCRYPTED IDENTIFIER
- ## [921] UNKN_UNKN
- ## [922] UNENCRYPTED_IDENTIFIER
- ## [923] UNENCRYPTED_IDENTIFIER
- ## [924] UNKN UNKN
- ## [925] UNENCRYPTED_IDENTIFIER
- ## [926] UNKN_UNKN
- ## [927] UNKN_UNKN
- ## [928] UNENCRYPTED_IDENTIFIER
- ## [929] UNKN_UNKN
- ## [930] UNENCRYPTED_UNKN
- ## [931] UNKN_UNKN
- ## [932] UNENCRYPTED_IDENTIFIER
- ## [933] UNENCRYPTED_IDENTIFIER
- ## [934] UNENCRYPTED_IDENTIFIER
- ## [935] UNKN UNKN
- ## [936] UNENCRYPTED_IDENTIFIER
- ## [937] UNKN UNKN

```
## [938] UNKN_UNKN
```

- ## [939] UNKN UNKN
- ## [940] UNKN UNKN
- ## [941] UNKN_UNKN
- ## [942] UNKN UNKN
- ## [943] UNENCRYPTED SENSITIVE-GOV
- ## [944] UNENCRYPTED HEALTH
- ## [945] UNKN UNKN
- ## [946] UNENCRYPTED_IDENTIFIER
- ## [947] UNENCRYPTED_IDENTIFIER
- ## [948] UNKN_UNKN
- ## [949] UNKN_UNKN
- ## [950] UNKN_UNKN
- ## [951] UNKN_UNKN
- ## [952] UNENCRYPTED_IDENTIFIER
- ## [953] UNKN_UNKN
- ## [954] UNENCRYPTED_IDENTIFIER
- ## [955] UNENCRYPTED_IDENTIFIER
- ## [956] UNENCRYPTED_IDENTIFIER
- ## [957] UNENCRYPTED_IDENTIFIER
- ## [958] UNKN_UNKN
- ## [959] UNKN_UNKN
- ## [960] UNKN_UNKN
- ## [961] UNENCRYPTED_IDENTIFIER
- ## [962] UNENCRYPTED IDENTIFIER
- ## [963] UNKN UNKN
- ## [964] UNENCRYPTED_IDENTIFIER
- ## [965] UNKN_UNKN
- ## [966] UNKN_UNKN
- ## [967] UNENCRYPTED_IDENTIFIER
- ## [968] UNENCRYPTED_IDENTIFIER
- ## [969] UNENCRYPTED_IDENTIFIER
- ## [970] UNENCRYPTED_IDENTIFIER
- ## [971] UNENCRYPTED_IDENTIFIER
- ## [972] UNENCRYPTED_IDENTIFIER
- ## [973] UNENCRYPTED_IDENTIFIER
- ## [974] UNENCRYPTED IDENTIFIER
- ## [975] UNKN_UNKN
- ## [976] UNKN UNKN
- ## [977] UNENCRYPTED_IDENTIFIER
- ## [978] UNENCRYPTED_IDENTIFIER
- ## [979] UNENCRYPTED_HEALTH
- ## [980] UNKN_UNKN
- ## [981] UNKN_UNKN
- ## [982] UNENCRYPTED_IDENTIFIER
- ## [983] UNENCRYPTED_IDENTIFIER
- ## [984] UNKN_UNKN
- ## [985] UNKN_UNKN
- ## [986] UNENCRYPTED_IDENTIFIER
- ## [987] UNENCRYPTED_IDENTIFIER
- ## [988] UNENCRYPTED_IDENTIFIER
- ## [989] UNKN UNKN
- ## [990] UNENCRYPTED_IDENTIFIER
- ## [991] UNENCRYPTED IDENTIFIER

```
## [992] UNENCRYPTED_IDENTIFIER
```

- ## [993] UNENCRYPTED IDENTIFIER
- ## [994] UNKN UNKN
- ## [995] UNENCRYPTED_IDENTIFIER
- ## [996] ENCRYPTED IDENTIFIER
- ## [997] UNKN_UNKN
- ## [998] UNKN UNKN
- ## [999] UNENCRYPTED_IDENTIFIER
- ## [1000] UNKN_UNKN
- ## [1001] UNKN_UNKN
- ## [1002] UNKN_UNKN
- ## [1003] UNENCRYPTED_UNKN
- ## [1004] UNENCRYPTED_IDENTIFIER
- ## [1005] UNKN_UNKN
- ## [1006] UNKN_UNKN
- ## [1007] UNENCRYPTED_IDENTIFIER
- ## [1008] UNKN_UNKN
- ## [1009] UNKN UNKN
- ## [1010] UNKN_UNKN
- ## [1011] UNKN UNKN
- ## [1012] UNKN_UNKN
- ## [1013] UNENCRYPTED_UNKN
- ## [1014] UNENCRYPTED_IDENTIFIER
- ## [1015] UNENCRYPTED IDENTIFIER
- ## [1016] UNENCRYPTED IDENTIFIER
- ## [1017] UNENCRYPTED_IDENTIFIER
- ## [1018] UNENCRYPTED_IDENTIFIER
- ## [1019] UNKN_UNKN
- ## [1020] UNKN_UNKN
- ## [1021] UNKN_UNKN
- ## [1022] UNENCRYPTED_IDENTIFIER
- ## [1023] UNENCRYPTED_IDENTIFIER
- ## [1024] UNENCRYPTED_IDENTIFIER
- ## [1025] UNKN_UNKN
- ## [1026] UNKN_UNKN
- ## [1027] UNENCRYPTED_IDENTIFIER
- ## [1028] UNENCRYPTED IDENTIFIER
- ## [1029] UNKN_UNKN
- ## [1030] UNENCRYPTED_IDENTIFIER
- ## [1031] UNENCRYPTED_IDENTIFIER
- ## [1032] UNENCRYPTED IDENTIFIER
- ## [1033] UNENCRYPTED_IDENTIFIER
- ## [1034] UNENCRYPTED IDENTIFIER
- ## [1035] UNENCRYPTED_IDENTIFIER
- ## [1036] UNKN_UNKN
- ## [1037] UNKN_UNKN
- ## [1038] UNENCRYPTED_IDENTIFIER
- ## [1039] UNENCRYPTED_IDENTIFIER
- ## [1040] UNKN_UNKN
- ## [1041] UNENCRYPTED_IDENTIFIER
- ## [1042] UNKN_UNKN
- ## [1043] UNKN_UNKN
- ## [1044] UNKN_UNKN
- ## [1045] UNENCRYPTED HEALTH

```
## [1046] UNKN_UNKN
```

- ## [1047] UNKN UNKN
- ## [1048] UNENCRYPTED_IDENTIFIER
- ## [1049] UNKN_UNKN
- ## [1050] UNENCRYPTED_IDENTIFIER
- ## [1051] UNENCRYPTED_IDENTIFIER
- ## [1052] UNENCRYPTED IDENTIFIER
- ## [1053] UNENCRYPTED_IDENTIFIER
- ## [1054] UNENCRYPTED_IDENTIFIER
- ## [1055] UNENCRYPTED_IDENTIFIER
- ## [1056] UNENCRYPTED_IDENTIFIER
- ## [1057] UNKN_UNKN
- ## [1058] UNKN_UNKN
- ## [1059] UNENCRYPTED_IDENTIFIER
- ## [1060] UNENCRYPTED_SENSITIVE-LOGIN
- ## [1061] UNENCRYPTED_IDENTIFIER
- ## [1062] UNKN_UNKN
- ## [1063] UNENCRYPTED_IDENTIFIER
- ## [1064] UNKN_UNKN
- ## [1065] UNKN_UNKN
- ## [1066] UNKN_UNKN
- ## [1067] UNENCRYPTED_IDENTIFIER
- ## [1068] UNENCRYPTED_IDENTIFIER
- ## [1069] UNKN_UNKN
- ## [1070] UNKN UNKN
- ## [1071] UNENCRYPTED IDENTIFIER
- ## [1072] UNKN_UNKN
- ## [1073] UNKN_UNKN
- ## [1074] UNKN_UNKN
- ## [1075] UNENCRYPTED_IDENTIFIER
- ## [1076] UNENCRYPTED_IDENTIFIER
- ## [1077] UNENCRYPTED_IDENTIFIER
- ## [1078] UNENCRYPTED_UNKN
- ## [1079] UNENCRYPTED_IDENTIFIER
- ## [1080] UNKN_UNKN
- ## [1081] UNENCRYPTED_IDENTIFIER
- ## [1082] UNKN UNKN
- ## [1083] UNKN_UNKN
- ## [1084] UNKN UNKN
- ## [1085] UNENCRYPTED_IDENTIFIER
- ## [1086] UNENCRYPTED IDENTIFIER
- ## [1087] UNKN_UNKN
- ## [1088] UNKN_UNKN
- ## [1089] UNENCRYPTED_IDENTIFIER
- ## [1090] UNENCRYPTED_IDENTIFIER
- ## [1091] UNKN_UNKN
- ## [1092] UNENCRYPTED_IDENTIFIER
- ## [1093] UNENCRYPTED_IDENTIFIER
- ## [1094] UNKN_UNKN
- ## [1095] UNKN_UNKN
- ## [1096] UNKN_UNKN
- ## [1097] UNENCRYPTED_IDENTIFIER
- ## [1098] UNENCRYPTED_IDENTIFIER
- ## [1099] UNKN UNKN

- ## [1100] UNENCRYPTED_IDENTIFIER
- ## [1101] UNKN_UNKN
- ## [1102] UNKN UNKN
- ## [1103] UNENCRYPTED_IDENTIFIER
- ## [1104] UNENCRYPTED IDENTIFIER
- ## [1105] UNKN UNKN
- ## [1106] UNENCRYPTED IDENTIFIER
- ## [1107] UNKN UNKN
- ## [1108] UNKN UNKN
- ## [1109] UNENCRYPTED_IDENTIFIER
- ## [1110] UNENCRYPTED_IDENTIFIER
- ## [1111] UNKN_UNKN
- ## [1112] UNKN_UNKN
- ## [1113] UNKN_UNKN
- ## [1114] UNENCRYPTED_IDENTIFIER
- ## [1115] UNKN_UNKN
- ## [1116] UNENCRYPTED_IDENTIFIER
- ## [1117] UNKN UNKN
- ## [1118] UNENCRYPTED_IDENTIFIER
- ## [1119] UNENCRYPTED_IDENTIFIER
- ## [1120] UNKN_UNKN
- ## [1121] UNKN_UNKN
- ## [1122] UNENCRYPTED_HEALTH
- ## [1123] UNENCRYPTED_IDENTIFIER
- ## [1124] UNKN UNKN
- ## [1125] UNKN UNKN
- ## [1126] UNENCRYPTED_IDENTIFIER
- ## [1127] UNENCRYPTED_IDENTIFIER
- ## [1128] UNENCRYPTED_IDENTIFIER
- ## [1129] UNKN_UNKN
- ## [1130] UNENCRYPTED_IDENTIFIER
- ## [1131] UNENCRYPTED_IDENTIFIER
- ## [1132] UNKN_UNKN
- ## [1133] UNENCRYPTED_IDENTIFIER
- ## [1134] UNENCRYPTED_IDENTIFIER
- ## [1135] UNKN_UNKN
- ## [1136] UNENCRYPTED UNKN
- ## [1137] UNENCRYPTED_SENSITIVE-LOGIN
- ## [1138] UNKN UNKN
- ## [1139] UNENCRYPTED_IDENTIFIER
- ## [1140] ENCRYPTED IDENTIFIER
- ## [1141] UNENCRYPTED_IDENTIFIER
- ## [1142] UNKN_UNKN
- ## [1143] UNKN_UNKN
- ## [1144] UNKN_UNKN
- ## [1145] UNKN_UNKN
- ## [1146] UNKN_UNKN
- ## [1147] UNENCRYPTED_IDENTIFIER
- ## [1148] UNENCRYPTED_IDENTIFIER
- ## [1149] UNENCRYPTED_HEALTH
- ## [1150] UNKN_UNKN
- ## [1151] UNKN_UNKN
- ## [1152] UNKN_UNKN
- ## [1153] UNKN UNKN

- ## [1154] UNKN UNKN
- ## [1155] UNENCRYPTED UNKN
- ## [1156] UNKN UNKN
- ## [1157] UNENCRYPTED_IDENTIFIER
- ## [1158] UNENCRYPTED_IDENTIFIER
- ## [1159] UNENCRYPTED SENSITIVE-LOGIN
- ## [1160] UNENCRYPTED IDENTIFIER
- ## [1161] UNKN UNKN
- ## [1162] UNENCRYPTED_IDENTIFIER
- ## [1163] UNKN_UNKN
- ## [1164] UNENCRYPTED_IDENTIFIER
- ## [1165] UNENCRYPTED_UNKN
- ## [1166] UNKN_UNKN
- ## [1167] UNENCRYPTED_IDENTIFIER
- ## [1168] UNKN_UNKN
- ## [1169] UNKN_UNKN
- ## [1170] UNKN_UNKN
- ## [1171] UNENCRYPTED IDENTIFIER
- ## [1172] UNKN_UNKN
- ## [1173] UNKN UNKN
- ## [1174] UNKN_UNKN
- ## [1175] UNENCRYPTED_HEALTH
- ## [1176] UNKN_UNKN
- ## [1177] UNKN UNKN
- ## [1178] UNKN UNKN
- ## [1179] UNKN UNKN
- ## [1180] UNKN_UNKN
- ## [1181] UNENCRYPTED_IDENTIFIER
- ## [1182] UNENCRYPTED_IDENTIFIER
- ## [1183] UNENCRYPTED_IDENTIFIER
- ## [1184] UNENCRYPTED_IDENTIFIER
- ## [1185] UNKN_UNKN
- ## [1186] UNENCRYPTED_IDENTIFIER
- ## [1187] UNKN_UNKN
- ## [1188] UNENCRYPTED_IDENTIFIER
- ## [1189] UNENCRYPTED_IDENTIFIER
- ## [1190] UNKN_UNKN
- ## [1191] UNKN_UNKN
- ## [1192] UNENCRYPTED_IDENTIFIER
- ## [1193] UNKN_UNKN
- ## [1194] UNENCRYPTED IDENTIFIER
- ## [1195] UNKN_UNKN
- ## [1196] UNKN UNKN
- ## [1197] UNKN_UNKN
- ## [1198] UNENCRYPTED_IDENTIFIER
- ## [1199] UNKN_UNKN
- ## [1200] UNENCRYPTED_IDENTIFIER
- ## [1201] UNKN_UNKN
- ## [1202] UNKN_UNKN
- ## [1203] UNENCRYPTED_IDENTIFIER
- ## [1204] UNENCRYPTED_HEALTH
- ## [1205] UNKN UNKN
- ## [1206] UNENCRYPTED_IDENTIFIER
- ## [1207] UNENCRYPTED SENSITIVE-LOGIN

- ## [1208] UNENCRYPTED_IDENTIFIER
- ## [1209] UNENCRYPTED IDENTIFIER
- ## [1210] UNENCRYPTED SENSITIVE-LOGIN
- ## [1211] UNENCRYPTED_IDENTIFIER
- ## [1212] UNENCRYPTED_IDENTIFIER
- ## [1213] UNENCRYPTED_UNKN
- ## [1214] UNKN UNKN
- ## [1215] UNKN UNKN
- ## [1216] UNENCRYPTED_IDENTIFIER
- ## [1217] UNKN_UNKN
- ## [1218] UNKN_UNKN
- ## [1219] UNENCRYPTED_IDENTIFIER
- ## [1220] UNKN_UNKN
- ## [1221] UNENCRYPTED_IDENTIFIER
- ## [1222] UNKN_UNKN
- ## [1223] UNKN_UNKN
- ## [1224] UNENCRYPTED_UNKN
- ## [1225] UNKN UNKN
- ## [1226] UNENCRYPTED_IDENTIFIER
- ## [1227] UNENCRYPTED_IDENTIFIER
- ## [1228] UNKN_UNKN
- ## [1229] UNKN UNKN
- ## [1230] UNENCRYPTED_HEALTH
- ## [1231] UNKN UNKN
- ## [1232] UNENCRYPTED_IDENTIFIER
- ## [1233] UNKN UNKN
- ## [1234] UNKN_UNKN
- ## [1235] UNKN_UNKN
- ## [1236] UNKN_UNKN
- ## [1237] UNENCRYPTED_IDENTIFIER
- ## [1238] UNENCRYPTED_IDENTIFIER
- ## [1239] UNENCRYPTED_IDENTIFIER
- ## [1240] UNKN_UNKN
- ## [1241] UNKN_UNKN
- ## [1242] UNKN_UNKN
- ## [1243] UNENCRYPTED_HEALTH
- ## [1244] UNKN UNKN
- ## [1245] UNENCRYPTED_HEALTH
- ## [1246] UNKN_UNKN
- ## [1247] UNKN_UNKN
- ## [1248] UNENCRYPTED IDENTIFIER
- ## [1249] UNKN_UNKN
- ## [1250] UNKN UNKN
- ## [1251] UNKN_UNKN
- ## [1252] UNKN_UNKN
- ## [1253] UNKN_UNKN
- ## [1254] UNKN_UNKN
- ## [1255] UNKN_UNKN
- ## [1256] UNKN_UNKN
- ## [1257] UNENCRYPTED_HEALTH
- ## [1258] UNKN_UNKN
- ## [1259] UNENCRYPTED_IDENTIFIER
- ## [1260] UNKN_UNKN
- ## [1261] UNKN UNKN

```
## [1262] UNENCRYPTED_IDENTIFIER
```

- ## [1263] UNKN UNKN
- ## [1264] UNENCRYPTED IDENTIFIER
- ## [1265] UNKN_UNKN
- ## [1266] UNKN UNKN
- ## [1267] UNENCRYPTED IDENTIFIER
- ## [1268] UNKN UNKN
- ## [1269] UNENCRYPTED_IDENTIFIER
- ## [1270] UNKN UNKN
- ## [1271] UNENCRYPTED_IDENTIFIER
- ## [1272] UNENCRYPTED_IDENTIFIER
- ## [1273] UNENCRYPTED_IDENTIFIER
- ## [1274] UNENCRYPTED_SENSITIVE-LOGIN
- ## [1275] UNENCRYPTED_IDENTIFIER
- ## [1276] UNKN_UNKN
- ## [1277] UNKN_UNKN
- ## [1278] UNKN_UNKN
- ## [1279] UNKN UNKN
- ## [1280] UNENCRYPTED_IDENTIFIER
- ## [1281] UNENCRYPTED_IDENTIFIER
- ## [1282] UNENCRYPTED_IDENTIFIER
- ## [1283] UNKN UNKN
- ## [1284] UNENCRYPTED_IDENTIFIER
- ## [1285] UNENCRYPTED IDENTIFIER
- ## [1286] UNENCRYPTED_IDENTIFIER
- ## [1287] UNENCRYPTED_IDENTIFIER
- ## [1288] UNKN_UNKN
- ## [1289] UNENCRYPTED_IDENTIFIER
- ## [1290] UNENCRYPTED_IDENTIFIER
- ## [1291] UNKN_UNKN
- ## [1292] UNENCRYPTED_IDENTIFIER
- ## [1293] UNENCRYPTED_IDENTIFIER
- ## [1294] UNENCRYPTED_IDENTIFIER
- ## [1295] ENCRYPTED_IDENTIFIER
- ## [1296] UNKN_UNKN
- ## [1297] UNKN_UNKN
- ## [1298] UNENCRYPTED IDENTIFIER
- ## [1299] UNENCRYPTED_IDENTIFIER
- ## [1300] UNENCRYPTED_IDENTIFIER
- ## [1301] UNKN_UNKN
- ## [1302] UNKN UNKN
- ## [1303] UNENCRYPTED_IDENTIFIER
- ## [1304] UNKN_UNKN
- ## [1305] UNENCRYPTED_IDENTIFIER
- ## [1306] UNKN_UNKN
- ## [1307] UNKN_UNKN
- ## [1308] UNKN_UNKN
- ## [1309] UNKN_UNKN
- ## [1310] UNKN_UNKN
- ## [1311] UNENCRYPTED_IDENTIFIER
- ## [1312] UNKN_UNKN
- ## [1313] UNENCRYPTED_IDENTIFIER
- ## [1314] UNKN UNKN
- ## [1315] UNENCRYPTED IDENTIFIER

- ## [1316] UNKN UNKN
- ## [1317] UNENCRYPTED IDENTIFIER
- ## [1318] UNENCRYPTED IDENTIFIER
- ## [1319] UNKN_UNKN
- ## [1320] UNKN UNKN
- ## [1321] UNKN UNKN
- ## [1322] UNENCRYPTED IDENTIFIER
- ## [1323] UNENCRYPTED_IDENTIFIER
- ## [1324] UNKN UNKN
- ## [1325] UNENCRYPTED_HEALTH
- ## [1326] UNENCRYPTED_IDENTIFIER
- ## [1327] UNENCRYPTED_IDENTIFIER
- ## [1328] UNKN_UNKN
- ## [1329] UNENCRYPTED_IDENTIFIER
- ## [1330] UNENCRYPTED_IDENTIFIER
- ## [1331] UNKN_UNKN
- ## [1332] UNENCRYPTED_IDENTIFIER
- ## [1333] UNKN UNKN
- ## [1334] UNKN_UNKN
- ## [1335] UNKN_UNKN
- ## [1336] UNKN_UNKN
- ## [1337] UNKN_UNKN
- ## [1338] UNENCRYPTED_IDENTIFIER
- ## [1339] UNENCRYPTED IDENTIFIER
- ## [1340] UNENCRYPTED IDENTIFIER
- ## [1341] UNKN UNKN
- ## [1342] UNKN_UNKN
- ## [1343] UNENCRYPTED_IDENTIFIER
- ## [1344] UNKN_UNKN
- ## [1345] UNENCRYPTED_IDENTIFIER
- ## [1346] UNKN_UNKN
- ## [1347] UNENCRYPTED_IDENTIFIER
- ## [1348] UNKN_UNKN
- ## [1349] UNENCRYPTED_IDENTIFIER
- ## [1350] UNKN UNKN
- ## [1351] UNENCRYPTED_IDENTIFIER
- ## [1352] UNENCRYPTED UNKN
- ## [1353] UNKN_UNKN
- ## [1354] UNENCRYPTED_IDENTIFIER
- ## [1355] UNENCRYPTED_IDENTIFIER
- ## [1356] UNENCRYPTED HEALTH
- ## [1357] UNENCRYPTED_IDENTIFIER
- ## [1358] UNKN_UNKN
- ## [1359] UNENCRYPTED_IDENTIFIER
- ## [1360] UNENCRYPTED_IDENTIFIER
- ## [1361] UNKN_UNKN
- ## [1362] UNENCRYPTED_IDENTIFIER
- ## [1363] UNKN_UNKN
- ## [1364] UNENCRYPTED_IDENTIFIER
- ## [1365] UNKN_UNKN
- ## [1366] UNKN_UNKN
- ## [1367] ENCRYPTED_IDENTIFIER
- ## [1368] UNKN_UNKN
- ## [1369] UNENCRYPTED IDENTIFIER

```
## [1370] UNENCRYPTED_IDENTIFIER
```

- ## [1371] UNENCRYPTED IDENTIFIER
- ## [1372] UNKN UNKN
- ## [1373] UNKN_UNKN
- ## [1374] UNENCRYPTED_IDENTIFIER
- ## [1375] UNENCRYPTED_IDENTIFIER
- ## [1376] UNKN UNKN
- ## [1377] UNENCRYPTED_IDENTIFIER
- ## [1378] UNENCRYPTED_IDENTIFIER
- ## [1379] UNENCRYPTED_IDENTIFIER
- ## [1380] UNENCRYPTED_IDENTIFIER
- ## [1381] UNENCRYPTED_IDENTIFIER
- ## [1382] UNENCRYPTED_EMPLOYMENT
- ## [1383] UNKN_UNKN
- ## [1384] UNKN_UNKN
- ## [1385] UNKN_UNKN
- ## [1386] UNENCRYPTED_IDENTIFIER
- ## [1387] UNKN UNKN
- ## [1388] UNKN_UNKN
- ## [1389] UNKN UNKN
- ## [1390] UNENCRYPTED_IDENTIFIER
- ## [1391] UNENCRYPTED_IDENTIFIER
- ## [1392] UNKN_UNKN
- ## [1393] UNKN UNKN
- ## [1394] UNENCRYPTED IDENTIFIER
- ## [1395] UNENCRYPTED IDENTIFIER
- ## [1396] UNENCRYPTED_IDENTIFIER
- ## [1397] UNENCRYPTED_SENSITIVE-LOGIN
- ## [1398] UNENCRYPTED_UNKN
- ## [1399] UNENCRYPTED_IDENTIFIER
- ## [1400] UNENCRYPTED_IDENTIFIER
- ## [1401] UNKN_UNKN
- ## [1402] UNKN_UNKN
- ## [1403] UNKN_UNKN
- ## [1404] UNENCRYPTED_IDENTIFIER
- ## [1405] UNKN_UNKN
- ## [1406] UNENCRYPTED_IDENTIFIER
- ## [1407] UNENCRYPTED_IDENTIFIER
- ## [1408] UNENCRYPTED_IDENTIFIER
- ## [1409] UNKN_UNKN
- ## [1410] UNENCRYPTED IDENTIFIER
- ## [1411] UNKN_UNKN
- ## [1412] UNKN_UNKN
- ## [1413] UNENCRYPTED_IDENTIFIER
- ## [1414] UNKN_UNKN
- ## [1415] UNKN_UNKN
- ## [1416] UNENCRYPTED_IDENTIFIER
- ## [1417] UNKN_UNKN
- ## [1418] UNENCRYPTED_IDENTIFIER
- ## [1419] UNENCRYPTED_IDENTIFIER
- ## [1420] UNKN_UNKN
- ## [1421] UNKN_UNKN
- ## [1422] UNKN_UNKN
- ## [1423] UNENCRYPTED IDENTIFIER

```
## [1424] UNENCRYPTED_IDENTIFIER
```

- ## [1425] UNKN_UNKN
- ## [1426] UNKN UNKN
- ## [1427] UNENCRYPTED_IDENTIFIER
- ## [1428] UNENCRYPTED HEALTH
- ## [1429] UNENCRYPTED IDENTIFIER
- ## [1430] UNENCRYPTED IDENTIFIER
- ## [1431] UNENCRYPTED_IDENTIFIER
- ## [1432] UNKN UNKN
- ## [1433] UNKN_UNKN
- ## [1434] UNENCRYPTED_IDENTIFIER
- ## [1435] UNKN_UNKN
- ## [1436] UNKN_UNKN
- ## [1437] UNKN_UNKN
- ## [1438] UNKN_UNKN
- ## [1439] UNKN_UNKN
- ## [1440] UNKN_UNKN
- ## [1441] UNKN_UNKN
- ## [1442] UNKN_UNKN
- ## [1443] UNENCRYPTED_UNKN
- ## [1444] UNENCRYPTED_IDENTIFIER
- ## [1445] UNENCRYPTED_IDENTIFIER
- ## [1446] UNENCRYPTED_IDENTIFIER
- ## [1447] UNKN_UNKN
- ## [1448] UNENCRYPTED IDENTIFIER
- ## [1449] UNENCRYPTED IDENTIFIER
- ## [1450] UNENCRYPTED_IDENTIFIER
- ## [1451] UNKN_UNKN
- ## [1452] UNKN_UNKN
- ## [1453] UNKN_UNKN
- ## [1454] UNKN_UNKN
- ## [1455] UNENCRYPTED_IDENTIFIER
- ## [1456] UNENCRYPTED_IDENTIFIER
- ## [1457] UNENCRYPTED_IDENTIFIER
- ## [1458] UNKN_UNKN
- ## [1459] UNENCRYPTED_IDENTIFIER
- ## [1460] UNENCRYPTED_IDENTIFIER
- ## [1461] UNENCRYPTED_UNKN
- ## [1462] UNENCRYPTED IDENTIFIER
- ## [1463] UNENCRYPTED_IDENTIFIER
- ## [1464] UNKN UNKN
- ## [1465] UNKN_UNKN
- ## [1466] UNENCRYPTED_IDENTIFIER
- ## [1467] UNKN_UNKN
- ## [1468] UNENCRYPTED_IDENTIFIER
- ## [1469] UNENCRYPTED_IDENTIFIER
- ## [1470] UNENCRYPTED_IDENTIFIER
- ## [1471] UNENCRYPTED_IDENTIFIER
- ## [1472] UNENCRYPTED_IDENTIFIER
- ## [1473] UNENCRYPTED_IDENTIFIER
- ## [1474] UNKN_UNKN
- ## [1475] UNKN_UNKN
- ## [1476] UNKN UNKN
- ## [1477] UNENCRYPTED IDENTIFIER

- ## [1478] UNENCRYPTED_IDENTIFIER
- ## [1479] UNENCRYPTED_IDENTIFIER
- ## [1480] UNENCRYPTED IDENTIFIER
- ## [1481] UNENCRYPTED_IDENTIFIER
- "" [1101] ONDMORVITED_IDENTIFIED
- ## [1482] UNENCRYPTED_IDENTIFIER
- ## [1483] UNENCRYPTED_IDENTIFIER
- ## [1484] UNKN UNKN
- ## [1485] UNKN UNKN
- ## [1486] UNENCRYPTED_IDENTIFIER
- ## [1487] UNKN_UNKN
- ## [1488] UNENCRYPTED_IDENTIFIER
- ## [1489] UNENCRYPTED_IDENTIFIER
- ## [1490] UNENCRYPTED_IDENTIFIER
- ## [1491] UNKN_UNKN
- ## [1492] UNKN_UNKN
- ## [1493] UNENCRYPTED_IDENTIFIER
- ## [1494] UNKN_UNKN
- ## [1495] UNENCRYPTED_IDENTIFIER
- ## [1496] UNKN_UNKN
- ## [1497] UNENCRYPTED_IDENTIFIER
- ## [1498] UNENCRYPTED_IDENTIFIER
- ## [1499] UNENCRYPTED IDENTIFIER
- ## [1500] UNKN_UNKN
- ## [1501] UNKN UNKN
- ## [1502] UNKN UNKN
- ## [1503] UNKN UNKN
- ## [1504] UNKN_UNKN
- ## [1505] UNKN_UNKN
- ## [1506] UNENCRYPTED_IDENTIFIER
- ## [1507] UNKN_UNKN
- ## [1508] UNKN_UNKN
- ## [1509] UNENCRYPTED_UNKN
- ## [1510] UNENCRYPTED_IDENTIFIER
- ## [1511] UNKN_UNKN
- ## [1512] UNENCRYPTED_IDENTIFIER
- ## [1513] UNENCRYPTED_UNKN
- ## [1514] UNENCRYPTED_IDENTIFIER
- ## [1515] UNKN_UNKN
- ## [1516] UNKN_UNKN
- ## [1517] UNENCRYPTED_IDENTIFIER
- ## [1518] UNKN UNKN
- ## [1519] UNKN_UNKN
- ## [1520] UNKN_UNKN
- ## [1521] UNKN_UNKN
- ## [1522] UNENCRYPTED_IDENTIFIER
- ## [1523] UNENCRYPTED_IDENTIFIER
- ## [1524] UNKN_UNKN
- ## [1525] UNENCRYPTED_IDENTIFIER
- ## [1526] UNKN_UNKN
- ## [1527] UNKN_UNKN
- ## [1528] UNKN_UNKN
- ## [1529] UNKN_UNKN
- ## [1530] UNKN_UNKN
- ## [1531] UNKN UNKN

```
## [1532] UNKN UNKN
```

- ## [1533] UNENCRYPTED IDENTIFIER
- ## [1534] UNKN UNKN ## [1535] UNKN_UNKN
- ## [1536] UNKN UNKN
- ## [1537] UNENCRYPTED IDENTIFIER
- ## [1538] UNENCRYPTED IDENTIFIER
- ## [1539] UNENCRYPTED_IDENTIFIER
- ## [1540] UNENCRYPTED_IDENTIFIER
- ## [1541] UNENCRYPTED_IDENTIFIER
- ## [1542] UNENCRYPTED_IDENTIFIER
- ## [1543] UNKN_UNKN
- ## [1544] UNKN_UNKN
- ## [1545] UNENCRYPTED_IDENTIFIER
- ## [1546] UNENCRYPTED_IDENTIFIER
- ## [1547] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [1548] UNENCRYPTED_IDENTIFIER
- ## [1549] UNKN UNKN
- ## [1550] UNKN_UNKN
- ## [1551] UNKN UNKN
- ## [1552] UNENCRYPTED_IDENTIFIER
- ## [1553] UNENCRYPTED IDENTIFIER
- ## [1554] UNKN_UNKN
- ## [1555] UNKN UNKN
- ## [1556] UNKN UNKN
- ## [1557] UNKN UNKN
- ## [1558] UNENCRYPTED_IDENTIFIER
- ## [1559] UNENCRYPTED_IDENTIFIER
- ## [1560] UNENCRYPTED_IDENTIFIER
- ## [1561] UNENCRYPTED_IDENTIFIER
- ## [1562] UNKN_UNKN
- ## [1563] UNKN_UNKN
- ## [1564] UNENCRYPTED_IDENTIFIER
- ## [1565] UNKN_UNKN
- ## [1566] UNENCRYPTED_IDENTIFIER
- ## [1567] UNENCRYPTED_IDENTIFIER
- ## [1568] UNENCRYPTED IDENTIFIER
- ## [1569] UNKN_UNKN
- ## [1570] UNENCRYPTED_IDENTIFIER
- ## [1571] UNENCRYPTED_IDENTIFIER
- ## [1572] UNENCRYPTED IDENTIFIER
- ## [1573] UNKN_UNKN
- ## [1574] UNKN_UNKN
- ## [1575] UNKN_UNKN
- ## [1576] UNKN_UNKN
- ## [1577] UNKN_UNKN
- ## [1578] UNKN_UNKN
- [1579] UNENCRYPTED_IDENTIFIER
- [1580] UNENCRYPTED_IDENTIFIER
- [1581] UNENCRYPTED_IDENTIFIER
- ## [1582] UNKN_UNKN
- ## [1583] UNKN_UNKN
- ## [1584] UNENCRYPTED_IDENTIFIER
- ## [1585] UNENCRYPTED IDENTIFIER

```
## [1586] UNKN_UNKN
```

- ## [1587] UNKN_UNKN
- ## [1588] UNENCRYPTED UNKN
- ## [1589] UNENCRYPTED_IDENTIFIER
- ## [1590] UNKN_UNKN
- ## [1591] UNKN UNKN
- ## [1592] UNKN UNKN
- ## [1593] UNKN UNKN
- ## [1594] UNENCRYPTED_IDENTIFIER
- ## [1595] UNENCRYPTED_IDENTIFIER
- ## [1596] UNENCRYPTED_IDENTIFIER
- ## [1597] UNKN_UNKN
- ## [1598] UNENCRYPTED_IDENTIFIER
- ## [1599] UNKN_UNKN
- ## [1600] UNKN_UNKN
- ## [1601] UNKN_UNKN
- ## [1602] UNKN_UNKN
- ## [1603] UNKN_UNKN
- ## [1604] UNKN_UNKN
- ## [1605] UNENCRYPTED_IDENTIFIER
- ## [1606] UNENCRYPTED_IDENTIFIER
- ## [1607] UNENCRYPTED_IDENTIFIER
- ## [1608] UNKN_UNKN
- ## [1609] UNENCRYPTED_IDENTIFIER
- ## [1610] UNKN UNKN
- ## [1611] UNKN_UNKN
- ## [1612] UNENCRYPTED_IDENTIFIER
- ## [1613] UNENCRYPTED_IDENTIFIER
- ## [1614] UNENCRYPTED_IDENTIFIER
- ## [1615] UNKN_UNKN
- ## [1616] UNENCRYPTED_IDENTIFIER
- ## [1617] UNKN_UNKN
- ## [1618] UNKN_UNKN
- ## [1619] UNKN_UNKN
- ## [1620] UNKN_UNKN
- ## [1621] UNENCRYPTED_IDENTIFIER
- ## [1622] UNKN UNKN
- ## [1623] UNENCRYPTED_IDENTIFIER
- ## [1624] UNKN_UNKN
- ## [1625] UNENCRYPTED_IDENTIFIER
- ## [1626] UNENCRYPTED IDENTIFIER
- ## [1627] UNENCRYPTED_IDENTIFIER
- ## [1628] UNENCRYPTED IDENTIFIER
- ## [1629] UNENCRYPTED_IDENTIFIER
- ## [1630] UNKN_UNKN
- ## [1631] UNKN_UNKN
- ## [1632] UNKN_UNKN
- ## [1633] UNENCRYPTED_HEALTH
- ## [1634] UNENCRYPTED_IDENTIFIER
- ## [1635] UNENCRYPTED_IDENTIFIER
- ## [1636] UNENCRYPTED_IDENTIFIER
- ## [1637] UNKN_UNKN
- ## [1638] UNKN_UNKN
- ## [1639] UNENCRYPTED HEALTH

```
## [1640] UNENCRIPTED_IDENTIFIER
```

- ## [1641] UNENCRYPTED IDENTIFIER
- ## [1642] UNENCRYPTED IDENTIFIER
- ## [1643] UNKN_UNKN
- ## [1644] UNKN UNKN
- ## [1645] UNENCRYPTED_IDENTIFIER
- ## [1646] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [1647] UNENCRYPTED_IDENTIFIER
- ## [1648] UNKN UNKN
- ## [1649] UNENCRYPTED_IDENTIFIER
- ## [1650] UNENCRYPTED_IDENTIFIER
- ## [1651] UNENCRYPTED_HEALTH
- ## [1652] UNENCRYPTED_IDENTIFIER
- ## [1653] UNKN_UNKN
- ## [1654] UNENCRYPTED_IDENTIFIER
- ## [1655] UNENCRYPTED_IDENTIFIER
- ## [1656] UNKN_UNKN
- ## [1657] UNKN UNKN
- ## [1658] UNKN_UNKN
- ## [1659] UNKN UNKN
- ## [1660] UNENCRYPTED_IDENTIFIER
- ## [1661] UNENCRYPTED_IDENTIFIER
- ## [1662] UNENCRYPTED_IDENTIFIER
- ## [1663] UNENCRYPTED_IDENTIFIER
- ## [1664] UNENCRYPTED_IDENTIFIER
- ## [1665] UNENCRYPTED_IDENTIFIER
- ## [1666] UNKN_UNKN
- ## [1667] UNKN_UNKN
- ## [1668] UNENCRYPTED_IDENTIFIER
- ## [1669] UNENCRYPTED_IDENTIFIER
- ## [1670] UNENCRYPTED_IDENTIFIER
- ## [1671] UNENCRYPTED_IDENTIFIER
- ## [1672] UNENCRYPTED_IDENTIFIER
- ## [1673] UNKN_UNKN
- ## [1674] UNKN_UNKN
- ## [1675] UNKN_UNKN
- ## [1676] UNKN_UNKN
- ## [1677] UNKN_UNKN
- ## [1678] UNENCRYPTED_IDENTIFIER
- ## [1679] UNENCRYPTED_IDENTIFIER
- ## [1680] UNENCRYPTED IDENTIFIER
- ## [1681] UNENCRYPTED_IDENTIFIER
- ## [1682] UNKN_UNKN
- ## [1683] UNKN_UNKN
- ## [1684] UNKN_UNKN
- ## [1685] UNENCRYPTED_UNKN
- ## [1686] UNENCRYPTED_IDENTIFIER
- ## [1687] UNENCRYPTED_IDENTIFIER
- ## [1688] UNENCRYPTED_IDENTIFIER
- ## [1689] UNKN_UNKN
- ## [1690] UNKN_UNKN
- ## [1691] UNKN_UNKN
- ## [1692] UNKN_UNKN
- ## [1693] UNKN UNKN

- ## [1694] UNKN_UNKN
- ## [1695] UNENCRYPTED IDENTIFIER
- ## [1696] UNENCRYPTED IDENTIFIER
- ## [1697] UNENCRYPTED_IDENTIFIER
- ## [1698] UNKN_UNKN
- ## [1699] UNKN_UNKN
- ## [1700] UNKN UNKN
- ## [1701] UNENCRYPTED_IDENTIFIER
- ## [1702] UNKN_UNKN
- ## [1703] UNENCRYPTED_IDENTIFIER
- ## [1704] UNKN_UNKN
- ## [1705] UNKN_UNKN
- ## [1706] UNENCRYPTED_IDENTIFIER
- ## [1707] UNENCRYPTED_IDENTIFIER
- ## [1708] UNKN_UNKN
- ## [1709] UNKN_UNKN
- ## [1710] UNENCRYPTED_IDENTIFIER
- ## [1711] UNENCRYPTED_IDENTIFIER
- ## [1712] UNENCRYPTED_IDENTIFIER
- ## [1713] UNKN_UNKN
- ## [1714] UNKN_UNKN
- ## [1715] UNENCRYPTED_IDENTIFIER
- ## [1716] UNKN_UNKN
- ## [1717] UNKN UNKN
- ## [1718] UNKN UNKN
- ## [1719] UNENCRYPTED_IDENTIFIER
- ## [1720] UNKN_UNKN
- ## [1721] UNKN_UNKN
- ## [1722] UNENCRYPTED_HEALTH
- ## [1723] UNENCRYPTED_IDENTIFIER
- ## [1724] UNKN_UNKN
- ## [1725] UNKN_UNKN
- ## [1726] UNENCRYPTED_IDENTIFIER
- ## [1727] UNKN_UNKN
- ## [1728] UNKN_UNKN
- ## [1729] UNENCRYPTED_IDENTIFIER
- ## [1730] UNKN UNKN
- ## [1731] UNKN_UNKN
- ## [1732] UNKN_UNKN
- ## [1733] UNKN_UNKN
- ## [1734] UNKN UNKN
- ## [1735] UNENCRYPTED_IDENTIFIER
- ## [1736] UNKN_UNKN
- ## [1737] UNENCRYPTED_IDENTIFIER
- ## [1738] UNKN_UNKN
- ## [1739] UNKN_UNKN
- ## [1740] UNKN_UNKN
- ## [1741] UNENCRYPTED_IDENTIFIER
- ## [1742] UNENCRYPTED_IDENTIFIER
- ## [1743] UNENCRYPTED_IDENTIFIER
- ## [1744] UNKN_UNKN
- ## [1745] UNENCRYPTED_IDENTIFIER
- ## [1746] UNKN_UNKN
- ## [1747] UNKN_UNKN

- ## [1748] UNKN UNKN
- ## [1749] UNENCRYPTED IDENTIFIER
- ## [1750] UNKN UNKN
- ## [1751] UNKN_UNKN
- ## [1752] UNKN UNKN
- ## [1753] UNENCRYPTED IDENTIFIER
- ## [1754] UNENCRYPTED IDENTIFIER
- ## [1755] UNKN_UNKN
- ## [1756] UNKN_UNKN
- ## [1757] UNKN_UNKN
- ## [1758] UNKN_UNKN
- ## [1759] UNENCRYPTED_IDENTIFIER
- ## [1760] UNENCRYPTED_IDENTIFIER
- ## [1761] UNKN_UNKN
- ## [1762] UNENCRYPTED_HEALTH
- ## [1763] UNKN_UNKN
- ## [1764] UNKN_UNKN
- ## [1765] UNKN UNKN
- ## [1766] UNENCRYPTED_IDENTIFIER
- ## [1767] UNKN_UNKN
- ## [1768] UNKN_UNKN
- ## [1769] UNKN_UNKN
- ## [1770] UNKN_UNKN
- ## [1771] UNENCRYPTED_IDENTIFIER
- ## [1772] UNKN UNKN
- ## [1773] UNENCRYPTED_IDENTIFIER
- ## [1774] UNENCRYPTED_IDENTIFIER
- ## [1775] UNKN_UNKN
- ## [1776] UNENCRYPTED_IDENTIFIER
- ## [1777] UNENCRYPTED_IDENTIFIER
- ## [1778] UNENCRYPTED_IDENTIFIER
- ## [1779] UNENCRYPTED_HEALTH
- ## [1780] UNKN_UNKN
- ## [1781] UNKN_UNKN
- ## [1782] UNENCRYPTED_IDENTIFIER
- ## [1783] UNENCRYPTED_UNKN
- ## [1784] UNKN_UNKN
- ## [1785] UNENCRYPTED_IDENTIFIER
- ## [1786] UNENCRYPTED_IDENTIFIER
- ## [1787] UNENCRYPTED_IDENTIFIER
- ## [1788] UNKN UNKN
- ## [1789] UNENCRYPTED_IDENTIFIER
- ## [1790] UNKN_UNKN
- ## [1791] UNKN_UNKN
- ## [1792] UNKN_UNKN
- ## [1793] UNENCRYPTED_IDENTIFIER
- ## [1794] UNKN_UNKN
- ## [1795] UNKN_UNKN
- ## [1796] UNKN_UNKN
- ## [1797] UNENCRYPTED_IDENTIFIER
- ## [1798] UNENCRYPTED_UNKN
- ## [1799] UNKN_UNKN
- ## [1800] UNENCRYPTED_IDENTIFIER
- ## [1801] UNKN UNKN

```
## [1802] UNENCRYPTED_IDENTIFIER
```

- ## [1803] UNKN_UNKN
- ## [1804] UNENCRYPTED UNKN
- ## [1805] UNKN_UNKN
- ## [1806] UNKN_UNKN
- ## [1807] UNKN UNKN
- ## [1808] UNENCRYPTED IDENTIFIER
- ## [1809] UNKN_UNKN
- ## [1810] UNENCRYPTED_SENSITIVE-GOV
- ## [1811] UNENCRYPTED_IDENTIFIER
- ## [1812] UNENCRYPTED_IDENTIFIER
- ## [1813] UNKN_UNKN
- ## [1814] UNENCRYPTED_IDENTIFIER
- ## [1815] UNKN_UNKN
- ## [1816] UNKN_UNKN
- ## [1817] UNENCRYPTED_IDENTIFIER
- ## [1818] UNENCRYPTED_IDENTIFIER
- ## [1819] UNKN_UNKN
- ## [1820] UNENCRYPTED_UNKN
- ## [1821] ENCRYPTED_IDENTIFIER
- ## [1822] UNENCRYPTED_IDENTIFIER
- ## [1823] UNKN_UNKN
- ## [1824] UNKN_UNKN
- ## [1825] UNKN UNKN
- ## [1826] UNKN UNKN
- ## [1827] UNENCRYPTED_IDENTIFIER
- ## [1828] UNENCRYPTED_IDENTIFIER
- ## [1829] UNENCRYPTED_IDENTIFIER
- ## [1830] UNKN_UNKN
- ## [1831] UNENCRYPTED_IDENTIFIER
- ## [1832] UNENCRYPTED_IDENTIFIER
- ## [1833] UNENCRYPTED_IDENTIFIER
- ## [1834] UNKN_UNKN
- ## [1835] UNKN_UNKN
- ## [1836] UNKN UNKN
- ## [1837] UNKN_UNKN
- ## [1838] UNKN UNKN
- ## [1839] UNENCRYPTED_IDENTIFIER
- ## [1840] UNENCRYPTED_IDENTIFIER
- ## [1841] UNENCRYPTED_IDENTIFIER
- ## [1842] UNENCRYPTED IDENTIFIER
- ## [1843] UNKN_UNKN
- ## [1844] UNKN_UNKN
- ## [1845] UNKN_UNKN
- ## [1846] UNKN_UNKN
- ## [1040] ONVN_ONVN
- ## [1847] UNKN_UNKN
- ## [1848] UNKN_UNKN
- ## [1849] UNKN_UNKN
- ## [1850] UNKN_UNKN
- ## [1851] UNKN_UNKN ## [1852] UNKN_UNKN
- ## [1853] UNENCRYPTED_SENSITIVE-LOGIN
- ## [1854] UNENCRYPTED_UNKN
- ## [1855] UNENCRYPTED IDENTIFIER

```
## [1856] UNENCRYPTED_IDENTIFIER
```

- ## [1857] UNKN_UNKN
- ## [1858] UNKN UNKN
- ## [1859] UNENCRYPTED_IDENTIFIER
- ## [1860] UNKN UNKN
- ## [1861] UNENCRYPTED IDENTIFIER
- ## [1862] UNKN UNKN
- ## [1863] UNENCRYPTED_IDENTIFIER
- ## [1864] UNKN_UNKN
- ## [1865] UNKN_UNKN
- ## [1866] UNKN_UNKN
- ## [1867] UNENCRYPTED_IDENTIFIER
- ## [1868] UNENCRYPTED_IDENTIFIER
- ## [1869] UNENCRYPTED_IDENTIFIER
- ## [1870] UNENCRYPTED_IDENTIFIER
- ## [1871] UNKN_UNKN
- ## [1872] UNENCRYPTED_IDENTIFIER
- ## [1873] UNENCRYPTED IDENTIFIER
- ## [1874] UNENCRYPTED_UNKN
- ## [1875] UNKN_UNKN
- ## [1876] UNKN_UNKN
- ## [1877] UNKN_UNKN
- ## [1878] UNKN_UNKN
- ## [1879] UNKN UNKN
- ## [1880] UNENCRYPTED IDENTIFIER
- ## [1881] UNENCRYPTED_IDENTIFIER
- ## [1882] UNKN_UNKN
- ## [1883] UNENCRYPTED_IDENTIFIER
- ## [1884] UNKN_UNKN
- ## [1885] UNENCRYPTED_IDENTIFIER
- ## [1886] UNENCRYPTED_IDENTIFIER
- ## [1887] UNKN_UNKN
- ## [1888] UNKN_UNKN
- ## [1889] UNKN_UNKN
- ## [1890] UNKN_UNKN
- ## [1891] UNENCRYPTED_IDENTIFIER
- ## [1892] UNENCRYPTED IDENTIFIER
- ## [1893] UNKN_UNKN
- ## [1894] UNENCRYPTED_IDENTIFIER
- ## [1895] UNENCRYPTED_IDENTIFIER
- ## [1896] UNKN UNKN
- ## [1897] UNENCRYPTED IDENTIFIER
- ## [1898] UNKN_UNKN
- ## [1899] UNKN_UNKN
- ## [1900] UNKN_UNKN
- ## [1901] UNKN_UNKN
- ## [1902] UNKN_UNKN
- ## [1903] UNKN_UNKN
- ## [1904] UNKN_UNKN
- ## [1905] UNKN_UNKN
- ## [1906] UNENCRYPTED_IDENTIFIER
- ## [1907] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [1908] UNENCRYPTED_IDENTIFIER
- ## [1909] UNKN UNKN

- ## [1910] UNENCRYPTED_IDENTIFIER
- ## [1911] UNENCRYPTED_IDENTIFIER
- ## [1912] UNENCRYPTED_IDENTIFIER
- ## [1913] UNKN_UNKN
- ## [1914] UNKN UNKN
- ## [1915] UNENCRYPTED IDENTIFIER
- ## [1916] UNENCRYPTED_IDENTIFIER
- ## [1917] UNKN UNKN
- ## [1918] UNENCRYPTED_IDENTIFIER
- ## [1919] UNENCRYPTED_IDENTIFIER
- ## [1920] UNKN_UNKN
- ## [1921] UNKN_UNKN
- ## [1922] UNENCRYPTED_IDENTIFIER
- ## [1923] UNKN_UNKN
- ## [1924] UNENCRYPTED_IDENTIFIER
- ## [1925] UNKN_UNKN
- ## [1926] UNKN_UNKN
- ## [1927] UNENCRYPTED IDENTIFIER
- ## [1928] UNKN_UNKN
- ## [1929] UNENCRYPTED_IDENTIFIER
- ## [1930] UNENCRYPTED_IDENTIFIER
- ## [1931] UNKN_UNKN
- ## [1932] UNKN_UNKN
- ## [1933] UNENCRYPTED_IDENTIFIER
- ## [1934] UNKN UNKN
- ## [1935] UNKN UNKN
- ## [1936] UNENCRYPTED_IDENTIFIER
- ## [1937] ENCRYPTED_SENSITIVE-LOGIN
- ## [1938] UNKN_UNKN
- ## [1939] UNKN_UNKN
- ## [1940] UNENCRYPTED_IDENTIFIER
- ## [1941] UNKN_UNKN
- ## [1942] UNENCRYPTED_IDENTIFIER
- ## [1943] UNKN_UNKN
- ## [1944] UNENCRYPTED_IDENTIFIER
- ## [1945] UNENCRYPTED_IDENTIFIER
- ## [1946] UNKN UNKN
- ## [1947] UNKN_UNKN
- ## [1948] UNENCRYPTED_IDENTIFIER
- ## [1949] UNKN_UNKN
- ## [1950] UNKN UNKN
- ## [1951] UNENCRYPTED_IDENTIFIER
- ## [1952] UNKN_UNKN
- ## [1953] UNKN_UNKN
- ## [1954] UNENCRYPTED_IDENTIFIER
- ## [1955] UNKN_UNKN
- ## [1956] UNENCRYPTED_IDENTIFIER
- ## [1957] UNKN_UNKN
- ## [1958] UNKN_UNKN
- ## [1959] UNENCRYPTED_IDENTIFIER
- ## [1960] UNENCRYPTED_IDENTIFIER
- ## [1961] UNENCRYPTED_IDENTIFIER
- ## [1962] UNKN_UNKN
- ## [1963] UNENCRYPTED IDENTIFIER

- ## [1964] UNKN_UNKN
- ## [1965] UNENCRYPTED IDENTIFIER
- ## [1966] UNENCRYPTED IDENTIFIER
- ## [1967] UNKN_UNKN
- ## [1968] UNENCRYPTED_IDENTIFIER
- ## [1969] UNENCRYPTED IDENTIFIER
- ## [1970] UNENCRYPTED IDENTIFIER
- ## [1971] UNENCRYPTED_IDENTIFIER
- ## [1972] UNKN UNKN
- ## [1973] UNKN_UNKN
- ## [1974] UNENCRYPTED_IDENTIFIER
- ## [1975] UNENCRYPTED_IDENTIFIER
- ## [1976] UNKN_UNKN
- ## [1977] UNKN_UNKN
- ## [1978] UNKN_UNKN
- ## [1979] UNENCRYPTED_IDENTIFIER
- ## [1980] UNENCRYPTED_IDENTIFIER
- ## [1981] UNENCRYPTED IDENTIFIER
- ## [1982] UNKN_UNKN
- ## [1983] UNENCRYPTED_IDENTIFIER
- ## [1984] UNKN_UNKN
- ## [1985] UNENCRYPTED_SENSITIVE-GOV
- ## [1986] UNENCRYPTED_IDENTIFIER
- ## [1987] UNKN UNKN
- ## [1988] UNENCRYPTED_IDENTIFIER
- ## [1989] UNKN UNKN
- ## [1990] UNENCRYPTED_IDENTIFIER
- ## [1991] UNKN_UNKN
- ## [1992] UNENCRYPTED_IDENTIFIER
- ## [1993] UNENCRYPTED_IDENTIFIER
- ## [1994] UNKN_UNKN
- ## [1995] UNENCRYPTED_IDENTIFIER
- ## [1996] UNKN_UNKN
- ## [1997] UNENCRYPTED_IDENTIFIER
- ## [1998] UNKN_UNKN
- ## [1999] UNENCRYPTED_IDENTIFIER
- ## [2000] UNENCRYPTED IDENTIFIER
- ## [2001] UNKN_UNKN
- ## [2002] UNENCRYPTED_IDENTIFIER
- ## [2003] UNKN_UNKN
- ## [2004] UNENCRYPTED IDENTIFIER
- ## [2005] UNENCRYPTED_IDENTIFIER
- ## [2006] UNKN_UNKN
- ## [2007] UNKN_UNKN
- ## [2008] UNKN_UNKN
- ## [2009] UNKN_UNKN
- ## [2010] UNKN_UNKN
- ## [2011] UNENCRYPTED_IDENTIFIER
- ## [2012] UNENCRYPTED_IDENTIFIER
- ## [2013] UNKN_UNKN
- ## [2014] UNKN_UNKN
- ## [2015] UNKN_UNKN
- ## [2016] UNENCRYPTED_IDENTIFIER
- ## [2017] UNKN UNKN

- ## [2018] UNENCRYPTED_HEALTH
- ## [2019] UNENCRYPTED_IDENTIFIER
- ## [2020] UNKN_UNKN
- ## [2021] UNKN_UNKN
- ## [2022] UNENCRYPTED_IDENTIFIER
- ## [2023] UNKN_UNKN
- ## [2024] UNKN UNKN
- ## [2025] UNENCRYPTED_IDENTIFIER
- ## [2026] UNENCRYPTED IDENTIFIER
- ## [2027] UNKN_UNKN
- ## [2028] UNKN_UNKN
- ## [2029] UNKN_UNKN
- ## [2030] UNKN_UNKN
- ## [2031] UNKN_UNKN
- ## [2032] UNENCRYPTED_IDENTIFIER
- ## [2033] UNKN_UNKN
- ## [2034] UNKN_UNKN
- ## [2035] UNENCRYPTED_IDENTIFIER
- ## [2036] UNKN_UNKN
- ## [2037] UNKN UNKN
- ## [2038] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2039] UNKN UNKN
- ## [2040] UNENCRYPTED_IDENTIFIER
- ## [2041] UNENCRYPTED IDENTIFIER
- ## [2042] UNENCRYPTED IDENTIFIER
- ## [2043] UNENCRYPTED IDENTIFIER
- ## [2044] UNKN_UNKN
- ## [2045] UNENCRYPTED_IDENTIFIER
- ## [2046] UNKN_UNKN
- ## [2047] UNKN_UNKN
- ## [2048] UNKN_UNKN
- ## [2049] UNKN_UNKN
- ## [2050] UNKN_UNKN
- ## [2051] UNKN_UNKN
- ## [2052] UNENCRYPTED_IDENTIFIER
- ## [2053] UNENCRYPTED_IDENTIFIER
- ## [2054] UNENCRYPTED IDENTIFIER
- ## [2055] UNENCRYPTED_IDENTIFIER
- ## [2056] UNKN_UNKN
- ## [2057] UNKN_UNKN
- ## [2058] ENCRYPTED IDENTIFIER
- ## [2059] UNKN_UNKN
- ## [2060] UNENCRYPTED_IDENTIFIER
- ## [2061] UNKN_UNKN
- ## [2062] UNKN_UNKN
- ## [2063] UNKN_UNKN
- ## [2064] UNKN_UNKN
- ## [2065] UNENCRYPTED_IDENTIFIER
- ## [2066] UNENCRYPTED_IDENTIFIER
- ## [2067] UNKN_UNKN
- ## [2068] UNENCRYPTED_IDENTIFIER
- ## [2069] UNKN UNKN
- ## [2070] UNKN_UNKN
- ## [2071] UNKN UNKN

```
## [2072] UNENCRYPTED UNKN
```

- ## [2073] UNKN_UNKN
- ## [2074] UNENCRYPTED_IDENTIFIER
- ## [2075] UNKN_UNKN
- ## [2076] UNENCRYPTED_IDENTIFIER
- ## [2077] UNKN UNKN
- ## [2078] UNKN UNKN
- ## [2079] UNKN UNKN
- ## [2080] UNKN UNKN
- ## [2081] UNKN_UNKN
- ## [2001] UNIXN INIXN
- ## [2082] UNKN_UNKN
- ## [2083] UNKN_UNKN
- ## [2084] UNKN_UNKN
- ## [2085] UNKN_UNKN
- ## [2086] UNENCRYPTED_IDENTIFIER
- ## [2087] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2088] UNENCRYPTED_IDENTIFIER
- ## [2089] UNKN UNKN
- ## [2090] UNENCRYPTED_IDENTIFIER
- ## [2091] UNKN_UNKN
- ## [2092] UNKN_UNKN
- ## [2093] UNENCRYPTED_IDENTIFIER
- ## [2094] UNKN_UNKN
- ## [2095] UNENCRYPTED_IDENTIFIER
- ## [2096] UNKN UNKN
- ## [2097] UNENCRYPTED_IDENTIFIER
- ## [2098] UNKN_UNKN
- ## [2099] UNKN_UNKN
- ## [2100] UNENCRYPTED_FINANCIAL
- ## [2101] UNKN_UNKN
- ## [2102] UNKN_UNKN
- ## [2103] UNKN_UNKN
- ## [2104] UNKN_UNKN
- ## [2105] UNKN_UNKN
- ## [2106] UNENCRYPTED_IDENTIFIER
- ## [2107] UNENCRYPTED_IDENTIFIER
- ## [2108] UNENCRYPTED IDENTIFIER
- ## [2109] UNENCRYPTED_IDENTIFIER
- ## [2110] UNKN_UNKN
- ## [2111] UNKN_UNKN
- ## [2112] UNENCRYPTED IDENTIFIER
- ## [2113] UNKN_UNKN
- ## [2114] UNENCRYPTED_IDENTIFIER
- ## [2115] UNKN_UNKN
- ## [2116] UNENCRYPTED_IDENTIFIER
- ## [2117] UNKN_UNKN
- ## [2118] UNKN_UNKN
- ## [2119] UNKN_UNKN
- ## [2120] UNENCRYPTED_IDENTIFIER
- ## [2121] UNKN_UNKN
- ## [2122] UNENCRYPTED_IDENTIFIER
- ## [2123] UNENCRYPTED_IDENTIFIER
- ## [2124] UNKN_UNKN
- ## [2125] UNENCRYPTED IDENTIFIER

- ## [2126] UNKN_UNKN
- ## [2127] UNENCRYPTED IDENTIFIER
- ## [2128] UNENCRYPTED IDENTIFIER
- ## [2129] UNKN_UNKN
- ## [2130] UNKN UNKN
- ## [2131] UNKN UNKN
- ## [2132] UNKN UNKN
- ## [2133] UNENCRYPTED_IDENTIFIER
- ## [2134] UNKN UNKN
- ## [2135] UNENCRYPTED_IDENTIFIER
- ## [2136] UNENCRYPTED_IDENTIFIER
- ## [2137] UNKN_UNKN
- ## [2138] UNENCRYPTED_IDENTIFIER
- ## [2139] UNENCRYPTED_IDENTIFIER
- ## [2140] UNENCRYPTED_IDENTIFIER
- ## [2141] UNENCRYPTED_IDENTIFIER
- ## [2142] UNENCRYPTED_IDENTIFIER
- ## [2143] UNKN UNKN
- ## [2144] UNENCRYPTED_IDENTIFIER
- ## [2145] UNKN_UNKN
- ## [2146] UNENCRYPTED_IDENTIFIER
- ## [2147] UNKN UNKN
- ## [2148] UNKN_UNKN
- ## [2149] UNKN UNKN
- ## [2150] UNKN UNKN
- ## [2151] UNKN UNKN
- ## [2152] UNENCRYPTED_IDENTIFIER
- ## [2153] UNKN_UNKN
- ## [2154] UNENCRYPTED_IDENTIFIER
- ## [2155] UNKN_UNKN
- ## [2156] UNKN_UNKN
- ## [2157] UNENCRYPTED_IDENTIFIER
- ## [2158] UNENCRYPTED_IDENTIFIER
- ## [2159] UNKN_UNKN
- ## [2160] UNENCRYPTED_IDENTIFIER
- ## [2161] UNKN_UNKN
- ## [2162] UNKN UNKN
- ## [2163] UNKN_UNKN
- ## [2164] UNKN UNKN
- ## [2165] UNKN_UNKN
- ## [2166] UNKN UNKN
- ## [2167] UNENCRYPTED_IDENTIFIER
- ## [2168] UNENCRYPTED_IDENTIFIER
- ## [2169] UNENCRYPTED_IDENTIFIER
- ## [2170] UNKN_UNKN
- ## [2171] UNENCRYPTED_IDENTIFIER
- ## [2172] UNKN_UNKN
- ## [2173] UNENCRYPTED_IDENTIFIER
- ## [2174] UNKN_UNKN
- ## [2175] UNENCRYPTED_IDENTIFIER
- ## [2176] UNENCRYPTED_IDENTIFIER
- ## [2177] UNENCRYPTED_IDENTIFIER
- ## [2178] UNENCRYPTED IDENTIFIER
- ## [2179] UNENCRYPTED IDENTIFIER

- ## [2180] UNENCRYPTED_IDENTIFIER
- ## [2181] UNKN_UNKN
- ## [2182] UNKN UNKN
- ## [2183] UNENCRYPTED_IDENTIFIER
- ## [2184] UNKN UNKN
- ## [2185] UNKN UNKN
- ## [2186] UNKN UNKN
- ## [2187] UNKN UNKN
- ## [2188] UNENCRYPTED_IDENTIFIER
- ## [2189] UNKN_UNKN
- ## [2190] UNKN_UNKN
- ## [2191] UNENCRYPTED_IDENTIFIER
- ## [2192] UNENCRYPTED_IDENTIFIER
- ## [2193] UNKN_UNKN
- ## [2194] UNKN_UNKN
- ## [2195] UNENCRYPTED_IDENTIFIER
- ## [2196] UNENCRYPTED_IDENTIFIER
- ## [2197] UNENCRYPTED IDENTIFIER
- ## [2198] UNENCRYPTED_IDENTIFIER
- ## [2199] UNKN_UNKN
- ## [2200] UNKN_UNKN
- ## [2201] UNKN_UNKN
- ## [2202] UNKN_UNKN
- ## [2203] UNENCRYPTED IDENTIFIER
- ## [2204] UNENCRYPTED IDENTIFIER
- ## [2205] UNENCRYPTED IDENTIFIER
- ## [2206] UNENCRYPTED_IDENTIFIER
- ## [2207] UNENCRYPTED_HEALTH
- ## [2208] UNENCRYPTED_IDENTIFIER
- ## [2209] UNENCRYPTED_IDENTIFIER
- ## [2210] UNENCRYPTED_IDENTIFIER
- ## [2211] UNKN_UNKN
- ## [2212] UNENCRYPTED_IDENTIFIER
- ## [2213] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2214] UNENCRYPTED_IDENTIFIER
- ## [2215] UNENCRYPTED_IDENTIFIER
- ## [2216] UNKN_UNKN
- ## [2217] UNENCRYPTED_IDENTIFIER
- ## [2218] UNENCRYPTED_IDENTIFIER
- ## [2219] UNKN_UNKN
- ## [2220] UNENCRYPTED IDENTIFIER
- ## [2221] UNENCRYPTED_IDENTIFIER
- ## [2222] UNENCRYPTED_IDENTIFIER
- ## [2223] UNKN_UNKN
- ## [2224] UNENCRYPTED_UNKN
- ## [2225] UNENCRYPTED_IDENTIFIER
- ## [2226] UNENCRYPTED_IDENTIFIER
- ## [2227] UNKN_UNKN
- ## [2228] UNENCRYPTED_IDENTIFIER
- ## [2229] UNENCRYPTED_IDENTIFIER
- ## [2230] UNENCRYPTED_IDENTIFIER
- ## [2231] UNENCRYPTED_IDENTIFIER
- ## [2232] UNKN_UNKN
- ## [2233] UNKN UNKN

- ## [2234] UNKN UNKN
- ## [2235] UNENCRYPTED IDENTIFIER
- ## [2236] UNKN UNKN
- ## [2237] UNENCRYPTED_IDENTIFIER
- ## [2238] UNENCRYPTED IDENTIFIER
- ## [2239] UNKN UNKN
- ## [2240] UNENCRYPTED IDENTIFIER
- ## [2241] UNENCRYPTED IDENTIFIER
- ## [2242] UNKN UNKN
- ## [2243] UNKN_UNKN
- ## [2244] UNKN_UNKN
- ## [2245] UNENCRYPTED_IDENTIFIER
- ## [2246] UNKN_UNKN
- ## [2247] UNENCRYPTED_UNKN
- ## [2248] UNKN_UNKN
- ## [2249] UNENCRYPTED_IDENTIFIER
- ## [2250] UNENCRYPTED_IDENTIFIER
- ## [2251] UNENCRYPTED IDENTIFIER
- ## [2252] UNENCRYPTED_IDENTIFIER
- ## [2253] UNKN_UNKN
- ## [2254] UNENCRYPTED_IDENTIFIER
- ## [2255] UNENCRYPTED IDENTIFIER
- ## [2256] UNKN_UNKN
- ## [2257] UNENCRYPTED_IDENTIFIER
- ## [2258] UNKN UNKN
- ## [2259] UNENCRYPTED IDENTIFIER
- ## [2260] UNKN_UNKN
- ## [2261] UNENCRYPTED_IDENTIFIER
- ## [2262] UNKN_UNKN
- ## [2263] UNENCRYPTED_IDENTIFIER
- ## [2264] UNKN_UNKN
- ## [2265] UNKN_UNKN
- ## [2266] UNENCRYPTED_IDENTIFIER
- ## [2267] UNENCRYPTED_IDENTIFIER
- ## [2268] UNENCRYPTED IDENTIFIER
- ## [2269] UNENCRYPTED_IDENTIFIER
- ## [2270] UNKN UNKN
- ## [2271] UNENCRYPTED_IDENTIFIER
- ## [2272] UNKN_UNKN
- ## [2273] UNENCRYPTED_IDENTIFIER
- ## [2274] UNKN UNKN
- ## [2275] UNKN UNKN
- ## [2276] UNKN UNKN
- ## [2277] UNKN_UNKN
- ## [2278] UNENCRYPTED_IDENTIFIER
- ## [2279] UNENCRYPTED_IDENTIFIER
- ## [2280] UNKN_UNKN
- ## [2281] UNENCRYPTED_IDENTIFIER
- ## [2282] UNKN_UNKN
- ## [2283] UNKN_UNKN
- ## [2284] UNENCRYPTED_IDENTIFIER
- ## [2285] UNENCRYPTED_IDENTIFIER
- ## [2286] UNKN_UNKN
- ## [2287] UNENCRYPTED IDENTIFIER

```
## [2288] UNENCRYPTED_IDENTIFIER
```

- ## [2289] UNKN UNKN
- ## [2290] UNENCRYPTED_UNKN
- ## [2291] UNKN_UNKN
- ## [2292] UNKN UNKN
- ## [2293] UNKN_UNKN
- ## [2294] UNKN UNKN
- ## [2295] UNKN UNKN
- ## [2296] UNENCRYPTED_IDENTIFIER
- ## [2297] UNKN_UNKN
- ## [2298] UNKN_UNKN
- ## [2299] UNENCRYPTED_IDENTIFIER
- ## [2300] UNENCRYPTED_IDENTIFIER
- ## [2301] UNKN_UNKN
- ## [2302] UNKN_UNKN
- ## [2303] UNENCRYPTED_IDENTIFIER
- ## [2304] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2305] UNKN UNKN
- ## [2306] UNKN_UNKN
- ## [2307] UNENCRYPTED_IDENTIFIER
- ## [2308] UNENCRYPTED_IDENTIFIER
- ## [2309] UNENCRYPTED IDENTIFIER
- ## [2310] UNKN_UNKN
- ## [2311] UNENCRYPTED_IDENTIFIER
- ## [2312] UNKN UNKN
- ## [2313] UNENCRYPTED IDENTIFIER
- ## [2314] UNKN_UNKN
- ## [2315] UNKN_UNKN
- ## [2316] UNENCRYPTED_IDENTIFIER
- ## [2317] UNENCRYPTED_IDENTIFIER
- ## [2318] UNENCRYPTED_IDENTIFIER
- ## [2319] UNENCRYPTED_IDENTIFIER
- ## [2320] UNKN_UNKN
- ## [2321] UNKN_UNKN
- ## [2322] UNKN_UNKN
- ## [2323] UNENCRYPTED_IDENTIFIER
- ## [2324] UNKN_UNKN
- ## [2325] UNKN_UNKN
- ## [2326] UNENCRYPTED_IDENTIFIER
- ## [2327] UNENCRYPTED_IDENTIFIER
- ## [2328] UNKN UNKN
- ## [2329] UNENCRYPTED_UNKN
- ## [2330] UNENCRYPTED_IDENTIFIER
- ## [2331] UNKN_UNKN
- ## [2332] UNKN_UNKN
- ## [2333] UNENCRYPTED_HEALTH
- ## [2334] UNKN_UNKN
- ## [2335] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [2336] UNENCRYPTED_IDENTIFIER
- ## [2337] UNENCRYPTED_IDENTIFIER
- ## [2338] UNENCRYPTED_IDENTIFIER
- ## [2339] UNENCRYPTED_IDENTIFIER
- ## [2340] UNENCRYPTED_IDENTIFIER
- ## [2341] UNENCRYPTED_IDENTIFIER

- ## [2342] UNKN_UNKN
- ## [2343] UNENCRYPTED_IDENTIFIER
- ## [2344] UNENCRYPTED IDENTIFIER
- ## [2345] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2346] UNKN UNKN
- ## [2347] UNENCRYPTED UNKN
- ## [2348] UNENCRYPTED IDENTIFIER
- ## [2349] UNKN UNKN
- ## [2350] UNKN UNKN
- ## [2351] UNKN_UNKN
- ## [2352] UNKN_UNKN
- ## [2353] UNENCRYPTED_IDENTIFIER
- ## [2354] UNKN_UNKN
- ## [2355] UNENCRYPTED_IDENTIFIER
- ## [2356] UNENCRYPTED_IDENTIFIER
- ## [2357] UNENCRYPTED_IDENTIFIER
- ## [2358] UNKN_UNKN
- ## [2359] UNENCRYPTED IDENTIFIER
- ## [2360] UNENCRYPTED_IDENTIFIER
- ## [2361] UNENCRYPTED SENSITIVE-GOV
- ## [2362] UNKN_UNKN
- ## [2363] UNENCRYPTED_IDENTIFIER
- ## [2364] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [2365] UNKN UNKN
- ## [2366] UNKN UNKN
- ## [2367] UNENCRYPTED IDENTIFIER
- ## [2368] UNENCRYPTED_IDENTIFIER
- ## [2369] UNENCRYPTED_IDENTIFIER
- ## [2370] UNENCRYPTED_IDENTIFIER
- ## [2371] UNKN_UNKN
- ## [2372] UNENCRYPTED_IDENTIFIER
- ## [2373] UNKN_UNKN
- ## [2374] UNENCRYPTED_IDENTIFIER
- ## [2375] UNKN_UNKN
- ## [2376] UNKN_UNKN
- ## [2377] UNENCRYPTED_IDENTIFIER
- ## [2378] UNKN UNKN
- ## [2379] UNENCRYPTED_IDENTIFIER
- ## [2380] UNENCRYPTED IDENTIFIER
- ## [2381] UNENCRYPTED_IDENTIFIER
- ## [2382] UNKN UNKN
- ## [2383] UNKN_UNKN
- ## [2384] UNENCRYPTED_IDENTIFIER
- ## [2385] UNENCRYPTED_IDENTIFIER
- ## [2386] UNENCRYPTED_IDENTIFIER
- ## [2387] UNENCRYPTED_IDENTIFIER
- ## [2388] UNKN_UNKN
- ## [2389] UNENCRYPTED_IDENTIFIER
- ## [2390] UNKN_UNKN
- ## [2391] UNENCRYPTED_UNKN
- ## [2392] UNKN_UNKN
- ## [2393] UNKN_UNKN
- ## [2394] UNKN_UNKN
- ## [2395] UNKN UNKN

- ## [2396] UNENCRYPTED_IDENTIFIER
- ## [2397] UNENCRYPTED IDENTIFIER
- ## [2398] UNENCRYPTED IDENTIFIER
- ## [2399] UNENCRYPTED_IDENTIFIER
- ## [2400] UNKN UNKN
- ## [2401] UNKN UNKN
- ## [2402] UNENCRYPTED IDENTIFIER
- ## [2403] UNENCRYPTED_IDENTIFIER
- ## [2404] UNENCRYPTED IDENTIFIER
- ## [2405] UNKN_UNKN
- ## [2406] UNKN_UNKN
- ## [2407] UNKN_UNKN
- ## [2408] UNENCRYPTED_IDENTIFIER
- ## [2409] UNENCRYPTED_IDENTIFIER
- ## [2410] UNKN_UNKN
- ## [2411] UNKN_UNKN
- ## [2412] UNKN_UNKN
- ## [2413] UNENCRYPTED_IDENTIFIER
- ## [2414] UNENCRYPTED_IDENTIFIER
- ## [2415] UNKN UNKN
- ## [2416] UNENCRYPTED_IDENTIFIER
- ## [2417] UNENCRYPTED IDENTIFIER
- ## [2418] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2419] UNENCRYPTED IDENTIFIER
- ## [2420] UNENCRYPTED IDENTIFIER
- ## [2421] UNKN UNKN
- ## [2422] UNKN_UNKN
- ## [2423] UNENCRYPTED_UNKN
- ## [2424] UNKN_UNKN
- ## [2425] UNKN_UNKN
- ## [2426] UNKN_UNKN
- ## [2427] UNKN_UNKN
- ## [2428] UNENCRYPTED_IDENTIFIER
- ## [2429] UNENCRYPTED_IDENTIFIER
- ## [2430] UNENCRYPTED_IDENTIFIER
- ## [2431] UNENCRYPTED_IDENTIFIER
- ## [2432] UNENCRYPTED HEALTH
- ## [2433] UNENCRYPTED_IDENTIFIER
- ## [2434] UNKN UNKN
- ## [2435] UNENCRYPTED_IDENTIFIER
- ## [2436] UNENCRYPTED SENSITIVE-LOGIN
- ## [2437] UNKN_UNKN
- ## [2438] UNENCRYPTED_IDENTIFIER
- ## [2439] UNKN_UNKN
- ## [2440] UNENCRYPTED_IDENTIFIER
- ## [2441] UNENCRYPTED_IDENTIFIER
- ## [2442] UNKN_UNKN
- ## [2443] UNKN_UNKN
- ## [2444] UNENCRYPTED_IDENTIFIER
- ## [2445] UNENCRYPTED_IDENTIFIER
- ## [2446] UNKN_UNKN
- ## [2447] UNKN_UNKN
- ## [2448] UNENCRYPTED_IDENTIFIER
- ## [2449] UNKN UNKN

- ## [2450] UNKN_UNKN
- ## [2451] UNKN UNKN
- ## [2452] UNENCRYPTED IDENTIFIER
- ## [2453] UNENCRYPTED_IDENTIFIER
- ## [2454] UNENCRYPTED_IDENTIFIER
- ## [2455] UNENCRYPTED IDENTIFIER
- ## [2456] UNENCRYPTED IDENTIFIER
- ## [2457] UNKN_UNKN
- ## [2458] UNKN UNKN
- ## [2459] UNENCRYPTED_IDENTIFIER
- ## [2460] UNENCRYPTED_IDENTIFIER
- ## [2461] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2462] UNKN_UNKN
- ## [2463] UNENCRYPTED_IDENTIFIER
- ## [2464] UNENCRYPTED_IDENTIFIER
- ## [2465] UNENCRYPTED_IDENTIFIER
- ## [2466] UNKN_UNKN
- ## [2467] UNENCRYPTED IDENTIFIER
- ## [2468] UNENCRYPTED_IDENTIFIER
- ## [2469] UNENCRYPTED IDENTIFIER
- ## [2470] UNENCRYPTED_IDENTIFIER
- ## [2471] UNENCRYPTED_IDENTIFIER
- ## [2472] UNKN_UNKN
- ## [2473] UNKN UNKN
- ## [2474] UNENCRYPTED IDENTIFIER
- ## [2475] UNKN UNKN
- ## [2476] UNKN_UNKN
- ## [2477] UNENCRYPTED_IDENTIFIER
- ## [2478] UNENCRYPTED_IDENTIFIER
- ## [2479] UNENCRYPTED_IDENTIFIER
- ## [2480] UNENCRYPTED_IDENTIFIER
- ## [2481] UNKN_UNKN
- ## [2482] UNENCRYPTED_IDENTIFIER
- ## [2483] UNENCRYPTED_IDENTIFIER
- ## [2484] UNKN_UNKN
- ## [2485] UNENCRYPTED_IDENTIFIER
- ## [2486] UNENCRYPTED IDENTIFIER
- ## [2487] UNENCRYPTED_IDENTIFIER
- ## [2488] UNENCRYPTED_IDENTIFIER
- ## [2489] UNENCRYPTED_IDENTIFIER
- ## [2490] UNKN_UNKN
- ## [2491] UNKN_UNKN
- ## [2492] UNKN_UNKN
- ## [2493] UNENCRYPTED_IDENTIFIER
- ## [2494] ENCRYPTED_IDENTIFIER
- ## [2495] UNKN_UNKN
- ## [2496] UNENCRYPTED_IDENTIFIER
- ## [2497] UNENCRYPTED_IDENTIFIER
- ## [2498] UNKN_UNKN
- ## [2499] UNENCRYPTED_HEALTH
- ## [2500] UNKN_UNKN
- ## [2501] UNKN UNKN
- ## [2502] UNKN_UNKN
- ## [2503] UNENCRYPTED IDENTIFIER

- ## [2504] UNKN_UNKN
- ## [2505] UNENCRYPTED HEALTH
- ## [2506] UNKN UNKN
- ## [2507] UNKN_UNKN
- ## [2508] UNENCRYPTED_IDENTIFIER
- ## [2509] UNKN UNKN
- ## [2510] UNENCRYPTED IDENTIFIER
- ## [2511] UNKN UNKN
- ## [2512] UNENCRYPTED_IDENTIFIER
- ## [2513] UNENCRYPTED_IDENTIFIER
- ## [2514] UNKN_UNKN
- ## [2515] UNKN_UNKN
- ## [2516] UNKN_UNKN
- ## [2517] UNENCRYPTED_IDENTIFIER
- ## [2518] UNENCRYPTED_IDENTIFIER
- ## [2519] UNENCRYPTED_IDENTIFIER
- ## [2520] UNENCRYPTED_IDENTIFIER
- ## [2521] UNKN UNKN
- ## [2522] UNKN_UNKN
- ## [2523] UNENCRYPTED_IDENTIFIER
- ## [2524] UNENCRYPTED_IDENTIFIER
- ## [2525] UNENCRYPTED IDENTIFIER
- ## [2526] UNKN_UNKN
- ## [2527] UNENCRYPTED IDENTIFIER
- ## [2528] UNENCRYPTED UNKN
- ## [2529] UNKN UNKN
- ## [2530] UNKN_UNKN
- ## [2531] UNENCRYPTED_IDENTIFIER
- ## [2532] UNENCRYPTED_IDENTIFIER
- ## [2533] UNENCRYPTED_IDENTIFIER
- ## [2534] UNKN_UNKN
- ## [2535] UNENCRYPTED_IDENTIFIER
- ## [2536] UNKN_UNKN
- ## [2537] UNENCRYPTED_IDENTIFIER
- ## [2538] UNKN_UNKN
- ## [2539] UNENCRYPTED_IDENTIFIER
- ## [2540] UNKN UNKN
- ## [2541] UNKN_UNKN
- ## [2542] UNKN_UNKN
- ## [2543] UNKN_UNKN
- ## [2544] UNKN UNKN
- ## [2545] UNENCRYPTED_HEALTH
- ## [2546] UNENCRYPTED_SENSITIVE-GOV
- ## [2547] UNKN_UNKN
- ## [2548] UNENCRYPTED_IDENTIFIER
- ## [2549] UNKN_UNKN
- ## [2550] UNENCRYPTED_IDENTIFIER
- ## [2551] UNKN_UNKN
- ## [2552] UNENCRYPTED_IDENTIFIER
- ## [2553] UNENCRYPTED_IDENTIFIER
- ## [2554] UNENCRYPTED_IDENTIFIER
- ## [2555] UNKN_UNKN
- ## [2556] UNKN_UNKN
- ## [2557] UNKN UNKN

- ## [2558] UNKN_UNKN
- ## [2559] UNENCRYPTED IDENTIFIER
- ## [2560] UNKN UNKN
- ## [2561] UNENCRYPTED_IDENTIFIER
- ## [2562] UNKN UNKN
- ## [2563] UNKN UNKN
- ## [2564] UNKN UNKN
- ## [2565] UNKN UNKN
- ## [2566] UNKN UNKN
- ## [2567] UNKN_UNKN
- ## [2568] UNENCRYPTED_IDENTIFIER
- ## [2569] UNENCRYPTED_IDENTIFIER
- ## [2570] UNENCRYPTED_IDENTIFIER
- ## [2571] UNKN_UNKN
- ## [2572] UNKN_UNKN
- ## [2573] UNENCRYPTED_IDENTIFIER
- ## [2574] UNKN_UNKN
- ## [2575] UNKN UNKN
- ## [2576] UNKN_UNKN
- ## [2577] UNENCRYPTED SENSITIVE-LOGIN
- ## [2578] UNENCRYPTED_UNKN
- ## [2579] UNKN_UNKN
- ## [2580] UNKN_UNKN
- ## [2581] UNENCRYPTED_IDENTIFIER
- ## [2582] UNENCRYPTED IDENTIFIER
- ## [2583] UNKN UNKN
- ## [2584] UNENCRYPTED_IDENTIFIER
- ## [2585] UNENCRYPTED_IDENTIFIER
- ## [2586] UNKN_UNKN
- ## [2587] UNENCRYPTED_IDENTIFIER
- ## [2588] UNENCRYPTED_IDENTIFIER
- ## [2589] UNKN_UNKN
- ## [2590] UNKN_UNKN
- ## [2591] UNENCRYPTED_IDENTIFIER
- ## [2592] UNENCRYPTED_IDENTIFIER
- ## [2593] UNENCRYPTED_HEALTH
- ## [2594] UNENCRYPTED_HEALTH
- ## [2595] UNKN_UNKN
- ## [2596] UNKN UNKN
- ## [2597] UNENCRYPTED_IDENTIFIER
- ## [2598] UNKN UNKN
- ## [2599] UNKN_UNKN
- ## [2600] UNENCRYPTED_UNKN
- ## [2601] UNKN_UNKN
- ## [2602] UNKN_UNKN
- ## [2603] UNENCRYPTED_IDENTIFIER
- ## [2604] UNENCRYPTED_IDENTIFIER
- ## [2605] UNENCRYPTED_IDENTIFIER
- ## [2606] UNKN_UNKN
- ## [2607] UNENCRYPTED_UNKN
- ## [2608] UNKN_UNKN
- ## [2609] UNENCRYPTED IDENTIFIER
- ## [2610] UNKN_UNKN
- ## [2611] UNKN UNKN

- ## [2612] UNENCRYPTED_IDENTIFIER
- ## [2613] UNENCRYPTED IDENTIFIER
- ## [2614] UNENCRYPTED IDENTIFIER
- ## [2615] UNENCRYPTED_IDENTIFIER
- ## [2616] UNENCRYPTED IDENTIFIER
- ## [2617] UNKN UNKN
- ## [2618] UNENCRYPTED IDENTIFIER
- ## [2619] UNENCRYPTED_IDENTIFIER
- ## [2620] UNKN UNKN
- ## [2621] UNENCRYPTED_IDENTIFIER
- ## [2622] UNENCRYPTED_IDENTIFIER
- ## [2623] UNENCRYPTED_IDENTIFIER
- ## [2624] UNENCRYPTED_UNKN
- ## [2625] UNENCRYPTED_IDENTIFIER
- ## [2626] UNKN_UNKN
- ## [2627] UNKN_UNKN
- ## [2628] UNENCRYPTED_SENSITIVE-GOV
- ## [2629] UNENCRYPTED IDENTIFIER
- ## [2630] UNKN_UNKN
- ## [2631] UNENCRYPTED IDENTIFIER
- ## [2632] UNENCRYPTED_UNKN
- ## [2633] UNENCRYPTED IDENTIFIER
- ## [2634] UNENCRYPTED_IDENTIFIER
- ## [2635] UNKN UNKN
- ## [2636] UNKN UNKN
- ## [2637] UNKN UNKN
- ## [2638] UNENCRYPTED_IDENTIFIER
- ## [2639] UNENCRYPTED_IDENTIFIER
- ## [2640] UNENCRYPTED_IDENTIFIER
- ## [2641] UNKN_UNKN
- ## [2642] UNKN_UNKN
- ## [2643] UNENCRYPTED_IDENTIFIER
- ## [2644] UNENCRYPTED_IDENTIFIER
- ## [2645] UNKN_UNKN
- ## [2646] UNKN UNKN
- ## [2647] UNKN_UNKN
- ## [2648] UNENCRYPTED IDENTIFIER
- ## [2649] UNKN_UNKN
- ## [2650] UNENCRYPTED_IDENTIFIER
- ## [2651] UNENCRYPTED_IDENTIFIER
- ## [2652] UNKN UNKN
- ## [2653] UNKN UNKN
- ## [2654] UNENCRYPTED_IDENTIFIER
- ## [2655] UNKN_UNKN
- ## [2656] UNKN_UNKN
- ## [2657] UNENCRYPTED_IDENTIFIER
- ## [2658] UNENCRYPTED_IDENTIFIER
- [2659] UNKN_UNKN
- [2660] UNENCRYPTED_IDENTIFIER
- [2661] UNKN_UNKN ##
- ## [2662] UNENCRYPTED_IDENTIFIER
- ## [2663] UNKN_UNKN
- ## [2664] UNKN_UNKN
- ## [2665] UNENCRYPTED IDENTIFIER

- ## [2666] UNENCRYPTED_IDENTIFIER
- ## [2667] UNKN UNKN
- ## [2668] UNKN UNKN
- ## [2669] UNKN_UNKN
- ## [2670] UNKN UNKN
- ## [2671] UNENCRYPTED IDENTIFIER
- ## [2672] UNKN UNKN
- ## [2673] UNKN UNKN
- ## [2674] UNKN UNKN
- ## [2675] UNKN_UNKN
- ## [2676] UNENCRYPTED_IDENTIFIER
- ## [2677] UNKN_UNKN
- ## [2678] UNKN_UNKN
- ## [2679] UNENCRYPTED_IDENTIFIER
- ## [2680] UNENCRYPTED_IDENTIFIER
- ## [2681] UNENCRYPTED_IDENTIFIER
- ## [2682] UNKN_UNKN
- ## [2683] UNENCRYPTED HEALTH
- ## [2684] UNENCRYPTED_IDENTIFIER
- ## [2685] UNENCRYPTED_IDENTIFIER
- ## [2686] UNENCRYPTED_IDENTIFIER
- ## [2687] UNENCRYPTED IDENTIFIER
- ## [2688] UNENCRYPTED_IDENTIFIER
- ## [2689] UNENCRYPTED UNKN
- ## [2690] UNKN UNKN
- ## [2691] UNENCRYPTED IDENTIFIER
- ## [2692] UNKN_UNKN
- ## [2693] UNENCRYPTED_IDENTIFIER
- ## [2694] UNKN_UNKN
- ## [2695] UNKN_UNKN
- ## [2696] UNENCRYPTED_IDENTIFIER
- ## [2697] UNENCRYPTED_IDENTIFIER
- ## [2698] UNKN_UNKN
- ## [2699] UNENCRYPTED_UNKN
- ## [2700] UNENCRYPTED_UNKN
- ## [2701] UNKN_UNKN
- ## [2702] UNKN_UNKN
- ## [2703] UNENCRYPTED_IDENTIFIER
- ## [2704] UNKN UNKN
- ## [2705] UNENCRYPTED_IDENTIFIER
- ## [2706] UNENCRYPTED IDENTIFIER
- ## [2707] UNKN_UNKN
- ## [2708] UNKN_UNKN
- ## [2709] UNENCRYPTED_IDENTIFIER
- ## [2710] UNENCRYPTED_IDENTIFIER
- ## [2711] UNENCRYPTED_IDENTIFIER
- ## [2712] UNENCRYPTED_IDENTIFIER
- ## [2713] UNKN_UNKN
- ## [2714] UNKN_UNKN
- ## [2715] UNKN_UNKN
- ## [2716] UNKN_UNKN
- ## [2717] UNENCRYPTED_IDENTIFIER
- ## [2718] UNKN_UNKN
- ## [2719] UNKN UNKN

- ## [2720] UNENCRYPTED_IDENTIFIER
- ## [2721] UNENCRYPTED UNKN
- ## [2722] UNENCRYPTED_IDENTIFIER
- ## [2723] UNKN_UNKN
- ## [2724] UNENCRYPTED IDENTIFIER
- ## [2725] UNKN UNKN
- ## [2726] UNENCRYPTED IDENTIFIER
- ## [2727] UNENCRYPTED_IDENTIFIER
- ## [2728] UNENCRYPTED_IDENTIFIER
- ## [2729] UNENCRYPTED_IDENTIFIER
- ## [2730] UNENCRYPTED_IDENTIFIER
- ## [2731] UNKN_UNKN
- ## [2732] UNKN_UNKN
- ## [2733] UNKN_UNKN
- ## [2734] UNKN_UNKN
- ## [2735] UNENCRYPTED_IDENTIFIER
- ## [2736] UNENCRYPTED_IDENTIFIER
- ## [2737] UNKN UNKN
- ## [2738] UNENCRYPTED_IDENTIFIER
- ## [2739] UNKN_UNKN
- ## [2740] UNKN_UNKN
- ## [2741] UNENCRYPTED_IDENTIFIER
- ## [2742] UNKN_UNKN
- ## [2743] UNKN UNKN
- ## [2744] UNKN UNKN
- ## [2745] UNKN UNKN
- ## [2746] ENCRYPTED_IDENTIFIER
- ## [2747] UNKN_UNKN
- ## [2748] UNENCRYPTED_IDENTIFIER
- ## [2749] UNENCRYPTED_HEALTH
- ## [2750] ENCRYPTED_IDENTIFIER
- ## [2751] UNKN_UNKN
- ## [2752] UNENCRYPTED_IDENTIFIER
- ## [2753] UNKN_UNKN
- ## [2754] UNKN_UNKN
- ## [2755] UNENCRYPTED_IDENTIFIER
- ## [2756] UNKN UNKN
- ## [2757] UNKN_UNKN
- ## [2758] UNKN UNKN
- ## [2759] UNKN_UNKN
- ## [2760] UNENCRYPTED IDENTIFIER
- ## [2761] UNENCRYPTED_IDENTIFIER
- ## [2762] UNKN_UNKN
- ## [2763] UNKN_UNKN
- ## [2764] UNENCRYPTED_IDENTIFIER
- ## [2765] UNKN_UNKN
- ## [2766] UNENCRYPTED_IDENTIFIER
- ## [2767] UNENCRYPTED_IDENTIFIER
- ## [2768] UNENCRYPTED_IDENTIFIER
- ## [2769] UNENCRYPTED_IDENTIFIER
- ## [2770] UNKN_UNKN
- ## [2771] UNENCRYPTED_IDENTIFIER
- ## [2772] UNKN_UNKN
- ## [2773] UNENCRYPTED_IDENTIFIER

```
## [2774] UNENCRYPTED_IDENTIFIER
```

- ## [2775] UNKN UNKN
- ## [2776] UNENCRYPTED_IDENTIFIER
- ## [2777] UNENCRYPTED_IDENTIFIER
- ## [2778] UNKN UNKN
- ## [2779] UNKN UNKN
- ## [2780] UNENCRYPTED IDENTIFIER
- ## [2781] UNENCRYPTED_SENSITIVE-LOGIN
- ## [2782] UNENCRYPTED_IDENTIFIER
- ## [2783] UNENCRYPTED_IDENTIFIER
- ## [2784] UNENCRYPTED_IDENTIFIER
- ## [2785] UNENCRYPTED_IDENTIFIER
- ## [2786] UNENCRYPTED_IDENTIFIER
- ## [2787] UNENCRYPTED_HEALTH
- ## [2788] UNENCRYPTED_IDENTIFIER
- ## [2789] UNKN_UNKN
- ## [2790] UNENCRYPTED_IDENTIFIER
- ## [2791] UNENCRYPTED UNKN
- ## [2792] UNKN_UNKN
- ## [2793] UNENCRYPTED IDENTIFIER
- ## [2794] UNKN_UNKN
- ## [2795] UNENCRYPTED IDENTIFIER
- ## [2796] UNENCRYPTED_IDENTIFIER
- ## [2797] UNENCRYPTED IDENTIFIER
- ## [2798] UNENCRYPTED IDENTIFIER
- ## [2799] UNKN UNKN
- ## [2800] UNKN_UNKN
- ## [2801] UNKN_UNKN
- ## [2802] UNKN_UNKN
- ## [2803] UNKN_UNKN
- ## [2804] UNKN_UNKN
- ## [2805] UNENCRYPTED_IDENTIFIER
- ## [2806] UNKN_UNKN
- ## [2807] UNKN_UNKN
- ## [2808] UNKN_UNKN
- ## [2809] UNKN_UNKN
- ## [2810] UNENCRYPTED IDENTIFIER
- ## [2811] UNENCRYPTED_IDENTIFIER
- ## [2812] UNKN_UNKN
- ## [2813] UNENCRYPTED_IDENTIFIER
- ## [2814] UNENCRYPTED IDENTIFIER
- ## [2815] UNENCRYPTED_IDENTIFIER
- ## [2816] UNKN_UNKN
- ## [2817] UNKN_UNKN
- ## [2818] UNENCRYPTED_IDENTIFIER
- ## [2819] UNENCRYPTED_IDENTIFIER
- ## [2820] UNKN_UNKN
- ## [2821] UNKN_UNKN
- ## [2822] UNKN_UNKN
- ## [2823] UNKN_UNKN
- ## [2824] UNKN_UNKN
- ## [2825] UNKN_UNKN
- ## [2826] UNENCRYPTED_IDENTIFIER
- ## [2827] UNKN UNKN

- ## [2828] UNENCRYPTED_IDENTIFIER
- ## [2829] UNKN UNKN
- ## [2830] UNKN UNKN
- ## [2831] UNENCRYPTED_IDENTIFIER
- ## [2832] UNENCRYPTED IDENTIFIER
- ## [2833] UNENCRYPTED IDENTIFIER
- ## [2834] UNENCRYPTED IDENTIFIER
- ## [2835] UNKN UNKN
- ## [2836] UNENCRYPTED_IDENTIFIER
- ## [2837] UNKN_UNKN
- ## [2838] UNKN_UNKN
- ## [2839] UNKN_UNKN
- ## [2840] UNENCRYPTED_IDENTIFIER
- ## [2841] UNKN_UNKN
- ## [2842] UNKN_UNKN
- ## [2843] UNENCRYPTED_IDENTIFIER
- ## [2844] UNENCRYPTED_IDENTIFIER
- ## [2845] UNKN UNKN
- ## [2846] UNENCRYPTED_IDENTIFIER
- ## [2847] UNKN_UNKN
- ## [2848] UNKN_UNKN
- ## [2849] UNENCRYPTED_IDENTIFIER
- ## [2850] UNKN_UNKN
- ## [2851] ENCRYPTED_IDENTIFIER
- ## [2852] UNENCRYPTED IDENTIFIER
- ## [2853] UNENCRYPTED IDENTIFIER
- ## [2854] UNKN_UNKN
- ## [2855] UNENCRYPTED_IDENTIFIER
- ## [2856] UNKN_UNKN
- ## [2857] UNENCRYPTED_IDENTIFIER
- ## [2858] UNENCRYPTED_IDENTIFIER
- ## [2859] UNENCRYPTED_IDENTIFIER
- ## [2860] UNENCRYPTED_HEALTH
- ## [2861] UNKN_UNKN
- ## [2862] UNENCRYPTED_HEALTH
- ## [2863] UNENCRYPTED_IDENTIFIER
- ## [2864] UNENCRYPTED IDENTIFIER
- ## [2865] UNKN_UNKN
- ## [2866] UNKN UNKN
- ## [2867] UNKN_UNKN
- ## [2868] UNENCRYPTED IDENTIFIER
- ## [2869] UNENCRYPTED_IDENTIFIER
- ## [2870] UNENCRYPTED_IDENTIFIER
- ## [2871] UNKN_UNKN
- ## [2872] UNENCRYPTED_IDENTIFIER
- ## [2873] UNKN_UNKN
- ## [2874] UNENCRYPTED_IDENTIFIER
- ## [2875] UNKN_UNKN
- ## [2876] UNENCRYPTED_IDENTIFIER
- ## [2877] UNENCRYPTED_IDENTIFIER
- ## [2878] UNKN_UNKN
- ## [2879] UNENCRYPTED_IDENTIFIER
- ## [2880] UNENCRYPTED_IDENTIFIER
- ## [2881] UNKN UNKN

- ## [2882] UNENCRYPTED_IDENTIFIER
- ## [2883] UNENCRYPTED_IDENTIFIER
- ## [2884] UNENCRYPTED IDENTIFIER
- ## [5004] ONEWOWILIED_IDENIILIED
- ## [2885] UNENCRYPTED_IDENTIFIER
- ## [2886] UNENCRYPTED_IDENTIFIER
- ## [2887] UNKN UNKN
- ## [2888] UNENCRYPTED IDENTIFIER
- ## [2889] UNKN UNKN
- ## [2890] UNKN UNKN
- ## [2891] UNKN_UNKN
- ## [2892] UNENCRYPTED_IDENTIFIER
- ## [2893] UNENCRYPTED_IDENTIFIER
- ## [2894] UNKN_UNKN
- ## [2895] UNENCRYPTED_IDENTIFIER
- ## [2896] UNKN_UNKN
- ## [2897] UNENCRYPTED_IDENTIFIER
- ## [2898] UNENCRYPTED_IDENTIFIER
- ## [2899] UNKN_UNKN
- ## [2900] UNKN_UNKN
- ## [2901] UNENCRYPTED_IDENTIFIER
- ## [2902] UNENCRYPTED_IDENTIFIER
- ## [2903] UNKN_UNKN
- ## [2904] UNKN_UNKN
- ## [2905] UNKN UNKN
- ## [2906] UNENCRYPTED IDENTIFIER
- ## [2907] UNENCRYPTED IDENTIFIER
- ## [2908] UNKN_UNKN
- ## [2909] UNKN_UNKN
- ## [2910] UNENCRYPTED_IDENTIFIER
- ## [2911] UNENCRYPTED_IDENTIFIER
- ## [2912] UNKN_UNKN
- ## [2913] UNENCRYPTED_IDENTIFIER
- ## [2914] UNENCRYPTED_IDENTIFIER
- ## [2915] UNKN_UNKN
- ## [2916] UNENCRYPTED_IDENTIFIER
- ## [2917] UNENCRYPTED_IDENTIFIER
- ## [2918] UNENCRYPTED IDENTIFIER
- ## [2919] UNKN_UNKN
- ## [2920] UNKN UNKN
- ## [2921] UNENCRYPTED_IDENTIFIER
- ## [2922] UNENCRYPTED IDENTIFIER
- ## [2923] UNENCRYPTED_IDENTIFIER
- ## [2924] UNENCRYPTED IDENTIFIER
- ## [2925] UNENCRYPTED_IDENTIFIER
- ## [2926] UNENCRYPTED_IDENTIFIER
- ## [2927] UNKN_UNKN
- ## [2928] UNKN_UNKN
- ## [2929] UNKN_UNKN
- ## [2930] UNENCRYPTED_IDENTIFIER
- ## [2931] UNKN_UNKN
- ## [2932] UNENCRYPTED_IDENTIFIER
- ## [2933] UNENCRYPTED_IDENTIFIER
- ## [2934] UNKN_UNKN
- ## [2935] UNKN UNKN

- ## [2936] UNKN_UNKN
- ## [2937] UNKN UNKN
- ## [2938] UNENCRYPTED_IDENTIFIER
- ## [2939] UNKN_UNKN
- ## [2940] UNKN UNKN
- ## [2941] UNKN UNKN
- ## [2942] UNENCRYPTED IDENTIFIER
- ## [2943] UNENCRYPTED_IDENTIFIER
- ## [2944] UNENCRYPTED_IDENTIFIER
- ## [2945] UNENCRYPTED_IDENTIFIER
- ## [2946] UNENCRYPTED_HEALTH
- ## [2947] UNENCRYPTED_IDENTIFIER
- ## [2948] UNKN_UNKN
- ## [2949] UNENCRYPTED_IDENTIFIER
- ## [2950] UNKN_UNKN
- ## [2951] UNENCRYPTED_IDENTIFIER
- ## [2952] UNENCRYPTED_IDENTIFIER
- ## [2953] UNENCRYPTED_IDENTIFIER
- ## [2954] UNKN_UNKN
- ## [2955] UNENCRYPTED_IDENTIFIER
- ## [2956] UNKN_UNKN
- ## [2957] UNENCRYPTED_IDENTIFIER
- ## [2958] UNKN_UNKN
- ## [2959] UNKN UNKN
- ## [2960] UNKN UNKN
- ## [2961] UNKN UNKN
- ## [2962] UNENCRYPTED_IDENTIFIER
- ## [2963] UNENCRYPTED_IDENTIFIER
- ## [2964] UNENCRYPTED_IDENTIFIER
- ## [2965] UNKN_UNKN
- ## [2966] UNENCRYPTED_IDENTIFIER
- ## [2967] UNKN_UNKN
- ## [2968] UNKN_UNKN
- ## [2969] UNENCRYPTED_IDENTIFIER
- ## [2970] UNKN_UNKN
- ## [2971] UNKN_UNKN
- ## [2972] UNKN_UNKN
- ## [2973] UNKN_UNKN
- ## [2974] UNENCRYPTED_IDENTIFIER
- ## [2975] UNENCRYPTED_IDENTIFIER
- ## [2976] UNKN UNKN
- ## [2977] UNENCRYPTED_HEALTH
- ## [2978] UNENCRYPTED_IDENTIFIER
- ## [2979] UNKN_UNKN
- ## [2980] UNKN_UNKN
- ## [2981] UNENCRYPTED_IDENTIFIER
- ## [2982] UNKN_UNKN
- ## [2983] UNKN_UNKN
- ## [2984] UNENCRYPTED_IDENTIFIER
- ## [2985] UNKN_UNKN
- ## [2986] UNENCRYPTED_IDENTIFIER
- ## [2987] UNKN_UNKN
- ## [2988] UNKN_UNKN
- ## [2989] UNKN UNKN

- ## [2990] UNENCRYPTED_IDENTIFIER
- ## [2991] UNKN UNKN
- ## [2992] UNENCRYPTED_IDENTIFIER
- ## [2993] UNENCRYPTED_IDENTIFIER
- ## [2994] UNKN UNKN
- ## [2995] UNENCRYPTED SENSITIVE-LOGIN
- ## [2996] UNKN UNKN
- ## [2997] UNKN UNKN
- ## [2998] UNENCRYPTED_IDENTIFIER
- ## [2999] UNKN_UNKN
- ## [3000] UNENCRYPTED_IDENTIFIER
- ## [3001] UNENCRYPTED_IDENTIFIER
- ## [3002] UNENCRYPTED_IDENTIFIER
- ## [3003] UNKN_UNKN
- ## [3004] UNKN_UNKN
- ## [3005] UNKN_UNKN
- ## [3006] UNKN_UNKN
- ## [3007] UNENCRYPTED IDENTIFIER
- ## [3008] UNENCRYPTED_IDENTIFIER
- ## [3009] UNKN UNKN
- ## [3010] UNENCRYPTED_IDENTIFIER
- ## [3011] UNENCRYPTED_IDENTIFIER
- ## [3012] UNENCRYPTED_IDENTIFIER
- ## [3013] UNKN UNKN
- ## [3014] UNENCRYPTED_IDENTIFIER
- ## [3015] UNKN UNKN
- ## [3016] UNENCRYPTED_IDENTIFIER
- ## [3017] UNENCRYPTED_IDENTIFIER
- ## [3018] UNKN_UNKN
- ## [3019] UNKN_UNKN
- ## [3020] UNKN_UNKN
- ## [3021] UNENCRYPTED_IDENTIFIER
- ## [3022] UNKN_UNKN
- ## [3023] UNENCRYPTED_IDENTIFIER
- ## [3024] UNKN UNKN
- ## [3025] UNKN_UNKN
- ## [3026] UNKN_IDENTIFIER
- ## [3027] UNKN_UNKN
- ## [3028] UNENCRYPTED_IDENTIFIER
- ## [3029] UNENCRYPTED_IDENTIFIER
- ## [3030] UNENCRYPTED IDENTIFIER
- ## [3031] UNENCRYPTED IDENTIFIER
- ## [3032] UNKN_UNKN
- ## [3033] UNENCRYPTED_IDENTIFIER
- ## [3034] UNENCRYPTED_IDENTIFIER
- ## [3035] UNKN_UNKN
- ## [3036] UNENCRYPTED_IDENTIFIER
- ## [3037] UNKN_UNKN
- ## [3038] UNENCRYPTED_IDENTIFIER
- ## [3039] UNENCRYPTED_IDENTIFIER
- ## [3040] UNENCRYPTED_IDENTIFIER
- ## [3041] UNENCRYPTED IDENTIFIER
- ## [3042] UNKN UNKN
- ## [3043] UNENCRYPTED IDENTIFIER

- ## [3044] UNKN_UNKN
- ## [3045] UNENCRYPTED IDENTIFIER
- ## [3046] UNENCRYPTED IDENTIFIER
- ## [3047] UNKN_UNKN
- ## [3048] UNKN UNKN
- ## [3049] UNKN UNKN
- ## [3050] UNKN UNKN
- ## [3051] UNENCRYPTED_IDENTIFIER
- ## [3052] UNENCRYPTED IDENTIFIER
- ## [3053] UNKN_UNKN
- ## [3054] UNENCRYPTED_IDENTIFIER
- ## [3055] UNENCRYPTED_IDENTIFIER
- ## [3056] UNENCRYPTED_IDENTIFIER
- ## [3057] UNKN_UNKN
- ## [3058] UNENCRYPTED_IDENTIFIER
- ## [3059] UNKN_UNKN
- ## [3060] UNKN_UNKN
- ## [3061] UNKN UNKN
- ## [3062] UNENCRYPTED_IDENTIFIER
- ## [3063] UNENCRYPTED_IDENTIFIER
- ## [3064] UNKN_UNKN
- ## [3065] UNKN UNKN
- ## [3066] UNENCRYPTED_SENSITIVE-GOV
- ## [3067] UNKN UNKN
- ## [3068] UNKN UNKN
- ## [3069] UNENCRYPTED IDENTIFIER
- ## [3070] UNENCRYPTED_IDENTIFIER
- ## [3071] UNENCRYPTED_IDENTIFIER
- ## [3072] UNENCRYPTED_IDENTIFIER
- ## [3073] UNENCRYPTED_IDENTIFIER
- ## [3074] UNENCRYPTED_IDENTIFIER
- # [3075] UNKN_UNKN
- ## [3076] UNKN_UNKN
- ## [3077] UNENCRYPTED_IDENTIFIER
- ## [3078] UNENCRYPTED_IDENTIFIER
- ## [3079] UNKN_UNKN
- ## [3080] UNENCRYPTED_IDENTIFIER
- ## [3081] UNENCRYPTED_IDENTIFIER
- ## [3082] UNENCRYPTED_IDENTIFIER
- ## [3083] UNENCRYPTED_IDENTIFIER
- ## [3084] UNKN UNKN
- ## [3085] UNENCRYPTED_IDENTIFIER
- ## [3086] UNKN_UNKN
- ## [3087] UNKN_UNKN
- ## [3088] UNKN_UNKN
- ## [3089] UNKN_UNKN
- ## [3090] UNENCRYPTED_IDENTIFIER
- ## [3091] UNKN_UNKN
- ## [3092] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3093] UNENCRYPTED_IDENTIFIER
- ## [3094] UNKN_UNKN
- ## [3095] UNKN_UNKN
- ## [3096] UNENCRYPTED_IDENTIFIER
- ## [3097] UNKN UNKN

- ## [3098] UNKN_UNKN
- ## [3099] UNENCRYPTED IDENTIFIER
- ## [3100] UNENCRYPTED IDENTIFIER
- ## [3101] UNENCRYPTED_IDENTIFIER
- ## [3102] UNKN UNKN
- ## [3103] UNENCRYPTED IDENTIFIER
- ## [3104] UNKN UNKN
- ## [3105] UNENCRYPTED_IDENTIFIER
- ## [3106] UNENCRYPTED IDENTIFIER
- ## [3107] UNKN_UNKN
- ## [3108] UNENCRYPTED_IDENTIFIER
- ## [3109] UNKN_UNKN
- ## [3110] UNENCRYPTED_IDENTIFIER
- ## [3111] UNKN_UNKN
- ## [3112] UNENCRYPTED_HEALTH
- ## [3113] UNENCRYPTED_IDENTIFIER
- ## [3114] UNKN_UNKN
- ## [3115] UNENCRYPTED UNKN
- ## [3116] UNENCRYPTED_IDENTIFIER
- ## [3117] UNKN_UNKN
- ## [3118] UNENCRYPTED_IDENTIFIER
- ## [3119] UNKN UNKN
- ## [3120] UNENCRYPTED_IDENTIFIER
- ## [3121] UNKN UNKN
- ## [3122] UNKN UNKN
- ## [3123] UNENCRYPTED_IDENTIFIER
- ## [3124] UNENCRYPTED_IDENTIFIER
- ## [3125] UNENCRYPTED_IDENTIFIER
- ## [3126] UNKN_UNKN
- ## [3127] UNKN_UNKN
- ## [3128] UNKN_UNKN
- ## [3129] UNKN_UNKN
- ## [3130] UNENCRYPTED_IDENTIFIER
- ## [3131] UNKN_UNKN
- ## [3132] UNENCRYPTED_IDENTIFIER
- ## [3133] UNENCRYPTED_IDENTIFIER
- ## [3134] UNENCRYPTED IDENTIFIER
- ## [3135] UNKN_UNKN
- ## [3136] UNKN UNKN
- ## [3137] UNKN_UNKN
- ## [3138] UNKN UNKN
- ## [3139] UNENCRYPTED_IDENTIFIER
- ## [3140] UNKN_UNKN
- ## [3141] UNENCRYPTED_IDENTIFIER
- ## [3142] UNKN_UNKN
- ## [3143] UNENCRYPTED_IDENTIFIER
- ## [3144] UNKN_UNKN
- ## [3145] UNENCRYPTED_IDENTIFIER
- ## [3146] UNENCRYPTED_IDENTIFIER
- ## [3147] UNENCRYPTED_IDENTIFIER
- ## [3148] UNKN_UNKN
- ## [3149] UNKN_UNKN
- ## [3150] UNENCRYPTED_IDENTIFIER
- ## [3151] UNKN UNKN

```
## [3152] UNKN_UNKN
```

- ## [3153] UNKN_UNKN
- ## [3154] UNKN UNKN
- ## [3155] UNKN_UNKN
- ## [5155] UNNI_UNNI
- ## [3156] UNKN_UNKN
- ## [3157] UNKN_UNKN
- ## [3158] UNKN UNKN
- ## [3159] UNENCRYPTED_IDENTIFIER
- ## [3160] UNKN_UNKN
- ## [3161] UNENCRYPTED_IDENTIFIER
- ## [3162] UNENCRYPTED_IDENTIFIER
- ## [3163] UNKN_UNKN
- ## [3164] UNENCRYPTED_IDENTIFIER
- ## [3165] UNKN_UNKN
- ## [3166] UNENCRYPTED_IDENTIFIER
- ## [3167] UNKN_UNKN
- ## [3168] UNENCRYPTED_IDENTIFIER
- ## [3169] UNKN UNKN
- ## [3170] UNKN_UNKN
- ## [3171] UNKN UNKN
- ## [3172] UNKN_UNKN
- ## [3173] UNENCRYPTED_IDENTIFIER
- ## [3174] UNENCRYPTED_IDENTIFIER
- ## [3175] UNENCRYPTED IDENTIFIER
- ## [3176] UNENCRYPTED_IDENTIFIER
- ## [3177] UNENCRYPTED_IDENTIFIER
- ## [3178] UNKN_UNKN
- ## [3179] UNENCRYPTED_IDENTIFIER
- ## [3180] UNKN_UNKN
- ## [3181] UNKN_UNKN
- ## [3182] UNENCRYPTED_IDENTIFIER
- ## [3183] UNKN_UNKN
- ## [3184] UNENCRYPTED_IDENTIFIER
- ## [3185] UNENCRYPTED_IDENTIFIER
- ## [3186] UNENCRYPTED_IDENTIFIER
- ## [3187] UNKN_UNKN
- ## [3188] UNKN UNKN
- ## [3189] UNKN_UNKN
- ## [3190] UNKN_UNKN
- ## [3191] UNKN_UNKN
- ## [3192] UNKN UNKN
- ## [3193] UNKN_UNKN
- ## [3194] UNENCRYPTED_IDENTIFIER
- ## [3195] UNKN_UNKN
- ## [3196] UNENCRYPTED_IDENTIFIER
- ## [3197] UNKN_UNKN
- ## [3198] UNENCRYPTED_IDENTIFIER
- ## [3199] UNKN_UNKN
- ## [3200] UNKN_UNKN
- ## [3201] UNKN_UNKN
- ## [3202] UNKN_UNKN
- ## [3203] UNKN_UNKN
- ## [3204] UNKN_UNKN
- ## [3205] UNENCRYPTED IDENTIFIER

- ## [3206] UNENCRYPTED_IDENTIFIER
- ## [3207] UNENCRYPTED IDENTIFIER
- ## [3208] UNKN UNKN
- ## [3209] UNENCRYPTED_UNKN
- ## [3210] UNENCRYPTED IDENTIFIER
- ## [3211] UNENCRYPTED_IDENTIFIER
- ## [3212] UNKN UNKN
- ## [3213] UNENCRYPTED_IDENTIFIER
- ## [3214] UNENCRYPTED_IDENTIFIER
- ## [3215] UNKN_UNKN
- ## [3216] UNENCRYPTED_IDENTIFIER
- ## [3217] UNKN_UNKN
- ## [3218] UNENCRYPTED_IDENTIFIER
- ## [3219] UNKN_UNKN
- ## [3220] UNENCRYPTED_IDENTIFIER
- ## [3221] UNENCRYPTED_UNKN
- ## [3222] UNENCRYPTED_IDENTIFIER
- ## [3223] UNENCRYPTED_IDENTIFIER
- ## [3224] UNENCRYPTED_IDENTIFIER
- ## [3225] UNKN_UNKN
- ## [3226] UNKN_UNKN
- ## [3227] UNKN_UNKN
- ## [3228] UNENCRYPTED_IDENTIFIER
- ## [3229] UNENCRYPTED_IDENTIFIER
- ## [3230] UNKN UNKN
- ## [3231] UNKN UNKN
- ## [3232] UNENCRYPTED_UNKN
- ## [3233] UNKN_UNKN
- ## [3234] UNKN_UNKN
- ## [3235] UNENCRYPTED_IDENTIFIER
- ## [3236] UNKN_UNKN
- ## [3237] UNKN_UNKN
- ## [3238] UNENCRYPTED_IDENTIFIER
- ## [3239] UNENCRYPTED_IDENTIFIER
- ## [3240] UNENCRYPTED IDENTIFIER
- ## [3241] UNENCRYPTED SENSITIVE-GOV
- ## [3242] UNKN_UNKN
- ## [3243] UNKN_UNKN
- ## [3244] UNENCRYPTED_IDENTIFIER
- ## [3245] UNKN_UNKN
- ## [3246] UNENCRYPTED IDENTIFIER
- ## [3247] UNKN_UNKN
- ## [3248] UNENCRYPTED_HEALTH
- ## [3249] UNKN_UNKN
- ## [3250] UNKN_UNKN
- ## [3251] UNKN_UNKN
- ## [3252] UNKN_UNKN
- ## [3253] UNKN_UNKN
- ## [3254] UNENCRYPTED_IDENTIFIER
- ## [3255] UNENCRYPTED_IDENTIFIER
- ## [3256] UNENCRYPTED_IDENTIFIER
- ## [3257] UNENCRYPTED_IDENTIFIER
- ## [3258] UNENCRYPTED IDENTIFIER
- ## [3259] UNENCRYPTED_IDENTIFIER

- ## [3260] UNENCRYPTED_IDENTIFIER
- ## [3261] UNENCRYPTED IDENTIFIER
- ## [3262] UNENCRYPTED IDENTIFIER
- ## [3263] UNENCRYPTED_IDENTIFIER
- ## [3264] UNKN_UNKN
- ## [3265] UNENCRYPTED IDENTIFIER
- ## [3266] UNENCRYPTED IDENTIFIER
- ## [3267] UNKN_UNKN
- ## [3268] UNENCRYPTED_IDENTIFIER
- ## [3269] UNENCRYPTED_IDENTIFIER
- ## [3270] UNKN_UNKN
- ## [3271] UNKN_UNKN
- ## [3272] UNKN_UNKN
- ## [3273] UNENCRYPTED_IDENTIFIER
- ## [3274] UNKN_UNKN
- ## [3275] UNKN_UNKN
- ## [3276] UNENCRYPTED_IDENTIFIER
- ## [3277] UNKN UNKN
- ## [3278] UNKN_UNKN
- ## [3279] UNKN_UNKN
- ## [3280] UNKN_UNKN
- ## [3281] UNKN UNKN
- ## [3282] UNENCRYPTED_IDENTIFIER
- ## [3283] UNKN UNKN
- ## [3284] UNKN UNKN
- ## [3285] UNKN UNKN
- ## [3286] UNKN_UNKN
- ## [3287] UNENCRYPTED_IDENTIFIER
- ## [3288] UNKN_UNKN
- ## [3289] UNKN_UNKN
- ## [3290] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3291] UNENCRYPTED_IDENTIFIER
- ## [3292] UNKN_UNKN
- ## [3293] UNKN_UNKN
- ## [3294] UNENCRYPTED_IDENTIFIER
- ## [3295] UNENCRYPTED_IDENTIFIER
- ## [3296] UNKN_UNKN
- ## [3297] UNENCRYPTED_IDENTIFIER
- ## [3298] UNENCRYPTED SENSITIVE-LOGIN
- ## [3299] UNENCRYPTED_IDENTIFIER
- ## [3300] UNKN UNKN
- ## [3301] UNENCRYPTED_IDENTIFIER
- ## [3302] UNENCRYPTED_IDENTIFIER
- ## [3303] UNENCRYPTED_IDENTIFIER
- ## [3304] UNENCRYPTED_IDENTIFIER
- ## [3305] UNENCRYPTED_IDENTIFIER
- ## [3306] UNKN_UNKN
- ## [3307] UNENCRYPTED_IDENTIFIER
- ## [3308] UNKN_UNKN
- ## [3309] UNKN_UNKN
- ## [3310] UNENCRYPTED_IDENTIFIER
- ## [3311] UNENCRYPTED_IDENTIFIER
- ## [3312] UNKN_UNKN
- ## [3313] UNKN_UNKN

- ## [3314] UNKN_UNKN
- ## [3315] UNENCRYPTED_IDENTIFIER
- ## [3316] UNENCRYPTED IDENTIFIER
- ## [3317] UNENCRYPTED_UNKN
- ## [3318] UNENCRYPTED_IDENTIFIER
- ## [3319] UNENCRYPTED_IDENTIFIER
- ## [3320] UNKN UNKN
- ## [3321] UNENCRYPTED_IDENTIFIER
- ## [3322] UNENCRYPTED_IDENTIFIER
- ## [3323] UNKN_UNKN
- ## [3324] UNENCRYPTED_IDENTIFIER
- ## [3325] UNENCRYPTED_IDENTIFIER
- ## [3326] UNKN_UNKN
- ## [3327] UNKN_UNKN
- ## [3328] UNENCRYPTED_HEALTH
- ## [3329] UNENCRYPTED_IDENTIFIER
- ## [3330] UNENCRYPTED_IDENTIFIER
- ## [3331] UNKN_UNKN
- ## [3332] UNKN_UNKN
- ## [3333] UNENCRYPTED IDENTIFIER
- ## [3334] UNKN_UNKN
- ## [3335] UNKN UNKN
- ## [3336] UNKN_UNKN
- ## [3337] UNKN UNKN
- ## [3338] UNKN UNKN
- ## [3339] UNKN UNKN
- "" [0000] UNKN_UNKN
- ## [3340] UNKN_UNKN
- ## [3341] UNENCRYPTED_IDENTIFIER
- ## [3342] UNKN_UNKN
- ## [3343] UNENCRYPTED_IDENTIFIER
- ## [3344] UNENCRYPTED_IDENTIFIER
- ## [3345] UNKN_UNKN
- ## [3346] UNKN_UNKN
- ## [3347] UNKN_UNKN
- ## [3348] UNKN_UNKN
- ## [3349] UNENCRYPTED_IDENTIFIER
- ## [3350] UNKN UNKN
- ## [3351] UNENCRYPTED_IDENTIFIER
- ## [3352] UNENCRYPTED_SENSITIVE-GOV
- ## [3353] UNENCRYPTED_IDENTIFIER
- ## [3354] UNENCRYPTED IDENTIFIER
- ## [3355] UNENCRYPTED_IDENTIFIER
- ## [3356] UNKN_UNKN
- ## [3357] UNENCRYPTED_IDENTIFIER
- ## [3358] UNKN_UNKN
- ## [3359] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3360] UNENCRYPTED_IDENTIFIER
- ## [3361] UNKN_UNKN
- ## [3362] UNENCRYPTED_IDENTIFIER
- ## [3363] UNENCRYPTED_IDENTIFIER
- ## [3364] UNKN_UNKN
- ## [3365] UNENCRYPTED_IDENTIFIER
- ## [3366] UNKN_UNKN
- ## [3367] UNENCRYPTED IDENTIFIER

- ## [3368] UNENCRYPTED_IDENTIFIER
- ## [3369] UNKN_UNKN
- ## [3370] UNKN UNKN
- ## [3371] UNENCRYPTED_IDENTIFIER
- ## [3372] UNKN UNKN
- ## [3373] UNENCRYPTED IDENTIFIER
- ## [3374] UNENCRYPTED IDENTIFIER
- ## [3375] UNENCRYPTED_IDENTIFIER
- ## [3376] UNENCRYPTED IDENTIFIER
- ## [3377] UNKN_UNKN
- ## [3378] UNKN_UNKN
- ## [3379] UNKN_UNKN
- ## [3380] UNENCRYPTED_IDENTIFIER
- ## [3381] UNKN_UNKN
- ## [3382] UNKN_UNKN
- ## [3383] UNKN_UNKN
- ## [3384] UNENCRYPTED_IDENTIFIER
- ## [3385] UNENCRYPTED IDENTIFIER
- ## [3386] UNKN_UNKN
- ## [3387] UNENCRYPTED IDENTIFIER
- ## [3388] UNENCRYPTED_IDENTIFIER
- ## [3389] UNENCRYPTED_IDENTIFIER
- ## [3390] UNENCRYPTED_IDENTIFIER
- ## [3391] UNENCRYPTED IDENTIFIER
- ## [3392] UNENCRYPTED IDENTIFIER
- ## [3393] UNENCRYPTED IDENTIFIER
- ## [3394] UNKN_UNKN
- ## [3395] UNENCRYPTED_IDENTIFIER
- ## [3396] UNKN_UNKN
- ## [3397] UNENCRYPTED_IDENTIFIER
- ## [3398] UNKN_UNKN
- ## [3399] UNENCRYPTED_IDENTIFIER
- ## [3400] UNENCRYPTED_IDENTIFIER
- ## [3401] UNKN_UNKN
- ## [3402] UNENCRYPTED_UNKN
- ## [3403] UNKN_UNKN
- ## [3404] UNENCRYPTED_IDENTIFIER
- ## [3405] UNENCRYPTED_IDENTIFIER
- ## [3406] UNKN_UNKN
- ## [3407] UNENCRYPTED_IDENTIFIER
- ## [3408] UNENCRYPTED UNKN
- ## [3409] UNKN_UNKN
- ## [3410] UNENCRYPTED_IDENTIFIER
- ## [3411] UNENCRYPTED_IDENTIFIER
- ## [3412] UNKN_UNKN
- ## [3413] UNKN_UNKN
- ## [3414] UNKN_UNKN
- ## [3415] UNKN_UNKN
- ## [3416] UNENCRYPTED_IDENTIFIER
- ## [3417] UNKN_UNKN
- ## [3418] UNKN_UNKN
- ## [3419] UNENCRYPTED_IDENTIFIER
- ## [3420] UNKN_UNKN
- ## [3421] UNKN UNKN

- ## [3422] UNENCRYPTED_IDENTIFIER
- ## [3423] UNENCRYPTED IDENTIFIER
- ## [3424] UNKN UNKN
- ## [3425] UNENCRYPTED_IDENTIFIER
- ## [3426] UNKN UNKN
- ## [3427] UNKN UNKN
- ## [3428] UNENCRYPTED IDENTIFIER
- ## [3429] UNKN UNKN
- ## [3430] UNKN UNKN
- ## [3431] UNKN_UNKN
- ## [3432] UNKN_UNKN
- ## [3433] ENCRYPTED_IDENTIFIER
- ## [3434] UNENCRYPTED_HEALTH
- ## [3435] UNENCRYPTED_IDENTIFIER
- ## [3436] UNENCRYPTED_IDENTIFIER
- ## [3437] UNENCRYPTED_IDENTIFIER
- ## [3438] UNENCRYPTED_IDENTIFIER
- ## [3439] UNENCRYPTED IDENTIFIER
- ## [3440] UNENCRYPTED_IDENTIFIER
- ## [3441] UNKN_UNKN
- ## [3442] UNKN_UNKN
- ## [3443] UNENCRYPTED_IDENTIFIER
- ## [3444] UNKN_UNKN
- ## [3445] UNKN UNKN
- ## [3446] UNENCRYPTED IDENTIFIER
- ## [3447] UNKN UNKN
- ## [3448] UNENCRYPTED_UNKN
- ## [3449] UNKN_UNKN
- ## [3450] UNKN_UNKN
- ## [3451] UNENCRYPTED_HEALTH
- ## [3452] UNENCRYPTED_IDENTIFIER
- ## [3453] UNENCRYPTED_IDENTIFIER
- ## [3454] UNENCRYPTED_IDENTIFIER
- ## [3455] UNENCRYPTED_UNKN
- ## [3456] UNENCRYPTED IDENTIFIER
- ## [3457] UNKN_UNKN
- ## [3458] UNENCRYPTED HEALTH
- ## [3459] UNENCRYPTED_IDENTIFIER
- ## [3460] UNENCRYPTED_IDENTIFIER
- ## [3461] UNKN_UNKN
- ## [3462] UNKN UNKN
- ## [3463] UNENCRYPTED_IDENTIFIER
- ## [3464] UNKN_UNKN
- ## [3465] UNKN_UNKN
- ## [3466] UNENCRYPTED_IDENTIFIER
- ## [3467] UNKN_UNKN
- ## [3468] UNKN_UNKN
- ## [3469] UNENCRYPTED_IDENTIFIER
- ## [3470] UNENCRYPTED_IDENTIFIER
- ## [3471] UNKN_UNKN
- ## [3472] UNKN_UNKN
- ## [3473] UNENCRYPTED IDENTIFIER
- ## [3474] UNKN_UNKN
- ## [3475] UNKN UNKN

- ## [3476] UNKN UNKN
- ## [3477] UNKN UNKN
- ## [3478] UNENCRYPTED IDENTIFIER
- ## [3479] UNKN_UNKN
- ## [3480] UNKN_UNKN
- ## [3481] UNKN UNKN
- ## [3482] UNENCRYPTED IDENTIFIER
- ## [3483] UNKN_UNKN
- ## [3484] UNKN UNKN
- ## [3485] UNENCRYPTED_IDENTIFIER
- ## [3486] UNKN_UNKN
- ## [3487] UNENCRYPTED_IDENTIFIER
- ## [3488] UNENCRYPTED_IDENTIFIER
- ## [3489] UNENCRYPTED_IDENTIFIER
- ## [3490] UNENCRYPTED_IDENTIFIER
- ## [3491] UNENCRYPTED_IDENTIFIER
- ## [3492] UNKN_UNKN
- ## [3493] UNKN UNKN
- ## [3494] UNENCRYPTED_IDENTIFIER
- ## [3495] UNENCRYPTED IDENTIFIER
- ## [3496] UNENCRYPTED_IDENTIFIER
- ## [3497] UNKN UNKN
- ## [3498] UNENCRYPTED_IDENTIFIER
- ## [3499] UNKN UNKN
- ## [3500] UNKN UNKN
- ## [3501] UNKN_UNKN
- ## [3502] UNKN_UNKN
- ## [3503] UNKN_UNKN
- ## [3504] UNKN_UNKN
- ## [3505] UNKN_UNKN
- ## [3506] UNKN_UNKN
- ## [3507] UNENCRYPTED_IDENTIFIER
- ## [3508] UNKN_UNKN
- ## [3509] UNENCRYPTED_IDENTIFIER
- ## [3510] UNKN UNKN
- ## [3511] UNENCRYPTED_IDENTIFIER
- ## [3512] UNENCRYPTED HEALTH
- ## [3513] UNKN_UNKN
- ## [3514] UNKN_UNKN
- ## [3515] UNKN_UNKN
- ## [3516] UNKN UNKN
- ## [3517] UNKN_UNKN
- ## [3518] UNKN_UNKN
- ## [3519] UNENCRYPTED_UNKN
- ## [3520] UNKN_UNKN
- ## [3521] UNENCRYPTED_IDENTIFIER
- ## [3522] UNENCRYPTED_IDENTIFIER
- [3523] UNKN_UNKN
- ## [3524] ENCRYPTED_IDENTIFIER
- ## [3525] UNENCRYPTED_IDENTIFIER
- ## [3526] UNENCRYPTED_SENSITIVE-GOV
- ## [3527] UNENCRYPTED IDENTIFIER
- ## [3528] UNENCRYPTED_UNKN
- ## [3529] UNKN UNKN

- ## [3530] UNKN_UNKN
- ## [3531] UNKN UNKN
- ## [3532] UNKN UNKN
- ## [3533] UNENCRYPTED_IDENTIFIER
- ## [3534] UNENCRYPTED_IDENTIFIER
- ## [3535] UNENCRYPTED IDENTIFIER
- ## [3536] UNENCRYPTED HEALTH
- ## [3537] UNENCRYPTED_IDENTIFIER
- ## [3538] UNKN_UNKN
- ## [3539] UNENCRYPTED_IDENTIFIER
- ## [3540] UNKN_UNKN
- ## [3541] UNENCRYPTED_HEALTH
- ## [3542] UNKN_UNKN
- ## [3543] UNKN_UNKN
- ## [3544] UNKN_UNKN
- ## [3545] UNKN_UNKN
- ## [3546] UNENCRYPTED_IDENTIFIER
- ## [3547] UNENCRYPTED IDENTIFIER
- ## [3548] UNENCRYPTED_IDENTIFIER
- ## [3549] UNENCRYPTED IDENTIFIER
- ## [3550] UNENCRYPTED_IDENTIFIER
- ## [3551] UNENCRYPTED IDENTIFIER
- ## [3552] UNKN_UNKN
- ## [3553] ENCRYPTED IDENTIFIER
- ## [3554] UNENCRYPTED IDENTIFIER
- ## [3555] ENCRYPTED IDENTIFIER
- ## [3556] UNKN_UNKN
- ## [3557] UNKN_UNKN
- ## [3558] UNENCRYPTED_IDENTIFIER
- ## [3559] UNENCRYPTED_UNKN
- ## [3560] UNKN_UNKN
- ## [3561] UNENCRYPTED_IDENTIFIER
- ## [3562] UNKN_UNKN
- ## [3563] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3564] UNENCRYPTED_IDENTIFIER
- ## [3565] UNKN_UNKN
- ## [3566] UNKN_UNKN
- ## [3567] UNENCRYPTED_IDENTIFIER
- ## [3568] UNKN_UNKN
- ## [3569] UNENCRYPTED_IDENTIFIER
- ## [3570] UNENCRYPTED IDENTIFIER
- ## [3571] UNENCRYPTED_IDENTIFIER
- ## [3572] UNENCRYPTED IDENTIFIER
- ## [3573] UNENCRYPTED_IDENTIFIER
- ## [3574] UNKN_UNKN
- ## [3575] ENCRYPTED_IDENTIFIER
- ## [3576] UNKN_UNKN
- ## [3577] UNKN_UNKN
- ## [3578] UNENCRYPTED_IDENTIFIER
- ## [3579] UNENCRYPTED_IDENTIFIER
- ## [3580] UNKN_UNKN
- ## [3581] UNENCRYPTED_IDENTIFIER
- ## [3582] UNKN_UNKN
- ## [3583] UNKN UNKN

```
[3584] UNENCRYPTED_IDENTIFIER
```

- ## [3585] UNKN UNKN
- [3586] UNKN UNKN
- ## [3587] UNENCRYPTED_IDENTIFIER
- [3588] UNENCRYPTED_IDENTIFIER
- [3589] UNENCRYPTED IDENTIFIER ##
- [3590] UNENCRYPTED IDENTIFIER
- [3591] UNENCRYPTED_IDENTIFIER ##
- [3592] UNENCRYPTED_IDENTIFIER
- [3593] UNENCRYPTED_IDENTIFIER
- ## [3594] UNKN_UNKN
- [3595] UNENCRYPTED_IDENTIFIER
- [3596] UNENCRYPTED_IDENTIFIER
- [3597] UNKN_UNKN
- [3598] UNKN_UNKN
- ## [3599] UNENCRYPTED_IDENTIFIER
- ## [3600] UNKN_UNKN
- [3601] UNENCRYPTED SENSITIVE-LOGIN
- [3602] UNENCRYPTED_IDENTIFIER
- [3603] UNKN UNKN
- ## [3604] UNKN_UNKN
- [3605] UNENCRYPTED_IDENTIFIER
- [3606] UNKN_UNKN ##
- [3607] UNENCRYPTED_IDENTIFIER
- ## [3608] UNKN UNKN
- ## [3609] UNKN UNKN
- [3610] UNKN_UNKN
- [3611] UNENCRYPTED_IDENTIFIER
- [3612] UNENCRYPTED_IDENTIFIER
- [3613] UNENCRYPTED_IDENTIFIER
- [3614] UNKN_UNKN ##
 - [3615] UNENCRYPTED_IDENTIFIER
- [3616] UNENCRYPTED_IDENTIFIER
- [3617] UNKN_UNKN
- [3618] UNENCRYPTED IDENTIFIER
- ## [3619] UNKN_UNKN
- [3620] UNENCRYPTED IDENTIFIER
- [3621] UNENCRYPTED_UNKN
- [3622] UNENCRYPTED IDENTIFIER
- [3623] UNENCRYPTED_IDENTIFIER ##
- [3624] UNKN UNKN
- ## [3625] UNKN UNKN
- [3626] UNKN UNKN
- [3627] UNKN_UNKN
- [3628] UNKN_UNKN
- [3629] UNKN_UNKN ##
- [3630] UNKN_UNKN ## [3631] UNKN_UNKN
- [3632] UNKN_UNKN
- [3633] UNENCRYPTED_IDENTIFIER ##
- ## [3634] UNKN_UNKN
- ## [3635] UNKN_UNKN
- ## [3636] UNENCRYPTED_IDENTIFIER
- ## [3637] UNENCRYPTED IDENTIFIER

- ## [3638] UNENCRYPTED_IDENTIFIER
- ## [3639] UNENCRYPTED IDENTIFIER
- ## [3640] UNENCRYPTED_IDENTIFIER
- ## [3641] UNKN_UNKN
- ## [3642] UNKN UNKN
- ## [3643] UNKN UNKN
- ## [3644] UNKN UNKN
- ## [3645] UNENCRYPTED_IDENTIFIER
- ## [3646] UNKN_UNKN
- ## [3647] UNKN_UNKN
- ## [3648] UNENCRYPTED_IDENTIFIER
- ## [3649] UNENCRYPTED_UNKN
- ## [3650] UNKN_UNKN
- ## [3651] UNENCRYPTED_UNKN
- ## [3652] UNKN_UNKN
- ## [3653] UNKN_UNKN
- ## [3654] UNKN_UNKN
- ## [3655] UNKN_UNKN
- ## [3656] UNENCRYPTED_IDENTIFIER
- ## [3657] UNKN UNKN
- ## [3658] UNENCRYPTED_IDENTIFIER
- ## [3659] UNENCRYPTED IDENTIFIER
- ## [3660] UNKN_UNKN
- ## [3661] UNKN UNKN
- ## [3662] UNENCRYPTED IDENTIFIER
- ## [3663] UNENCRYPTED_IDENTIFIER
- ## [3664] UNENCRYPTED_IDENTIFIER
- ## [3665] UNKN_UNKN
- ## [3666] UNENCRYPTED_IDENTIFIER
- ## [3667] UNKN_UNKN
- ## [3668] UNENCRYPTED_IDENTIFIER
- ## [3669] UNENCRYPTED_IDENTIFIER
- ## [3670] UNKN_UNKN
- ## [3671] UNENCRYPTED_IDENTIFIER
- ## [3672] UNENCRYPTED_IDENTIFIER
- ## [3673] UNENCRYPTED_SENSITIVE-GOV
- ## [3674] UNKN_UNKN
- ## [3675] UNENCRYPTED_IDENTIFIER
- ## [3676] UNKN_UNKN
- ## [3677] UNKN_UNKN
- ## [3678] UNKN UNKN
- ## [3679] UNKN_UNKN
- ## [3680] UNENCRYPTED_IDENTIFIER
- ## [3681] UNENCRYPTED_IDENTIFIER
- ## [3682] UNENCRYPTED_IDENTIFIER
- ## [3683] UNKN_UNKN
- ## [3684] UNENCRYPTED_UNKN
- ## [3685] UNKN_UNKN
- ## [3686] UNENCRYPTED_IDENTIFIER
- ## [3687] UNENCRYPTED_IDENTIFIER
- ## [3688] UNKN_UNKN
- ## [3689] UNKN_UNKN
- ## [3690] UNENCRYPTED_IDENTIFIER
- ## [3691] UNKN UNKN

- ## [3692] UNKN_UNKN
- ## [3693] UNENCRYPTED IDENTIFIER
- ## [3694] UNKN UNKN
- ## [3695] UNENCRYPTED_IDENTIFIER
- ## [3696] UNENCRYPTED IDENTIFIER
- ## [3697] UNKN UNKN
- ## [3698] UNENCRYPTED IDENTIFIER
- ## [3699] UNKN_UNKN
- ## [3700] UNKN UNKN
- ## [3701] UNKN_UNKN
- ## [3702] UNKN_UNKN
- ## [3703] UNENCRYPTED_IDENTIFIER
- ## [3704] UNENCRYPTED_IDENTIFIER
- ## [3705] UNKN_UNKN
- ## [3706] UNKN_UNKN
- ## [3707] UNENCRYPTED_IDENTIFIER
- ## [3708] UNKN_UNKN
- ## [3709] UNKN UNKN
- ## [3710] UNENCRYPTED_IDENTIFIER
- ## [3711] UNENCRYPTED_IDENTIFIER
- ## [3712] UNKN_UNKN
- ## [3713] UNKN UNKN
- ## [3714] UNENCRYPTED_IDENTIFIER
- ## [3715] UNKN UNKN
- ## [3716] UNENCRYPTED_IDENTIFIER
- ## [3717] UNENCRYPTED_IDENTIFIER
- ## [3718] UNENCRYPTED_IDENTIFIER
- ## [3719] UNENCRYPTED_IDENTIFIER
- ## [3720] UNKN_UNKN
- ## [3721] UNKN_UNKN
- ## [3722] UNKN_UNKN
- ## [3723] UNENCRYPTED_IDENTIFIER
- ## [3724] UNENCRYPTED_IDENTIFIER
- ## [3725] UNENCRYPTED_IDENTIFIER
- ## [3726] UNENCRYPTED_IDENTIFIER
- ## [3727] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3728] UNKN UNKN
- ## [3729] UNENCRYPTED_IDENTIFIER
- ## [3730] UNENCRYPTED IDENTIFIER
- ## [3731] UNENCRYPTED_IDENTIFIER
- ## [3732] UNKN UNKN
- ## [3733] UNKN_UNKN
- ## [3734] UNENCRYPTED_IDENTIFIER
- ## [3735] UNENCRYPTED_IDENTIFIER
- ## [3736] UNENCRYPTED_IDENTIFIER
- ## [3737] UNKN_UNKN
- ## [3738] UNKN_UNKN
- ## [3739] UNKN_UNKN
- ## [3740] UNKN_UNKN
- ## [3741] UNKN_UNKN
- ## [3742] UNKN_UNKN
- ## [3743] UNKN_UNKN
- ## [3744] UNENCRYPTED_UNKN
- ## [3745] UNENCRYPTED IDENTIFIER

- ## [3746] UNKN_UNKN
- ## [3747] UNKN UNKN
- ## [3748] UNENCRYPTED_IDENTIFIER
- ## [3749] UNKN_UNKN
- ## [3750] UNKN_UNKN
- ## [3751] UNENCRYPTED_IDENTIFIER
- ## [3752] UNKN UNKN
- ## [3753] UNKN UNKN
- ## [3754] UNKN_UNKN
- ## [3755] UNKN_UNKN
- ## [3756] UNKN_UNKN
- ## [3757] UNENCRYPTED_IDENTIFIER
- ## [3758] UNKN_UNKN
- ## [3759] UNENCRYPTED_IDENTIFIER
- ## [3760] UNENCRYPTED_IDENTIFIER
- ## [3761] UNENCRYPTED_IDENTIFIER
- ## [3762] UNKN_UNKN
- ## [3763] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3764] UNKN_UNKN
- ## [3765] ENCRYPTED IDENTIFIER
- ## [3766] UNKN_UNKN
- ## [3767] UNKN UNKN
- ## [3768] UNENCRYPTED_HEALTH
- ## [3769] UNKN_UNKN
- ## [3770] UNKN UNKN
- ## [3771] UNKN UNKN
- ## [3772] UNKN_UNKN
- ## [3773] UNKN_UNKN
- ## [3774] UNKN_UNKN
- ## [3775] UNENCRYPTED_UNKN
- ## [3776] UNENCRYPTED_IDENTIFIER
- ## [3777] UNKN_UNKN
- ## [3778] UNKN_UNKN
- ## [3779] UNENCRYPTED_IDENTIFIER
- ## [3780] UNKN_UNKN
- ## [3781] UNENCRYPTED_IDENTIFIER
- ## [3782] UNENCRYPTED IDENTIFIER
- ## [3783] UNENCRYPTED_IDENTIFIER
- ## [3784] UNENCRYPTED_IDENTIFIER
- ## [3785] UNKN_UNKN
- ## [3786] UNENCRYPTED IDENTIFIER
- ## [3787] UNKN_UNKN
- ## [3788] UNKN UNKN
- ## [3789] UNENCRYPTED_IDENTIFIER
- ## [3790] UNENCRYPTED_IDENTIFIER
- ## [3791] UNKN_UNKN
- ## [3792] UNKN_UNKN
- ## [3793] UNENCRYPTED_IDENTIFIER
- ## [3794] UNKN_UNKN
- ## [3795] UNKN_UNKN
- ## [3796] UNKN_UNKN
- ## [3797] UNKN_UNKN
- ## [3798] UNENCRYPTED_IDENTIFIER
- ## [3799] UNKN UNKN

- ## [3800] UNKN_UNKN
- ## [3801] UNENCRYPTED IDENTIFIER
- ## [3802] UNKN UNKN
- ## [3803] UNENCRYPTED_IDENTIFIER
- ## [3804] UNKN_UNKN
- ## [3805] UNKN UNKN
- ## [3806] UNKN UNKN
- ## [3807] UNKN UNKN
- ## [3808] UNKN UNKN
- ## [3809] UNENCRYPTED_IDENTIFIER
- ## [3810] UNENCRYPTED_IDENTIFIER
- ## [3811] UNENCRYPTED_IDENTIFIER
- ## [3812] UNENCRYPTED_UNKN
- ## [3813] UNKN_UNKN
- ## [3814] UNKN_UNKN
- ## [3815] UNENCRYPTED_IDENTIFIER
- ## [3816] UNENCRYPTED_IDENTIFIER
- ## [3817] UNENCRYPTED_IDENTIFIER
- ## [3818] UNKN_UNKN
- ## [3819] UNENCRYPTED_IDENTIFIER
- ## [3820] UNKN_UNKN
- ## [3821] UNENCRYPTED_IDENTIFIER
- ## [3822] UNENCRYPTED_IDENTIFIER
- ## [3823] UNKN UNKN
- ## [3824] UNENCRYPTED IDENTIFIER
- ## [3825] UNENCRYPTED IDENTIFIER
- ## [3826] UNENCRYPTED_IDENTIFIER
- ## [3827] UNENCRYPTED_IDENTIFIER
- ## [3828] UNKN_UNKN
- ## [3829] UNENCRYPTED_IDENTIFIER
- ## [3830] UNKN_UNKN
- ## [3831] UNENCRYPTED_HEALTH
- ## [3832] UNENCRYPTED_IDENTIFIER
- ## [3833] UNENCRYPTED_IDENTIFIER
- ## [3834] UNKN_UNKN
- ## [3835] UNKN_UNKN
- ## [3836] UNENCRYPTED IDENTIFIER
- ## [3837] UNKN_UNKN
- ## [3838] UNENCRYPTED_HEALTH
- ## [3839] UNENCRYPTED_IDENTIFIER
- ## [3840] UNKN UNKN
- ## [3841] UNENCRYPTED_UNKN
- ## [3842] UNENCRYPTED_IDENTIFIER
- ## [3843] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3844] UNKN_UNKN
- ## [3845] UNKN_UNKN
- ## [3846] UNENCRYPTED_IDENTIFIER
- ## [3847] UNENCRYPTED_IDENTIFIER
- ## [3848] UNENCRYPTED_IDENTIFIER
- ## [3849] UNKN_UNKN
- ## [3850] UNENCRYPTED_IDENTIFIER
- ## [3851] UNENCRYPTED_IDENTIFIER
- ## [3852] UNKN_UNKN
- ## [3853] UNKN UNKN

- ## [3854] UNKN UNKN
- ## [3855] UNENCRYPTED IDENTIFIER
- ## [3856] UNKN UNKN
- ## [3857] UNKN_UNKN
- ## [3858] UNENCRYPTED_IDENTIFIER
- ## [3859] UNENCRYPTED IDENTIFIER
- ## [3860] UNKN UNKN
- ## [3861] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3862] UNKN UNKN
- ## [3863] UNENCRYPTED_UNKN
- ## [3864] UNKN_UNKN
- ## [3865] UNKN_UNKN
- ## [3866] UNENCRYPTED_IDENTIFIER
- ## [3867] UNKN_UNKN
- ## [3868] UNENCRYPTED_UNKN
- ## [3869] UNENCRYPTED_IDENTIFIER
- ## [3870] UNKN_UNKN
- ## [3871] UNKN UNKN
- ## [3872] UNKN_UNKN
- ## [3873] UNENCRYPTED_IDENTIFIER
- ## [3874] UNKN_UNKN
- ## [3875] UNKN UNKN
- ## [3876] UNENCRYPTED_IDENTIFIER
- ## [3877] UNKN UNKN
- ## [3878] UNENCRYPTED IDENTIFIER
- ## [3879] UNENCRYPTED_IDENTIFIER
- ## [3880] UNENCRYPTED_IDENTIFIER
- ## [3881] UNKN_UNKN
- ## [3882] UNENCRYPTED_IDENTIFIER
- ## [3883] UNKN_UNKN
- ## [3884] UNENCRYPTED_IDENTIFIER
- ## [3885] UNKN_UNKN
- ## [3886] UNKN_UNKN
- ## [3887] UNENCRYPTED_IDENTIFIER
- ## [3888] UNENCRYPTED_IDENTIFIER
- ## [3889] UNENCRYPTED_IDENTIFIER
- ## [3890] UNKN_UNKN
- ## [3891] UNENCRYPTED_IDENTIFIER
- ## [3892] UNKN_UNKN
- ## [3893] UNENCRYPTED_IDENTIFIER
- ## [3894] UNKN UNKN
- ## [3895] UNENCRYPTED_IDENTIFIER
- ## [3896] UNKN_UNKN
- ## [3897] UNENCRYPTED_IDENTIFIER
- ## [3898] UNENCRYPTED_IDENTIFIER
- ## [3899] UNKN_UNKN
- ## [3900] UNKN_UNKN
- ## [3901] UNKN_UNKN
- ## [3902] UNENCRYPTED_IDENTIFIER
- ## [3903] UNKN_UNKN
- ## [3904] UNKN_UNKN
- ## [3905] UNENCRYPTED_IDENTIFIER
- ## [3906] UNENCRYPTED IDENTIFIER
- ## [3907] UNENCRYPTED IDENTIFIER

- ## [3908] UNENCRYPTED_IDENTIFIER
- ## [3909] UNENCRYPTED IDENTIFIER
- ## [3910] UNENCRYPTED IDENTIFIER
- ## [3911] UNENCRYPTED_UNKN
- ## [3912] UNKN_UNKN
- ## [3913] UNKN UNKN
- ## [3914] UNKN UNKN
- ## [3915] UNENCRYPTED_IDENTIFIER
- ## [3916] UNENCRYPTED IDENTIFIER
- ## [3917] UNKN_UNKN
- ## [3918] UNENCRYPTED_IDENTIFIER
- ## [3919] UNKN_UNKN
- ## [3920] UNENCRYPTED_IDENTIFIER
- ## [3921] UNKN_UNKN
- ## [3922] UNKN_UNKN
- ## [3923] UNENCRYPTED_IDENTIFIER
- ## [3924] UNENCRYPTED_IDENTIFIER
- ## [3925] UNENCRYPTED IDENTIFIER
- ## [3926] UNENCRYPTED_IDENTIFIER
- ## [3927] UNKN_UNKN
- ## [3928] UNKN_UNKN
- ## [3929] UNKN_UNKN
- ## [3930] UNKN_UNKN
- ## [3931] UNENCRYPTED IDENTIFIER
- ## [3932] UNENCRYPTED IDENTIFIER
- ## [3933] UNENCRYPTED IDENTIFIER
- ## [3934] UNENCRYPTED_IDENTIFIER
- ## [3935] UNENCRYPTED_IDENTIFIER
- ## [3936] UNENCRYPTED_IDENTIFIER
- ## [3937] UNKN_UNKN
- ## [3938] UNKN_UNKN
- ## [3939] UNKN_UNKN
- ## [3940] UNENCRYPTED_SENSITIVE-LOGIN
- ## [3941] UNKN_UNKN
- ## [3942] UNKN_UNKN
- ## [3943] UNKN_UNKN
- ## [3944] UNKN UNKN
- ## [3945] UNKN_UNKN
- ## [3946] UNENCRYPTED_IDENTIFIER
- ## [3947] UNENCRYPTED_IDENTIFIER
- ## [3948] UNKN UNKN
- ## [3949] UNKN_UNKN
- ## [3950] UNENCRYPTED_HEALTH
- ## [3951] UNKN_UNKN
- ## [3952] UNKN_UNKN
- ## [3953] UNENCRYPTED_UNKN
- ## [3954] UNKN_UNKN
- ## [3955] UNENCRYPTED_IDENTIFIER
- ## [3956] UNENCRYPTED_IDENTIFIER
- ## [3957] UNKN_UNKN
- ## [3958] UNKN_UNKN
- ## [3959] UNENCRYPTED_IDENTIFIER
- ## [3960] UNENCRYPTED IDENTIFIER
- ## [3961] UNENCRYPTED IDENTIFIER

- ## [3962] UNENCRYPTED_IDENTIFIER
- ## [3963] UNKN UNKN
- ## [3964] UNENCRYPTED_IDENTIFIER
- ## [3965] UNENCRYPTED_IDENTIFIER
- ## [3966] UNKN UNKN
- ## [3967] UNKN UNKN
- ## [3968] UNENCRYPTED IDENTIFIER
- ## [3969] UNENCRYPTED IDENTIFIER
- ## [3970] UNKN UNKN
- ## [3971] UNKN_UNKN
- ## [3972] UNENCRYPTED_IDENTIFIER
- ## [3973] UNENCRYPTED_IDENTIFIER
- ## [3974] UNENCRYPTED_IDENTIFIER
- ## [3975] UNKN_UNKN
- ## [3976] UNENCRYPTED_IDENTIFIER
- ## [3977] UNKN_UNKN
- ## [3978] UNENCRYPTED_IDENTIFIER
- ## [3979] UNKN UNKN
- ## [3980] UNKN_UNKN
- ## [3981] UNKN UNKN
- ## [3982] UNENCRYPTED_IDENTIFIER
- ## [3983] ENCRYPTED IDENTIFIER
- ## [3984] UNKN_UNKN
- ## [3985] UNKN HEALTH
- ## [3986] UNENCRYPTED IDENTIFIER
- ## [3987] UNENCRYPTED IDENTIFIER
- ## [3988] UNKN_UNKN
- ## [3989] UNKN_UNKN
- ## [3990] UNKN_UNKN
- ## [3991] UNENCRYPTED_IDENTIFIER
- ## [3992] UNKN_UNKN
- ## [3993] UNENCRYPTED_NAME
- ## [3994] UNENCRYPTED_IDENTIFIER
- ## [3995] UNENCRYPTED_IDENTIFIER
- ## [3996] UNKN_UNKN
- ## [3997] UNENCRYPTED_IDENTIFIER
- ## [3998] UNKN_UNKN
- ## [3999] UNENCRYPTED_IDENTIFIER
- ## [4000] UNENCRYPTED IDENTIFIER
- ## [4001] UNENCRYPTED_IDENTIFIER
- ## [4002] UNKN UNKN
- ## [4003] UNENCRYPTED_IDENTIFIER
- ## [4004] UNENCRYPTED_IDENTIFIER
- ## [4005] UNKN_UNKN
- ## [4006] UNENCRYPTED_HEALTH
- ## [4007] UNKN_UNKN
- ## [4008] UNKN UNKN
- ## [4009] UNKN_UNKN
- ## [4010] UNENCRYPTED_IDENTIFIER
- ## [4011] UNKN_UNKN
- ## [4012] ENCRYPTED_IDENTIFIER
- ## [4013] UNKN_UNKN
- ## [4014] UNENCRYPTED_IDENTIFIER
- ## [4015] UNENCRYPTED IDENTIFIER

- ## [4016] UNKN_UNKN
- ## [4017] UNENCRYPTED IDENTIFIER
- ## [4018] UNKN UNKN
- ## [4019] UNENCRYPTED_IDENTIFIER
- ## [4020] UNKN_UNKN
- ## [4021] UNENCRYPTED IDENTIFIER
- ## [4022] UNKN UNKN
- ## [4023] UNKN UNKN
- ## [4024] UNENCRYPTED_IDENTIFIER
- ## [4025] UNENCRYPTED_HEALTH
- ## [4026] UNKN_UNKN
- ## [4027] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4028] UNKN_UNKN
- ## [4029] UNKN_UNKN
- ## [4030] UNENCRYPTED_IDENTIFIER
- ## [4031] UNKN_UNKN
- ## [4032] UNKN_UNKN
- ## [4033] UNENCRYPTED SENSITIVE-GOV
- ## [4034] UNENCRYPTED_IDENTIFIER
- ## [4035] UNENCRYPTED_IDENTIFIER
- ## [4036] UNENCRYPTED_IDENTIFIER
- ## [4037] UNKN_UNKN
- ## [4038] UNKN_UNKN
- ## [4039] UNKN UNKN
- ## [4040] UNENCRYPTED IDENTIFIER
- ## [4041] UNKN UNKN
- ## [4042] UNENCRYPTED_IDENTIFIER
- ## [4043] UNENCRYPTED_IDENTIFIER
- ## [4044] UNKN_UNKN
- ## [4045] UNENCRYPTED_IDENTIFIER
- ## [4046] UNENCRYPTED_IDENTIFIER
- ## [4047] UNENCRYPTED_IDENTIFIER
- ## [4048] UNKN_UNKN
- ## [4049] UNENCRYPTED_IDENTIFIER
- ## [4050] UNKN_UNKN
- ## [4051] UNENCRYPTED_IDENTIFIER
- ## [4052] UNKN_UNKN
- ## [4053] UNKN_UNKN
- ## [4054] UNENCRYPTED_IDENTIFIER
- ## [4055] UNENCRYPTED_IDENTIFIER
- ## [4056] UNENCRYPTED IDENTIFIER
- ## [4057] UNENCRYPTED_IDENTIFIER
- ## [4058] UNKN_UNKN
- ## [4059] UNENCRYPTED_IDENTIFIER
- ## [4060] UNENCRYPTED_IDENTIFIER
- ## [4061] UNKN_UNKN
- ## [4062] UNKN UNKN
- ## [4063] UNENCRYPTED_IDENTIFIER
- ## [4064] UNENCRYPTED_IDENTIFIER
- ## [4065] UNENCRYPTED_IDENTIFIER
- ## [4066] UNENCRYPTED_IDENTIFIER
- ## [4067] UNENCRYPTED_IDENTIFIER
- ## [4068] UNKN UNKN
- ## [4069] UNENCRYPTED IDENTIFIER

```
## [4070] UNENCRYPTED_IDENTIFIER
```

- ## [4071] UNENCRYPTED IDENTIFIER
- ## [4072] UNKN UNKN
- ## [4073] UNENCRYPTED_UNKN
- ## [4074] UNKN UNKN
- ## [4075] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [4076] UNENCRYPTED IDENTIFIER
- ## [4077] UNENCRYPTED_IDENTIFIER
- ## [4078] UNENCRYPTED IDENTIFIER
- ## [4079] UNKN_UNKN
- ## [4080] UNENCRYPTED_IDENTIFIER
- ## [4081] UNKN_UNKN
- ## [4082] UNENCRYPTED_IDENTIFIER
- ## [4083] UNENCRYPTED_IDENTIFIER
- ## [4084] UNKN_UNKN
- ## [4085] UNKN_UNKN
- ## [4086] UNENCRYPTED_IDENTIFIER
- ## [4087] UNENCRYPTED IDENTIFIER
- ## [4088] UNKN_UNKN
- ## [4089] UNKN UNKN
- ## [4090] UNKN_UNKN
- ## [4091] UNKN_UNKN
- ## [4092] UNKN_UNKN
- ## [4093] UNENCRYPTED IDENTIFIER
- ## [4094] UNKN UNKN
- ## [4095] UNENCRYPTED IDENTIFIER
- ## [4096] UNENCRYPTED_IDENTIFIER
- ## [4097] UNKN_UNKN
- ## [4098] UNKN_UNKN
- ## [4099] UNENCRYPTED_IDENTIFIER
- ## [4100] UNENCRYPTED_IDENTIFIER
- ## [4101] UNKN_UNKN
- ## [4102] UNENCRYPTED_IDENTIFIER
- ## [4103] UNKN_UNKN
- ## [4104] UNENCRYPTED_IDENTIFIER
- ## [4105] UNKN_UNKN
- ## [4106] UNKN UNKN
- ## [4107] UNKN_UNKN
- ## [4108] UNKN UNKN
- ## [4109] UNKN_UNKN
- ## [4110] UNENCRYPTED IDENTIFIER
- ## [4111] UNKN_UNKN
- ## [4112] UNKN UNKN
- ## [4113] UNKN_UNKN
- ## [4114] UNKN_UNKN
- ## [4115] UNENCRYPTED_IDENTIFIER
- ## [4116] UNENCRYPTED_IDENTIFIER
- ## [4117] UNENCRYPTED_IDENTIFIER
- ## [4118] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [4119] UNKN_UNKN
- ## [4120] UNENCRYPTED_IDENTIFIER
- ## [4121] UNKN_UNKN
- ## [4122] UNKN UNKN
- ## [4123] UNENCRYPTED SENSITIVE-GOV

- ## [4124] UNKN UNKN
- ## [4125] UNENCRYPTED IDENTIFIER
- ## [4126] UNKN UNKN
- ## [4127] UNENCRYPTED_UNKN
- ## [4128] UNKN UNKN
- ## [4129] UNKN UNKN
- ## [4130] UNENCRYPTED IDENTIFIER
- ## [4131] UNKN UNKN
- ## [4132] UNENCRYPTED_IDENTIFIER
- ## [4133] UNKN_UNKN
- ## [4134] UNENCRYPTED_IDENTIFIER
- ## [4135] UNKN_HEALTH
- ## [4136] UNENCRYPTED_IDENTIFIER
- ## [4137] UNKN_UNKN
- ## [4138] UNKN_UNKN
- ## [4139] UNENCRYPTED_IDENTIFIER
- ## [4140] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4141] UNKN UNKN
- ## [4142] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4143] UNENCRYPTED IDENTIFIER
- ## [4144] UNENCRYPTED_IDENTIFIER
- ## [4145] UNENCRYPTED_IDENTIFIER
- ## [4146] UNENCRYPTED_IDENTIFIER
- ## [4147] UNKN UNKN
- ## [4148] UNENCRYPTED IDENTIFIER
- ## [4149] UNKN UNKN
- ## [4150] UNKN_UNKN
- ## [4151] UNKN_UNKN
- ## [4152] UNENCRYPTED_IDENTIFIER
- ## [4153] UNKN_UNKN
- ## [4154] UNENCRYPTED_IDENTIFIER
- ## [4155] UNKN_UNKN
- ## [4156] UNENCRYPTED_IDENTIFIER
- ## [4157] UNENCRYPTED_HEALTH
- ## [4158] UNENCRYPTED_IDENTIFIER
- ## [4159] UNKN_UNKN
- ## [4160] UNKN_UNKN
- ## [4161] UNENCRYPTED_IDENTIFIER
- ## [4162] UNKN UNKN
- ## [4163] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4164] UNENCRYPTED IDENTIFIER
- ## [4165] UNKN_UNKN
- ## [4166] UNENCRYPTED_IDENTIFIER
- ## [4167] UNENCRYPTED_IDENTIFIER
- ## [4168] UNKN_UNKN
- ## [4169] UNENCRYPTED_IDENTIFIER
- ## [4170] UNENCRYPTED_IDENTIFIER
- ## [4171] UNKN_UNKN
- ## [4172] UNENCRYPTED_IDENTIFIER
- ## [4173] UNKN_UNKN
- ## [4174] UNENCRYPTED_IDENTIFIER
- ## [4175] UNKN_UNKN
- ## [4176] UNKN_UNKN
- ## [4177] UNENCRYPTED UNKN

- ## [4178] UNKN_UNKN
- ## [4179] UNENCRYPTED IDENTIFIER
- ## [4180] UNKN UNKN
- ## [4181] UNKN_UNKN
- ## [4182] UNKN UNKN
- ## [4183] UNKN_UNKN
- ## [4184] UNENCRYPTED IDENTIFIER
- ## [4185] UNKN UNKN
- ## [4186] UNKN UNKN
- ## [4187] UNKN_UNKN
- ## [4188] UNENCRYPTED_IDENTIFIER
- ## [4189] UNENCRYPTED_IDENTIFIER
- ## [4190] UNKN_UNKN
- ## [4191] UNKN_UNKN
- ## [4192] UNENCRYPTED_HEALTH
- ## [4193] UNENCRYPTED_IDENTIFIER
- ## [4194] UNKN_UNKN
- ## [4195] UNKN UNKN
- ## [4196] UNKN_UNKN
- ## [4197] UNENCRYPTED_IDENTIFIER
- ## [4198] UNENCRYPTED_IDENTIFIER
- ## [4199] UNENCRYPTED SENSITIVE-LOGIN
- ## [4200] UNKN_UNKN
- ## [4201] UNENCRYPTED IDENTIFIER
- ## [4202] UNKN UNKN
- ## [4203] UNENCRYPTED IDENTIFIER
- ## [4204] UNENCRYPTED_IDENTIFIER
- ## [4205] UNENCRYPTED_IDENTIFIER
- ## [4206] UNENCRYPTED_IDENTIFIER
- ## [4207] UNKN_UNKN
- ## [4208] UNKN_UNKN
- ## [4209] UNENCRYPTED_IDENTIFIER
- ## [4210] UNENCRYPTED_IDENTIFIER
- ## [4211] UNENCRYPTED_IDENTIFIER
- ## [4212] UNENCRYPTED_IDENTIFIER
- ## [4213] UNKN_UNKN
- ## [4214] UNENCRYPTED_IDENTIFIER
- ## [4215] UNKN_UNKN
- ## [4216] UNKN UNKN
- ## [4217] UNENCRYPTED_IDENTIFIER
- ## [4218] UNENCRYPTED HEALTH
- ## [4219] UNENCRYPTED_IDENTIFIER
- ## [4220] UNKN_UNKN
- ## [4221] UNENCRYPTED_IDENTIFIER
- ## [4222] UNKN_UNKN
- ## [4223] UNENCRYPTED_IDENTIFIER
- ## [4224] UNKN_UNKN
- ## [4225] UNENCRYPTED_UNKN
- ## [4226] UNENCRYPTED_IDENTIFIER
- ## [4227] UNENCRYPTED_IDENTIFIER
- ## [4228] UNKN_UNKN
- ## [4229] UNENCRYPTED_IDENTIFIER
- ## [4230] UNENCRYPTED IDENTIFIER
- ## [4231] UNENCRYPTED_IDENTIFIER

- ## [4232] UNKN_UNKN
- ## [4233] UNKN UNKN
- ## [4234] UNKN UNKN
- ## [4235] UNENCRYPTED_IDENTIFIER
- ## [4236] UNKN_UNKN
- ## [4237] UNKN UNKN
- ## [4238] UNKN UNKN
- ## [4239] UNKN UNKN
- ## [4240] UNENCRYPTED_IDENTIFIER
- ## [4241] UNENCRYPTED_IDENTIFIER
- ## [4242] UNKN_UNKN
- ## [4243] ENCRYPTED_IDENTIFIER
- ## [4244] UNENCRYPTED_IDENTIFIER
- ## [4245] UNENCRYPTED_SENSITIVE-GOV
- ## [4246] UNENCRYPTED_IDENTIFIER
- ## [4247] UNENCRYPTED_IDENTIFIER
- ## [4248] UNKN_UNKN
- ## [4249] UNKN UNKN
- ## [4250] UNENCRYPTED_IDENTIFIER
- ## [4251] UNKN_UNKN
- ## [4252] UNENCRYPTED_IDENTIFIER
- ## [4253] UNKN_UNKN
- ## [4254] UNKN_UNKN
- ## [4255] UNENCRYPTED IDENTIFIER
- ## [4256] UNKN UNKN
- ## [4257] UNENCRYPTED IDENTIFIER
- ## [4258] UNENCRYPTED_IDENTIFIER
- ## [4259] UNENCRYPTED_IDENTIFIER
- ## [4260] UNKN_UNKN
- ## [4261] UNENCRYPTED_IDENTIFIER
- ## [4262] UNKN_UNKN
- ## [4263] UNKN_UNKN
- ## [4264] UNKN_UNKN
- ## [4265] UNENCRYPTED_IDENTIFIER
- ## [4266] UNENCRYPTED_IDENTIFIER
- ## [4267] UNENCRYPTED_HEALTH
- ## [4268] ENCRYPTED IDENTIFIER
- ## [4269] UNKN_UNKN
- ## [4270] UNENCRYPTED_IDENTIFIER
- ## [4271] UNKN_UNKN
- ## [4272] UNKN UNKN
- ## [4273] UNKN_UNKN
- ## [4274] UNENCRYPTED_IDENTIFIER
- ## [4275] UNKN_UNKN
- ## [4276] UNENCRYPTED_IDENTIFIER
- ## [4277] UNKN_UNKN
- ## [4278] UNKN_UNKN
- ## [4279] UNKN_UNKN
- ## [4280] UNKN_UNKN
- ## [4281] UNENCRYPTED_UNKN
- ## [4282] UNENCRYPTED_IDENTIFIER
- ## [4283] UNENCRYPTED_HEALTH
- ## [4284] UNENCRYPTED_IDENTIFIER
- ## [4285] UNKN UNKN

- ## [4286] UNKN_UNKN
- ## [4287] UNENCRYPTED IDENTIFIER
- ## [4288] UNENCRYPTED IDENTIFIER
- ## [4289] UNKN_UNKN
- ## [4290] UNENCRYPTED_IDENTIFIER
- ## [4291] UNKN UNKN
- ## [4292] UNKN UNKN
- ## [4293] UNKN UNKN
- ## [4294] UNKN UNKN
- ## [4295] UNENCRYPTED_IDENTIFIER
- ## [4296] UNKN_UNKN
- ## [4297] UNKN_UNKN
- ## [4298] UNKN_UNKN
- ## [4299] UNENCRYPTED_IDENTIFIER
- ## [4300] UNENCRYPTED_IDENTIFIER
- ## [4301] UNKN_UNKN
- ## [4302] UNENCRYPTED_IDENTIFIER
- ## [4303] UNKN_UNKN
- ## [4304] UNKN_UNKN
- ## [4305] UNKN_UNKN
- ## [4306] UNKN_UNKN
- ## [4307] UNENCRYPTED_IDENTIFIER
- ## [4308] UNENCRYPTED_IDENTIFIER
- ## [4309] UNKN_UNKN
- ## [4310] UNENCRYPTED IDENTIFIER
- ## [4311] UNENCRYPTED IDENTIFIER
- ## [4312] UNKN_UNKN
- ## [4313] UNENCRYPTED_IDENTIFIER
- ## [4314] UNENCRYPTED_IDENTIFIER
- ## [4315] UNKN_UNKN
- ## [4316] UNKN_UNKN
- ## [4317] UNKN_UNKN
- ## [4318] UNKN_UNKN
- ## [4319] UNKN_UNKN
- ## [4320] UNKN_UNKN
- ## [4321] UNENCRYPTED_IDENTIFIER
- ## [4322] UNENCRYPTED IDENTIFIER
- ## [4323] UNKN_UNKN
- ## [4324] UNKN UNKN
- ## [4325] UNENCRYPTED_IDENTIFIER
- ## [4326] UNKN UNKN
- ## [4327] UNKN_UNKN
- ## [4328] UNKN UNKN
- ## [4329] UNENCRYPTED_IDENTIFIER
- ## [4330] UNKN_UNKN
- ## [4331] UNKN_UNKN
- ## [4332] UNENCRYPTED_IDENTIFIER
- ## [4333] UNKN_UNKN
- ## [4334] UNKN_UNKN
- ## [4335] UNENCRYPTED_IDENTIFIER
- ## [4336] UNENCRYPTED_IDENTIFIER
- ## [4337] UNENCRYPTED_IDENTIFIER
- ## [4338] UNENCRYPTED_UNKN
- ## [4339] UNKN_UNKN

- ## [4340] UNKN UNKN
- ## [4341] UNENCRYPTED HEALTH
- ## [4342] UNENCRYPTED IDENTIFIER
- ## [4343] UNKN_UNKN
- ## [4344] ENCRYPTED HEALTH
- ## [4345] UNKN UNKN
- ## [4346] UNENCRYPTED IDENTIFIER
- ## [4347] UNKN UNKN
- ## [4348] UNENCRYPTED_UNKN
- ## [4349] UNKN_UNKN
- ## [4350] ENCRYPTED_IDENTIFIER
- ## [4351] UNENCRYPTED_IDENTIFIER
- ## [4352] UNENCRYPTED_IDENTIFIER
- ## [4353] UNENCRYPTED_IDENTIFIER
- ## [4354] UNENCRYPTED_IDENTIFIER
- ## [4355] UNKN_UNKN
- ## [4356] UNENCRYPTED_IDENTIFIER
- ## [4357] UNENCRYPTED_IDENTIFIER
- ## [4358] UNENCRYPTED_IDENTIFIER
- ## [4359] UNENCRYPTED_IDENTIFIER
- ## [4360] UNENCRYPTED_IDENTIFIER
- ## [4361] UNKN UNKN
- ## [4362] UNENCRYPTED_IDENTIFIER
- ## [4363] UNKN UNKN
- ## [4364] UNENCRYPTED IDENTIFIER
- ## [4365] UNENCRYPTED IDENTIFIER
- ## [4366] UNKN_UNKN
- ## [4367] UNKN_UNKN
- ## [4368] UNKN_UNKN
- ## [4369] UNKN_UNKN
- ## [4370] ENCRYPTED_IDENTIFIER
- ## [4371] UNKN_UNKN
- ## [4372] UNENCRYPTED_IDENTIFIER
- ## [4373] UNKN_UNKN
- ## [4374] UNENCRYPTED_IDENTIFIER
- ## [4375] UNKN_UNKN
- ## [4376] UNENCRYPTED_IDENTIFIER
- ## [4377] UNENCRYPTED_IDENTIFIER
- ## [4378] UNENCRYPTED_IDENTIFIER
- ## [4379] UNENCRYPTED_IDENTIFIER
- ## [4380] UNENCRYPTED IDENTIFIER
- ## [4381] UNENCRYPTED IDENTIFIER
- ## [4382] UNKN_UNKN
- ## [4383] UNKN_UNKN
- ## [4384] UNKN_UNKN
- ## [4385] UNENCRYPTED_IDENTIFIER
- ## [4386] UNENCRYPTED IDENTIFIER
- ## [4387] UNENCRYPTED_UNKN
- ## [4388] UNENCRYPTED_IDENTIFIER
- ## [4389] UNKN_UNKN
- ## [4390] UNENCRYPTED_IDENTIFIER
- ## [4391] UNKN_UNKN
- ## [4392] UNENCRYPTED_IDENTIFIER
- ## [4393] UNKN UNKN

- ## [4394] UNENCRYPTED_IDENTIFIER
- ## [4395] UNKN UNKN
- ## [4396] UNENCRYPTED IDENTIFIER
- ## [4397] UNKN_UNKN
- ## [4398] UNENCRYPTED_IDENTIFIER
- ## [4399] UNKN_UNKN
- ## [4400] UNENCRYPTED IDENTIFIER
- ## [4401] UNKN UNKN
- ## [4402] UNENCRYPTED_IDENTIFIER
- ## [4403] UNENCRYPTED_IDENTIFIER
- ## [4404] UNKN_UNKN
- ## [4405] UNENCRYPTED_IDENTIFIER
- ## [4406] UNENCRYPTED_IDENTIFIER
- ## [4407] UNKN_UNKN
- ## [4408] UNENCRYPTED_IDENTIFIER
- ## [4409] UNENCRYPTED_IDENTIFIER
- ## [4410] UNKN_UNKN
- ## [4411] UNKN UNKN
- ## [4412] UNENCRYPTED_IDENTIFIER
- ## [4413] UNKN_UNKN
- ## [4414] UNKN_UNKN
- ## [4415] UNKN_UNKN
- ## [4416] UNKN_UNKN
- ## [4417] UNENCRYPTED_NAME
- ## [4418] UNENCRYPTED UNKN
- ## [4419] UNKN UNKN
- ## [4420] UNENCRYPTED_IDENTIFIER
- ## [4421] UNKN_UNKN
- ## [4422] UNKN_UNKN
- ## [4423] UNENCRYPTED_IDENTIFIER
- ## [4424] UNKN_UNKN
- ## [4425] UNENCRYPTED_IDENTIFIER
- ## [4426] UNKN_UNKN
- ## [4427] UNKN_UNKN
- ## [4428] UNENCRYPTED_IDENTIFIER
- ## [4429] UNENCRYPTED_IDENTIFIER
- ## [4430] UNENCRYPTED HEALTH
- ## [4431] UNENCRYPTED_UNKN
- ## [4432] UNENCRYPTED UNKN
- ## [4433] UNENCRYPTED_IDENTIFIER
- ## [4434] UNKN UNKN
- ## [4435] UNKN_UNKN
- ## [4436] UNKN_UNKN
- ## [4437] UNENCRYPTED_IDENTIFIER
- ## [4438] UNKN_UNKN
- ## [4439] UNENCRYPTED_UNKN
- ## [4440] UNENCRYPTED UNKN
- ## [4441] UNENCRYPTED_HEALTH
- ## [4442] UNENCRYPTED_IDENTIFIER
- ## [4443] UNKN_UNKN
- ## [4444] UNKN_UNKN
- ## [4445] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4446] UNENCRYPTED_IDENTIFIER
- ## [4447] UNKN UNKN

- ## [4448] UNKN_UNKN
- ## [4449] UNENCRYPTED IDENTIFIER
- ## [4450] UNKN UNKN
- ## [4451] UNENCRYPTED_IDENTIFIER
- ## [4452] UNENCRYPTED SENSITIVE-GOV
- ## [4453] UNENCRYPTED IDENTIFIER
- ## [4454] UNENCRYPTED IDENTIFIER
- ## [4455] UNKN UNKN
- ## [4456] UNENCRYPTED UNKN
- ## [4457] UNKN_UNKN
- ## [4458] UNKN_UNKN
- ## [4459] UNENCRYPTED_IDENTIFIER
- ## [4460] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4461] UNENCRYPTED_HEALTH
- ## [4462] UNKN_UNKN
- ## [4463] UNKN_UNKN
- ## [4464] UNENCRYPTED_IDENTIFIER
- ## [4465] UNKN_UNKN
- ## [4466] UNKN_UNKN
- ## [4467] UNKN UNKN
- ## [4468] UNENCRYPTED_IDENTIFIER
- ## [4469] UNENCRYPTED_IDENTIFIER
- ## [4470] UNKN_UNKN
- ## [4471] UNENCRYPTED IDENTIFIER
- ## [4472] UNKN UNKN
- ## [4473] UNKN UNKN
- ## [4474] UNKN_UNKN
- ## [4475] UNKN_UNKN
- ## [4476] UNENCRYPTED_IDENTIFIER
- ## [4477] UNENCRYPTED_HEALTH
- ## [4478] UNKN_UNKN
- ## [4479] UNKN_UNKN
- ## [4480] UNKN_UNKN
- ## [4481] UNENCRYPTED_IDENTIFIER
- ## [4482] UNKN_UNKN
- ## [4483] UNENCRYPTED_IDENTIFIER
- ## [4484] UNENCRYPTED_IDENTIFIER
- ## [4485] UNENCRYPTED_IDENTIFIER
- ## [4486] UNENCRYPTED_IDENTIFIER
- ## [4487] UNKN_UNKN
- ## [4488] UNKN UNKN
- ## [4489] UNENCRYPTED_IDENTIFIER
- ## [4490] UNENCRYPTED_IDENTIFIER
- ## [4491] UNENCRYPTED_IDENTIFIER
- ## [4492] UNKN_UNKN
- ## [4493] UNENCRYPTED_IDENTIFIER
- ## [4494] UNENCRYPTED_IDENTIFIER
- ## [4495] UNENCRYPTED_IDENTIFIER
- ## [4496] UNKN_UNKN
- ## [4497] UNENCRYPTED_IDENTIFIER
- ## [4498] UNENCRYPTED_IDENTIFIER
- ## [4499] UNENCRYPTED_IDENTIFIER
- ## [4500] UNKN_UNKN
- ## [4501] UNENCRYPTED IDENTIFIER

```
## [4502] UNENCRYPTED_IDENTIFIER
```

- ## [4503] UNKN_UNKN
- ## [4504] UNKN IDENTIFIER
- ## [4505] UNENCRYPTED_IDENTIFIER
- ## [4506] UNKN UNKN
- ## [4507] UNENCRYPTED HEALTH
- ## [4508] UNKN UNKN
- ## [4509] UNENCRYPTED_IDENTIFIER
- ## [4510] UNKN_UNKN
- ## [4511] UNKN_UNKN
- ## [4512] UNKN_UNKN
- ## [4513] UNKN_UNKN
- "" [1010] ONIN_ONIN
- ## [4514] UNKN_UNKN
- ## [4515] UNKN_UNKN
- ## [4516] UNKN_UNKN
- ## [4517] UNENCRYPTED_IDENTIFIER
- ## [4518] UNENCRYPTED_IDENTIFIER
- ## [4519] UNENCRYPTED_HEALTH
- ## [4520] UNKN_UNKN
- ## [4521] UNKN_UNKN
- ## [4522] UNENCRYPTED_IDENTIFIER
- ## [4523] UNKN_UNKN
- ## [4524] UNKN_UNKN
- ## [4525] UNENCRYPTED HEALTH
- ## [4526] UNKN UNKN
- ## [4527] UNKN UNKN
- ## [4528] UNKN_UNKN
- ## [4529] UNKN_UNKN
- ## [4530] UNENCRYPTED_IDENTIFIER
- ## [4531] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4532] UNKN_UNKN
- ## [4533] UNKN_UNKN
- ## [4534] UNKN_UNKN
- ## [4535] UNKN_UNKN
- ## [4536] UNENCRYPTED_IDENTIFIER
- ## [4537] UNENCRYPTED_IDENTIFIER
- ## [4538] UNENCRYPTED IDENTIFIER
- ## [4539] UNKN_UNKN
- ## [4540] UNENCRYPTED_IDENTIFIER
- ## [4541] UNENCRYPTED_IDENTIFIER
- ## [4542] UNENCRYPTED IDENTIFIER
- ## [4543] UNKN_UNKN
- ## [4544] UNENCRYPTED IDENTIFIER
- ## [4545] UNKN_UNKN
- ## [4546] UNENCRYPTED_IDENTIFIER
- ## [4547] UNENCRYPTED_IDENTIFIER
- ## [4548] UNENCRYPTED_IDENTIFIER
- ## [4549] UNKN_UNKN
- ## [4550] UNENCRYPTED_HEALTH
- ## [4551] UNENCRYPTED_IDENTIFIER
- ## [4552] UNKN_UNKN
- ## [4553] UNENCRYPTED_IDENTIFIER
- ## [4554] UNKN_UNKN
- ## [4555] UNENCRYPTED IDENTIFIER

- ## [4556] UNKN_UNKN
- ## [4557] UNKN_UNKN
- ## [4558] UNENCRYPTED IDENTIFIER
- ## [4559] UNENCRYPTED_IDENTIFIER
- ## [4560] UNENCRYPTED_IDENTIFIER
- ## [4561] UNKN UNKN
- ## [4562] UNKN UNKN
- ## [4563] UNKN UNKN
- ## [4564] UNKN UNKN
- ## [4565] UNKN_UNKN
- ## [4566] ENCRYPTED_IDENTIFIER
- ## [4567] UNENCRYPTED_IDENTIFIER
- ## [4568] UNENCRYPTED_IDENTIFIER
- ## [4569] UNKN_UNKN
- ## [4570] UNENCRYPTED_IDENTIFIER
- ## [4571] UNENCRYPTED_IDENTIFIER
- ## [4572] UNENCRYPTED_IDENTIFIER
- ## [4573] UNENCRYPTED_IDENTIFIER
- ## [4574] UNKN_UNKN
- # [4575] UNKN_UNKN
- ## [4576] UNENCRYPTED_IDENTIFIER
- ## [4577] UNKN UNKN
- ## [4578] UNENCRYPTED_IDENTIFIER
- ## [4579] UNKN UNKN
- ## [4580] UNENCRYPTED_IDENTIFIER
- ## [4581] UNKN UNKN
- ## [4582] UNKN_UNKN
- ## [4583] UNKN_UNKN
- ## [4584] UNKN_UNKN
- ## [4585] UNKN_UNKN
- ## [4586] UNENCRYPTED_UNKN
- # [4587] UNENCRYPTED_IDENTIFIER
- ## [4588] UNENCRYPTED_IDENTIFIER
- ## [4589] UNENCRYPTED_IDENTIFIER
- ## [4590] UNKN_UNKN
- ## [4591] UNKN_UNKN
- ## [4592] UNENCRYPTED IDENTIFIER
- ## [4593] UNENCRYPTED_IDENTIFIER
- ## [4594] UNENCRYPTED_IDENTIFIER
- ## [4595] UNKN_UNKN
- ## [4596] UNENCRYPTED IDENTIFIER
- ## [4597] UNKN_UNKN
- ## [4598] UNKN UNKN
- ## [4599] UNKN_UNKN
- ## [4600] UNKN_UNKN
- ## [4601] UNKN_UNKN
- ## [4602] UNKN_UNKN
- ## [4603] UNKN_UNKN
- ## [4604] UNKN_UNKN
- ## [4605] UNENCRYPTED_IDENTIFIER
- ## [4606] UNENCRYPTED_IDENTIFIER
- ## [4607] UNENCRYPTED_IDENTIFIER
- ## [4608] UNKN_UNKN
- ## [4609] UNKN UNKN

- ## [4610] UNKN_UNKN
- ## [4611] UNENCRYPTED IDENTIFIER
- ## [4612] UNKN UNKN
- ## [4613] UNENCRYPTED_IDENTIFIER
- ## [4614] UNENCRYPTED_IDENTIFIER
- ## [4615] UNENCRYPTED IDENTIFIER
- ## [4616] UNENCRYPTED IDENTIFIER
- ## [4617] UNKN_UNKN
- ## [4618] UNENCRYPTED_IDENTIFIER
- ## [4619] UNKN_UNKN
- ## [4620] UNKN_UNKN
- ## [4621] UNKN_UNKN
- ## [4622] UNENCRYPTED_IDENTIFIER
- ## [4623] UNENCRYPTED_IDENTIFIER
- ## [4624] UNKN_UNKN
- ## [4625] UNENCRYPTED_IDENTIFIER
- ## [4626] UNENCRYPTED_IDENTIFIER
- ## [4627] UNKN UNKN
- ## [4628] UNKN_UNKN
- ## [4629] UNKN UNKN
- ## [4630] UNENCRYPTED_IDENTIFIER
- ## [4631] UNKN_UNKN
- ## [4632] UNKN_UNKN
- ## [4633] UNKN UNKN
- ## [4634] UNKN UNKN
- ## [4635] UNENCRYPTED_IDENTIFIER
- ## [4636] UNENCRYPTED_IDENTIFIER
- ## [4637] UNENCRYPTED_IDENTIFIER
- ## [4638] UNKN_UNKN
- ## [4639] UNENCRYPTED_HEALTH
- ## [4640] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4641] UNENCRYPTED_IDENTIFIER
- ## [4642] UNENCRYPTED_IDENTIFIER
- ## [4643] ENCRYPTED_IDENTIFIER
- ## [4644] UNKN_UNKN
- ## [4645] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4646] UNKN_UNKN
- ## [4647] UNKN_UNKN
- ## [4648] UNENCRYPTED_IDENTIFIER
- ## [4649] UNKN_UNKN
- ## [4650] UNKN UNKN
- ## [4651] UNKN_UNKN
- ## [4652] UNKN UNKN
- ## [4653] UNENCRYPTED_IDENTIFIER
- ## [4654] UNENCRYPTED_IDENTIFIER
- ## [4655] UNKN_UNKN
- ## [4656] UNKN_UNKN
- ## [4657] UNKN_UNKN
- ## [4658] UNKN_UNKN
- ## [4659] UNENCRYPTED_IDENTIFIER
- ## [4660] UNKN_UNKN
- ## [4661] UNKN_UNKN
- ## [4662] UNENCRYPTED_IDENTIFIER
- ## [4663] UNENCRYPTED IDENTIFIER

- ## [4664] UNENCRYPTED_IDENTIFIER
- ## [4665] UNENCRYPTED IDENTIFIER
- ## [4666] UNKN_UNKN
- ## [4667] UNKN_UNKN
- ## [4668] UNKN UNKN
- ## [4669] UNENCRYPTED_IDENTIFIER
- ## [4670] UNENCRYPTED_IDENTIFIER
- ## [4671] UNKN_UNKN
- ## [4672] UNKN UNKN
- ## [4673] UNENCRYPTED_IDENTIFIER
- ## [4674] UNENCRYPTED_IDENTIFIER
- ## [4675] UNENCRYPTED_IDENTIFIER
- # [4676] UNKN_UNKN
- ## [4677] UNENCRYPTED_IDENTIFIER
- ## [4678] UNKN_UNKN
- ## [4679] UNENCRYPTED_SENSITIVE-GOV
- ## [4680] UNKN_UNKN
- ## [4681] UNENCRYPTED IDENTIFIER
- ## [4682] UNENCRYPTED_IDENTIFIER
- ## [4683] UNENCRYPTED_IDENTIFIER
- ## [4684] UNKN_UNKN
- ## [4685] UNKN_UNKN
- ## [4686] UNKN_UNKN
- ## [4687] UNENCRYPTED_IDENTIFIER
- ## [4688] UNENCRYPTED IDENTIFIER
- ## [4689] UNKN UNKN
- ## [4690] UNENCRYPTED_IDENTIFIER
- ## [4691] UNENCRYPTED_IDENTIFIER
- ## [4692] UNKN_UNKN
- ## [4693] UNENCRYPTED_IDENTIFIER
- ## [4694] UNENCRYPTED_IDENTIFIER
- ## [4695] UNENCRYPTED_IDENTIFIER
- ## [4696] UNKN_UNKN
- ## [4697] UNKN_UNKN
- ## [4698] UNENCRYPTED_UNKN
- ## [4699] UNENCRYPTED_IDENTIFIER
- ## [4700] UNKN UNKN
- ## [4701] UNKN_UNKN
- ## [4702] UNKN UNKN
- ## [4703] UNENCRYPTED_IDENTIFIER
- ## [4704] UNKN UNKN
- ## [4705] UNENCRYPTED_IDENTIFIER
- ## [4706] UNKN_UNKN
- ## [4707] UNKN_UNKN
- ## [4708] UNENCRYPTED_IDENTIFIER
- ## [4709] UNENCRYPTED_IDENTIFIER
- ## [4710] UNKN_UNKN
- ## [4711] UNKN_UNKN
- ## [4712] UNENCRYPTED_IDENTIFIER
- ## [4713] UNENCRYPTED_IDENTIFIER
- ## [4714] UNENCRYPTED_IDENTIFIER
- ## [4715] UNENCRYPTED_IDENTIFIER
- ## [4716] UNENCRYPTED IDENTIFIER
- ## [4717] UNENCRYPTED IDENTIFIER

- ## [4718] UNKN_UNKN
- ## [4719] UNKN_UNKN
- ## [4720] UNENCRYPTED_IDENTIFIER
- ## [4721] UNKN_UNKN
- ## [4722] UNENCRYPTED_IDENTIFIER
- ## [4723] UNKN_UNKN
- ## [4724] UNKN UNKN
- ## [4725] UNKN_UNKN
- ## [4726] UNKN_UNKN
- ## [4727] UNKN_UNKN
- "" [1727] ONIM_ONIM
- ## [4728] UNKN_UNKN
- ## [4729] UNKN_UNKN
- ## [4730] UNKN_UNKN
- ## [4731] UNENCRYPTED_IDENTIFIER
- ## [4732] UNENCRYPTED_IDENTIFIER
- ## [4733] UNKN_UNKN
- ## [4734] UNKN_UNKN
- ## [4735] UNKN_UNKN
- ## [4736] UNENCRYPTED_IDENTIFIER
- ## [4737] UNKN_UNKN
- ## [4738] UNENCRYPTED_SENSITIVE-GOV
- ## [4739] UNENCRYPTED IDENTIFIER
- ## [4740] UNENCRYPTED_IDENTIFIER
- ## [4741] UNKN UNKN
- ## [4742] UNKN UNKN
- ## [4743] UNENCRYPTED_IDENTIFIER
- ## [4744] UNKN_UNKN
- ## [4745] UNENCRYPTED_IDENTIFIER
- ## [4746] UNKN_UNKN
- ## [4747] UNENCRYPTED_IDENTIFIER
- ## [4748] UNKN_UNKN
- ## [4749] UNENCRYPTED_IDENTIFIER
- ## [4750] UNENCRYPTED_IDENTIFIER
- ## [4751] UNKN_UNKN
- ## [4752] UNKN_UNKN
- ## [4753] UNKN_UNKN
- ## [4754] UNKN UNKN
- ## [4755] UNKN_UNKN
- ## [4756] UNENCRYPTED_IDENTIFIER
- ## [4757] UNENCRYPTED_IDENTIFIER
- ## [4758] UNKN_UNKN
- ## [4759] UNKN_UNKN
- ## [4760] UNKN_UNKN
- ## [4761] UNENCRYPTED_IDENTIFIER
- ## [4762] UNENCRYPTED_IDENTIFIER
- ## [4763] UNENCRYPTED_IDENTIFIER
- ## [4764] UNKN_UNKN
- ## [4765] UNKN_UNKN
- ## [4766] UNENCRYPTED_IDENTIFIER
- ## [4767] UNKN_UNKN
- ## [4768] UNENCRYPTED_IDENTIFIER
- ## [4769] UNKN_UNKN
- ## [4770] UNKN_UNKN
- ## [4771] UNKN_UNKN

- ## [4772] UNENCRYPTED_IDENTIFIER
- ## [4773] UNENCRYPTED IDENTIFIER
- ## [4774] UNENCRYPTED_IDENTIFIER
- ## [4775] UNKN_UNKN
- ## [4776] UNENCRYPTED_IDENTIFIER
- ## [4777] UNKN UNKN
- ## [4778] UNENCRYPTED IDENTIFIER
- ## [4779] UNKN UNKN
- ## [4780] UNKN UNKN
- ## [4781] UNKN_UNKN
- ## [4782] UNKN_UNKN
- ## [4783] UNKN_UNKN
- ## [4784] UNENCRYPTED_IDENTIFIER
- ## [4785] UNKN_UNKN
- ## [4786] UNKN_UNKN
- ## [4787] UNKN_UNKN
- ## [4788] UNENCRYPTED_IDENTIFIER
- ## [4789] UNENCRYPTED HEALTH
- ## [4790] ENCRYPTED_HEALTH
- ## [4791] UNENCRYPTED_IDENTIFIER
- ## [4792] UNKN_UNKN
- ## [4793] UNENCRYPTED_IDENTIFIER
- ## [4794] UNENCRYPTED_IDENTIFIER
- ## [4795] UNKN UNKN
- ## [4796] UNENCRYPTED IDENTIFIER
- ## [4797] UNENCRYPTED_IDENTIFIER
- ## [4798] UNENCRYPTED_IDENTIFIER
- ## [4799] UNKN_UNKN
- ## [4800] UNENCRYPTED_IDENTIFIER
- ## [4801] ENCRYPTED_SENSITIVE-LOGIN
- ## [4802] UNENCRYPTED_IDENTIFIER
- ## [4803] UNKN_UNKN
- ## [4804] UNKN_UNKN
- ## [4805] UNKN_UNKN
- ## [4806] UNENCRYPTED_IDENTIFIER
- ## [4807] UNKN_UNKN
- ## [4808] UNENCRYPTED IDENTIFIER
- ## [4809] UNENCRYPTED_IDENTIFIER
- ## [4810] UNKN_UNKN
- ## [4811] UNENCRYPTED_IDENTIFIER
- ## [4812] UNKN UNKN
- ## [4813] UNENCRYPTED IDENTIFIER
- ## [4814] UNKN UNKN
- ## [4815] UNKN_UNKN
- ## [4816] UNKN_UNKN
- ## [4817] UNENCRYPTED_IDENTIFIER
- ## [4818] UNKN_UNKN
- ## [4819] UNKN_UNKN
- ## [4820] UNENCRYPTED_IDENTIFIER
- ## [4821] UNKN_UNKN
- ## [4822] UNKN_UNKN
- ## [4823] UNKN_UNKN
- ## [4824] UNENCRYPTED_IDENTIFIER
- ## [4825] UNKN UNKN

- ## [4826] UNKN_UNKN
- ## [4827] UNENCRYPTED_IDENTIFIER
- ## [4828] UNENCRYPTED_HEALTH
- ## [4829] UNENCRYPTED_IDENTIFIER
- ## [4830] UNENCRYPTED_IDENTIFIER
- ## [4831] UNKN UNKN
- ## [4832] UNENCRYPTED IDENTIFIER
- ## [4833] UNENCRYPTED_IDENTIFIER
- ## [4834] UNENCRYPTED IDENTIFIER
- ## [4835] UNKN_UNKN
- ## [4836] UNENCRYPTED_IDENTIFIER
- ## [4837] UNKN_UNKN
- ## [4838] UNKN_UNKN
- ## [4839] UNKN_UNKN
- ## [4840] UNKN_UNKN
- ## [4841] UNENCRYPTED_IDENTIFIER
- ## [4842] UNKN_UNKN
- ## [4843] UNENCRYPTED_IDENTIFIER
- ## [4844] UNKN_UNKN
- ## [4845] UNKN UNKN
- ## [4846] UNKN_UNKN
- ## [4847] UNKN UNKN
- ## [4848] UNENCRYPTED_IDENTIFIER
- ## [4849] UNENCRYPTED IDENTIFIER
- ## [4850] UNENCRYPTED IDENTIFIER
- ## [4851] UNENCRYPTED IDENTIFIER
- ## [4852] UNENCRYPTED_IDENTIFIER
- ## [4853] UNENCRYPTED_IDENTIFIER
- ## [4854] UNENCRYPTED_IDENTIFIER
- ## [4855] UNENCRYPTED_UNKN
- ## [4856] UNENCRYPTED_IDENTIFIER
- ## [4857] UNENCRYPTED_IDENTIFIER
- ## [4858] UNENCRYPTED_IDENTIFIER
- ## [4859] UNKN_UNKN
- ## [4860] UNKN_UNKN
- ## [4861] UNKN_UNKN
- ## [4862] UNKN UNKN
- ## [4863] UNENCRYPTED_IDENTIFIER
- ## [4864] UNENCRYPTED IDENTIFIER
- ## [4865] ENCRYPTED_SENSITIVE-GOV
- ## [4866] UNENCRYPTED IDENTIFIER
- ## [4867] UNKN_UNKN
- ## [4868] UNENCRYPTED_IDENTIFIER
- ## [4869] UNKN_UNKN
- ## [4870] UNENCRYPTED_IDENTIFIER
- ## [4871] UNKN_UNKN
- ## [4872] UNENCRYPTED_IDENTIFIER
- ## [4873] ENCRYPTED_IDENTIFIER
- ## [4874] UNKN_UNKN
- ## [4875] UNENCRYPTED_IDENTIFIER
- ## [4876] UNENCRYPTED_IDENTIFIER
- ## [4877] UNENCRYPTED IDENTIFIER
- ## [4878] UNKN_UNKN
- ## [4879] UNKN UNKN

- ## [4880] UNKN_UNKN
- ## [4881] UNENCRYPTED IDENTIFIER
- ## [4882] UNKN UNKN
- ## [4883] UNENCRYPTED_IDENTIFIER
- ## [4884] UNENCRYPTED_IDENTIFIER
- ## [4885] UNENCRYPTED_HEALTH
- ## [4886] UNKN UNKN
- ## [4887] UNENCRYPTED_IDENTIFIER
- ## [4888] UNKN UNKN
- ## [4889] UNENCRYPTED_IDENTIFIER
- ## [4890] UNENCRYPTED_IDENTIFIER
- ## [4891] UNKN_UNKN
- ## [4892] UNKN_UNKN
- ## [4893] UNENCRYPTED_IDENTIFIER
- ## [4894] UNENCRYPTED_IDENTIFIER
- ## [4895] UNKN_UNKN
- ## [4896] UNENCRYPTED_IDENTIFIER
- ## [4897] UNENCRYPTED_IDENTIFIER
- ## [4898] UNKN_UNKN
- ## [4899] UNKN UNKN
- ## [4900] UNENCRYPTED_IDENTIFIER
- ## [4901] UNKN_UNKN
- ## [4902] UNKN_UNKN
- ## [4903] UNKN UNKN
- ## [4904] UNENCRYPTED IDENTIFIER
- ## [4905] UNENCRYPTED IDENTIFIER
- ## [4906] UNKN_UNKN
- ## [4907] UNKN_UNKN
- ## [4908] UNENCRYPTED_IDENTIFIER
- ## [4909] UNENCRYPTED_IDENTIFIER
- ## [4910] UNENCRYPTED_IDENTIFIER
- ## [4911] UNKN_UNKN
- ## [4912] UNENCRYPTED_IDENTIFIER
- ## [4913] UNENCRYPTED_IDENTIFIER
- ## [4914] UNENCRYPTED_IDENTIFIER
- ## [4915] UNKN_UNKN
- ## [4916] UNENCRYPTED IDENTIFIER
- ## [4917] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4918] UNKN UNKN
- ## [4919] UNKN_UNKN
- ## [4920] UNENCRYPTED IDENTIFIER
- ## [4921] UNKN_UNKN
- ## [4922] UNENCRYPTED_IDENTIFIER
- ## [4923] UNKN_UNKN
- ## [4924] UNKN_UNKN
- ## [4925] UNKN_UNKN
- ## [4926] UNKN_UNKN
- ## [4927] UNENCRYPTED_IDENTIFIER
- ## [4928] UNKN_UNKN
- ## [4929] UNENCRYPTED_IDENTIFIER
- ## [4930] UNKN_UNKN
- ## [4931] UNKN_UNKN
- ## [4932] UNKN_UNKN
- ## [4933] UNENCRYPTED IDENTIFIER

- ## [4934] UNENCRYPTED_IDENTIFIER
- ## [4935] UNENCRYPTED IDENTIFIER
- ## [4936] UNENCRYPTED IDENTIFIER
- ## [4937] UNENCRYPTED_UNKN
- ## [4938] UNKN_UNKN
- [4939] UNKN UNKN ##
- [4940] UNENCRYPTED IDENTIFIER
- [4941] UNENCRYPTED_SENSITIVE-LOGIN
- ## [4942] UNKN UNKN
- [4943] UNENCRYPTED_IDENTIFIER
- ## [4944] UNENCRYPTED_IDENTIFIER
- ## [4945] UNENCRYPTED_IDENTIFIER
- ## [4946] UNENCRYPTED_IDENTIFIER
- ## [4947] UNENCRYPTED_IDENTIFIER
- ## [4948] UNENCRYPTED_IDENTIFIER
- ## [4949] UNENCRYPTED_IDENTIFIER
- ## [4950] UNKN_UNKN
- [4951] UNENCRYPTED IDENTIFIER
- [4952] UNENCRYPTED_IDENTIFIER
- [4953] UNKN UNKN
- ## [4954] UNKN_UNKN
- ## [4955] UNKN UNKN
- ## [4956] UNENCRYPTED_IDENTIFIER
- ## [4957] UNENCRYPTED HEALTH
- ## [4958] UNKN UNKN
- ## [4959] UNKN UNKN
- ## [4960] UNENCRYPTED_IDENTIFIER
- ## [4961] UNENCRYPTED_IDENTIFIER
- ## [4962] UNKN_UNKN
- ## [4963] UNENCRYPTED_IDENTIFIER
- ## [4964] UNKN_UNKN
- ## [4965] UNENCRYPTED_IDENTIFIER
- ## [4966] UNKN_UNKN
- ## [4967] UNENCRYPTED_IDENTIFIER
- ## [4968] UNKN UNKN
- ## [4969] UNKN_UNKN
- ## [4970] UNKN UNKN
- ## [4971] UNKN_UNKN
- ## [4972] UNENCRYPTED_IDENTIFIER
- [4973] UNENCRYPTED_IDENTIFIER ##
- [4974] UNKN UNKN
- [4975] UNENCRYPTED IDENTIFIER
- [4976] UNKN UNKN
- [4977] UNKN_UNKN
- ## [4978] UNKN_UNKN
- ## [4979] UNKN_UNKN
- [4980] UNKN_UNKN ##
- [4981] UNKN_UNKN
- [4982] UNKN_UNKN
- [4983] UNENCRYPTED_IDENTIFIER ##
- ## [4984] UNKN_UNKN
- ## [4985] UNKN_UNKN
- ## [4986] UNKN_UNKN
- ## [4987] UNKN UNKN

- ## [4988] UNKN_UNKN
- ## [4989] UNENCRYPTED SENSITIVE-LOGIN
- ## [4990] UNKN UNKN
- ## [4991] UNENCRYPTED_IDENTIFIER
- ## [4992] UNKN UNKN
- ## [4993] UNKN UNKN
- ## [4994] UNKN UNKN
- ## [4995] UNKN UNKN
- ## [4996] UNENCRYPTED_IDENTIFIER
- ## [4997] UNKN_UNKN
- ## [4998] UNENCRYPTED_IDENTIFIER
- ## [4999] UNKN_UNKN
- ## [5000] UNENCRYPTED_IDENTIFIER
- ## [5001] UNENCRYPTED_IDENTIFIER
- ## [5002] UNKN_UNKN
- ## [5003] UNKN_UNKN
- ## [5004] UNKN_UNKN
- ## [5005] UNENCRYPTED_IDENTIFIER
- ## [5006] UNKN_UNKN
- ## [5007] UNENCRYPTED IDENTIFIER
- ## [5008] UNKN_UNKN
- ## [5009] UNENCRYPTED_IDENTIFIER
- ## [5010] UNENCRYPTED_IDENTIFIER
- ## [5011] UNKN UNKN
- ## [5012] UNENCRYPTED IDENTIFIER
- ## [5013] UNENCRYPTED_IDENTIFIER
- ## [5014] UNENCRYPTED_IDENTIFIER
- ## [5015] UNKN_UNKN
- ## [5016] UNKN_UNKN
- ## [5017] UNENCRYPTED_IDENTIFIER
- ## [5018] UNKN_UNKN
- ## [5019] UNKN_UNKN
- ## [5020] UNENCRYPTED_IDENTIFIER
- ## [5021] UNKN_UNKN
- ## [5022] UNENCRYPTED_IDENTIFIER
- ## [5023] UNKN_UNKN
- ## [5024] UNENCRYPTED IDENTIFIER
- ## [5025] UNENCRYPTED_IDENTIFIER
- ## [5026] UNKN_UNKN
- ## [5027] UNKN_UNKN
- ## [5028] UNKN UNKN
- ## [5029] UNKN_UNKN
- ## [5030] UNKN UNKN
- ## [5031] UNKN_UNKN
- ## [5032] UNENCRYPTED_IDENTIFIER
- ## [5033] UNENCRYPTED_IDENTIFIER
- ## [5034] UNKN_UNKN
- ## [5035] UNENCRYPTED_IDENTIFIER
- ## [5036] UNENCRYPTED_IDENTIFIER
- ## [5037] UNENCRYPTED_IDENTIFIER
- ## [5038] UNENCRYPTED_IDENTIFIER
- ## [5039] UNENCRYPTED_IDENTIFIER
- ## [5040] UNENCRYPTED_IDENTIFIER
- ## [5041] UNKN UNKN

```
## [5042] UNKN_UNKN
```

- ## [5043] UNKN UNKN
- ## [5044] UNKN UNKN
- ## [5045] UNENCRYPTED_IDENTIFIER
- ## [5046] UNENCRYPTED_IDENTIFIER
- ## [5047] UNENCRYPTED IDENTIFIER
- ## [5048] UNENCRYPTED IDENTIFIER
- ## [5049] UNENCRYPTED_IDENTIFIER
- ## [5050] UNKN_UNKN
- ## [5051] UNKN_UNKN
- ## [5052] UNKN_UNKN
- ## [5053] UNKN_UNKN
- ## [5054] UNKN_UNKN
- ## [5055] UNENCRYPTED_IDENTIFIER
- ## [5056] UNKN_UNKN
- ## [5057] UNKN_UNKN
- ## [5058] UNENCRYPTED_IDENTIFIER
- ## [5059] UNKN UNKN
- ## [5060] UNKN_UNKN
- ## [5061] UNKN UNKN
- ## [5062] UNKN_UNKN
- ## [5063] UNKN UNKN
- ## [5064] UNKN_UNKN
- ## [5065] UNENCRYPTED IDENTIFIER
- ## [5066] UNENCRYPTED SENSITIVE-LOGIN
- ## [5067] UNENCRYPTED_IDENTIFIER
- ## [5068] UNENCRYPTED_IDENTIFIER
- ## [5069] UNKN_UNKN
- ## [5070] UNENCRYPTED_IDENTIFIER
- ## [5071] ENCRYPTED-WITH-DECRYPTIONKEY_HEALTH
- ## [5072] UNKN_UNKN
- ## [5073] UNKN_UNKN
- ## [5074] UNENCRYPTED_IDENTIFIER
- ## [5075] UNENCRYPTED_IDENTIFIER
- ## [5076] UNENCRYPTED_IDENTIFIER
- ## [5077] UNKN_UNKN
- ## [5078] UNENCRYPTED_IDENTIFIER
- ## [5079] UNKN_UNKN
- ## [5080] UNENCRYPTED_IDENTIFIER
- ## [5081] UNENCRYPTED_IDENTIFIER
- ## [5082] UNKN UNKN
- ## [5083] UNENCRYPTED_SENSITIVE-GOV
- ## [5084] UNENCRYPTED_IDENTIFIER
- ## [5085] UNKN_UNKN
- ## [5086] UNENCRYPTED_IDENTIFIER
- ## [5087] UNKN_UNKN
- ## [5088] UNKN_UNKN
- ## [5089] UNENCRYPTED_IDENTIFIER
- ## [5090] UNKN_UNKN
- ## [5091] UNENCRYPTED_IDENTIFIER
- ## [5092] UNKN_UNKN
- ## [5093] UNKN_UNKN
- ## [5094] UNENCRYPTED_IDENTIFIER
- ## [5095] UNENCRYPTED IDENTIFIER

```
## [5096] UNENCRYPTED_IDENTIFIER
```

- ## [5097] UNKN_UNKN
- ## [5098] UNENCRYPTED IDENTIFIER
- ## [5099] UNENCRYPTED_IDENTIFIER
- ## [5100] UNENCRYPTED_IDENTIFIER
- ## [5101] UNKN UNKN
- ## [5102] UNENCRYPTED_IDENTIFIER
- ## [5103] UNKN_UNKN
- ## [5104] UNKN UNKN
- ## [5105] UNENCRYPTED_IDENTIFIER
- ## [5106] UNENCRYPTED_HEALTH
- ## [5107] UNKN_UNKN
- ## [5108] UNENCRYPTED_IDENTIFIER
- ## [5109] UNKN_UNKN
- ## [5110] UNKN_UNKN
- ## [5111] UNENCRYPTED_IDENTIFIER
- ## [5112] UNENCRYPTED_IDENTIFIER
- ## [5113] UNKN UNKN
- ## [5114] UNENCRYPTED_IDENTIFIER
- ## [5115] UNENCRYPTED_IDENTIFIER
- ## [5116] UNENCRYPTED_IDENTIFIER
- ## [5117] UNKN_UNKN
- ## [5118] UNENCRYPTED_HEALTH
- ## [5119] UNKN UNKN
- ## [5120] UNKN UNKN
- ## [5121] UNKN UNKN
- ## [5122] UNKN_UNKN
- ## [5123] UNKN_UNKN
- ## [5124] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5125] UNKN_UNKN
- ## [5126] UNENCRYPTED_IDENTIFIER
- ## [5127] UNENCRYPTED_IDENTIFIER
- ## [5128] UNENCRYPTED_IDENTIFIER
- ## [5129] UNKN_UNKN
- ## [5130] UNKN_UNKN
- ## [5131] UNKN_UNKN
- ## [5132] UNKN UNKN
- ## [5133] UNENCRYPTED_IDENTIFIER
- ## [5134] UNENCRYPTED_IDENTIFIER
- ## [5135] UNENCRYPTED_IDENTIFIER
- ## [5136] UNENCRYPTED IDENTIFIER
- ## [5137] UNENCRYPTED_IDENTIFIER
- ## [5138] UNENCRYPTED IDENTIFIER
- ## [5139] UNENCRYPTED_IDENTIFIER
- ## [5140] UNKN_UNKN
- ## [5141] UNKN_UNKN
- ## [5142] UNENCRYPTED_HEALTH
- ## [5143] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [5144] UNKN_UNKN
- ## [5145] UNKN_UNKN
- ## [5146] UNKN_UNKN
- ## [5147] UNENCRYPTED_IDENTIFIER
- ## [5148] UNKN_UNKN
- ## [5149] UNENCRYPTED IDENTIFIER

```
## [5150] UNENCRYPTED_IDENTIFIER
```

- ## [5151] UNENCRYPTED IDENTIFIER
- ## [5152] UNKN UNKN
- ## [5153] UNENCRYPTED_IDENTIFIER
- ## [5154] UNENCRYPTED_IDENTIFIER
- ## [5155] UNENCRYPTED IDENTIFIER
- ## [5156] UNENCRYPTED IDENTIFIER
- ## [5157] UNKN UNKN
- ## [5158] UNKN_UNKN
- ## [5159] UNKN_UNKN
- ## [5160] UNENCRYPTED_IDENTIFIER
- ## [5161] UNENCRYPTED_IDENTIFIER
- ## [5162] UNKN_UNKN
- ## [5163] UNENCRYPTED_IDENTIFIER
- ## [5164] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [5165] UNKN_UNKN
- ## [5166] UNKN_UNKN
- ## [5167] UNKN UNKN
- ## [5168] UNENCRYPTED_IDENTIFIER
- ## [5169] UNENCRYPTED_IDENTIFIER
- ## [5170] UNKN_UNKN
- ## [5171] UNENCRYPTED_IDENTIFIER
- ## [5172] UNKN_UNKN
- ## [5173] UNENCRYPTED_IDENTIFIER
- ## [5174] UNKN UNKN
- ## [5175] UNENCRYPTED_IDENTIFIER
- ## [5176] UNKN_UNKN
- ## [5177] UNKN_UNKN
- ## [5178] UNENCRYPTED_IDENTIFIER
- ## [5179] UNENCRYPTED_IDENTIFIER
- ## [5180] UNKN_UNKN
- ## [5181] UNENCRYPTED_IDENTIFIER
- ## [5182] UNENCRYPTED_IDENTIFIER
- ## [5183] UNKN_UNKN
- ## [5184] UNKN_UNKN
- ## [5185] UNENCRYPTED IDENTIFIER
- ## [5186] UNENCRYPTED IDENTIFIER
- ## [5187] UNENCRYPTED_IDENTIFIER
- ## [5188] UNKN UNKN
- ## [5189] UNKN_UNKN
- ## [5190] UNENCRYPTED IDENTIFIER
- ## [5191] UNKN_UNKN
- ## [5192] UNENCRYPTED_IDENTIFIER
- ## [5193] UNENCRYPTED_IDENTIFIER
- ## [5194] UNENCRYPTED_IDENTIFIER
- ## [5195] UNKN_UNKN
- ## [5196] UNKN_UNKN
- ## [5197] UNKN_UNKN
- ## [5198] UNENCRYPTED_IDENTIFIER
- ## [5199] UNKN_UNKN
- ## [5200] UNKN_UNKN
- ## [5201] UNENCRYPTED IDENTIFIER
- ## [5202] UNENCRYPTED_IDENTIFIER
- ## [5203] UNKN UNKN

- ## [5204] UNENCRYPTED_IDENTIFIER
- ## [5205] UNKN UNKN
- ## [5206] UNKN UNKN
- ## [5207] ENCRYPTED_IDENTIFIER
- ## [5208] UNENCRYPTED_IDENTIFIER
- ## [5209] UNENCRYPTED IDENTIFIER
- ## [5210] UNENCRYPTED IDENTIFIER
- ## [5211] UNKN_UNKN
- ## [5212] UNKN UNKN
- ## [5213] UNENCRYPTED_IDENTIFIER
- ## [5214] UNKN_UNKN
- ## [5215] UNKN_UNKN
- ## [5216] UNENCRYPTED_IDENTIFIER
- ## [5217] UNENCRYPTED_IDENTIFIER
- ## [5218] UNENCRYPTED_IDENTIFIER
- ## [5219] UNKN_UNKN
- ## [5220] UNKN_UNKN
- ## [5221] UNKN UNKN
- ## [5222] UNENCRYPTED_IDENTIFIER
- ## [5223] UNENCRYPTED_IDENTIFIER
- ## [5224] UNKN_UNKN
- ## [5225] UNENCRYPTED IDENTIFIER
- ## [5226] UNKN_UNKN
- ## [5227] UNENCRYPTED IDENTIFIER
- ## [5228] UNENCRYPTED IDENTIFIER
- ## [5229] UNENCRYPTED IDENTIFIER
- ## [5230] UNENCRYPTED_IDENTIFIER
- ## [5231] UNENCRYPTED_UNKN
- ## [5232] UNKN_UNKN
- ## [5233] UNENCRYPTED_IDENTIFIER
- ## [5234] UNKN_UNKN
- ## [5235] UNENCRYPTED_IDENTIFIER
- ## [5236] UNENCRYPTED_IDENTIFIER
- ## [5237] UNENCRYPTED_IDENTIFIER
- ## [5238] UNENCRYPTED_IDENTIFIER
- ## [5239] UNENCRYPTED_IDENTIFIER
- ## [5240] UNKN UNKN
- ## [5241] UNKN_UNKN
- ## [5242] UNENCRYPTED_IDENTIFIER
- ## [5243] UNKN_UNKN
- ## [5244] UNKN UNKN
- ## [5245] UNKN UNKN
- ## [5246] UNENCRYPTED IDENTIFIER
- ## [5247] UNKN_UNKN
- ## [5248] UNKN_UNKN
- ## [5249] UNKN_UNKN
- ## [5250] UNENCRYPTED_UNKN
- ## [5251] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5252] UNENCRYPTED_IDENTIFIER
- ## [5253] UNENCRYPTED_IDENTIFIER
- ## [5254] UNENCRYPTED_IDENTIFIER
- ## [5255] UNKN_UNKN
- ## [5256] UNENCRYPTED_HEALTH
- ## [5257] UNKN UNKN

- ## [5258] UNKN_UNKN
- ## [5259] UNENCRYPTED IDENTIFIER
- ## [5260] UNKN UNKN
- ## [5261] UNKN_UNKN
- ## [5262] UNENCRYPTED_IDENTIFIER
- ## [5263] UNENCRYPTED_IDENTIFIER
- ## [5264] UNKN UNKN
- ## [5265] UNENCRYPTED_IDENTIFIER
- ## [5266] UNENCRYPTED_IDENTIFIER
- ## [5267] UNENCRYPTED_IDENTIFIER
- ## [5268] UNKN_UNKN
- ## [5269] UNENCRYPTED_IDENTIFIER
- ## [5270] UNKN_UNKN
- ## [5271] UNENCRYPTED_IDENTIFIER
- ## [5272] UNENCRYPTED_IDENTIFIER
- ## [5273] UNKN_UNKN
- ## [5274] UNENCRYPTED_IDENTIFIER
- ## [5275] UNKN UNKN
- ## [5276] UNKN_UNKN
- ## [5277] UNENCRYPTED_IDENTIFIER
- ## [5278] UNKN_UNKN
- ## [5279] UNKN UNKN
- ## [5280] UNKN_UNKN
- ## [5281] UNKN UNKN
- ## [5282] UNENCRYPTED IDENTIFIER
- ## [5283] UNKN UNKN
- ## [5284] UNENCRYPTED_IDENTIFIER
- ## [5285] UNKN_UNKN
- ## [5286] UNENCRYPTED_IDENTIFIER
- ## [5287] UNKN_UNKN
- ## [5288] UNKN_UNKN
- ## [5289] UNKN_UNKN
- ## [5290] UNKN_UNKN
- ## [5291] UNKN_UNKN
- ## [5292] UNENCRYPTED_IDENTIFIER
- ## [5293] UNKN_UNKN
- ## [5294] UNENCRYPTED_IDENTIFIER
- ## [5295] UNKN_UNKN
- ## [5296] UNENCRYPTED UNKN
- ## [5297] UNENCRYPTED_IDENTIFIER
- ## [5298] UNKN UNKN
- ## [5299] UNENCRYPTED_IDENTIFIER
- ## [5300] UNKN_HEALTH
- ## [5301] UNKN_UNKN
- ## [5302] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5303] UNENCRYPTED_IDENTIFIER
- ## [5304] UNENCRYPTED_IDENTIFIER
- ## [5305] UNENCRYPTED_SENSITIVE-GOV
- ## [5306] UNKN_UNKN
- ## [5307] UNKN_UNKN
- ## [5308] UNKN_UNKN
- ## [5309] UNKN_UNKN
- ## [5310] UNENCRYPTED_HEALTH
- ## [5311] UNENCRYPTED IDENTIFIER

- ## [5312] UNENCRYPTED_UNKN
- ## [5313] UNENCRYPTED_IDENTIFIER
- ## [5314] UNKN UNKN
- ## [5315] UNKN_UNKN
- ## [5316] UNENCRYPTED_IDENTIFIER
- ## [5317] UNKN UNKN
- ## [5318] UNKN UNKN
- ## [5319] UNKN UNKN
- ## [5320] UNKN UNKN
- ## [5321] UNKN_UNKN
- ## [5322] UNKN_UNKN
- ## [5323] UNENCRYPTED_IDENTIFIER
- ## [5324] UNKN_UNKN
- ## [5325] UNKN_UNKN
- ## [5326] UNENCRYPTED_IDENTIFIER
- ## [5327] UNKN_UNKN
- ## [5328] UNKN_UNKN
- ## [5329] UNKN UNKN
- ## [5330] UNKN_UNKN
- ## [5331] UNKN UNKN
- ## [5332] UNKN_UNKN
- ## [5333] UNENCRYPTED IDENTIFIER
- ## [5334] UNENCRYPTED_IDENTIFIER
- ## [5335] UNENCRYPTED_IDENTIFIER
- ## [5336] UNENCRYPTED_HEALTH
- ## [5337] UNENCRYPTED_IDENTIFIER
- ## [5338] UNKN_UNKN
- ## [5339] UNKN_UNKN
- ## [5340] UNENCRYPTED_IDENTIFIER
- ## [5341] UNKN_UNKN
- ## [5342] UNENCRYPTED_IDENTIFIER
- ## [5343] UNKN_UNKN
- ## [5344] UNKN_UNKN
- ## [5345] UNKN_UNKN
- ## [5346] UNENCRYPTED_IDENTIFIER
- ## [5347] UNENCRYPTED_IDENTIFIER
- ## [5348] UNENCRYPTED IDENTIFIER
- ## [5349] UNKN_UNKN
- ## [5350] UNENCRYPTED UNKN
- ## [5351] UNENCRYPTED_HEALTH
- ## [5352] UNKN UNKN
- ## [5353] UNENCRYPTED_IDENTIFIER
- ## [5354] UNENCRYPTED_IDENTIFIER
- ## [5355] UNENCRYPTED_IDENTIFIER
- ## [5356] UNENCRYPTED_IDENTIFIER
- ## [5357] UNKN_UNKN
- ## [5358] UNENCRYPTED_IDENTIFIER
- ## [5359] UNKN_UNKN
- ## [5360] UNENCRYPTED_IDENTIFIER
- ## [5361] UNKN_UNKN
- ## [5362] UNENCRYPTED_IDENTIFIER
- ## [5363] UNENCRYPTED_IDENTIFIER
- ## [5364] UNENCRYPTED_IDENTIFIER
- ## [5365] UNENCRYPTED_IDENTIFIER

- ## [5366] UNKN UNKN
- ## [5367] UNENCRYPTED IDENTIFIER
- ## [5368] UNKN UNKN
- ## [5369] UNKN_UNKN
- ## [5370] UNKN UNKN
- ## [5371] UNENCRYPTED IDENTIFIER
- ## [5372] UNKN UNKN
- ## [5373] UNENCRYPTED_IDENTIFIER
- ## [5374] UNENCRYPTED_IDENTIFIER
- ## [5375] UNENCRYPTED_IDENTIFIER
- ## [5376] UNENCRYPTED_IDENTIFIER
- ## [5377] UNKN_UNKN
- ## [5378] UNKN_UNKN
- ## [5379] UNENCRYPTED_IDENTIFIER
- ## [5380] UNKN_UNKN
- ## [5381] UNENCRYPTED_IDENTIFIER
- ## [5382] UNKN_UNKN
- ## [5383] UNENCRYPTED IDENTIFIER
- ## [5384] UNENCRYPTED_IDENTIFIER
- ## [5385] UNENCRYPTED_IDENTIFIER
- ## [5386] UNKN_UNKN
- ## [5387] UNENCRYPTED_IDENTIFIER
- ## [5388] UNKN_UNKN
- ## [5389] UNKN UNKN
- ## [5390] UNKN UNKN
- ## [5391] UNENCRYPTED IDENTIFIER
- ## [5392] UNKN_UNKN
- ## [5393] UNENCRYPTED_UNKN
- ## [5394] UNENCRYPTED_IDENTIFIER
- ## [5395] UNENCRYPTED_IDENTIFIER
- ## [5396] UNENCRYPTED_IDENTIFIER
- ## [5397] UNKN_UNKN
- ## [5398] UNENCRYPTED_IDENTIFIER
- ## [5399] UNENCRYPTED_IDENTIFIER
- ## [5400] UNENCRYPTED_IDENTIFIER
- ## [5401] UNKN_UNKN
- ## [5402] UNENCRYPTED SENSITIVE-GOV
- ## [5403] UNENCRYPTED_IDENTIFIER
- ## [5404] UNKN UNKN
- ## [5405] ENCRYPTED_IDENTIFIER
- ## [5406] UNKN UNKN
- ## [5407] UNENCRYPTED_IDENTIFIER
- ## [5408] UNENCRYPTED_IDENTIFIER
- ## [5409] UNENCRYPTED_IDENTIFIER
- ## [5410] UNKN_UNKN
- ## [5411] UNKN_UNKN
- ## [5412] UNENCRYPTED_IDENTIFIER
- ## [5413] UNKN_UNKN
- ## [5414] UNENCRYPTED_IDENTIFIER
- ## [5415] UNENCRYPTED_IDENTIFIER
- ## [5416] UNENCRYPTED_IDENTIFIER
- ## [5417] UNKN_UNKN
- ## [5418] UNKN_UNKN
- ## [5419] UNKN UNKN

- ## [5420] UNKN_UNKN
- ## [5421] UNKN UNKN
- ## [5422] UNENCRYPTED HEALTH
- ## [5423] UNENCRYPTED_IDENTIFIER
- ## [5424] UNKN UNKN
- ## [5425] UNENCRYPTED IDENTIFIER
- ## [5426] UNENCRYPTED IDENTIFIER
- ## [5427] UNENCRYPTED_IDENTIFIER
- ## [5428] UNKN UNKN
- ## [5429] UNENCRYPTED_IDENTIFIER
- ## [5430] UNKN_UNKN
- ## [5431] UNKN_UNKN
- ## [5432] UNKN_UNKN
- ## [5433] UNKN_UNKN
- ## [5434] UNENCRYPTED_IDENTIFIER
- ## [5435] UNENCRYPTED_IDENTIFIER
- ## [5436] UNKN_UNKN
- ## [5437] UNKN UNKN
- ## [5438] UNKN_UNKN
- ## [5439] UNENCRYPTED HEALTH
- ## [5440] UNKN_UNKN
- ## [5441] UNKN_UNKN
- ## [5442] UNENCRYPTED_IDENTIFIER
- ## [5443] UNKN UNKN
- ## [5444] UNENCRYPTED_IDENTIFIER
- ## [5445] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5446] UNENCRYPTED_IDENTIFIER
- ## [5447] UNKN_UNKN
- ## [5448] UNKN_UNKN
- ## [5449] UNKN_UNKN
- ## [5450] UNKN_UNKN
- ## [5451] UNKN_UNKN
- ## [5452] UNENCRYPTED_IDENTIFIER
- ## [5453] UNKN_UNKN
- ## [5454] UNENCRYPTED_IDENTIFIER
- ## [5455] UNKN_UNKN
- ## [5456] UNENCRYPTED IDENTIFIER
- ## [5457] UNENCRYPTED_IDENTIFIER
- ## [5458] UNKN_UNKN
- ## [5459] UNENCRYPTED_IDENTIFIER
- ## [5460] UNKN UNKN
- ## [5461] UNENCRYPTED_HEALTH
- ## [5462] UNKN_UNKN
- ## [5463] UNKN_UNKN
- ## [5464] UNENCRYPTED_IDENTIFIER
- ## [5465] UNKN_UNKN
- ## [5466] UNENCRYPTED_HEALTH
- ## [5467] UNENCRYPTED_UNKN
- ## [5468] UNENCRYPTED_IDENTIFIER
- ## [5469] UNKN_UNKN
- ## [5470] UNKN_UNKN
- ## [5471] UNKN UNKN
- ## [5472] UNENCRYPTED_IDENTIFIER
- ## [5473] UNKN_UNKN

- ## [5474] UNENCRYPTED_IDENTIFIER
- ## [5475] UNKN_UNKN
- ## [5476] UNKN UNKN
- ## [5477] UNKN_UNKN
- ## [5478] UNKN UNKN
- ## [5479] UNKN UNKN
- ## [5480] UNENCRYPTED IDENTIFIER
- ## [5481] UNENCRYPTED_IDENTIFIER
- ## [5482] UNENCRYPTED_IDENTIFIER
- ## [5483] UNKN_UNKN
- ## [5484] UNENCRYPTED_IDENTIFIER
- ## [5485] UNENCRYPTED_IDENTIFIER
- ## [5486] UNKN_UNKN
- ## [5487] UNKN_UNKN
- ## [5488] UNENCRYPTED_IDENTIFIER
- ## [5489] UNKN_UNKN
- ## [5490] UNENCRYPTED_IDENTIFIER
- ## [5491] UNKN UNKN
- ## [5492] UNKN_UNKN
- ## [5493] UNKN UNKN
- ## [5494] UNENCRYPTED_IDENTIFIER
- ## [5495] UNENCRYPTED_IDENTIFIER
- ## [5496] UNKN_UNKN
- ## [5497] UNENCRYPTED_IDENTIFIER
- ## [5498] UNENCRYPTED IDENTIFIER
- ## [5499] UNKN UNKN
- ## [5500] UNKN_UNKN
- ## [5501] UNKN_UNKN
- ## [5502] UNENCRYPTED_IDENTIFIER
- ## [5503] UNKN_UNKN
- ## [5504] UNENCRYPTED_IDENTIFIER
- ## [5505] UNKN_UNKN
- ## [5506] UNENCRYPTED_IDENTIFIER
- ## [5507] UNKN_UNKN
- ## [5508] UNKN_UNKN
- ## [5509] UNKN_UNKN
- ## [5510] UNENCRYPTED IDENTIFIER
- ## [5511] UNENCRYPTED_IDENTIFIER
- ## [5512] UNKN_UNKN
- ## [5513] UNENCRYPTED_HEALTH
- ## [5514] UNENCRYPTED IDENTIFIER
- ## [5515] UNKN_UNKN
- ## [5516] UNKN_UNKN
- ## [5517] UNENCRYPTED_IDENTIFIER
- ## [5518] UNENCRYPTED_IDENTIFIER
- ## [5519] UNKN_UNKN
- ## [5520] UNKN_UNKN
- ## [5521] UNENCRYPTED_IDENTIFIER
- ## [5522] UNENCRYPTED_IDENTIFIER
- ## [5523] UNENCRYPTED_IDENTIFIER
- ## [5524] UNKN_UNKN
- ## [5525] UNENCRYPTED IDENTIFIER
- ## [5526] UNENCRYPTED_IDENTIFIER
- ## [5527] UNKN UNKN

- ## [5528] UNENCRYPTED_IDENTIFIER
- ## [5529] UNENCRYPTED IDENTIFIER
- ## [5530] UNENCRYPTED IDENTIFIER
- ## [5531] UNENCRYPTED_IDENTIFIER
- ## [5532] UNKN UNKN
- ## [5533] UNENCRYPTED IDENTIFIER
- ## [5534] UNKN UNKN
- ## [5535] UNENCRYPTED_IDENTIFIER
- ## [5536] UNENCRYPTED_IDENTIFIER
- ## [5537] UNENCRYPTED_IDENTIFIER
- ## [5538] UNENCRYPTED_IDENTIFIER
- ## [5539] UNKN_UNKN
- ## [5540] ENCRYPTED_IDENTIFIER
- ## [5541] UNENCRYPTED_IDENTIFIER
- ## [5542] UNENCRYPTED_IDENTIFIER
- ## [5543] UNKN_UNKN
- ## [5544] UNKN_UNKN
- ## [5545] UNKN_UNKN
- ## [5546] UNKN_UNKN
- ## [5547] UNENCRYPTED_IDENTIFIER
- ## [5548] UNENCRYPTED_IDENTIFIER
- ## [5549] UNENCRYPTED IDENTIFIER
- ## [5550] UNENCRYPTED_IDENTIFIER
- ## [5551] UNKN UNKN
- ## [5552] UNENCRYPTED IDENTIFIER
- ## [5553] UNENCRYPTED_IDENTIFIER
- ## [5554] UNENCRYPTED_IDENTIFIER
- ## [5555] UNKN_UNKN
- ## [5556] UNKN_UNKN
- ## [5557] UNKN_UNKN
- ## [5558] UNKN_UNKN
- ## [5559] UNKN_UNKN
- ## [5560] UNKN_UNKN
- ## [5561] UNENCRYPTED_IDENTIFIER
- ## [5562] UNKN_UNKN
- ## [5563] UNKN_UNKN
- ## [5564] UNENCRYPTED_IDENTIFIER
- ## [5565] UNENCRYPTED_IDENTIFIER
- ## [5566] UNENCRYPTED_IDENTIFIER
- ## [5567] UNKN_UNKN
- ## [5568] UNKN UNKN
- ## [5569] UNKN_UNKN
- ## [5570] UNENCRYPTED_IDENTIFIER
- ## [5571] UNKN_UNKN
- ## [5572] UNENCRYPTED_IDENTIFIER
- ## [5573] UNENCRYPTED_IDENTIFIER
- ## [5574] UNENCRYPTED_IDENTIFIER
- ## [5575] UNKN_UNKN
- ## [5576] UNKN_UNKN
- ## [5577] UNENCRYPTED_IDENTIFIER
- ## [5578] UNENCRYPTED_IDENTIFIER
- ## [5579] UNKN_UNKN
- ## [5580] UNKN_UNKN
- ## [5581] UNKN UNKN

- ## [5582] UNKN_UNKN
- ## [5583] UNENCRYPTED IDENTIFIER
- ## [5584] UNENCRYPTED IDENTIFIER
- ## [5585] UNENCRYPTED_IDENTIFIER
- ## [5586] UNKN_UNKN
- ## [5587] UNKN UNKN
- ## [5588] UNENCRYPTED HEALTH
- ## [5589] UNKN_UNKN
- ## [5590] UNKN UNKN
- ## [5591] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5592] UNKN_UNKN
- ## [5593] UNENCRYPTED_IDENTIFIER
- ## [5594] UNENCRYPTED_IDENTIFIER
- ## [5595] UNENCRYPTED_IDENTIFIER
- ## [5596] UNKN_UNKN
- ## [5597] UNENCRYPTED_IDENTIFIER
- ## [5598] UNKN_UNKN
- ## [5599] UNENCRYPTED_IDENTIFIER
- ## [5600] UNKN_UNKN
- ## [5601] UNENCRYPTED_IDENTIFIER
- ## [5602] UNKN_UNKN
- ## [5603] UNKN_UNKN
- ## [5604] UNENCRYPTED_IDENTIFIER
- ## [5605] UNKN UNKN
- ## [5606] UNKN UNKN
- ## [5607] UNENCRYPTED IDENTIFIER
- ## [5608] UNKN_UNKN
- ## [5609] UNENCRYPTED_IDENTIFIER
- ## [5610] UNKN_UNKN
- ## [5611] UNKN_UNKN
- ## [5612] UNKN_UNKN
- # [5613] UNENCRYPTED_IDENTIFIER
- ## [5614] UNKN_UNKN
- ## [5615] UNKN_UNKN
- ## [5616] UNKN_UNKN
- ## [5617] UNKN_UNKN
- ## [5618] UNENCRYPTED_IDENTIFIER
- ## [5619] UNENCRYPTED_HEALTH
- ## [5620] UNENCRYPTED_IDENTIFIER
- ## [5621] UNENCRYPTED_IDENTIFIER
- ## [5622] UNENCRYPTED IDENTIFIER
- ## [5623] UNENCRYPTED_IDENTIFIER
- ## [5624] UNENCRYPTED_IDENTIFIER
- ## [5625] UNKN_UNKN
- ## [5626] UNENCRYPTED_IDENTIFIER
- ## [5627] UNKN_UNKN
- ## [5628] UNENCRYPTED_IDENTIFIER
- ## [5629] UNKN_UNKN
- ## [5630] UNENCRYPTED_IDENTIFIER
- ## [5631] UNENCRYPTED_IDENTIFIER
- ## [5632] UNKN_UNKN
- ## [5633] UNKN_UNKN
- ## [5634] UNKN_UNKN
- ## [5635] UNENCRYPTED IDENTIFIER

- ## [5636] UNKN_UNKN
- ## [5637] UNENCRYPTED IDENTIFIER
- ## [5638] UNKN UNKN
- ## [5639] UNKN_UNKN
- ## [5640] UNKN UNKN
- ## [5641] UNENCRYPTED IDENTIFIER
- ## [5642] UNKN UNKN
- ## [5643] UNKN UNKN
- ## [5644] UNKN UNKN
- ## [5645] UNKN_UNKN
- ## [5646] UNKN_UNKN
- ## [5647] UNKN_UNKN
- ## [5648] UNENCRYPTED_IDENTIFIER
- ## [5649] UNENCRYPTED_IDENTIFIER
- ## [5650] UNKN_UNKN
- ## [5651] UNKN_UNKN
- ## [5652] UNENCRYPTED_IDENTIFIER
- ## [5653] UNENCRYPTED_IDENTIFIER
- ## [5654] UNENCRYPTED_IDENTIFIER
- ## [5655] UNENCRYPTED_IDENTIFIER
- ## [5656] UNKN_UNKN
- ## [5657] UNKN UNKN
- ## [5658] UNENCRYPTED_IDENTIFIER
- ## [5659] UNKN UNKN
- ## [5660] UNKN UNKN
- ## [5661] UNENCRYPTED IDENTIFIER
- ## [5662] UNKN_UNKN
- ## [5663] UNENCRYPTED_IDENTIFIER
- ## [5664] UNKN_UNKN
- ## [5665] UNENCRYPTED_UNKN
- ## [5666] UNKN_UNKN
- # [5667] UNENCRYPTED_IDENTIFIER
- ## [5668] UNKN_UNKN
- ## [5669] UNKN_UNKN
- ## [5670] UNENCRYPTED_HEALTH
- ## [5671] UNKN_UNKN
- ## [5672] UNENCRYPTED_IDENTIFIER
- ## [5673] UNENCRYPTED_COMMERCIAL
- ## [5674] UNKN_UNKN
- ## [5675] UNKN_UNKN
- ## [5676] UNENCRYPTED IDENTIFIER
- ## [5677] UNENCRYPTED_IDENTIFIER
- ## [5678] UNENCRYPTED_IDENTIFIER
- ## [5679] UNENCRYPTED_IDENTIFIER
- ## [5680] UNKN_UNKN
- ## [5681] UNKN_UNKN
- ## [5682] UNKN_UNKN
- ## [5683] UNENCRYPTED_IDENTIFIER
- ## [5684] UNENCRYPTED_IDENTIFIER
- ## [5685] UNENCRYPTED_IDENTIFIER
- ## [5686] UNENCRYPTED_IDENTIFIER
- ## [5687] UNENCRYPTED_IDENTIFIER
- ## [5688] UNKN_UNKN
- ## [5689] UNKN UNKN

```
## [5690] UNENCRYPTED_IDENTIFIER
```

- ## [5691] UNKN_UNKN
- ## [5692] UNENCRYPTED IDENTIFIER
- ## [5693] UNKN_UNKN
- ## [5694] UNKN_UNKN
- ## [5695] UNKN UNKN
- ## [5696] UNKN UNKN
- ## [5697] UNENCRYPTED_IDENTIFIER
- ## [5698] UNKN_UNKN
- ## [5699] UNKN_UNKN
- ## [5700] UNKN_UNKN
- ## [5701] UNKN_UNKN
- ## [5702] UNENCRYPTED_IDENTIFIER
- ## [5703] UNKN_UNKN
- ## [5704] UNKN_UNKN
- ## [5705] UNKN_UNKN
- ## [5706] UNKN_UNKN
- ## [5707] UNENCRYPTED UNKN
- ## [5708] UNKN_UNKN
- ## [5709] UNKN_UNKN
- ## [5710] UNKN_UNKN
- ## [5711] UNENCRYPTED_IDENTIFIER
- ## [5712] UNENCRYPTED_UNKN
- ## [5713] UNKN_UNKN
- ## [5714] UNENCRYPTED_IDENTIFIER
- ## [5715] UNKN UNKN
- ## [5716] UNKN_UNKN
- ## [5717] UNENCRYPTED_IDENTIFIER
- ## [5718] UNKN_UNKN
- ## [5719] ENCRYPTED-WITH-DECRYPTIONKEY_HEALTH
- ## [5720] UNKN_UNKN
- ## [5721] UNKN_UNKN
- ## [5722] UNENCRYPTED_IDENTIFIER
- ## [5723] UNENCRYPTED_IDENTIFIER
- ## [5724] UNKN_UNKN
- ## [5725] UNKN_UNKN
- ## [5726] UNKN_UNKN
- ## [5727] UNKN_UNKN
- ## [5728] UNENCRYPTED_IDENTIFIER
- ## [5729] UNENCRYPTED_IDENTIFIER
- ## [5730] UNENCRYPTED IDENTIFIER
- ## [5731] UNENCRYPTED_IDENTIFIER
- ## [5732] UNKN_UNKN
- ## [5733] UNKN_UNKN
- ## [5734] UNKN_UNKN
- ## [5735] UNENCRYPTED_IDENTIFIER
- ## [5736] UNENCRYPTED_IDENTIFIER
- ## [5737] UNENCRYPTED_UNKN
- ## [5738] UNENCRYPTED_IDENTIFIER
- ## [5739] UNKN_UNKN
- ## [5740] UNKN_UNKN
- ## [5741] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5742] UNKN_UNKN
- ## [5743] UNKN_UNKN

- ## [5744] UNKN_UNKN
- ## [5745] UNKN UNKN
- ## [5746] UNENCRYPTED_IDENTIFIER
- ## [5747] UNENCRYPTED_IDENTIFIER
- ## [5748] UNENCRYPTED IDENTIFIER
- ## [5749] UNKN UNKN
- ## [5750] UNENCRYPTED IDENTIFIER
- ## [5751] UNENCRYPTED_IDENTIFIER
- ## [5752] UNENCRYPTED_IDENTIFIER
- ## [5753] UNKN_UNKN
- ## [5754] UNENCRYPTED_IDENTIFIER
- ## [5755] UNENCRYPTED_IDENTIFIER
- ## [5756] UNKN_UNKN
- ## [5757] UNENCRYPTED_IDENTIFIER
- ## [5758] UNENCRYPTED_UNKN
- ## [5759] UNKN_UNKN
- ## [5760] UNKN_UNKN
- ## [5761] UNENCRYPTED_IDENTIFIER
- ## [5762] UNKN_UNKN
- ## [5763] UNKN UNKN
- ## [5764] UNKN_UNKN
- ## [5765] UNKN_UNKN
- ## [5766] UNKN_UNKN
- ## [5767] UNKN UNKN
- ## [5767] UNKN_UNKN ## [5768] UNKN UNKN
- ## [5769] UNENCRYPTED_IDENTIFIER
- ## [5770] UNENCRYPTED_IDENTIFIER
- ## [5771] UNENCRYPTED_HEALTH
- ## [5772] UNKN_UNKN
- ## [5773] UNENCRYPTED_IDENTIFIER
- ## [5774] UNKN_UNKN
- # [5775] UNENCRYPTED_HEALTH
- ## [5776] UNENCRYPTED_IDENTIFIER
- ## [5777] UNKN_UNKN
- ## [5778] UNENCRYPTED_IDENTIFIER
- ## [5779] UNKN_UNKN
- ## [5780] UNENCRYPTED_IDENTIFIER
- ## [5781] UNKN_UNKN
- ## [5782] UNENCRYPTED_IDENTIFIER
- ## [5783] UNKN_UNKN
- ## [5784] UNENCRYPTED IDENTIFIER
- ## [5785] UNKN_UNKN
- ## [5786] UNENCRYPTED IDENTIFIER
- ## [5787] UNKN_UNKN
- ## [5788] UNENCRYPTED_UNKN
- ## [5789] UNENCRYPTED_SENSITIVE-GOV
- ## [5790] UNKN_UNKN
- ## [5791] UNENCRYPTED_IDENTIFIER
- ## [5792] UNENCRYPTED_IDENTIFIER
- ## [5793] UNKN_UNKN
- ## [5794] ENCRYPTED_IDENTIFIER
- ## [5795] UNKN_UNKN
- ## [5796] UNENCRYPTED_IDENTIFIER
- ## [5797] UNENCRYPTED IDENTIFIER

- ## [5798] UNENCRYPTED_IDENTIFIER
- ## [5799] UNKN UNKN
- ## [5800] UNENCRYPTED IDENTIFIER
- ## [5801] UNKN_UNKN
- ## [5802] UNENCRYPTED_UNKN
- ## [5803] UNENCRYPTED SENSITIVE-LOGIN
- ## [5804] UNKN UNKN
- ## [5805] UNKN UNKN
- ## [5806] UNENCRYPTED_IDENTIFIER
- ## [5807] UNENCRYPTED_IDENTIFIER
- ## [5808] UNKN_UNKN
- ## [5809] UNENCRYPTED_HEALTH
- ## [5810] UNENCRYPTED_IDENTIFIER
- ## [5811] UNKN_UNKN
- ## [5812] UNENCRYPTED_IDENTIFIER
- ## [5813] UNKN_UNKN
- ## [5814] UNENCRYPTED_IDENTIFIER
- ## [5815] UNKN UNKN
- ## [5816] UNKN_UNKN
- ## [5817] UNKN UNKN
- ## [5818] UNKN_UNKN
- ## [5819] UNENCRYPTED_IDENTIFIER
- ## [5820] UNKN_UNKN
- ## [5821] UNENCRYPTED_IDENTIFIER
- ## [5822] UNKN UNKN
- ## [5823] UNENCRYPTED_IDENTIFIER
- ## [5824] UNENCRYPTED_HEALTH
- ## [5825] UNENCRYPTED_IDENTIFIER
- ## [5826] UNKN_UNKN
- ## [5827] UNKN_UNKN
- ## [5828] UNKN_UNKN
- ## [5829] UNKN_UNKN
- ## [5830] UNENCRYPTED_IDENTIFIER
- ## [5831] UNKN_UNKN
- ## [5832] UNKN_UNKN
- ## [5833] UNKN_UNKN
- ## [5834] UNKN UNKN
- ## [5835] UNENCRYPTED_IDENTIFIER
- ## [5836] UNENCRYPTED HEALTH
- ## [5837] UNENCRYPTED_IDENTIFIER
- ## [5838] UNENCRYPTED HEALTH
- ## [5839] UNKN_UNKN
- ## [5840] UNKN_UNKN
- ## [5841] UNENCRYPTED_IDENTIFIER
- ## [5842] UNKN_UNKN
- ## [5843] UNKN_UNKN
- ## [5844] UNKN_UNKN
- ## [5845] UNKN_UNKN
- ## [5846] UNENCRYPTED_IDENTIFIER
- ## [5847] UNKN_UNKN
- ## [5848] UNKN_UNKN
- ## [5849] UNKN_UNKN
- ## [5850] UNENCRYPTED_IDENTIFIER
- ## [5851] UNENCRYPTED IDENTIFIER

```
## [5852] UNENCRYPTED_IDENTIFIER
```

- ## [5853] UNENCRYPTED IDENTIFIER
- ## [5854] UNENCRYPTED_IDENTIFIER
- ## [5855] UNKN_UNKN
- ## [5856] UNENCRYPTED_IDENTIFIER
- ## [5857] UNKN_UNKN
- ## [5858] UNKN UNKN
- ## [5859] UNKN UNKN
- ## [5860] UNKN UNKN
- ## [5861] UNKN_UNKN
- ## [5862] UNKN_UNKN
- ## [5863] UNENCRYPTED_IDENTIFIER
- ## [5864] UNENCRYPTED_IDENTIFIER
- ## [5865] UNKN_UNKN
- ## [5866] UNENCRYPTED_IDENTIFIER
- ## [5867] UNKN_UNKN
- ## [5868] UNKN_UNKN
- ## [5869] UNKN UNKN
- ## [5870] UNKN_UNKN
- ## [5871] UNKN UNKN
- ## [5872] UNKN_UNKN
- ## [5873] UNKN UNKN
- ## [5874] UNKN_UNKN
- ## [5875] UNENCRYPTED_IDENTIFIER
- ## [5876] UNKN UNKN
- ## [5877] UNENCRYPTED_IDENTIFIER
- # [5878] UNENCRYPTED_IDENTIFIER
- ## [5879] UNKN_UNKN
- ## [5880] UNKN_UNKN
- ## [5881] UNKN_UNKN
- ## [5882] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5883] UNENCRYPTED_IDENTIFIER
- ## [5884] UNKN_UNKN
- ## [5885] UNKN_UNKN
- ## [5886] UNENCRYPTED_IDENTIFIER
- ## [5887] UNENCRYPTED_IDENTIFIER
- ## [5888] UNENCRYPTED IDENTIFIER
- ## [5889] UNKN_UNKN
- ## [5890] UNENCRYPTED_IDENTIFIER
- ## [5891] UNKN_UNKN
- ## [5892] UNKN UNKN
- ## [5893] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5894] UNENCRYPTED_IDENTIFIER
- ## [5895] UNKN_UNKN
- ## [5896] UNENCRYPTED_IDENTIFIER
- ## [5897] ENCRYPTED_IDENTIFIER
- ## [5898] UNKN_UNKN
- ## [5899] UNKN_UNKN
- ## [5900] UNKN_UNKN
- ## [5901] UNENCRYPTED_IDENTIFIER
- ## [5902] UNENCRYPTED_IDENTIFIER
- ## [5903] UNENCRYPTED IDENTIFIER
- ## [5904] UNENCRYPTED_IDENTIFIER
- ## [5905] UNKN UNKN

```
[5906] UNENCRYPTED IDENTIFIER
```

- ## [5907] UNENCRYPTED IDENTIFIER
- [5908] UNENCRYPTED IDENTIFIER
- ## [5909] UNENCRYPTED_IDENTIFIER
- [5910] UNENCRYPTED IDENTIFIER
- [5911] UNENCRYPTED IDENTIFIER
- [5912] UNENCRYPTED HEALTH
- [5913] UNENCRYPTED_IDENTIFIER
- [5914] UNENCRYPTED_IDENTIFIER
- [5915] UNENCRYPTED_IDENTIFIER
- [5916] UNENCRYPTED_IDENTIFIER
- [5917] UNKN_UNKN
- [5918] UNKN_UNKN
- [5919] UNENCRYPTED_IDENTIFIER
- [5920] UNENCRYPTED_SENSITIVE-GOV
- [5921] UNENCRYPTED_IDENTIFIER
- [5922] UNENCRYPTED_SENSITIVE-LOGIN
- [5923] UNKN UNKN
- [5924] UNKN_UNKN
- [5925] UNKN UNKN
- ## [5926] UNKN_UNKN
- [5927] UNKN UNKN
- [5928] UNKN_UNKN ##
- [5929] UNKN UNKN ##
- ## [5930] UNKN UNKN
- [5931] UNKN UNKN
- ## [5932] UNKN_UNKN
- [5933] UNKN_UNKN
- [5934] UNKN_UNKN
- [5935] UNKN_UNKN
- [5936] UNKN_UNKN ##
- [5937] UNENCRYPTED_IDENTIFIER
- [5938] UNENCRYPTED_IDENTIFIER
- [5939] UNENCRYPTED_IDENTIFIER
- [5940] UNENCRYPTED IDENTIFIER
- ## [5941] UNKN_UNKN
- [5942] UNKN UNKN
- ## [5943] UNKN_UNKN
- [5944] UNKN UNKN
- [5945] UNENCRYPTED_IDENTIFIER ##
- [5946] UNKN UNKN
- [5947] UNENCRYPTED IDENTIFIER
- [5948] UNKN UNKN
- [5949] UNENCRYPTED_IDENTIFIER
- [5950] UNKN_UNKN
- [5951] UNKN_UNKN ##
- [5952] UNKN_UNKN ##
- [5953] UNKN_UNKN
- [5954] UNKN_UNKN
- [5955] UNENCRYPTED_IDENTIFIER ##
- ## [5956] UNENCRYPTED_IDENTIFIER
- ## [5957] UNKN UNKN
- ## [5958] UNENCRYPTED_IDENTIFIER
- ## [5959] UNKN UNKN

- ## [5960] UNENCRYPTED_IDENTIFIER
- ## [5961] UNKN_UNKN
- ## [5962] UNKN UNKN
- ## [5963] UNENCRYPTED_IDENTIFIER
- ## [5964] UNKN UNKN
- ## [5965] UNKN UNKN
- ## [5966] UNENCRYPTED UNKN
- ## [5967] UNENCRYPTED IDENTIFIER
- ## [5968] UNKN UNKN
- ## [5969] UNKN_UNKN
- ## [5970] UNENCRYPTED_IDENTIFIER
- ## [5971] UNENCRYPTED_IDENTIFIER
- ## [5972] UNENCRYPTED_IDENTIFIER
- ## [5973] UNKN_UNKN
- ## [5974] UNKN_UNKN
- ## [5975] UNENCRYPTED_IDENTIFIER
- ## [5976] UNENCRYPTED_IDENTIFIER
- ## [5977] UNKN UNKN
- ## [5978] UNENCRYPTED_IDENTIFIER
- ## [5979] UNKN UNKN
- ## [5980] UNKN_UNKN
- ## [5981] UNKN UNKN
- ## [5982] UNKN_UNKN
- ## [5983] UNENCRYPTED IDENTIFIER
- ## [5984] UNENCRYPTED IDENTIFIER
- ## [5985] UNENCRYPTED_IDENTIFIER
- ## [5986] UNKN_UNKN
- ## [5987] UNKN_UNKN
- ## [5988] UNENCRYPTED_SENSITIVE-LOGIN
- ## [5989] UNKN_UNKN
- ## [5990] UNENCRYPTED_IDENTIFIER
- ## [5991] UNKN_UNKN
- ## [5992] UNKN_UNKN
- ## [5993] UNENCRYPTED_IDENTIFIER
- ## [5994] UNKN_UNKN
- ## [5995] UNKN_UNKN
- ## [5996] UNKN UNKN
- ## [5997] UNENCRYPTED_IDENTIFIER
- ## [5998] UNENCRYPTED_IDENTIFIER
- ## [5999] UNKN_UNKN
- ## [6000] UNKN UNKN
- ## [6001] UNENCRYPTED_IDENTIFIER
- ## [6002] UNENCRYPTED_IDENTIFIER
- ## [6003] UNKN_UNKN
- ## [6004] UNKN_UNKN
- ## [6005] UNENCRYPTED_IDENTIFIER
- ## [6006] UNENCRYPTED_IDENTIFIER
- ## [6007] UNENCRYPTED_IDENTIFIER
- ## [6008] UNKN_UNKN
- ## [6009] UNENCRYPTED_IDENTIFIER
- ## [6010] UNENCRYPTED_IDENTIFIER
- ## [6011] UNENCRYPTED_UNKN
- ## [6012] UNENCRYPTED_IDENTIFIER
- ## [6013] UNKN_UNKN

- ## [6014] UNENCRYPTED_IDENTIFIER
- ## [6015] UNENCRYPTED IDENTIFIER
- ## [6016] UNENCRYPTED IDENTIFIER
- ## [6017] UNKN_UNKN
- ## [6018] UNKN UNKN
- ## [6019] UNKN UNKN
- ## [6020] UNKN UNKN
- ## [6021] UNKN UNKN
- ## [6022] UNENCRYPTED_IDENTIFIER
- ## [6023] UNENCRYPTED_IDENTIFIER
- ## [6024] UNKN_UNKN
- ## [6025] UNKN_UNKN
- ## [6026] UNKN_UNKN
- ## [6027] UNENCRYPTED_IDENTIFIER
- ## [6028] UNKN_UNKN
- ## [6029] UNENCRYPTED_IDENTIFIER
- ## [6030] UNKN_UNKN
- ## [6031] UNENCRYPTED_IDENTIFIER
- ## [6032] UNKN_UNKN
- ## [6033] UNENCRYPTED_IDENTIFIER
- ## [6034] UNENCRYPTED_IDENTIFIER
- ## [6035] UNENCRYPTED_IDENTIFIER
- ## [6036] UNENCRYPTED_IDENTIFIER
- ## [6037] UNKN_UNKN
- ## [6038] UNKN UNKN
- ## [6039] UNENCRYPTED IDENTIFIER
- ## [6040] UNKN_UNKN
- ## [6041] UNENCRYPTED_IDENTIFIER
- ## [6042] UNENCRYPTED_IDENTIFIER
- ## [6043] UNENCRYPTED_IDENTIFIER
- ## [6044] UNENCRYPTED_HEALTH
- ## [6045] UNENCRYPTED_IDENTIFIER
- ## [6046] UNKN_UNKN
- ## [6047] UNKN_UNKN
- ## [6048] UNENCRYPTED_IDENTIFIER
- ## [6049] UNKN_UNKN
- ## [6050] UNENCRYPTED_IDENTIFIER
- ## [6051] UNENCRYPTED_UNKN
- ## [6052] UNKN_UNKN
- ## [6053] UNENCRYPTED_IDENTIFIER
- ## [6054] UNKN UNKN
- ## [6055] UNKN_UNKN
- ## [6056] UNENCRYPTED_IDENTIFIER
- ## [6057] UNKN_UNKN
- ## [6058] UNENCRYPTED_IDENTIFIER
- # [6059] UNENCRYPTED_IDENTIFIER
- ## [6060] UNENCRYPTED_IDENTIFIER
- ## [6061] UNKN_UNKN
- ## [6062] UNENCRYPTED_IDENTIFIER
- ## [6063] UNENCRYPTED_IDENTIFIER
- ## [6064] UNKN_UNKN
- ## [6065] UNENCRYPTED IDENTIFIER
- ## [6066] UNKN_UNKN
- ## [6067] UNKN UNKN

```
## [6068] UNKN_UNKN
```

- ## [6069] UNKN UNKN
- ## [6070] UNENCRYPTED IDENTIFIER
- ## [6071] UNENCRYPTED_IDENTIFIER
- ## [6072] UNKN UNKN
- ## [6073] UNENCRYPTED IDENTIFIER
- ## [6074] UNENCRYPTED IDENTIFIER
- ## [6075] UNKN UNKN
- ## [6076] UNENCRYPTED_IDENTIFIER
- ## [6077] UNKN_UNKN
- ## [6078] UNKN_UNKN
- ## [6079] UNKN_UNKN
- ## [6080] UNENCRYPTED_IDENTIFIER
- ## [6081] UNKN_UNKN
- ## [6082] UNKN_UNKN
- ## [6083] UNENCRYPTED_IDENTIFIER
- ## [6084] UNKN_UNKN
- ## [6085] UNENCRYPTED_IDENTIFIER
- ## [6086] UNENCRYPTED_IDENTIFIER
- ## [6087] UNKN_UNKN
- ## [6088] UNENCRYPTED_IDENTIFIER
- ## [6089] UNENCRYPTED IDENTIFIER
- ## [6090] UNKN_UNKN
- ## [6091] UNKN UNKN
- ## [6092] UNENCRYPTED IDENTIFIER
- ## [6093] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [6094] UNENCRYPTED_IDENTIFIER
- ## [6095] UNENCRYPTED_IDENTIFIER
- ## [6096] UNKN_UNKN
- ## [6097] UNKN_UNKN
- ## [6098] UNKN_UNKN
- ## [6099] UNKN_UNKN
- ## [6100] UNKN_UNKN
- ## [6101] UNENCRYPTED_IDENTIFIER
- ## [6102] UNENCRYPTED_IDENTIFIER
- ## [6103] UNKN_UNKN
- ## [6104] UNENCRYPTED UNKN
- ## [6105] UNENCRYPTED_IDENTIFIER
- ## [6106] UNKN UNKN
- ## [6107] UNENCRYPTED_IDENTIFIER
- ## [6108] UNENCRYPTED SENSITIVE-LOGIN
- ## [6109] UNKN_UNKN
- ## [6110] UNKN UNKN
- ## [6111] UNKN_UNKN
- ## [6112] UNKN_UNKN
- ## [6113] UNENCRYPTED_IDENTIFIER
- ## [6114] UNKN_UNKN
- ## [6115] UNENCRYPTED_IDENTIFIER
- ## [6116] UNENCRYPTED_IDENTIFIER
- ## [6117] UNKN_UNKN
- ## [6118] UNENCRYPTED_IDENTIFIER
- ## [6119] UNENCRYPTED_IDENTIFIER
- ## [6120] UNENCRYPTED IDENTIFIER
- ## [6121] UNENCRYPTED_EMPLOYMENT

- ## [6122] UNKN_UNKN
- ## [6123] UNKN UNKN
- ## [6124] UNKN_UNKN
- ## [6125] UNENCRYPTED_IDENTIFIER
- ## [6126] UNENCRYPTED IDENTIFIER
- ## [6127] UNENCRYPTED IDENTIFIER
- ## [6128] UNENCRYPTED IDENTIFIER
- ## [6129] UNENCRYPTED_IDENTIFIER
- ## [6130] UNKN UNKN
- ## [6131] UNENCRYPTED_IDENTIFIER
- ## [6132] UNKN_UNKN
- ## [6133] UNENCRYPTED_IDENTIFIER
- ## [6134] UNKN_UNKN
- ## [6135] UNENCRYPTED_IDENTIFIER
- ## [6136] UNKN_UNKN
- ## [6137] UNENCRYPTED_IDENTIFIER
- ## [6138] UNKN_UNKN
- ## [6139] UNKN UNKN
- ## [6140] UNENCRYPTED_IDENTIFIER
- ## [6141] UNENCRYPTED_IDENTIFIER
- ## [6142] UNENCRYPTED_IDENTIFIER
- ## [6143] UNENCRYPTED_IDENTIFIER
- ## [6144] UNKN_UNKN
- ## [6145] UNENCRYPTED_COMMERCIAL
- ## [6146] UNENCRYPTED_HEALTH
- ## [6147] UNKN UNKN
- ## [6148] UNENCRYPTED_IDENTIFIER
- ## [6149] UNENCRYPTED_IDENTIFIER
- ## [6150] UNENCRYPTED_IDENTIFIER
- ## [6151] UNENCRYPTED_IDENTIFIER
- ## [6152] UNKN_UNKN
- ## [6153] UNKN_UNKN
- ## [6154] UNKN_UNKN
- ## [6155] UNKN_UNKN
- ## [6156] UNKN_UNKN
- ## [6157] UNKN_UNKN
- ## [6158] UNENCRYPTED IDENTIFIER
- ## [6159] UNENCRYPTED_IDENTIFIER
- ## [6160] UNENCRYPTED IDENTIFIER
- ## [6161] UNENCRYPTED_IDENTIFIER
- ## [6162] UNKN_UNKN
- ## [6163] UNKN_UNKN
- ## [6164] UNENCRYPTED_IDENTIFIER
- ## [6165] UNKN_UNKN
- ## [6166] UNENCRYPTED_UNKN
- ## [6167] UNKN_UNKN
- ## [6168] UNKN_UNKN
- ## [6169] UNENCRYPTED_IDENTIFIER
- ## [6170] UNKN_UNKN
- ## [6171] UNKN_UNKN
- ## [6172] UNENCRYPTED_IDENTIFIER
- ## [6173] UNKN UNKN
- ## [6174] ENCRYPTED IDENTIFIER
- ## [6175] UNENCRYPTED IDENTIFIER

- ## [6176] UNKN UNKN
- ## [6177] UNENCRYPTED IDENTIFIER
- ## [6178] UNKN UNKN
- ## [6179] UNKN_UNKN
- ## [6180] UNENCRYPTED_IDENTIFIER
- ## [6181] UNKN UNKN
- ## [6182] UNENCRYPTED HEALTH
- ## [6183] UNENCRYPTED_IDENTIFIER
- ## [6184] UNKN_UNKN
- ## [6185] UNENCRYPTED_IDENTIFIER
- ## [6186] UNKN_UNKN
- ## [6187] UNKN_UNKN
- ## [6188] UNENCRYPTED_IDENTIFIER
- ## [6189] UNKN_UNKN
- ## [6190] UNKN_UNKN
- ## [6191] UNENCRYPTED_IDENTIFIER
- ## [6192] UNKN_UNKN
- ## [6193] UNENCRYPTED_IDENTIFIER
- ## [6194] UNKN_UNKN
- ## [6195] UNENCRYPTED IDENTIFIER
- ## [6196] UNENCRYPTED_IDENTIFIER
- ## [6197] UNKN UNKN
- ## [6198] UNKN_UNKN
- ## [6199] UNKN UNKN
- ## [6200] UNENCRYPTED IDENTIFIER
- ## [6201] UNKN UNKN
- ## [6202] UNENCRYPTED_IDENTIFIER
- ## [6203] UNKN_UNKN
- ## [6204] UNKN_UNKN
- ## [6205] UNENCRYPTED_IDENTIFIER
- ## [6206] UNKN_UNKN
- ## [6207] UNENCRYPTED_IDENTIFIER
- ## [6208] UNENCRYPTED_IDENTIFIER
- ## [6209] UNKN_UNKN
- ## [6210] UNKN_UNKN
- ## [6211] UNKN_UNKN
- ## [6212] UNKN UNKN
- ## [6213] UNENCRYPTED_UNKN
- ## [6214] UNENCRYPTED IDENTIFIER
- ## [6215] UNENCRYPTED_IDENTIFIER
- ## [6216] UNKN UNKN
- ## [6217] UNENCRYPTED_IDENTIFIER
- ## [6218] UNENCRYPTED_IDENTIFIER
- ## [6219] UNENCRYPTED_IDENTIFIER
- ## [6220] UNKN_UNKN
- ## [6221] UNKN_UNKN
- ## [6222] UNKN_UNKN
- ## [6223] UNKN_UNKN
- ## [6224] UNENCRYPTED_UNKN
- ## [6225] UNKN_UNKN
- ## [6226] UNKN_UNKN
- ## [6227] UNENCRYPTED_IDENTIFIER
- ## [6228] UNKN_UNKN
- ## [6229] UNKN UNKN

- ## [6230] UNKN_UNKN
- ## [6231] UNKN UNKN
- ## [6232] UNENCRYPTED_IDENTIFIER
- ## [6233] UNKN_UNKN
- ## [6234] UNENCRYPTED_IDENTIFIER
- ## [6235] UNKN UNKN
- ## [6236] UNENCRYPTED_IDENTIFIER
- ## [6237] UNKN UNKN
- ## [6238] UNENCRYPTED_IDENTIFIER
- ## [6239] UNENCRYPTED_IDENTIFIER
- ## [6240] UNKN_UNKN
- ## [6241] UNENCRYPTED_IDENTIFIER
- ## [6242] UNENCRYPTED_IDENTIFIER
- ## [6243] UNKN_UNKN
- ## [6244] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6245] UNKN_UNKN
- ## [6246] UNENCRYPTED_IDENTIFIER
- ## [6247] UNKN UNKN
- ## [6248] UNENCRYPTED_IDENTIFIER
- ## [6249] UNENCRYPTED_IDENTIFIER
- ## [6250] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6251] UNKN_UNKN
- ## [6252] UNKN_UNKN
- ## [6253] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6254] UNENCRYPTED IDENTIFIER
- ## [6255] UNKN UNKN
- ## [6256] UNENCRYPTED_IDENTIFIER
- ## [6257] UNKN_UNKN
- ## [6258] UNKN_UNKN
- ## [6259] UNENCRYPTED_IDENTIFIER
- ## [6260] UNKN_UNKN
- ## [6261] UNENCRYPTED_IDENTIFIER
- ## [6262] UNKN_UNKN
- ## [6263] UNENCRYPTED_UNKN
- ## [6264] UNENCRYPTED_IDENTIFIER
- ## [6265] UNENCRYPTED_IDENTIFIER
- ## [6266] UNENCRYPTED IDENTIFIER
- ## [6267] UNKN_UNKN
- ## [6268] UNENCRYPTED_IDENTIFIER
- ## [6269] UNENCRYPTED_IDENTIFIER
- ## [6270] UNKN UNKN
- ## [6271] UNKN_UNKN
- ## [6272] UNKN UNKN
- ## [6273] UNKN_UNKN
- ## [6274] UNKN_UNKN
- ## [6275] UNENCRYPTED_IDENTIFIER
- ## [6276] UNENCRYPTED_IDENTIFIER
- ## [6277] UNKN_UNKN
- ## [6278] UNKN_UNKN
- ## [6279] UNKN_UNKN
- ## [6280] UNENCRYPTED_IDENTIFIER
- ## [6281] UNENCRYPTED_IDENTIFIER
- ## [6282] UNKN_UNKN
- ## [6283] UNKN UNKN

- ## [6284] UNENCRYPTED_IDENTIFIER
- ## [6285] UNENCRYPTED SENSITIVE-LOGIN
- ## [6286] UNENCRYPTED IDENTIFIER
- ## [6287] UNENCRYPTED_IDENTIFIER
- ## [6288] UNENCRYPTED_IDENTIFIER
- ## [6289] UNKN UNKN
- ## [6290] UNKN UNKN
- ## [6291] UNKN UNKN
- ## [6292] UNKN UNKN
- ## [6293] UNENCRYPTED_IDENTIFIER
- ## [6294] UNKN_UNKN
- ## [6295] UNENCRYPTED_IDENTIFIER
- ## [6296] UNENCRYPTED_IDENTIFIER
- ## [6297] UNKN_UNKN
- ## [6298] UNKN_UNKN
- ## [6299] UNENCRYPTED_IDENTIFIER
- ## [6300] UNKN_UNKN
- ## [6301] UNENCRYPTED_IDENTIFIER
- ## [6302] UNKN_UNKN
- ## [6303] UNENCRYPTED_EMPLOYMENT
- ## [6304] UNKN_UNKN
- ## [6305] UNENCRYPTED UNKN
- ## [6306] UNENCRYPTED_UNKN
- ## [6307] UNKN UNKN
- ## [6308] UNKN UNKN
- ## [6309] UNENCRYPTED_HEALTH
- ## [6310] UNENCRYPTED_HEALTH
- ## [6311] UNKN_UNKN
- ## [6312] UNKN_UNKN
- ## [6313] UNKN_UNKN
- ## [6314] UNENCRYPTED_IDENTIFIER
- ## [6315] UNKN_UNKN
- ## [6316] UNENCRYPTED_IDENTIFIER
- ## [6317] UNENCRYPTED_IDENTIFIER
- ## [6318] UNENCRYPTED_HEALTH
- ## [6319] UNENCRYPTED_IDENTIFIER
- ## [6320] UNENCRYPTED_IDENTIFIER
- ## [6321] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6322] UNENCRYPTED IDENTIFIER
- ## [6323] UNENCRYPTED_IDENTIFIER
- ## [6324] UNKN UNKN
- ## [6325] UNKN_UNKN
- ## [6326] UNENCRYPTED_IDENTIFIER
- ## [6327] UNENCRYPTED_IDENTIFIER
- ## [6328] UNENCRYPTED_IDENTIFIER
- ## [6329] UNKN_UNKN
- ## [6330] UNKN_UNKN
- ## [6331] UNENCRYPTED_UNKN
- ## [6332] UNKN_UNKN
- ## [6333] UNENCRYPTED_IDENTIFIER
- ## [6334] UNKN_UNKN
- ## [6335] UNKN_UNKN
- ## [6336] UNENCRYPTED_IDENTIFIER
- ## [6337] UNKN UNKN

```
## [6338] UNENCRYPTED_IDENTIFIER
```

- ## [6339] UNKN_UNKN
- ## [6340] UNENCRYPTED_IDENTIFIER
- ## [6341] UNENCRYPTED_IDENTIFIER
- ## [6342] UNKN_UNKN
- ## [6343] UNKN UNKN
- ## [6344] UNENCRYPTED IDENTIFIER
- ## [6345] UNKN UNKN
- ## [6346] UNENCRYPTED_IDENTIFIER
- ## [6347] UNENCRYPTED_IDENTIFIER
- ## [6348] UNENCRYPTED_IDENTIFIER
- ## [6349] UNENCRYPTED_SENSITIVE-GOV
- ## [6350] UNENCRYPTED_IDENTIFIER
- ## [6351] UNENCRYPTED_IDENTIFIER
- ## [6352] UNKN_UNKN
- ## [6353] UNKN_UNKN
- ## [6354] UNKN_UNKN
- ## [6355] UNENCRYPTED_IDENTIFIER
- ## [6356] UNKN_UNKN
- ## [6357] UNENCRYPTED_IDENTIFIER
- ## [6358] UNENCRYPTED_IDENTIFIER
- ## [6359] UNKN UNKN
- ## [6360] UNENCRYPTED_IDENTIFIER
- ## [6361] UNENCRYPTED IDENTIFIER
- ## [6362] UNKN UNKN
- ## [6363] UNENCRYPTED IDENTIFIER
- ## [6364] UNKN_UNKN
- ## [6365] UNENCRYPTED_IDENTIFIER
- ## [6366] UNKN_UNKN
- ## [6367] UNKN_UNKN
- ## [6368] UNKN_UNKN
- ## [6369] UNKN_UNKN
- ## [6370] UNKN_UNKN
- ## [6371] UNKN_UNKN
- ## [6372] UNENCRYPTED_IDENTIFIER
- ## [6373] UNKN_UNKN
- ## [6374] UNENCRYPTED IDENTIFIER
- ## [6375] UNKN_UNKN
- # [6376] UNENCRYPTED_HEALTH
- ## [6377] UNKN_UNKN
- ## [6378] UNKN UNKN
- ## [6379] UNENCRYPTED_IDENTIFIER
- ## [6380] UNKN_UNKN
- ## [6381] UNKN_UNKN
- ## [6382] UNKN_UNKN
- ## [6383] UNKN_UNKN
- ## [6384] UNKN_UNKN
- ## [6385] UNENCRYPTED_IDENTIFIER
- ## [6386] UNKN_UNKN
- ## [6387] UNKN_UNKN
- ## [6388] UNKN_UNKN
- ## [6389] UNKN_UNKN
- ## [6390] UNKN_UNKN
- ## [6391] UNKN UNKN

- ## [6392] UNENCRYPTED_IDENTIFIER
- ## [6393] UNENCRYPTED IDENTIFIER
- ## [6394] UNENCRYPTED IDENTIFIER
- ## [6395] UNKN_UNKN
- ## [6396] UNKN UNKN
- ## [6397] UNKN_UNKN
- ## [6398] UNKN UNKN
- ## [6399] UNKN_UNKN
- ## [6400] UNENCRYPTED_IDENTIFIER
- ## [6401] UNKN_UNKN
- ## [6402] UNKN_UNKN
- ## [6403] UNENCRYPTED_IDENTIFIER
- ## [6404] UNKN_UNKN
- ## [6405] UNKN_UNKN
- ## [6406] UNENCRYPTED_IDENTIFIER
- ## [6407] UNKN_UNKN
- ## [6408] UNENCRYPTED_IDENTIFIER
- ## [6409] UNKN UNKN
- ## [6410] UNKN_UNKN
- ## [6411] UNENCRYPTED_IDENTIFIER
- ## [6412] UNENCRYPTED_IDENTIFIER
- ## [6413] UNKN_UNKN
- ## [6414] UNENCRYPTED_IDENTIFIER
- ## [6415] UNENCRYPTED_IDENTIFIER
- ## [6416] UNENCRYPTED_IDENTIFIER
- ## [6417] UNKN UNKN
- ## [6418] UNENCRYPTED_IDENTIFIER
- ## [6419] UNENCRYPTED_IDENTIFIER
- ## [6420] UNKN_UNKN
- ## [6421] UNENCRYPTED_IDENTIFIER
- ## [6422] UNENCRYPTED_IDENTIFIER
- ## [6423] UNKN_UNKN
- ## [6424] UNKN_UNKN
- ## [6425] UNKN_UNKN
- ## [6426] UNENCRYPTED_IDENTIFIER
- ## [6427] UNENCRYPTED IDENTIFIER
- ## [6428] UNENCRYPTED IDENTIFIER
- ## [6429] UNENCRYPTED_IDENTIFIER
- ## [6430] UNENCRYPTED UNKN
- ## [6431] UNENCRYPTED_IDENTIFIER
- ## [6432] UNENCRYPTED IDENTIFIER
- ## [6433] UNENCRYPTED_IDENTIFIER
- ## [6434] UNENCRYPTED IDENTIFIER
- ## [6435] UNENCRYPTED_IDENTIFIER
- ## [6436] UNKN_UNKN
- ## [6437] UNKN_UNKN
- ## [6438] UNKN_UNKN
- ## [6439] UNENCRYPTED_IDENTIFIER
- ## [6440] UNKN_UNKN
- ## [6441] UNKN_UNKN
- ## [6442] UNENCRYPTED_IDENTIFIER
- ## [6443] UNKN_UNKN
- ## [6444] UNKN_UNKN
- ## [6445] UNENCRYPTED IDENTIFIER

- ## [6446] UNKN_UNKN
- ## [6447] UNKN UNKN
- ## [6448] UNENCRYPTED_IDENTIFIER
- ## [6449] UNKN_UNKN
- ## [6450] UNENCRYPTED_IDENTIFIER
- ## [6451] UNENCRYPTED IDENTIFIER
- ## [6452] UNENCRYPTED IDENTIFIER
- ## [6453] UNKN UNKN
- ## [6454] UNENCRYPTED_IDENTIFIER
- ## [6455] UNKN_UNKN
- ## [6456] UNENCRYPTED_IDENTIFIER
- ## [6457] UNENCRYPTED_IDENTIFIER
- ## [6458] UNKN_UNKN
- ## [6459] UNENCRYPTED_IDENTIFIER
- ## [6460] UNENCRYPTED_IDENTIFIER
- ## [6461] UNENCRYPTED_IDENTIFIER
- ## [6462] UNKN_UNKN
- ## [6463] UNKN UNKN
- ## [6464] UNENCRYPTED_IDENTIFIER
- ## [6465] UNKN_UNKN
- ## [6466] UNENCRYPTED_IDENTIFIER
- ## [6467] UNENCRYPTED IDENTIFIER
- ## [6468] UNENCRYPTED_IDENTIFIER
- ## [6469] UNENCRYPTED IDENTIFIER
- ## [6470] UNENCRYPTED IDENTIFIER
- ## [6471] UNKN UNKN
- ## [6472] UNENCRYPTED_IDENTIFIER
- ## [6473] UNENCRYPTED_IDENTIFIER
- ## [6474] UNENCRYPTED_UNKN
- ## [6475] UNKN_UNKN
- ## [6476] UNKN_UNKN
- ## [6477] UNENCRYPTED_IDENTIFIER
- ## [6478] UNENCRYPTED_IDENTIFIER
- ## [6479] UNENCRYPTED_HEALTH
- ## [6480] UNENCRYPTED_IDENTIFIER
- ## [6481] UNKN_UNKN
- ## [6482] UNENCRYPTED IDENTIFIER
- ## [6483] UNKN_UNKN
- ## [6484] UNKN UNKN
- ## [6485] UNENCRYPTED_IDENTIFIER
- ## [6486] UNKN UNKN
- ## [6487] UNKN_UNKN
- ## [6488] UNKN_UNKN
- ## [6489] UNENCRYPTED_IDENTIFIER
- ## [6490] UNKN_UNKN
- ## [6491] UNENCRYPTED_IDENTIFIER
- ## [6492] UNENCRYPTED_IDENTIFIER
- ## [6493] UNKN_UNKN
- ## [6494] UNENCRYPTED_IDENTIFIER
- ## [6495] UNKN_UNKN
- ## [6496] UNKN_UNKN
- ## [6497] UNKN_UNKN
- ## [6498] UNENCRYPTED_IDENTIFIER
- ## [6499] UNKN UNKN

- ## [6500] UNKN_UNKN
- ## [6501] UNENCRYPTED IDENTIFIER
- ## [6502] UNKN UNKN
- ## [6503] UNKN_UNKN
- ## [6504] UNENCRYPTED_IDENTIFIER
- ## [6505] UNKN UNKN
- ## [6506] UNENCRYPTED IDENTIFIER
- ## [6507] UNKN_UNKN
- ## [6508] UNKN UNKN
- ## [6509] UNENCRYPTED_IDENTIFIER
- ## [6510] UNENCRYPTED_IDENTIFIER
- ## [6511] UNKN_UNKN
- ## [6512] UNKN_UNKN
- ## [6513] UNKN_UNKN
- ## [6514] UNENCRYPTED_HEALTH
- ## [6515] UNENCRYPTED_IDENTIFIER
- ## [6516] UNENCRYPTED_IDENTIFIER
- ## [6517] UNKN UNKN
- ## [6518] UNENCRYPTED_IDENTIFIER
- ## [6519] UNENCRYPTED_IDENTIFIER
- ## [6520] UNENCRYPTED_IDENTIFIER
- ## [6521] UNKN_UNKN
- ## [6522] UNKN_UNKN
- ## [6523] UNENCRYPTED_IDENTIFIER
- ## [6524] UNENCRYPTED_IDENTIFIER
- ## [6525] UNENCRYPTED_IDENTIFIER
- ## [6526] UNKN_UNKN
- ## [6527] UNENCRYPTED_IDENTIFIER
- ## [6528] UNKN_UNKN
- ## [6529] UNKN_UNKN
- ## [6530] UNKN_UNKN
- ## [6531] UNKN_UNKN
- ## [6532] UNKN_UNKN
- ## [6533] UNENCRYPTED_IDENTIFIER
- ## [6534] UNENCRYPTED_IDENTIFIER
- ## [6535] UNKN_UNKN
- ## [6536] UNKN_UNKN
- ## [6537] UNENCRYPTED_IDENTIFIER
- ## [6538] UNENCRYPTED IDENTIFIER
- ## [6539] UNENCRYPTED_IDENTIFIER
- ## [6540] UNKN_UNKN
- ## [6541] UNKN_UNKN
- ## [6542] UNENCRYPTED_IDENTIFIER
- ## [6543] UNKN_UNKN
- ## [6544] UNENCRYPTED_IDENTIFIER
- ## [6545] UNENCRYPTED_HEALTH
- ## [6546] UNKN_UNKN
- ## [6547] UNKN_UNKN
- ## [6548] UNENCRYPTED_IDENTIFIER
- ## [6549] UNENCRYPTED_IDENTIFIER
- ## [6550] UNENCRYPTED_IDENTIFIER
- ## [6551] UNKN UNKN
- ## [6552] UNENCRYPTED_IDENTIFIER
- ## [6553] UNKN UNKN

```
## [6554] UNENCRYPTED_IDENTIFIER
```

- ## [6555] ENCRYPTED-WITH-DECRYPTIONKEY SENSITIVE-LOGIN
- ## [6556] UNKN UNKN
- ## [6557] UNKN_UNKN
- ## [6558] UNENCRYPTED_IDENTIFIER
- ## [6559] UNKN UNKN
- ## [6560] UNKN UNKN
- ## [6561] UNKN UNKN
- ## [0201] ONVN_ONVN
- ## [6562] UNKN_UNKN
- ## [6563] UNKN_UNKN
- ## [6564] UNKN_UNKN
- ## [6565] UNENCRYPTED_IDENTIFIER
- ## [6566] UNENCRYPTED_IDENTIFIER
- ## [6567] UNENCRYPTED_IDENTIFIER
- ## [6568] UNENCRYPTED_IDENTIFIER
- ## [6569] UNENCRYPTED_IDENTIFIER
- ## [6570] UNENCRYPTED_IDENTIFIER
- ## [6571] UNKN_UNKN
- ## [6572] UNKN_UNKN
- ## [6573] UNENCRYPTED_IDENTIFIER
- ## [6574] UNENCRYPTED_IDENTIFIER
- ## [6575] UNKN UNKN
- ## [6576] UNENCRYPTED_IDENTIFIER
- ## [6577] UNENCRYPTED IDENTIFIER
- ## [6578] UNKN UNKN
- ## [6579] UNENCRYPTED IDENTIFIER
- ## [6580] UNKN_UNKN
- ## [6581] UNKN_UNKN
- ## [6582] UNENCRYPTED_IDENTIFIER
- ## [6583] UNENCRYPTED_IDENTIFIER
- ## [6584] UNKN_UNKN
- ## [6585] UNENCRYPTED_IDENTIFIER
- ## [6586] UNKN_UNKN
- ## [6587] UNENCRYPTED_IDENTIFIER
- ## [6588] UNENCRYPTED_IDENTIFIER
- ## [6589] UNKN_UNKN
- ## [6590] UNENCRYPTED_IDENTIFIER
- ## [6591] UNKN_UNKN
- ## [6592] UNENCRYPTED_IDENTIFIER
- ## [6593] UNKN_UNKN
- ## [6594] UNENCRYPTED IDENTIFIER
- ## [6595] UNENCRYPTED_IDENTIFIER
- ## [6596] UNENCRYPTED_IDENTIFIER
- ## [6597] UNKN_UNKN
- ## [6598] UNKN_UNKN
- ## [6599] UNENCRYPTED_IDENTIFIER
- ## [6600] UNKN_UNKN
- ## [6601] UNKN_UNKN
- ## [6602] UNKN_UNKN
- ## [6603] UNENCRYPTED_IDENTIFIER
- ## [6604] UNKN_UNKN
- ## [6605] UNENCRYPTED_IDENTIFIER
- ## [6606] UNENCRYPTED_IDENTIFIER
- ## [6607] UNKN UNKN

- ## [6608] UNENCRYPTED_IDENTIFIER
- ## [6609] UNKN_UNKN
- ## [6610] UNKN UNKN
- ## [6611] UNKN_UNKN
- ## [6612] UNENCRYPTED_IDENTIFIER
- ## [6613] UNENCRYPTED IDENTIFIER
- ## [6614] UNKN UNKN
- ## [6615] UNENCRYPTED_IDENTIFIER
- ## [6616] UNKN_UNKN
- ## [6617] UNKN_UNKN
- ## [6618] UNENCRYPTED_IDENTIFIER
- ## [6619] UNKN_UNKN
- ## [6620] UNENCRYPTED_IDENTIFIER
- ## [6621] UNKN_UNKN
- ## [6622] UNENCRYPTED_IDENTIFIER
- ## [6623] UNKN_UNKN
- ## [6624] UNENCRYPTED_IDENTIFIER
- ## [6625] ENCRYPTED IDENTIFIER
- ## [6626] UNENCRYPTED_IDENTIFIER
- ## [6627] UNENCRYPTED_IDENTIFIER
- ## [6628] UNKN_UNKN
- ## [6629] UNENCRYPTED_IDENTIFIER
- ## [6630] UNKN_UNKN
- ## [6631] UNKN UNKN
- ## [6632] UNKN UNKN
- ## [6633] UNENCRYPTED_IDENTIFIER
- ## [6634] UNENCRYPTED_IDENTIFIER
- ## [6635] UNENCRYPTED_IDENTIFIER
- ## [6636] UNENCRYPTED_IDENTIFIER
- ## [6637] UNKN_UNKN
- ## [6638] UNKN_UNKN
- # [6639] UNENCRYPTED_IDENTIFIER
- ## [6640] UNENCRYPTED_IDENTIFIER
- ## [6641] UNKN_UNKN
- ## [6642] UNENCRYPTED_UNKN
- ## [6643] UNENCRYPTED_IDENTIFIER
- ## [6644] UNENCRYPTED IDENTIFIER
- ## [6645] UNKN_UNKN
- # [6646] UNENCRYPTED_IDENTIFIER
- ## [6647] UNENCRYPTED_IDENTIFIER
- ## [6648] UNENCRYPTED IDENTIFIER
- ## [6649] UNENCRYPTED_IDENTIFIER
- ## [6650] UNENCRYPTED IDENTIFIER
- ## [6651] UNKN_UNKN
- ## [6652] UNKN_UNKN
- ## [6653] ENCRYPTED_IDENTIFIER
- ## [6654] UNENCRYPTED_UNKN
- ## [6655] UNKN_UNKN
- ## [6656] UNKN_UNKN
- ## [6657] UNENCRYPTED_IDENTIFIER
- ## [6658] UNENCRYPTED_IDENTIFIER
- ## [6659] UNKN_UNKN
- ## [6660] UNKN_UNKN
- ## [6661] UNKN UNKN

- ## [6662] UNENCRYPTED_IDENTIFIER
- ## [6663] UNENCRYPTED_IDENTIFIER
- ## [6664] UNENCRYPTED_HEALTH
- ## [6665] UNKN_UNKN
- ## [6666] UNKN UNKN
- ## [6667] UNKN_UNKN
- ## [6668] UNENCRYPTED IDENTIFIER
- ## [6669] UNENCRYPTED_IDENTIFIER
- ## [6670] UNKN UNKN
- ## [6671] UNENCRYPTED_IDENTIFIER
- ## [6672] UNENCRYPTED_IDENTIFIER
- ## [6673] UNKN_UNKN
- ## [6674] UNENCRYPTED_IDENTIFIER
- ## [6675] UNENCRYPTED_IDENTIFIER
- ## [6676] UNKN_UNKN
- ## [6677] UNKN_UNKN
- ## [6678] UNENCRYPTED_IDENTIFIER
- ## [6679] UNENCRYPTED_IDENTIFIER
- ## [6680] UNENCRYPTED_IDENTIFIER
- ## [6681] UNENCRYPTED_IDENTIFIER
- ## [6682] UNKN_UNKN
- ## [6683] UNKN UNKN
- ## [6684] UNENCRYPTED_IDENTIFIER
- ## [6685] UNENCRYPTED IDENTIFIER
- ## [6686] UNKN UNKN
- ## [6687] UNENCRYPTED IDENTIFIER
- ## [6688] UNKN_UNKN
- ## [6689] UNKN_UNKN
- ## [6690] UNENCRYPTED_IDENTIFIER
- ## [6691] UNKN_UNKN
- ## [6692] UNENCRYPTED_IDENTIFIER
- ## [6693] UNKN_UNKN
- ## [6694] UNKN_UNKN
- ## [6695] UNENCRYPTED_IDENTIFIER
- ## [6696] UNENCRYPTED_IDENTIFIER
- ## [6697] UNENCRYPTED_HEALTH
- ## [6698] UNKN_UNKN
- ## [6699] UNENCRYPTED_IDENTIFIER
- ## [6700] UNKN UNKN
- ## [6701] UNKN_UNKN
- ## [6702] UNKN UNKN
- ## [6703] UNKN_UNKN
- ## [6704] UNENCRYPTED_IDENTIFIER
- ## [6705] UNKN_UNKN
- ## [6706] UNENCRYPTED_IDENTIFIER
- ## [6707] UNENCRYPTED_IDENTIFIER
- ## [6708] UNENCRYPTED_IDENTIFIER
- ## [6709] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6710] UNKN_UNKN
- ## [6711] UNENCRYPTED_IDENTIFIER
- ## [6712] UNKN_UNKN
- ## [6713] UNENCRYPTED_IDENTIFIER
- ## [6714] UNKN UNKN
- ## [6715] UNENCRYPTED IDENTIFIER

- ## [6716] UNENCRYPTED_IDENTIFIER
- ## [6717] UNKN UNKN
- ## [6718] UNENCRYPTED_IDENTIFIER
- ## [6719] UNENCRYPTED_IDENTIFIER
- ## [6720] UNKN UNKN
- ## [6721] UNKN UNKN
- ## [6722] UNKN UNKN
- ## [6723] UNKN UNKN
- ## [6724] UNKN UNKN
- ## [6725] UNKN_UNKN
- ## [6726] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6727] UNENCRYPTED_IDENTIFIER
- ## [6728] UNKN_UNKN
- ## [6729] UNENCRYPTED_IDENTIFIER
- ## [6730] UNKN_UNKN
- ## [6731] UNKN_UNKN
- ## [6732] UNKN_UNKN
- ## [6733] UNENCRYPTED IDENTIFIER
- ## [6734] UNKN_UNKN
- ## [6735] UNENCRYPTED_IDENTIFIER
- ## [6736] UNKN_UNKN
- ## [6737] UNKN_UNKN
- ## [6738] UNKN_UNKN
- ## [6739] UNENCRYPTED IDENTIFIER
- ## [6740] UNENCRYPTED IDENTIFIER
- ## [6741] UNKN UNKN
- ## [6742] UNENCRYPTED_IDENTIFIER
- ## [6743] UNENCRYPTED_IDENTIFIER
- ## [6744] UNKN_UNKN
- ## [6745] UNENCRYPTED_IDENTIFIER
- ## [6746] UNENCRYPTED_IDENTIFIER
- ## [6747] UNENCRYPTED_IDENTIFIER
- ## [6748] ENCRYPTED_IDENTIFIER
- ## [6749] UNKN_UNKN
- ## [6750] UNENCRYPTED_IDENTIFIER
- ## [6751] UNKN_UNKN
- ## [6752] UNENCRYPTED_IDENTIFIER
- ## [6753] UNKN_UNKN
- ## [6754] UNENCRYPTED_IDENTIFIER
- ## [6755] UNKN_UNKN
- ## [6756] UNENCRYPTED IDENTIFIER
- ## [6757] UNENCRYPTED_IDENTIFIER
- ## [6758] UNKN_UNKN
- ## [6759] UNKN_UNKN
- ## [6760] UNKN_UNKN
- ## [6761] UNKN_UNKN
- ## [6762] UNENCRYPTED_IDENTIFIER
- ## [6763] UNKN_UNKN
- ## [6764] UNKN_UNKN
- ## [6765] UNENCRYPTED_IDENTIFIER
- ## [6766] UNKN_UNKN
- ## [6767] UNKN_UNKN
- ## [6768] UNENCRYPTED_IDENTIFIER
- ## [6769] UNENCRYPTED IDENTIFIER

- ## [6770] UNKN_UNKN
- ## [6771] UNENCRYPTED IDENTIFIER
- ## [6772] UNENCRYPTED IDENTIFIER
- ## [6773] UNENCRYPTED_IDENTIFIER
- ## [6774] UNKN_UNKN
- ## [6775] UNKN UNKN
- ## [6776] UNENCRYPTED IDENTIFIER
- ## [6777] UNKN_UNKN
- ## [6778] UNKN UNKN
- ## [6779] UNENCRYPTED_IDENTIFIER
- ## [6780] UNKN_UNKN
- ## [6781] UNENCRYPTED_HEALTH
- ## [6782] UNKN_UNKN
- ## [6783] UNENCRYPTED_HEALTH
- ## [6784] UNKN_UNKN
- ## [6785] UNKN_UNKN
- ## [6786] UNKN_UNKN
- ## [6787] UNKN_UNKN
- ## [6788] UNENCRYPTED_IDENTIFIER
- ## [6789] UNKN_UNKN
- ## [6790] UNENCRYPTED_IDENTIFIER
- ## [6791] UNKN UNKN
- ## [6792] UNKN_UNKN
- ## [6793] UNKN UNKN
- ## [6794] UNKN UNKN
- ## [6795] UNENCRYPTED_IDENTIFIER
- ## [6796] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6797] UNENCRYPTED_IDENTIFIER
- ## [6798] UNKN_UNKN
- ## [6799] UNENCRYPTED_IDENTIFIER
- ## [6800] UNKN_UNKN
- ## [6801] UNENCRYPTED_IDENTIFIER
- ## [6802] UNKN_UNKN
- ## [6803] UNENCRYPTED_IDENTIFIER
- ## [6804] UNKN_UNKN
- ## [6805] UNKN_UNKN
- ## [6806] UNENCRYPTED_IDENTIFIER
- ## [6807] UNENCRYPTED_IDENTIFIER
- ## [6808] UNKN_UNKN
- ## [6809] UNENCRYPTED_IDENTIFIER
- ## [6810] UNKN UNKN
- ## [6811] UNENCRYPTED_IDENTIFIER
- ## [6812] UNKN_UNKN
- ## [6813] UNENCRYPTED_IDENTIFIER
- ## [6814] UNKN_UNKN
- ## [6815] UNKN_UNKN
- ## [6816] UNENCRYPTED_IDENTIFIER
- ## [6817] UNENCRYPTED_IDENTIFIER
- ## [6818] UNKN_UNKN
- ## [6819] UNKN_UNKN
- ## [6820] UNKN_UNKN
- ## [6821] UNKN_UNKN
- ## [6822] UNENCRYPTED_IDENTIFIER
- ## [6823] UNKN UNKN

```
## [6824] UNKN_UNKN
```

- ## [6825] UNKN UNKN
- ## [6826] UNENCRYPTED IDENTIFIER
- ## [6827] UNKN_UNKN
- ## [6828] UNKN UNKN
- ## [6829] UNENCRYPTED_IDENTIFIER
- ## [6830] UNKN UNKN
- ## [6831] UNKN UNKN
- ## [6832] UNENCRYPTED_IDENTIFIER
- ## [6833] UNENCRYPTED_IDENTIFIER
- ## [6834] UNKN_UNKN
- ## [6835] UNENCRYPTED_IDENTIFIER
- ## [6836] UNKN_UNKN
- ## [6837] UNENCRYPTED_IDENTIFIER
- ## [6838] UNENCRYPTED_IDENTIFIER
- ## [6839] UNKN_UNKN
- ## [6840] UNKN_UNKN
- ## [6841] UNENCRYPTED IDENTIFIER
- ## [6842] UNENCRYPTED_IDENTIFIER
- ## [6843] UNKN_UNKN
- ## [6844] UNKN_UNKN
- ## [6845] UNKN UNKN
- ## [6846] UNENCRYPTED_SENSITIVE-LOGIN
- ## [6847] UNENCRYPTED_IDENTIFIER
- ## [6848] UNENCRYPTED IDENTIFIER
- ## [6849] UNENCRYPTED IDENTIFIER
- ## [6850] UNENCRYPTED_IDENTIFIER
- ## [6851] UNKN_UNKN
- ## [6852] UNKN_UNKN
- ## [6853] UNKN_UNKN
- ## [6854] UNENCRYPTED_IDENTIFIER
- ## [6855] UNKN_UNKN
- ## [6856] UNKN_UNKN
- ## [6857] UNKN_UNKN
- ## [6858] UNKN UNKN
- ## [6859] UNENCRYPTED_IDENTIFIER
- ## [6860] UNENCRYPTED IDENTIFIER
- ## [6861] UNKN_UNKN
- ## [6862] UNKN UNKN
- ## [6863] UNENCRYPTED_IDENTIFIER
- ## [6864] UNKN UNKN
- ## [6865] UNKN UNKN
- ## [6866] UNKN UNKN
- ## [6867] UNENCRYPTED_IDENTIFIER
- ## [6868] UNKN_UNKN
- ## [6869] UNKN_UNKN
- ## [6870] UNKN_UNKN
- ## [6871] UNENCRYPTED_IDENTIFIER
- ## [6872] UNENCRYPTED_IDENTIFIER
- ## [6873] UNKN_UNKN
- ## [6874] UNKN_UNKN
- ## [6875] UNENCRYPTED_IDENTIFIER
- ## [6876] UNENCRYPTED_IDENTIFIER
- ## [6877] UNKN UNKN

- ## [6878] UNENCRYPTED_IDENTIFIER
- ## [6879] UNENCRYPTED_IDENTIFIER
- ## [6880] UNKN UNKN
- ## [6881] UNENCRYPTED_IDENTIFIER
- ## [6882] UNENCRYPTED IDENTIFIER
- ## [6883] UNKN UNKN
- ## [6884] UNKN UNKN
- ## [6885] UNKN UNKN
- ## [6886] UNKN UNKN
- ## [6887] UNENCRYPTED_UNKN
- ## [6888] UNENCRYPTED_IDENTIFIER
- ## [6889] UNENCRYPTED_IDENTIFIER
- ## [6890] UNKN_UNKN
- ## [6891] UNKN_UNKN
- ## [6892] UNENCRYPTED_IDENTIFIER
- ## [6893] UNENCRYPTED_IDENTIFIER
- ## [6894] UNKN_UNKN
- ## [6895] UNENCRYPTED IDENTIFIER
- ## [6896] UNENCRYPTED_IDENTIFIER
- ## [6897] UNKN_UNKN
- ## [6898] UNKN_UNKN
- ## [6899] UNENCRYPTED_IDENTIFIER
- ## [6900] UNENCRYPTED_IDENTIFIER
- ## [6901] UNKN UNKN
- ## [6902] UNKN UNKN
- ## [6903] UNENCRYPTED IDENTIFIER
- ## [6904] UNKN_UNKN
- ## [6905] UNKN_UNKN
- ## [6906] UNKN_UNKN
- ## [6907] UNENCRYPTED_IDENTIFIER
- ## [6908] UNENCRYPTED_IDENTIFIER
- ## [6909] UNKN_UNKN
- ## [6910] UNKN_UNKN
- ## [6911] UNENCRYPTED_IDENTIFIER
- ## [6912] UNKN_UNKN
- ## [6913] UNKN UNKN
- ## [6914] UNENCRYPTED IDENTIFIER
- ## [6915] UNENCRYPTED_IDENTIFIER
- ## [6916] UNENCRYPTED_IDENTIFIER
- ## [6917] UNKN_UNKN
- ## [6918] UNENCRYPTED SENSITIVE-LOGIN
- ## [6919] UNKN_UNKN
- ## [6920] UNKN_UNKN
- ## [6921] UNKN_UNKN
- ## [6922] UNENCRYPTED_IDENTIFIER
- ## [6923] UNENCRYPTED_SENSITIVE-GOV
- ## [6924] UNKN_UNKN
- ## [6925] UNKN_UNKN
- ## [6926] UNKN_UNKN
- ## [6927] UNENCRYPTED_IDENTIFIER
- ## [6928] UNENCRYPTED_IDENTIFIER
- ## [6929] UNKN_UNKN
- ## [6930] UNENCRYPTED_IDENTIFIER
- ## [6931] UNENCRYPTED IDENTIFIER

- ## [6932] UNKN_UNKN
- ## [6933] UNKN UNKN
- ## [6934] UNENCRYPTED_IDENTIFIER
- ## [6935] UNKN_UNKN
- ## [6936] UNKN_UNKN
- ## [6937] UNENCRYPTED_IDENTIFIER
- ## [6938] UNKN UNKN
- ## [6939] UNENCRYPTED_IDENTIFIER
- ## [6940] UNENCRYPTED_IDENTIFIER
- ## [6941] UNENCRYPTED_SENSITIVE-GOV
- ## [6942] UNKN_UNKN
- ## [6943] UNKN_UNKN
- ## [6944] UNENCRYPTED_IDENTIFIER
- ## [6945] UNKN_UNKN
- ## [6946] UNENCRYPTED_IDENTIFIER
- ## [6947] UNKN_UNKN
- ## [6948] UNKN_UNKN
- ## [6949] UNENCRYPTED_IDENTIFIER
- ## [6950] UNKN_UNKN
- ## [6951] UNKN_UNKN
- ## [6952] UNKN_UNKN
- ## [6953] UNENCRYPTED_IDENTIFIER
- ## [6954] UNKN_UNKN
- ## [6955] UNENCRYPTED_IDENTIFIER
- ## [6956] UNKN UNKN
- ## [6957] UNKN_UNKN
- ## [6958] UNENCRYPTED_IDENTIFIER
- ## [6959] UNKN_UNKN
- ## [6960] UNKN_UNKN
- ## [6961] UNKN_UNKN
- ## [6962] UNKN_UNKN
- ## [6963] UNKN_UNKN
- ## [6964] UNKN_UNKN
- ## [6965] UNKN_UNKN
- ## [6966] UNENCRYPTED_IDENTIFIER
- ## [6967] UNKN_UNKN
- ## [6968] UNENCRYPTED_IDENTIFIER
- ## [6969] UNENCRYPTED_IDENTIFIER
- ## [6970] UNKN_UNKN
- ## [6971] UNKN_UNKN
- ## [6972] UNENCRYPTED IDENTIFIER
- ## [6973] UNKN_UNKN
- ## [6974] UNKN_UNKN
- ## [6975] UNKN_UNKN
- ## [6976] UNENCRYPTED_IDENTIFIER
- ## [6977] UNENCRYPTED_IDENTIFIER
- ## [6978] UNENCRYPTED_IDENTIFIER
 - # [6979] UNENCRYPTED_IDENTIFIER
- ## [6980] UNKN_UNKN
- ## [6981] UNKN_UNKN
- ## [6982] UNENCRYPTED_IDENTIFIER
- ## [6983] UNKN_UNKN
- ## [6984] UNKN_UNKN
- ## [6985] UNKN UNKN

```
## [6986] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
```

- ## [6987] UNKN UNKN
- ## [6988] UNKN UNKN
- ## [6989] UNKN_UNKN
- ## [6990] UNKN UNKN
- ## [6991] UNKN UNKN
- ## [6992] UNENCRYPTED IDENTIFIER
- ## [6993] UNKN UNKN
- ## [6994] UNENCRYPTED_IDENTIFIER
- ## [6995] UNENCRYPTED_IDENTIFIER
- ## [6996] UNKN_UNKN
- ## [6997] UNKN_UNKN
- ## [6998] UNKN_UNKN
- ## [6999] UNKN_UNKN
- ## [7000] UNENCRYPTED_IDENTIFIER
- ## [7001] UNKN_UNKN
- ## [7002] UNKN_UNKN
- ## [7003] UNENCRYPTED_IDENTIFIER
- ## [7004] UNENCRYPTED_IDENTIFIER
- ## [7005] ENCRYPTED_IDENTIFIER
- ## [7006] UNKN_UNKN
- ## [7007] UNKN_UNKN
- ## [7008] UNKN_UNKN
- ## [7009] UNENCRYPTED_IDENTIFIER
- ## [7010] UNENCRYPTED UNKN
- ## [7011] UNKN UNKN
- ## [7012] UNENCRYPTED_HEALTH
- ## [7013] UNENCRYPTED_IDENTIFIER
- ## [7014] UNKN_UNKN
- ## [7015] UNKN_UNKN
- ## [7016] UNENCRYPTED_UNKN
- ## [7017] UNENCRYPTED_IDENTIFIER
- ## [7018] UNKN_UNKN
- ## [7019] UNENCRYPTED_IDENTIFIER
- ## [7020] UNENCRYPTED_IDENTIFIER
- ## [7021] UNKN_UNKN
- ## [7022] UNKN_UNKN
- ## [7023] UNENCRYPTED_IDENTIFIER
- ## [7024] UNENCRYPTED IDENTIFIER
- ## [7025] UNENCRYPTED_IDENTIFIER
- ## [7026] UNENCRYPTED IDENTIFIER
- ## [7027] UNENCRYPTED IDENTIFIER
- ## [7028] UNKN_UNKN
- ## [7029] UNKN_UNKN
- ## [7030] UNKN_UNKN
- ## [7031] UNKN_UNKN
- ## [7032] UNENCRYPTED_IDENTIFIER
- ## [7033] UNKN_UNKN
- ## [7034] UNENCRYPTED_IDENTIFIER
- ## [7035] UNKN_UNKN
- ## [7036] UNKN_UNKN
- ## [7037] UNKN UNKN
- ## [7038] UNENCRYPTED IDENTIFIER
- ## [7039] ENCRYPTED_IDENTIFIER

- ## [7040] UNENCRYPTED_IDENTIFIER
- ## [7041] UNKN UNKN
- ## [7042] UNENCRYPTED IDENTIFIER
- ## [7043] UNENCRYPTED_IDENTIFIER
- ## [7044] UNKN UNKN
- ## [7045] UNENCRYPTED IDENTIFIER
- ## [7046] UNKN UNKN
- ## [7047] UNENCRYPTED_IDENTIFIER
- ## [7048] UNKN UNKN
- ## [7049] UNKN_UNKN
- ## [7050] UNKN_UNKN
- ## [7050] UNKN_UNKN
- ## [7051] UNKN_UNKN
- ## [7032] ONKN_ONKN
- ## [7053] UNKN_UNKN
- ## [7054] UNENCRYPTED_HEALTH
- ## [7055] UNKN_UNKN
- ## [7056] UNENCRYPTED_IDENTIFIER
- ## [7057] UNKN UNKN
- ## [7058] UNKN_UNKN
- ## [7059] UNENCRYPTED_IDENTIFIER
- ## [7060] UNENCRYPTED_IDENTIFIER
- ## [7061] UNKN_UNKN
- ## [7062] UNENCRYPTED_IDENTIFIER
- ## [7063] UNKN UNKN
- ## [7064] UNKN UNKN
- ## [7065] UNKN UNKN
- ## [7066] UNENCRYPTED_IDENTIFIER
- ## [7067] UNENCRYPTED_IDENTIFIER
- ## [7068] UNENCRYPTED_IDENTIFIER
- ## [7069] UNENCRYPTED_IDENTIFIER
- ## [7070] UNENCRYPTED_IDENTIFIER
- ## [7071] UNKN_UNKN
- ## [7072] UNKN_UNKN
- ## [7073] UNKN_UNKN
- ## [7074] UNKN_UNKN
- ## [7075] UNENCRYPTED_IDENTIFIER
- ## [7076] UNKN UNKN
- ## [7077] UNENCRYPTED_IDENTIFIER
- ## [7078] UNKN_UNKN
- ## [7079] UNENCRYPTED_IDENTIFIER
- ## [7080] UNKN UNKN
- ## [7081] UNENCRYPTED_IDENTIFIER
- ## [7082] UNENCRYPTED_IDENTIFIER
- ## [7083] UNKN_UNKN
- ## [7084] UNENCRYPTED_IDENTIFIER
- ## [7085] UNENCRYPTED_IDENTIFIER
- ## [7086] UNKN_UNKN
- ## [7087] UNKN_UNKN
- ## [7088] UNKN_UNKN
- ## [7089] UNENCRYPTED_IDENTIFIER
- ## [7090] UNENCRYPTED_IDENTIFIER
- ## [7091] UNENCRYPTED_IDENTIFIER
- ## [7092] UNKN UNKN
- ## [7093] UNENCRYPTED SENSITIVE-GOV

- ## [7094] UNKN_UNKN
- ## [7095] UNKN UNKN
- ## [7096] UNENCRYPTED_IDENTIFIER
- ## [7097] UNENCRYPTED_IDENTIFIER
- ## [7098] UNENCRYPTED_IDENTIFIER
- ## [7099] UNENCRYPTED IDENTIFIER
- ## [7100] UNKN UNKN
- ## [7101] UNKN UNKN
- ## [7102] UNENCRYPTED_IDENTIFIER
- ## [7103] UNENCRYPTED_IDENTIFIER
- ## [7104] UNKN_UNKN
- ## [7105] UNENCRYPTED_IDENTIFIER
- ## [7106] UNENCRYPTED_IDENTIFIER
- ## [7107] UNENCRYPTED_IDENTIFIER
- ## [7108] UNKN_UNKN
- ## [7109] UNKN_UNKN
- ## [7110] UNKN_UNKN
- ## [7111] UNKN UNKN
- ## [7112] UNENCRYPTED_IDENTIFIER
- ## [7113] UNENCRYPTED_IDENTIFIER
- ## [7114] UNENCRYPTED_IDENTIFIER
- ## [7115] UNENCRYPTED_IDENTIFIER
- ## [7116] UNENCRYPTED_HEALTH
- ## [7117] UNENCRYPTED_IDENTIFIER
- ## [7118] UNKN UNKN
- ## [7119] UNKN UNKN
- ## [7120] UNKN_UNKN
- ## [7121] UNKN_UNKN
- ## [7122] UNENCRYPTED_IDENTIFIER
- ## [7123] UNENCRYPTED_IDENTIFIER
- ## [7124] UNENCRYPTED_IDENTIFIER
- ## [7125] UNKN_UNKN
- ## [7126] UNENCRYPTED_IDENTIFIER
- ## [7127] UNKN_UNKN
- ## [7128] UNENCRYPTED_IDENTIFIER
- ## [7129] UNKN_UNKN
- ## [7130] UNKN UNKN
- ## [7131] UNKN_UNKN
- ## [7132] UNKN_UNKN
- ## [7133] UNENCRYPTED_IDENTIFIER
- ## [7134] UNKN UNKN
- ## [7135] UNENCRYPTED_IDENTIFIER
- ## [7136] UNENCRYPTED_IDENTIFIER
- ## [7137] UNKN_UNKN
- ## [7138] UNENCRYPTED_IDENTIFIER
- ## [7139] UNENCRYPTED_IDENTIFIER
- ## [7140] UNKN_UNKN
- ## [7141] UNKN_UNKN
- ## [7142] UNKN_UNKN
- ## [7143] UNKN_UNKN
- ## [7144] UNKN_UNKN
- ## [7145] UNENCRYPTED IDENTIFIER
- ## [7146] UNENCRYPTED_IDENTIFIER
- ## [7147] UNKN UNKN

- ## [7148] UNENCRYPTED_IDENTIFIER
- ## [7149] UNENCRYPTED IDENTIFIER
- ## [7150] UNENCRYPTED_IDENTIFIER
- ## [7151] UNKN_UNKN
- ## [7152] UNENCRYPTED_IDENTIFIER
- ## [7153] UNKN_UNKN
- ## [7154] UNKN UNKN
- ## [7155] UNENCRYPTED_IDENTIFIER
- ## [7156] UNKN UNKN
- ## [7157] UNENCRYPTED_IDENTIFIER
- ## [7158] UNENCRYPTED_IDENTIFIER
- ## [7159] UNENCRYPTED_IDENTIFIER
- ## [7160] UNENCRYPTED_IDENTIFIER
- ## [7161] UNENCRYPTED_IDENTIFIER
- ## [7162] UNKN_UNKN
- ## [7163] UNENCRYPTED_IDENTIFIER
- ## [7164] UNKN_UNKN
- ## [7165] UNKN UNKN
- ## [7166] UNENCRYPTED_IDENTIFIER
- ## [7167] UNKN_UNKN
- ## [7168] UNENCRYPTED_IDENTIFIER
- ## [7169] UNKN UNKN
- ## [7170] UNENCRYPTED_IDENTIFIER
- ## [7171] UNKN UNKN
- ## [7172] UNENCRYPTED_IDENTIFIER
- ## [7173] UNKN UNKN
- ## [7174] UNKN_UNKN
- ## [7175] UNKN_UNKN
- ## [7176] UNKN_UNKN
- ## [7177] UNENCRYPTED_HEALTH
- ## [7178] UNKN_UNKN
- ## [7179] UNKN_UNKN
- ## [7180] UNKN_UNKN
- ## [7181] UNKN_UNKN
- ## [7182] UNKN_UNKN
- ## [7183] UNENCRYPTED_IDENTIFIER
- ## [7184] UNKN UNKN
- ## [7185] UNENCRYPTED_IDENTIFIER
- ## [7186] UNENCRYPTED IDENTIFIER
- ## [7187] UNENCRYPTED_IDENTIFIER
- ## [7188] UNKN UNKN
- ## [7189] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7190] UNENCRYPTED_IDENTIFIER
- ## [7191] UNENCRYPTED_IDENTIFIER
- ## [7192] UNENCRYPTED_IDENTIFIER
- ## [7193] UNKN_UNKN
- ## [7194] UNKN_UNKN
- ## [7195] UNKN_UNKN
- ## [7196] UNENCRYPTED_IDENTIFIER
- ## [7197] UNENCRYPTED_IDENTIFIER
- ## [7198] UNKN_UNKN
- ## [7199] UNKN_UNKN
- ## [7200] UNKN_UNKN
- ## [7201] UNKN UNKN

- ## [7202] UNKN_UNKN
- ## [7203] UNKN UNKN
- ## [7204] UNKN UNKN
- ## [7205] UNENCRYPTED_IDENTIFIER
- ## [7206] UNKN UNKN
- ## [7207] UNENCRYPTED_IDENTIFIER
- ## [7208] UNENCRYPTED IDENTIFIER
- ## [7209] UNENCRYPTED_IDENTIFIER
- ## [7210] UNKN UNKN
- ## [7211] UNENCRYPTED_IDENTIFIER
- ## [7212] UNENCRYPTED_IDENTIFIER
- ## [7213] UNKN_UNKN
- ## [7214] UNKN_UNKN
- ## [7215] UNENCRYPTED_IDENTIFIER
- ## [7216] UNKN_UNKN
- ## [7217] UNKN_UNKN
- ## [7218] UNKN_UNKN
- ## [7219] UNKN UNKN
- ## [7220] UNENCRYPTED_HEALTH
- ## [7221] UNENCRYPTED IDENTIFIER
- ## [7222] UNENCRYPTED_IDENTIFIER
- ## [7223] UNENCRYPTED_IDENTIFIER
- ## [7224] UNENCRYPTED_IDENTIFIER
- ## [7225] UNENCRYPTED IDENTIFIER
- ## [7226] UNENCRYPTED SENSITIVE-LOGIN
- ## [7227] UNENCRYPTED IDENTIFIER
- ## [7228] UNENCRYPTED_IDENTIFIER
- ## [7229] UNENCRYPTED_IDENTIFIER
- ## [7230] UNENCRYPTED_IDENTIFIER
- ## [7231] UNENCRYPTED_IDENTIFIER
- ## [7232] UNKN_UNKN
- ## [7233] UNENCRYPTED_IDENTIFIER
- ## [7234] UNKN_UNKN
- ## [7235] UNKN_UNKN
- ## [7236] UNENCRYPTED_IDENTIFIER
- ## [7237] UNKN_UNKN
- ## [7238] UNENCRYPTED_IDENTIFIER
- ## [7239] UNKN_UNKN
- ## [7240] UNENCRYPTED_IDENTIFIER
- ## [7241] UNENCRYPTED_IDENTIFIER
- ## [7242] UNENCRYPTED IDENTIFIER
- ## [7243] UNENCRYPTED_IDENTIFIER
- ## [7244] UNKN_UNKN
- ## [7245] UNENCRYPTED_IDENTIFIER
- ## [7246] UNKN_UNKN
- ## [7247] UNENCRYPTED_IDENTIFIER
- ## [7248] UNKN_UNKN
- ## [7249] UNKN_UNKN
- ## [7250] UNENCRYPTED_IDENTIFIER
- ## [7251] UNKN_UNKN
- ## [7252] UNKN_UNKN
- ## [7253] UNKN_UNKN
- ## [7254] UNKN_UNKN
- ## [7255] UNENCRYPTED IDENTIFIER

- ## [7256] UNENCRYPTED_IDENTIFIER
- ## [7257] UNENCRYPTED IDENTIFIER
- ## [7258] UNENCRYPTED IDENTIFIER
- ## [7259] UNENCRYPTED_IDENTIFIER
- ## [7260] UNKN_UNKN
- ## [7261] UNENCRYPTED IDENTIFIER
- ## [7262] UNENCRYPTED IDENTIFIER
- ## [7263] UNKN_UNKN
- ## [7264] UNKN UNKN
- ## [7265] UNENCRYPTED_IDENTIFIER
- ## [7266] UNKN_UNKN
- ## [7267] UNENCRYPTED_IDENTIFIER
- ## [7268] UNKN_UNKN
- ## [7269] UNKN_UNKN
- ## [7270] UNENCRYPTED_IDENTIFIER
- ## [7271] UNENCRYPTED_IDENTIFIER
- ## [7272] UNKN_UNKN
- ## [7273] UNENCRYPTED_IDENTIFIER
- ## [7274] UNKN_UNKN
- ## [7275] UNENCRYPTED_IDENTIFIER
- ## [7276] UNENCRYPTED_IDENTIFIER
- ## [7277] UNKN UNKN
- ## [7278] UNENCRYPTED_IDENTIFIER
- ## [7279] UNKN_UNKN
- ## [7280] UNKN UNKN
- ## [7281] UNKN UNKN
- ## [7282] UNKN_UNKN
- ## [7283] UNKN_UNKN
- ## [7284] UNENCRYPTED_IDENTIFIER
- ## [7285] UNKN_UNKN
- ## [7286] UNKN_UNKN
- ## [7287] UNKN_UNKN
- ## [7288] UNENCRYPTED_IDENTIFIER
- ## [7289] UNKN_UNKN
- ## [7290] UNKN_UNKN
- ## [7291] UNKN_UNKN
- ## [7292] UNKN UNKN
- ## [7293] UNENCRYPTED_IDENTIFIER
- ## [7294] UNENCRYPTED UNKN
- ## [7295] UNKN_UNKN
- ## [7296] UNKN UNKN
- ## [7297] UNENCRYPTED_UNKN
- ## [7298] UNKN_UNKN
- ## [7299] UNKN_UNKN
- ## [7300] UNENCRYPTED_IDENTIFIER
- ## [7301] UNENCRYPTED_HEALTH
- ## [7302] UNENCRYPTED_IDENTIFIER
- ## [7303] UNENCRYPTED_IDENTIFIER
- ## [7304] UNKN_UNKN
- ## [7305] UNKN_UNKN
- ## [7306] UNKN_UNKN
- ## [7307] UNKN_UNKN
- ## [7308] UNKN_UNKN
- ## [7309] UNKN UNKN

- ## [7310] UNKN_UNKN
- ## [7311] UNKN_UNKN
- ## [7312] UNKN_UNKN
- ## [7313] UNKN_UNKN
- ## [7314] UNENCRYPTED_IDENTIFIER
- ## [7315] UNKN_UNKN
- ## [7316] UNKN UNKN
- ## [7317] UNKN_UNKN
- ## [7318] UNENCRYPTED_HEALTH
- ## [7319] UNENCRYPTED_SENSITIVE-GOV
- ## [7320] UNKN_UNKN
- ## [7321] UNKN_UNKN
- ## [7322] ENCRYPTED_IDENTIFIER
- ## [7323] UNKN_UNKN
- ## [7324] UNKN_UNKN
- ## [7325] UNKN_UNKN
- ## [7326] UNKN_UNKN
- ## [7327] UNKN UNKN
- ## [7328] UNKN_UNKN
- ## [7329] UNKN UNKN
- ## [7330] UNKN_UNKN
- ## [7331] UNKN UNKN
- ## [7332] UNKN_UNKN
- ## [7333] UNENCRYPTED IDENTIFIER
- ## [7334] UNENCRYPTED IDENTIFIER
- ## [7335] UNENCRYPTED_IDENTIFIER
- ## [7336] UNKN_UNKN
- ## [7337] UNKN_UNKN
- ## [7338] UNKN_UNKN
- ## [7339] UNENCRYPTED_UNKN
- ## [7340] UNENCRYPTED_IDENTIFIER
- ## [7341] UNKN_UNKN
- ## [7342] UNENCRYPTED_IDENTIFIER
- ## [7343] UNENCRYPTED_HEALTH
- ## [7344] UNENCRYPTED_HEALTH
- ## [7345] UNKN_UNKN
- ## [7346] UNENCRYPTED_IDENTIFIER
- ## [7347] UNKN_UNKN
- ## [7348] UNKN_UNKN
- ## [7349] UNKN_UNKN
- ## [7350] UNENCRYPTED IDENTIFIER
- ## [7351] UNKN_UNKN
- ## [7352] UNKN_UNKN
- ## [7353] UNKN_UNKN
- ## [7354] UNKN_UNKN
- ## [7355] UNENCRYPTED_IDENTIFIER
- ## [7356] UNENCRYPTED_IDENTIFIER
- # [7357] UNENCRYPTED_IDENTIFIER
- ## [7358] UNKN_UNKN
- ## [7359] UNKN_UNKN
- ## [7360] UNENCRYPTED_IDENTIFIER
- ## [7361] UNENCRYPTED_IDENTIFIER
- ## [7362] UNENCRYPTED_IDENTIFIER
- ## [7363] UNKN_UNKN

- ## [7364] UNKN_UNKN
- ## [7365] UNENCRYPTED IDENTIFIER
- ## [7366] UNKN UNKN
- ## [7367] UNKN_UNKN
- ## [7368] UNENCRYPTED IDENTIFIER
- ## [7369] UNKN UNKN
- ## [7370] UNENCRYPTED IDENTIFIER
- ## [7371] UNENCRYPTED_IDENTIFIER
- ## [7372] UNENCRYPTED_IDENTIFIER
- ## [7373] UNENCRYPTED_IDENTIFIER
- ## [7374] UNENCRYPTED_IDENTIFIER
- ## [7375] UNKN_UNKN
- ## [7376] UNENCRYPTED_IDENTIFIER
- ## [7377] UNKN_UNKN
- ## [7378] UNENCRYPTED_IDENTIFIER
- ## [7379] UNENCRYPTED_IDENTIFIER
- ## [7380] UNKN_UNKN
- ## [7381] UNENCRYPTED IDENTIFIER
- ## [7382] UNENCRYPTED_IDENTIFIER
- ## [7383] UNKN_UNKN
- ## [7384] UNENCRYPTED_HEALTH
- ## [7385] UNENCRYPTED_IDENTIFIER
- ## [7386] UNENCRYPTED_IDENTIFIER
- ## [7387] UNENCRYPTED IDENTIFIER
- ## [7388] UNENCRYPTED IDENTIFIER
- ## [7389] UNKN UNKN
- ## [7390] UNENCRYPTED_HEALTH
- ## [7391] UNENCRYPTED_IDENTIFIER
- ## [7392] UNENCRYPTED_HEALTH
- ## [7393] UNENCRYPTED_IDENTIFIER
- ## [7394] UNKN_UNKN
- ## [7395] UNENCRYPTED_IDENTIFIER
- ## [7396] UNKN_UNKN
- ## [7397] UNKN_UNKN
- ## [7398] UNENCRYPTED_IDENTIFIER
- ## [7399] UNENCRYPTED_IDENTIFIER
- ## [7400] UNENCRYPTED_IDENTIFIER
- ## [7401] UNENCRYPTED_IDENTIFIER
- ## [7402] UNKN UNKN
- ## [7403] UNENCRYPTED_IDENTIFIER
- ## [7404] UNENCRYPTED IDENTIFIER
- ## [7405] UNKN_UNKN
- ## [7406] UNKN_UNKN
- ## [7407] UNKN_UNKN
- ## [7408] UNENCRYPTED_IDENTIFIER
- ## [7409] UNKN_UNKN
- ## [7410] UNENCRYPTED_IDENTIFIER
- ## [7411] UNENCRYPTED_UNKN
- ## [7412] UNKN_UNKN
- ## [7413] UNENCRYPTED_IDENTIFIER
- ## [7414] UNKN_UNKN
- ## [7415] UNKN_UNKN
- ## [7416] UNENCRYPTED_UNKN
- ## [7417] UNKN UNKN

- ## [7418] UNENCRYPTED_IDENTIFIER
- ## [7419] UNENCRYPTED IDENTIFIER
- ## [7420] UNENCRYPTED IDENTIFIER
- ## [7421] UNENCRYPTED_IDENTIFIER
- ## [7422] UNENCRYPTED_IDENTIFIER
- ## [/422] ONENORIFIED_IDENIIFIER
- ## [7423] UNENCRYPTED_IDENTIFIER
- ## [7424] UNENCRYPTED_IDENTIFIER
- ## [7425] UNKN_UNKN
- ## [7426] UNENCRYPTED_IDENTIFIER
- ## [7427] UNKN_UNKN
- ## [7428] UNKN_UNKN
- ## [7429] UNKN_UNKN
- ## [7430] UNENCRYPTED_UNKN
- ## [7431] UNKN_UNKN
- ## [7432] UNENCRYPTED_IDENTIFIER
- ## [7433] UNKN_UNKN
- ## [7434] UNKN_UNKN
- ## [7435] UNENCRYPTED_IDENTIFIER
- ## [7436] UNKN_UNKN
- ## [7437] UNKN UNKN
- ## [7438] UNKN_UNKN
- ## [7439] UNKN UNKN
- ## [7440] UNENCRYPTED_IDENTIFIER
- ## [7441] UNENCRYPTED IDENTIFIER
- ## [7442] UNENCRYPTED SENSITIVE-LOGIN
- ## [7443] UNKN UNKN
- ## [7444] UNKN_UNKN
- ## [7445] UNKN_UNKN
- ## [7446] UNKN_UNKN
- ## [7447] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7448] UNKN_UNKN
- ## [7449] UNKN_UNKN
- ## [7450] UNENCRYPTED_IDENTIFIER
- ## [7451] UNKN_UNKN
- ## [7452] UNKN_UNKN
- ## [7453] UNENCRYPTED_IDENTIFIER
- ## [7454] UNKN UNKN
- ## [7455] UNENCRYPTED_IDENTIFIER
- ## [7456] UNENCRYPTED_IDENTIFIER
- ## [7457] UNKN_UNKN
- ## [7458] UNENCRYPTED IDENTIFIER
- ## [7459] UNKN UNKN
- ## [7460] UNKN_UNKN
- ## [7461] UNENCRYPTED_IDENTIFIER
- ## [7462] UNKN_UNKN
- ## [7463] UNKN_UNKN
- ## [7464] UNENCRYPTED_IDENTIFIER
- ## [7465] UNKN_UNKN
- ## [7466] UNENCRYPTED_IDENTIFIER
- ## [7467] UNKN_UNKN
- ## [7468] UNKN_UNKN
- ## [7469] UNENCRYPTED_IDENTIFIER
- ## [7470] UNKN_UNKN
- ## [7471] UNKN UNKN

- ## [7472] UNENCRYPTED_SENSITIVE-GOV
- ## [7473] UNENCRYPTED IDENTIFIER
- ## [7474] UNENCRYPTED IDENTIFIER
- ## [7475] UNKN_UNKN
- ## [7476] UNENCRYPTED_IDENTIFIER
- ## [7477] UNENCRYPTED IDENTIFIER
- ## [7478] UNKN UNKN
- ## [7479] UNKN UNKN
- ## [7480] UNKN UNKN
- ## [7481] UNENCRYPTED_IDENTIFIER
- ## [7482] UNENCRYPTED_IDENTIFIER
- ## [7483] UNKN_UNKN
- ## [7484] UNKN_UNKN
- ## [7485] UNKN_UNKN
- ## [7486] UNENCRYPTED_IDENTIFIER
- ## [7487] UNKN_UNKN
- ## [7488] UNKN_UNKN
- ## [7489] UNKN_UNKN
- ## [7490] UNENCRYPTED_IDENTIFIER
- ## [7491] UNENCRYPTED_IDENTIFIER
- ## [7492] UNKN_UNKN
- ## [7493] UNKN_UNKN
- ## [7494] UNENCRYPTED_IDENTIFIER
- ## [7495] UNKN UNKN
- ## [7496] UNKN UNKN
- ## [7497] UNKN UNKN
- ## [7498] UNENCRYPTED_IDENTIFIER
- ## [7499] UNENCRYPTED_IDENTIFIER
- ## [7500] UNKN_UNKN
- ## [7501] UNKN_UNKN
- ## [7502] UNKN_UNKN
- ## [7503] UNENCRYPTED_IDENTIFIER
- ## [7504] UNKN_UNKN
- ## [7505] UNENCRYPTED_IDENTIFIER
- ## [7506] UNKN_UNKN
- ## [7507] UNKN_UNKN
- ## [7508] UNKN UNKN
- ## [7509] UNENCRYPTED_UNKN
- ## [7510] UNKN_UNKN
- ## [7511] UNKN_UNKN
- ## [7512] UNKN UNKN
- ## [7513] UNENCRYPTED_IDENTIFIER
- ## [7514] UNKN_UNKN
- ## [7515] UNENCRYPTED_IDENTIFIER
- ## [7516] UNENCRYPTED_IDENTIFIER
- ## [7517] UNENCRYPTED_IDENTIFIER
- ## [7518] UNKN_UNKN
- ## [7519] UNENCRYPTED_IDENTIFIER
- ## [7520] UNENCRYPTED_IDENTIFIER
- ## [7521] UNKN_UNKN
- ## [7522] UNENCRYPTED_COMMERCIAL
- ## [7523] UNKN_UNKN
- ## [7524] UNENCRYPTED_IDENTIFIER
- ## [7525] UNENCRYPTED HEALTH

- ## [7526] UNKN_UNKN
- ## [7527] UNKN UNKN
- ## [7528] UNENCRYPTED_IDENTIFIER
- ## [7529] UNKN_UNKN
- ## [7530] UNENCRYPTED_IDENTIFIER
- ## [7531] UNKN_UNKN
- ## [7532] UNKN UNKN
- ## [7533] UNENCRYPTED_IDENTIFIER
- ## [7534] UNENCRYPTED_IDENTIFIER
- ## [7535] UNENCRYPTED_IDENTIFIER
- ## [7536] UNENCRYPTED_IDENTIFIER
- ## [7537] UNKN_UNKN
- ## [7538] UNENCRYPTED_IDENTIFIER
- ## [7539] UNENCRYPTED_HEALTH
- ## [7540] UNKN_UNKN
- ## [7541] UNKN_UNKN
- ## [7542] UNKN_UNKN
- ## [7543] UNENCRYPTED_IDENTIFIER
- ## [7544] UNKN_UNKN
- ## [7545] UNENCRYPTED_IDENTIFIER
- ## [7546] UNENCRYPTED_IDENTIFIER
- ## [7547] UNKN UNKN
- ## [7548] UNKN_UNKN
- ## [7549] UNKN UNKN
- ## [7550] UNENCRYPTED IDENTIFIER
- ## [7551] UNENCRYPTED IDENTIFIER
- ## [7552] UNENCRYPTED_IDENTIFIER
- ## [7553] UNENCRYPTED_IDENTIFIER
- ## [7554] UNKN_UNKN
- ## [7555] UNKN_UNKN
- ## [7556] UNKN_UNKN
- ## [7557] UNKN_UNKN
- ## [7558] UNKN_UNKN
- ## [7559] UNENCRYPTED_UNKN
- ## [7560] UNKN_UNKN
- ## [7561] UNKN_UNKN
- ## [7562] UNKN UNKN
- ## [7563] UNENCRYPTED_IDENTIFIER
- ## [7564] UNENCRYPTED_IDENTIFIER
- ## [7565] UNKN_UNKN
- ## [7566] UNKN UNKN
- ## [7567] UNENCRYPTED_IDENTIFIER
- ## [7568] UNKN_UNKN
- ## [7569] UNKN_UNKN
- ## [7570] UNENCRYPTED_IDENTIFIER
- ## [7571] UNENCRYPTED_IDENTIFIER
- ## [7572] UNKN_UNKN
- ## [7573] UNENCRYPTED_IDENTIFIER
- ## [7574] UNENCRYPTED_IDENTIFIER
- ## [7575] UNKN_UNKN
- ## [7576] UNENCRYPTED_IDENTIFIER
- ## [7577] UNKN_UNKN
- ## [7578] UNKN_UNKN
- ## [7579] UNKN UNKN

- ## [7580] UNENCRYPTED_IDENTIFIER
- ## [7581] UNENCRYPTED IDENTIFIER
- ## [7582] UNENCRYPTED_IDENTIFIER
- ## [7583] UNKN_UNKN
- ## [7584] UNENCRYPTED_IDENTIFIER
- ## [7585] UNENCRYPTED_HEALTH
- ## [7586] UNKN UNKN
- ## [7587] UNKN UNKN
- ## [7588] UNENCRYPTED_IDENTIFIER
- ## [7589] UNENCRYPTED_IDENTIFIER
- ## [7590] UNKN_UNKN
- ## [7591] UNENCRYPTED_IDENTIFIER
- ## [7592] UNENCRYPTED_IDENTIFIER
- ## [7593] UNKN_UNKN
- ## [7594] UNKN_UNKN
- ## [7595] UNKN_UNKN
- ## [7596] UNKN_UNKN
- ## [7597] UNENCRYPTED_IDENTIFIER
- ## [7598] UNENCRYPTED_IDENTIFIER
- ## [7599] UNENCRYPTED_IDENTIFIER
- ## [7600] UNENCRYPTED_IDENTIFIER
- ## [7601] UNENCRYPTED_IDENTIFIER
- ## [7602] UNKN_UNKN
- ## [7603] UNKN_UNKN
- ## [7604] UNENCRYPTED IDENTIFIER
- ## [7605] UNKN UNKN
- ## [7606] UNKN_UNKN
- ## [7607] UNKN_UNKN
- ## [7608] UNKN_UNKN
- ## [7609] UNKN_UNKN
- ## [7610] UNENCRYPTED_IDENTIFIER
- ## [7611] UNENCRYPTED_IDENTIFIER
- ## [7612] UNKN_UNKN
- ## [7613] UNENCRYPTED_IDENTIFIER
- ## [7614] UNKN_UNKN
- ## [7615] UNKN_UNKN
- ## [7616] UNENCRYPTED HEALTH
- ## [7617] UNENCRYPTED_IDENTIFIER
- ## [7618] UNKN_UNKN
- ## [7619] UNKN_UNKN
- ## [7620] UNKN UNKN
- ## [7621] UNKN_UNKN
- ## [7622] UNENCRYPTED_IDENTIFIER
- ## [7623] UNKN_UNKN
- ## [7624] UNKN_UNKN
- ## [7625] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7626] UNENCRYPTED_IDENTIFIER
- ## [7627] UNENCRYPTED_IDENTIFIER
- ## [7628] UNKN_UNKN
- ## [7629] UNKN_UNKN
- ## [7630] UNENCRYPTED_IDENTIFIER
- ## [7631] UNKN_UNKN
- ## [7632] UNKN_UNKN
- ## [7633] UNENCRYPTED IDENTIFIER

- [7634] UNKN UNKN
- ## [7635] UNENCRYPTED IDENTIFIER
- [7636] UNENCRYPTED SENSITIVE-GOV
- ## [7637] UNENCRYPTED_HEALTH
- [7638] UNENCRYPTED IDENTIFIER
- [7639] UNKN UNKN ##
- [7640] UNENCRYPTED IDENTIFIER
- ## [7641] UNKN UNKN
- [7642] ENCRYPTED IDENTIFIER
- [7643] UNKN_UNKN
- ## [7644] UNENCRYPTED_IDENTIFIER
- ## [7645] UNENCRYPTED_IDENTIFIER
- [7646] UNENCRYPTED_IDENTIFIER
- ## [7647] UNENCRYPTED_IDENTIFIER
- ## [7648] UNENCRYPTED_IDENTIFIER
- ## [7649] UNENCRYPTED_IDENTIFIER
- ## [7650] UNKN_UNKN
- [7651] UNENCRYPTED IDENTIFIER
- ## [7652] UNENCRYPTED_IDENTIFIER
- ## [7653] UNENCRYPTED IDENTIFIER
- ## [7654] UNKN_UNKN
- [7655] UNENCRYPTED IDENTIFIER
- ## [7656] UNENCRYPTED_IDENTIFIER
- ## [7657] UNKN UNKN
- ## [7658] UNENCRYPTED IDENTIFIER
- ## [7659] UNKN UNKN
- ## [7660] UNKN_UNKN
- ## [7661] UNENCRYPTED_IDENTIFIER
- ## [7662] UNENCRYPTED_IDENTIFIER
- ## [7663] UNENCRYPTED_IDENTIFIER
- ## [7664] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7665] UNKN_UNKN
- [7666] UNKN_UNKN
- ## [7667] UNENCRYPTED_IDENTIFIER
- [7668] UNENCRYPTED IDENTIFIER
- ## [7669] UNENCRYPTED IDENTIFIER
- [7670] UNKN UNKN
- ## [7671] UNKN_UNKN
- [7672] UNENCRYPTED_IDENTIFIER
- [7673] UNKN_UNKN ##
- [7674] UNENCRYPTED HEALTH
- ## [7675] UNKN UNKN
- [7676] UNKN UNKN
- [7677] UNKN_UNKN
- [7678] UNKN_UNKN
- [7679] UNENCRYPTED_UNKN
- [7680] UNENCRYPTED_IDENTIFIER ##
- [7681] UNENCRYPTED_IDENTIFIER
- [7682] UNENCRYPTED_IDENTIFIER
- [7683] UNENCRYPTED_IDENTIFIER ##
- ## [7684] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7685] UNKN UNKN
- ## [7686] UNENCRYPTED_IDENTIFIER
- ## [7687] UNENCRYPTED IDENTIFIER

```
## [7688] UNKN_UNKN
```

- ## [7689] UNKN UNKN
- ## [7690] UNENCRYPTED IDENTIFIER
- ## [7691] UNENCRYPTED_IDENTIFIER
- ## [7692] UNENCRYPTED HEALTH
- ## [7693] UNKN UNKN
- ## [7694] UNKN UNKN
- ## [7695] UNKN UNKN
- ## [7696] UNKN_UNKN
- ## [7697] UNENCRYPTED_IDENTIFIER
- ## [7698] UNKN_UNKN
- ## [7699] UNKN_UNKN
- ## [7700] UNKN_UNKN
- ## [7701] UNKN_UNKN
- ## [7702] UNKN_UNKN
- ## [7703] UNENCRYPTED_HEALTH
- ## [7704] UNKN_UNKN
- ## [7705] UNENCRYPTED_HEALTH
- ## [7706] UNKN_UNKN
- ## [7707] UNENCRYPTED_IDENTIFIER
- ## [7708] UNKN_UNKN
- ## [7709] UNKN UNKN
- ## [7710] UNENCRYPTED_IDENTIFIER
- ## [7711] UNENCRYPTED IDENTIFIER
- ## [7712] UNKN UNKN
- ## [7713] UNKN UNKN
- ## [7714] UNENCRYPTED_IDENTIFIER
- ## [7715] UNKN_UNKN
- ## [7716] UNENCRYPTED_IDENTIFIER
- ## [7717] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7718] UNKN_UNKN
- ## [7719] UNENCRYPTED_IDENTIFIER
- ## [7720] UNKN_UNKN
- ## [7721] UNENCRYPTED_IDENTIFIER
- ## [7722] UNKN_UNKN
- ## [7723] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [7724] UNENCRYPTED IDENTIFIER
- ## [7725] UNKN_UNKN
- ## [7726] UNENCRYPTED_UNKN
- ## [7727] UNKN_UNKN
- ## [7728] UNENCRYPTED IDENTIFIER
- ## [7729] UNKN_UNKN
- ## [7730] UNKN_UNKN
- ## [7731] UNKN_UNKN
- ## [7732] UNENCRYPTED_IDENTIFIER
- ## [7733] UNKN_UNKN
- ## [7734] UNKN_UNKN
- ## [7735] UNENCRYPTED_IDENTIFIER
- ## [7736] UNKN_UNKN
- ## [7737] UNENCRYPTED_UNKN
- ## [7738] UNENCRYPTED_IDENTIFIER
- ## [7739] UNENCRYPTED_IDENTIFIER
- ## [7740] UNENCRYPTED_IDENTIFIER
- ## [7741] UNKN UNKN

- ## [7742] UNKN_UNKN
- ## [7743] UNKN UNKN
- ## [7744] UNENCRYPTED_IDENTIFIER
- ## [7745] UNKN_UNKN
- ## [7746] UNKN UNKN
- ## [7747] UNKN_UNKN
- ## [7748] UNENCRYPTED IDENTIFIER
- ## [7749] UNKN UNKN
- ## [7750] UNENCRYPTED UNKN
- ## [7751] UNENCRYPTED_IDENTIFIER
- ## [7752] UNKN_UNKN
- ## [7753] UNENCRYPTED_IDENTIFIER
- ## [7754] UNKN_UNKN
- ## [7755] UNENCRYPTED_IDENTIFIER
- ## [7756] UNKN_UNKN
- ## [7757] ENCRYPTED_IDENTIFIER
- ## [7758] UNENCRYPTED_IDENTIFIER
- ## [7759] UNKN UNKN
- ## [7760] UNKN_UNKN
- ## [7761] UNENCRYPTED_IDENTIFIER
- ## [7762] UNENCRYPTED_IDENTIFIER
- ## [7763] UNENCRYPTED_IDENTIFIER
- ## [7764] UNKN_UNKN
- ## [7765] UNKN_UNKN
- ## [7766] UNKN UNKN
- ## [7767] UNENCRYPTED_IDENTIFIER
- ## [7768] UNENCRYPTED_IDENTIFIER
- ## [7769] UNENCRYPTED_IDENTIFIER
- ## [7770] UNKN_UNKN
- ## [7771] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7772] UNENCRYPTED_IDENTIFIER
- ## [7773] UNKN_UNKN
- ## [7774] UNENCRYPTED_IDENTIFIER
- ## [7775] UNENCRYPTED_IDENTIFIER
- ## [7776] UNKN_UNKN
- ## [7777] UNENCRYPTED_IDENTIFIER
- ## [7778] UNKN_UNKN
- ## [7779] UNKN_UNKN
- ## [7780] UNENCRYPTED_IDENTIFIER
- ## [7781] UNKN_UNKN
- ## [7782] UNENCRYPTED IDENTIFIER
- ## [7783] UNENCRYPTED_IDENTIFIER
- ## [7784] UNKN_UNKN
- ## [7785] UNENCRYPTED_IDENTIFIER
- ## [7786] UNENCRYPTED_IDENTIFIER
- ## [7787] UNKN_UNKN
- ## [7788] UNKN_UNKN
- ## [7789] UNKN_UNKN
- ## [7790] UNKN_UNKN
- ## [7791] UNKN_UNKN
- ## [7792] UNKN_UNKN
- ## [7793] UNKN_UNKN
- ## [7794] UNENCRYPTED_IDENTIFIER
- ## [7795] UNKN UNKN

- ## [7796] UNENCRYPTED_UNKN
- ## [7797] UNKN UNKN
- ## [7798] UNENCRYPTED_IDENTIFIER
- ## [7799] UNKN_UNKN
- ## [7800] UNKN UNKN
- ## [7801] UNKN_UNKN
- ## [7802] UNENCRYPTED IDENTIFIER
- ## [7803] UNENCRYPTED_IDENTIFIER
- ## [7804] UNENCRYPTED UNKN
- ## [7805] UNENCRYPTED_IDENTIFIER
- ## [7806] UNKN_UNKN
- ## [7807] UNENCRYPTED_IDENTIFIER
- ## [7808] UNKN_UNKN
- ## [7809] UNKN_UNKN
- ## [7810] UNENCRYPTED_IDENTIFIER
- ## [7811] UNKN_UNKN
- ## [7812] UNENCRYPTED_IDENTIFIER
- ## [7813] UNKN UNKN
- ## [7814] UNENCRYPTED_IDENTIFIER
- ## [7815] UNENCRYPTED_IDENTIFIER
- ## [7816] UNENCRYPTED_HEALTH
- ## [7817] UNENCRYPTED IDENTIFIER
- ## [7818] UNKN_UNKN
- ## [7819] UNENCRYPTED UNKN
- ## [7820] UNKN UNKN
- ## [7821] UNENCRYPTED IDENTIFIER
- ## [7822] UNKN_UNKN
- ## [7823] UNKN_UNKN
- ## [7824] UNKN_UNKN
- ## [7825] UNKN_UNKN
- ## [7826] UNKN_UNKN
- ## [7827] UNENCRYPTED_IDENTIFIER
- ## [7828] UNENCRYPTED_IDENTIFIER
- ## [7829] UNKN_UNKN
- ## [7830] UNENCRYPTED_IDENTIFIER
- ## [7831] UNKN_UNKN
- ## [7832] UNKN UNKN
- ## [7833] UNENCRYPTED_IDENTIFIER
- ## [7834] UNKN UNKN
- ## [7835] UNKN_UNKN
- ## [7836] UNENCRYPTED IDENTIFIER
- ## [7837] ENCRYPTED_IDENTIFIER
- ## [7838] UNENCRYPTED_HEALTH
- ## [7839] UNKN_UNKN
- ## [7840] UNKN_UNKN
- ## [7841] UNENCRYPTED_IDENTIFIER
- ## [7842] UNENCRYPTED_IDENTIFIER
- ## [7843] UNENCRYPTED_IDENTIFIER
- ## [7844] UNKN_UNKN
- ## [7845] UNENCRYPTED_IDENTIFIER
- ## [7846] UNENCRYPTED_IDENTIFIER
- ## [7847] UNKN_UNKN
- ## [7848] UNENCRYPTED_IDENTIFIER
- ## [7849] UNKN UNKN

- ## [7850] UNENCRYPTED_IDENTIFIER
- ## [7851] UNENCRYPTED_IDENTIFIER
- ## [7852] UNKN UNKN
- ## [7853] UNENCRYPTED_IDENTIFIER
- ## [7854] UNENCRYPTED IDENTIFIER
- ## [7855] UNKN UNKN
- ## [7856] UNKN UNKN
- ## [7857] UNKN UNKN
- ## [7858] UNENCRYPTED_IDENTIFIER
- ## [7859] UNENCRYPTED_IDENTIFIER
- ## [7860] UNKN_UNKN
- ## [7861] UNENCRYPTED_IDENTIFIER
- ## [7862] UNKN_UNKN
- ## [7863] UNENCRYPTED_IDENTIFIER
- ## [7864] UNKN_UNKN
- ## [7865] UNKN_UNKN
- ## [7866] UNENCRYPTED_IDENTIFIER
- ## [7867] UNENCRYPTED_IDENTIFIER
- ## [7868] UNKN_UNKN
- ## [7869] UNENCRYPTED_IDENTIFIER
- ## [7870] UNENCRYPTED_IDENTIFIER
- ## [7871] UNENCRYPTED IDENTIFIER
- ## [7872] UNENCRYPTED_IDENTIFIER
- ## [7873] UNKN UNKN
- ## [7874] UNKN UNKN
- ## [7875] UNENCRYPTED IDENTIFIER
- ## [7876] UNENCRYPTED_IDENTIFIER
- ## [7877] UNENCRYPTED_IDENTIFIER
- ## [7878] UNKN_UNKN
- ## [7879] UNKN_UNKN
- ## [7880] UNENCRYPTED_IDENTIFIER
- ## [7881] UNKN_UNKN
- ## [7882] UNKN_UNKN
- ## [7883] UNENCRYPTED_IDENTIFIER
- ## [7884] UNKN_UNKN
- ## [7885] UNENCRYPTED_IDENTIFIER
- ## [7886] UNENCRYPTED IDENTIFIER
- ## [7887] UNENCRYPTED_IDENTIFIER
- ## [7888] UNKN UNKN
- ## [7889] UNKN_UNKN
- ## [7890] UNENCRYPTED IDENTIFIER
- ## [7891] UNKN_UNKN
- ## [7892] UNKN UNKN
- ## [7893] UNKN_UNKN
- ## [7894] UNKN_UNKN
- ## [7895] UNKN_UNKN
- ## [7896] UNENCRYPTED_IDENTIFIER
- ## [7897] UNKN_UNKN
- ## [7898] UNENCRYPTED_IDENTIFIER
- ## [7899] UNKN_UNKN
- ## [7900] UNKN_UNKN
- ## [7901] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7902] UNENCRYPTED_IDENTIFIER
- ## [7903] UNKN UNKN

- ## [7904] UNKN UNKN
- ## [7905] UNENCRYPTED IDENTIFIER
- ## [7906] UNENCRYPTED IDENTIFIER
- ## [7907] UNENCRYPTED_IDENTIFIER
- ## [7908] UNENCRYPTED IDENTIFIER
- ## [7909] UNENCRYPTED IDENTIFIER
- ## [7910] UNKN UNKN
- ## [7911] UNKN UNKN
- ## [7912] UNENCRYPTED_IDENTIFIER
- ## [7913] UNENCRYPTED_IDENTIFIER
- ## [7914] UNENCRYPTED_IDENTIFIER
- ## [7915] UNENCRYPTED_IDENTIFIER
- ## [7916] UNENCRYPTED_IDENTIFIER
- ## [7917] UNKN_UNKN
- ## [7918] UNENCRYPTED_IDENTIFIER
- ## [7919] UNKN_UNKN
- ## [7920] UNKN_UNKN
- ## [7921] UNKN UNKN
- ## [7922] UNKN_UNKN
- ## [7923] UNENCRYPTED SENSITIVE-GOV
- ## [7924] UNKN_UNKN
- ## [7925] UNENCRYPTED_IDENTIFIER
- ## [7926] UNKN_UNKN
- ## [7927] UNKN UNKN
- ## [7928] UNKN UNKN
- ## [7929] UNKN UNKN
- ## [7930] UNKN_UNKN
- ## [7931] UNENCRYPTED_IDENTIFIER
- ## [7932] UNENCRYPTED_IDENTIFIER
- ## [7933] UNENCRYPTED_IDENTIFIER
- ## [7934] UNENCRYPTED_IDENTIFIER
- ## [7935] UNENCRYPTED_IDENTIFIER
- ## [7936] UNKN_UNKN
- ## [7937] UNENCRYPTED_SENSITIVE-LOGIN
- ## [7938] UNKN UNKN
- ## [7939] UNENCRYPTED IDENTIFIER
- ## [7940] UNENCRYPTED IDENTIFIER
- ## [7941] UNENCRYPTED_HEALTH
- ## [7942] UNENCRYPTED_IDENTIFIER
- ## [7943] UNKN_UNKN
- ## [7944] UNKN UNKN
- ## [7945] UNENCRYPTED UNKN
- ## [7946] UNENCRYPTED IDENTIFIER
- ## [7947] UNKN_UNKN
- ## [7948] UNENCRYPTED_IDENTIFIER
- ## [7949] UNENCRYPTED_IDENTIFIER
- ## [7950] UNKN_UNKN
- ## [7951] UNKN_UNKN
- ## [7952] UNKN_UNKN
- ## [7953] UNENCRYPTED_IDENTIFIER
- ## [7954] UNENCRYPTED_IDENTIFIER
- ## [7955] UNKN_UNKN
- ## [7956] UNENCRYPTED_IDENTIFIER
- ## [7957] UNKN UNKN

- ## [7958] UNENCRYPTED_IDENTIFIER
- ## [7959] UNENCRYPTED SENSITIVE-LOGIN
- ## [7960] UNKN UNKN
- ## [7961] UNENCRYPTED_IDENTIFIER
- ## [7962] UNENCRYPTED IDENTIFIER
- ## [7963] UNENCRYPTED HEALTH
- ## [7964] UNENCRYPTED IDENTIFIER
- ## [7965] UNKN UNKN
- ## [7966] UNENCRYPTED_IDENTIFIER
- ## [7967] UNENCRYPTED_HEALTH
- ## [7968] UNKN_UNKN
- ## [7969] UNENCRYPTED_IDENTIFIER
- ## [7970] UNENCRYPTED_IDENTIFIER
- ## [7971] UNENCRYPTED_IDENTIFIER
- ## [7972] UNENCRYPTED_IDENTIFIER
- ## [7973] UNENCRYPTED_HEALTH
- ## [7974] UNKN_UNKN
- ## [7975] UNKN UNKN
- ## [7976] UNENCRYPTED_IDENTIFIER
- # [7977] UNENCRYPTED_IDENTIFIER
- ## [7978] UNENCRYPTED_IDENTIFIER
- ## [7979] UNENCRYPTED_IDENTIFIER
- ## [7980] UNENCRYPTED_UNKN
- ## [7981] UNENCRYPTED_IDENTIFIER
- ## [7982] UNENCRYPTED IDENTIFIER
- ## [7983] UNKN UNKN
- ## [7984] UNENCRYPTED_IDENTIFIER
- ## [7985] UNENCRYPTED_IDENTIFIER
- ## [7986] UNENCRYPTED_IDENTIFIER
- ## [7987] UNENCRYPTED_IDENTIFIER
- ## [7988] UNKN_UNKN
- ## [7989] UNKN_UNKN
- ## [7990] UNENCRYPTED_IDENTIFIER
- ## [7991] UNKN_UNKN
- ## [7992] UNKN_UNKN
- ## [7993] UNENCRYPTED_IDENTIFIER
- ## [7994] UNENCRYPTED IDENTIFIER
- ## [7995] UNENCRYPTED_IDENTIFIER
- ## [7996] UNENCRYPTED_IDENTIFIER
- ## [7997] UNENCRYPTED_IDENTIFIER
 - # [7998] UNENCRYPTED IDENTIFIER
- ## [7999] UNKN_UNKN
- ## [8000] UNENCRYPTED_UNKN
- ## [8001] UNENCRYPTED_HEALTH
- ## [8002] UNENCRYPTED_IDENTIFIER
- ## [8003] UNKN_UNKN
- ## [8004] UNENCRYPTED_IDENTIFIER
- ## [8005] UNKN_UNKN
- ## [8006] UNENCRYPTED_IDENTIFIER
- ## [8007] UNKN_UNKN
- ## [8008] UNENCRYPTED_IDENTIFIER
- ## [8009] UNENCRYPTED_IDENTIFIER
- ## [8010] UNENCRYPTED IDENTIFIER
- ## [8011] UNENCRYPTED IDENTIFIER

- ## [8012] UNENCRYPTED_IDENTIFIER
- ## [8013] UNKN_UNKN
- ## [8014] UNKN UNKN
- ## [8015] UNENCRYPTED_IDENTIFIER
- ## [8016] UNKN UNKN
- ## [8017] UNENCRYPTED_IDENTIFIER
- ## [8018] UNENCRYPTED IDENTIFIER
- ## [8019] UNKN_UNKN
- ## [8020] UNKN UNKN
- ## [8021] UNENCRYPTED_IDENTIFIER
- ## [8022] UNENCRYPTED_IDENTIFIER
- ## [8023] UNENCRYPTED_IDENTIFIER
- ## [8024] UNENCRYPTED_IDENTIFIER
- ## [8025] UNKN_UNKN
- ## [8026] UNENCRYPTED_IDENTIFIER
- ## [8027] UNKN_UNKN
- ## [8028] UNKN_UNKN
- ## [8029] UNKN_UNKN
- ## [8030] UNKN_UNKN
- ## [8031] UNKN_UNKN
- ## [8032] UNENCRYPTED_IDENTIFIER
- ## [8033] UNENCRYPTED_IDENTIFIER
- ## [8034] UNKN_UNKN
- ## [8035] UNKN UNKN
- ## [8036] UNKN UNKN
- ## [8037] UNKN UNKN
- ## [8038] UNENCRYPTED_IDENTIFIER
- ## [8039] UNENCRYPTED_IDENTIFIER
- ## [8040] UNENCRYPTED_IDENTIFIER
- ## [8041] UNKN_UNKN
- ## [8042] UNENCRYPTED_IDENTIFIER
- # [8043] UNENCRYPTED_IDENTIFIER
- ## [8044] UNKN_UNKN
- ## [8045] UNENCRYPTED_COMMERCIAL
- ## [8046] UNENCRYPTED_IDENTIFIER
- ## [8047] UNENCRYPTED_IDENTIFIER
- ## [8048] UNKN_UNKN
- ## [8049] UNENCRYPTED_IDENTIFIER
- ## [8050] UNENCRYPTED_IDENTIFIER
- ## [8051] UNKN_UNKN
- ## [8052] UNKN UNKN
- ## [8053] UNKN_UNKN
- ## [8054] UNENCRYPTED_IDENTIFIER
- ## [8055] UNENCRYPTED_IDENTIFIER
- ## [8056] UNENCRYPTED_IDENTIFIER
- ## [8057] UNKN_UNKN
- ## [8058] UNENCRYPTED_IDENTIFIER
- ## [8059] UNENCRYPTED_IDENTIFIER
- ## [8060] UNKN_UNKN
- ## [8061] UNKN_UNKN
- ## [8062] UNKN_UNKN
- ## [8063] UNKN_UNKN
- ## [8064] UNKN_UNKN
- ## [8065] UNKN UNKN

- ## [8066] ENCRYPTED_IDENTIFIER
- ## [8067] UNENCRYPTED IDENTIFIER
- ## [8068] UNKN UNKN
- ## [8069] UNENCRYPTED_IDENTIFIER
- ## [8070] UNENCRYPTED IDENTIFIER
- ## [8071] UNKN UNKN
- ## [8072] UNKN UNKN
- ## [8073] UNENCRYPTED UNKN
- ## [8074] UNENCRYPTED IDENTIFIER
- ## [8075] UNKN_UNKN
- ## [8076] UNKN_UNKN
- ## [8077] UNKN_UNKN
- ## [8078] UNENCRYPTED_UNKN
- ## [8079] UNKN_UNKN
- ## [8080] UNKN_UNKN
- ## [8081] UNKN_UNKN
- ## [8082] UNKN_UNKN
- ## [8083] UNKN UNKN
- ## [8084] UNENCRYPTED_IDENTIFIER
- ## [8085] UNENCRYPTED_IDENTIFIER
- ## [8086] UNKN_UNKN
- ## [8087] UNENCRYPTED IDENTIFIER
- ## [8088] UNENCRYPTED_IDENTIFIER
- ## [8089] UNENCRYPTED_IDENTIFIER
- ## [8090] UNENCRYPTED HEALTH
- ## [8091] UNKN UNKN
- ## [8092] UNKN_UNKN
- ## [8093] UNENCRYPTED_IDENTIFIER
- ## [8094] UNKN_UNKN
- ## [8095] UNKN UNKN
- ## [8096] UNENCRYPTED_IDENTIFIER
- ## [8097] UNENCRYPTED_IDENTIFIER
- ## [8098] UNKN_UNKN
- ## [8099] UNENCRYPTED_IDENTIFIER
- ## [8100] UNENCRYPTED_IDENTIFIER
- ## [8101] UNKN_UNKN
- ## [8102] UNKN_UNKN
- ## [8103] UNENCRYPTED_IDENTIFIER
- ## [8104] UNKN UNKN
- ## [8105] UNKN_UNKN
- ## [8106] UNENCRYPTED IDENTIFIER
- ## [8107] UNENCRYPTED_IDENTIFIER
- ## [8108] UNKN_UNKN
- ## [8109] UNENCRYPTED_IDENTIFIER
- ## [8110] UNKN_UNKN
- ## [8111] UNENCRYPTED_IDENTIFIER
- ## [8112] UNENCRYPTED_IDENTIFIER
- ## [8113] UNENCRYPTED_IDENTIFIER
- ## [8114] UNENCRYPTED_IDENTIFIER
- ## [8115] UNKN_UNKN
- ## [8116] UNENCRYPTED_UNKN
- ## [8117] UNENCRYPTED IDENTIFIER
- ## [8118] UNKN_UNKN
- ## [8119] UNKN UNKN

- ## [8120] UNENCRYPTED_IDENTIFIER
- ## [8121] UNKN UNKN
- ## [8122] UNENCRYPTED_IDENTIFIER
- ## [8123] UNKN_UNKN
- ## [8124] UNENCRYPTED_IDENTIFIER
- ## [8125] UNENCRYPTED IDENTIFIER
- ## [8126] UNKN UNKN
- ## [8127] UNKN UNKN
- ## [8128] UNENCRYPTED_IDENTIFIER
- ## [8129] UNENCRYPTED_IDENTIFIER
- ## [8130] UNENCRYPTED_IDENTIFIER
- ## [8131] UNKN_UNKN
- ## [8132] UNENCRYPTED_IDENTIFIER
- ## [8133] UNKN_UNKN
- ## [8134] UNKN_UNKN
- ## [8135] UNKN_UNKN
- ## [8136] UNENCRYPTED_IDENTIFIER
- ## [8137] UNKN_UNKN
- ## [8138] UNKN_UNKN
- ## [8139] UNKN UNKN
- ## [8140] UNENCRYPTED_IDENTIFIER
- ## [8141] UNENCRYPTED IDENTIFIER
- ## [8142] UNKN_UNKN
- ## [8143] UNKN UNKN
- ## [8144] UNKN UNKN
- ## [8145] UNENCRYPTED IDENTIFIER
- ## [8146] UNKN_UNKN
- ## [8147] UNKN_UNKN
- ## [8148] UNENCRYPTED_IDENTIFIER
- ## [8149] UNKN_UNKN
- ## [8150] UNKN_UNKN
- ## [8151] UNKN_UNKN
- ## [8152] UNKN_UNKN
- ## [8153] UNKN_UNKN
- ## [8154] UNKN_UNKN
- ## [8155] UNENCRYPTED_HEALTH
- ## [8156] UNKN UNKN
- ## [8157] UNENCRYPTED_SENSITIVE-GOV
- ## [8158] UNKN_UNKN
- ## [8159] UNENCRYPTED_IDENTIFIER
- ## [8160] UNKN UNKN
- ## [8161] UNENCRYPTED_IDENTIFIER
- ## [8162] UNENCRYPTED_UNKN
- ## [8163] UNKN_UNKN
- ## [8164] UNKN_UNKN
- ## [8165] UNKN_UNKN
- ## [8166] UNKN_UNKN
- ## [8167] UNKN_UNKN
- ## [8168] UNENCRYPTED_IDENTIFIER
- ## [8169] UNKN_UNKN
- ## [8170] UNENCRYPTED_IDENTIFIER
- ## [8171] UNKN_UNKN
- ## [8172] UNENCRYPTED_HEALTH
- ## [8173] UNENCRYPTED IDENTIFIER

- ## [8174] UNKN_UNKN
- ## [8175] UNENCRYPTED IDENTIFIER
- ## [8176] UNKN UNKN
- ## [8177] UNENCRYPTED_IDENTIFIER
- ## [8178] UNKN UNKN
- ## [8179] UNENCRYPTED IDENTIFIER
- ## [8180] UNENCRYPTED IDENTIFIER
- ## [8181] UNKN_UNKN
- ## [8182] UNKN UNKN
- ## [8183] UNENCRYPTED_IDENTIFIER
- ## [8184] UNKN_UNKN
- ## [8185] UNKN_UNKN
- ## [8186] UNKN_UNKN
- ## [8187] UNKN_UNKN
- ## [8188] UNENCRYPTED_IDENTIFIER
- ## [8189] UNKN_UNKN
- ## [8190] UNKN_UNKN
- ## [8191] UNKN_UNKN
- ## [8192] UNKN_UNKN
- ## [8193] UNENCRYPTED_IDENTIFIER
- ## [8194] UNENCRYPTED_IDENTIFIER
- ## [8195] UNENCRYPTED IDENTIFIER
- ## [8196] UNKN_UNKN
- ## [8197] UNKN UNKN
- ## [8198] UNENCRYPTED IDENTIFIER
- ## [8199] UNKN UNKN
- ## [8200] UNENCRYPTED_IDENTIFIER
- ## [8201] UNKN_UNKN
- ## [8202] UNKN_UNKN
- ## [8203] UNKN_UNKN
- ## [8204] UNKN_UNKN
- ## [8205] UNENCRYPTED_IDENTIFIER
- ## [8206] UNKN_UNKN
- ## [8207] UNENCRYPTED_IDENTIFIER
- ## [8208] UNKN UNKN
- ## [8209] UNKN_UNKN
- ## [8210] UNKN UNKN
- ## [8211] UNENCRYPTED_IDENTIFIER
- ## [8212] UNKN_UNKN
- ## [8213] UNENCRYPTED_IDENTIFIER
- ## [8214] UNKN UNKN
- ## [8215] UNKN_UNKN
- ## [8216] UNENCRYPTED_UNKN
- ## [8217] UNENCRYPTED_IDENTIFIER
- ## [8218] UNENCRYPTED_IDENTIFIER
- ## [8219] UNENCRYPTED_IDENTIFIER
- ## [8220] UNKN_UNKN
- ## [8221] UNENCRYPTED_IDENTIFIER
- ## [8222] UNENCRYPTED_IDENTIFIER
- ## [8223] UNENCRYPTED_IDENTIFIER
- ## [8224] UNENCRYPTED_IDENTIFIER
- ## [8225] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8226] UNENCRYPTED_IDENTIFIER
- ## [8227] UNKN UNKN

- ## [8228] UNENCRYPTED_IDENTIFIER
- ## [8229] UNENCRYPTED_IDENTIFIER
- ## [8230] UNKN UNKN
- ## [8231] UNENCRYPTED_SENSITIVE-GOV
- ## [8232] UNKN UNKN
- ## [8233] UNENCRYPTED IDENTIFIER
- ## [8234] UNKN UNKN
- ## [8235] UNENCRYPTED_IDENTIFIER
- ## [8236] UNENCRYPTED IDENTIFIER
- ## [8237] UNKN_UNKN
- ## [8238] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8239] UNENCRYPTED_IDENTIFIER
- ## [8240] UNKN_UNKN
- ## [8241] UNKN_UNKN
- ## [8242] UNENCRYPTED_IDENTIFIER
- ## [8243] UNKN_UNKN
- ## [8244] UNKN_UNKN
- ## [8245] UNKN UNKN
- ## [8246] UNENCRYPTED_IDENTIFIER
- ## [8247] UNENCRYPTED_IDENTIFIER
- ## [8248] UNKN_UNKN
- ## [8249] UNENCRYPTED IDENTIFIER
- ## [8250] UNENCRYPTED_UNKN
- ## [8251] UNKN UNKN
- ## [8252] UNKN UNKN
- ## [8253] UNENCRYPTED IDENTIFIER
- ## [8254] UNENCRYPTED_IDENTIFIER
- ## [8255] UNENCRYPTED_IDENTIFIER
- ## [8256] UNKN_UNKN
- ## [8257] UNKN_UNKN
- ## [8258] UNKN_UNKN
- ## [8259] UNKN_UNKN
- ## [8260] UNENCRYPTED_IDENTIFIER
- ## [8261] UNKN_UNKN
- ## [8262] UNKN_UNKN
- ## [8263] UNENCRYPTED_IDENTIFIER
- ## [8264] UNKN UNKN
- ## [8265] UNENCRYPTED_IDENTIFIER
- ## [8266] UNKN UNKN
- ## [8267] UNENCRYPTED_IDENTIFIER
- ## [8268] UNENCRYPTED IDENTIFIER
- ## [8269] UNENCRYPTED_IDENTIFIER
- ## [8270] UNENCRYPTED_UNKN
- ## [8271] UNENCRYPTED_IDENTIFIER
- ## [8272] UNKN_UNKN
- ## [8273] UNKN_UNKN
- ## [8274] UNENCRYPTED_IDENTIFIER
- ## [8275] UNKN_UNKN
- ## [8276] UNENCRYPTED_IDENTIFIER
- ## [8277] UNENCRYPTED_IDENTIFIER
- ## [8278] UNENCRYPTED_IDENTIFIER
- ## [8279] UNENCRYPTED IDENTIFIER
- ## [8280] UNENCRYPTED IDENTIFIER
- ## [8281] UNENCRYPTED_IDENTIFIER

- ## [8282] UNKN_UNKN
- ## [8283] UNENCRYPTED IDENTIFIER
- ## [8284] UNENCRYPTED IDENTIFIER
- ## [8285] UNENCRYPTED_IDENTIFIER
- ## [8286] UNKN UNKN
- ## [8287] UNENCRYPTED IDENTIFIER
- ## [8288] UNKN UNKN
- ## [8289] UNENCRYPTED_IDENTIFIER
- ## [8290] UNENCRYPTED IDENTIFIER
- ## [8291] UNKN_UNKN
- ## [8292] UNENCRYPTED_IDENTIFIER
- ## [8293] UNKN_UNKN
- ## [8294] UNKN_UNKN
- ## [8295] UNKN_UNKN
- ## [8296] UNENCRYPTED_IDENTIFIER
- ## [8297] UNKN_UNKN
- ## [8298] UNENCRYPTED_IDENTIFIER
- ## [8299] UNKN UNKN
- ## [8300] UNENCRYPTED_IDENTIFIER
- ## [8301] ENCRYPTED IDENTIFIER
- ## [8302] UNENCRYPTED_IDENTIFIER
- ## [8303] UNKN UNKN
- ## [8304] UNENCRYPTED_IDENTIFIER
- ## [8305] UNENCRYPTED IDENTIFIER
- ## [8306] UNENCRYPTED IDENTIFIER
- ## [8307] UNKN UNKN
- ## [8308] UNENCRYPTED_IDENTIFIER
- ## [8309] UNENCRYPTED_IDENTIFIER
- ## [8310] UNENCRYPTED_IDENTIFIER
- ## [8311] UNKN_UNKN
- ## [8312] UNENCRYPTED_IDENTIFIER
- ## [8313] UNENCRYPTED_IDENTIFIER
- ## [8314] UNKN_UNKN
- ## [8315] UNKN_UNKN
- ## [8316] UNENCRYPTED_IDENTIFIER
- ## [8317] UNENCRYPTED_IDENTIFIER
- ## [8318] UNKN_UNKN
- ## [8319] UNENCRYPTED_IDENTIFIER
- ## [8320] UNKN_UNKN
- ## [8321] UNKN_UNKN
- ## [8322] UNENCRYPTED IDENTIFIER
- ## [8323] UNKN_UNKN
- ## [8324] UNKN_UNKN
- ## [8325] UNENCRYPTED_HEALTH
- ## [8326] UNENCRYPTED_IDENTIFIER
- ## [8327] UNKN_UNKN
- ## [8328] UNKN_UNKN
- ## [8329] UNKN_UNKN
- ## [8330] UNENCRYPTED_IDENTIFIER
- ## [8331] UNKN_UNKN
- ## [8332] UNKN_UNKN
- ## [8333] UNKN_UNKN
- ## [8334] UNKN UNKN
- ## [8335] UNENCRYPTED IDENTIFIER

- ## [8336] UNKN_UNKN
- ## [8337] UNKN UNKN
- ## [8338] UNENCRYPTED_IDENTIFIER
- ## [8339] UNKN_UNKN
- ## [8340] UNKN UNKN
- ## [8341] UNENCRYPTED IDENTIFIER
- ## [8342] UNKN UNKN
- ## [8343] UNKN UNKN
- ## [8344] UNENCRYPTED_IDENTIFIER
- ## [8345] UNKN_UNKN
- ## [8346] UNENCRYPTED_IDENTIFIER
- ## [8347] UNKN_UNKN
- ## [8348] UNKN_UNKN
- ## [8349] UNKN_UNKN
- ## [8350] UNKN_UNKN
- ## [8351] UNKN_UNKN
- ## [8352] UNENCRYPTED_UNKN
- ## [8353] UNENCRYPTED_IDENTIFIER
- ## [8354] UNKN_UNKN
- ## [8355] UNKN UNKN
- ## [8356] UNENCRYPTED_IDENTIFIER
- ## [8357] UNENCRYPTED_IDENTIFIER
- ## [8358] UNKN_UNKN
- ## [8359] UNKN UNKN
- ## [8360] UNENCRYPTED SENSITIVE-LOGIN
- ## [8361] UNENCRYPTED UNKN
- ## [8362] UNENCRYPTED_IDENTIFIER
- ## [8363] UNENCRYPTED_IDENTIFIER
- ## [8364] UNENCRYPTED_IDENTIFIER
- ## [8365] UNENCRYPTED_IDENTIFIER
- ## [8366] UNKN_UNKN
- ## [8367] UNKN_UNKN
- ## [8368] UNKN_UNKN
- ## [8369] UNENCRYPTED_IDENTIFIER
- ## [8370] UNKN_UNKN
- ## [8371] UNENCRYPTED_IDENTIFIER
- ## [8372] UNKN_UNKN
- ## [8373] UNKN_UNKN
- ## [8374] UNKN_UNKN
- ## [8375] UNKN_UNKN
- ## [8376] UNENCRYPTED IDENTIFIER
- ## [8377] UNKN_UNKN
- ## [8378] UNKN_UNKN
- ## [8379] UNKN_UNKN
- ## [8380] UNENCRYPTED_IDENTIFIER
- ## [8381] UNKN_UNKN
- ## [8382] UNKN_UNKN
- ## [8383] UNENCRYPTED_IDENTIFIER
- ## [8384] UNENCRYPTED_IDENTIFIER
- ## [8385] UNKN_UNKN
- ## [8386] UNENCRYPTED_IDENTIFIER
- ## [8387] UNKN_UNKN
- ## [8388] UNKN_UNKN
- ## [8389] UNENCRYPTED IDENTIFIER

- ## [8390] UNKN_UNKN
- ## [8391] UNKN UNKN
- ## [8392] UNKN UNKN
- ## [8393] UNKN_UNKN
- ## [8394] UNKN UNKN
- ## [8395] UNENCRYPTED_IDENTIFIER
- ## [8396] UNENCRYPTED IDENTIFIER
- ## [8397] UNKN_UNKN
- ## [8398] UNENCRYPTED_IDENTIFIER
- ## [8399] UNENCRYPTED_IDENTIFIER
- ## [8400] UNKN_UNKN
- ## [8401] UNKN_UNKN
- ## [8402] UNKN_UNKN
- ## [8403] UNKN_UNKN
- ## [8404] UNENCRYPTED_IDENTIFIER
- ## [8405] UNENCRYPTED_IDENTIFIER
- ## [8406] UNKN_UNKN
- ## [8407] UNENCRYPTED IDENTIFIER
- ## [8408] UNENCRYPTED_IDENTIFIER
- ## [8409] UNKN_UNKN
- ## [8410] UNKN_UNKN
- ## [8411] UNKN_UNKN
- ## [8412] UNKN_UNKN
- ## [8413] UNENCRYPTED IDENTIFIER
- ## [8414] UNENCRYPTED IDENTIFIER
- ## [8415] UNKN UNKN
- ## [8416] UNKN_UNKN
- ## [8417] UNKN_UNKN
- ## [8418] UNKN_UNKN
- ## [8419] UNENCRYPTED_IDENTIFIER
- ## [8420] UNENCRYPTED_UNKN
- ## [8421] UNENCRYPTED_IDENTIFIER
- ## [8422] UNKN_UNKN
- ## [8423] UNKN_UNKN
- ## [8424] UNENCRYPTED_IDENTIFIER
- ## [8425] UNKN_UNKN
- ## [8426] UNKN UNKN
- ## [8427] UNKN_UNKN
- ## [8428] UNENCRYPTED_IDENTIFIER
- ## [8429] UNKN_UNKN
- ## [8430] UNKN UNKN
- ## [8431] UNENCRYPTED_IDENTIFIER
- ## [8432] UNKN_UNKN
- ## [8433] UNENCRYPTED_IDENTIFIER
- ## [8434] UNKN_UNKN
- ## [8435] UNENCRYPTED_IDENTIFIER
- ## [8436] UNENCRYPTED_IDENTIFIER
- ## [8437] UNKN_UNKN
- ## [8438] UNENCRYPTED_IDENTIFIER
- ## [8439] UNKN_UNKN
- ## [8440] UNKN_UNKN
- ## [8441] UNENCRYPTED_IDENTIFIER
- ## [8442] UNENCRYPTED_IDENTIFIER
- ## [8443] UNKN UNKN

- ## [8444] UNKN_UNKN
- ## [8445] UNENCRYPTED IDENTIFIER
- ## [8446] UNKN UNKN
- ## [8447] UNENCRYPTED_IDENTIFIER
- ## [8448] UNENCRYPTED_IDENTIFIER
- ## [8449] UNKN_UNKN
- ## [8450] UNKN UNKN
- ## [8451] UNKN UNKN
- ## [8452] UNKN UNKN
- ## [8453] UNKN_UNKN
- ## [8454] UNKN_UNKN
- ## [8455] UNENCRYPTED_IDENTIFIER
- ## [8456] UNKN_UNKN
- ## [8457] UNKN_UNKN
- ## [8458] UNKN_UNKN
- ## [8459] UNKN_UNKN
- ## [8460] UNKN_UNKN
- ## [8461] UNENCRYPTED_IDENTIFIER
- ## [8462] UNKN_UNKN
- ## [8463] UNKN_UNKN
- ## [8464] UNKN_UNKN
- ## [8465] UNENCRYPTED_IDENTIFIER
- ## [8466] UNENCRYPTED_IDENTIFIER
- ## [8467] UNKN UNKN
- ## [8468] UNKN UNKN
- ## [8469] UNKN UNKN
- ## [8470] UNKN_UNKN
- ## [8471] UNENCRYPTED_IDENTIFIER
- ## [8472] UNENCRYPTED_IDENTIFIER
- ## [8473] UNENCRYPTED_IDENTIFIER
- ## [8474] UNENCRYPTED_IDENTIFIER
- ## [8475] UNKN_UNKN
- ## [8476] UNKN_UNKN
- ## [8477] UNKN_UNKN
- ## [8478] UNKN_UNKN
- ## [8479] UNKN_UNKN
- ## [8480] UNKN_UNKN
- ## [8481] UNENCRYPTED_IDENTIFIER
- ## [8482] UNKN_UNKN
- ## [8483] UNKN_UNKN
- ## [8484] UNENCRYPTED IDENTIFIER
- ## [8485] UNKN_UNKN
- ## [8486] UNKN_UNKN
- ## [8487] UNKN_UNKN
- ## [8488] UNENCRYPTED_IDENTIFIER
- ## [8489] UNKN_UNKN
- ## [8490] UNENCRYPTED_IDENTIFIER
- ## [8491] UNENCRYPTED_IDENTIFIER
- ## [8492] ENCRYPTED_IDENTIFIER
- ## [8493] UNKN_UNKN
- ## [8494] UNKN_UNKN
- ## [8495] UNENCRYPTED IDENTIFIER
- ## [8496] UNENCRYPTED IDENTIFIER
- ## [8497] UNENCRYPTED IDENTIFIER

- ## [8498] UNKN_UNKN
- ## [8499] UNENCRYPTED IDENTIFIER
- ## [8500] UNENCRYPTED IDENTIFIER
- ## [8501] UNKN_UNKN
- ## [8502] UNKN UNKN
- ## [8503] UNENCRYPTED IDENTIFIER
- ## [8504] UNENCRYPTED IDENTIFIER
- ## [8505] UNKN UNKN
- ## [8506] UNKN UNKN
- ## [8507] UNENCRYPTED_HEALTH
- ## [8508] UNKN_UNKN
- ## [8509] UNENCRYPTED_IDENTIFIER
- ## [8510] UNENCRYPTED_IDENTIFIER
- ## [8511] ENCRYPTED_IDENTIFIER
- ## [8512] UNKN_UNKN
- ## [8513] UNKN_UNKN
- ## [8514] UNENCRYPTED_IDENTIFIER
- ## [8515] UNKN UNKN
- ## [8516] UNENCRYPTED_IDENTIFIER
- ## [8517] UNENCRYPTED_IDENTIFIER
- ## [8518] UNENCRYPTED_IDENTIFIER
- ## [8519] UNKN_UNKN
- ## [8520] UNENCRYPTED_IDENTIFIER
- ## [8521] UNENCRYPTED IDENTIFIER
- ## [8522] UNENCRYPTED IDENTIFIER
- ## [8523] UNENCRYPTED IDENTIFIER
- ## [8524] UNENCRYPTED_IDENTIFIER
- ## [8525] UNKN_UNKN
- ## [8526] UNENCRYPTED_IDENTIFIER
- ## [8527] UNENCRYPTED_HEALTH
- ## [8528] UNKN_UNKN
- ## [8529] UNKN_UNKN
- ## [8530] UNKN_UNKN
- ## [8531] UNENCRYPTED_IDENTIFIER
- ## [8532] UNKN_UNKN
- ## [8533] UNKN_UNKN
- ## [8534] UNENCRYPTED_UNKN
- ## [8535] UNKN_UNKN
- ## [8536] UNENCRYPTED_IDENTIFIER
- ## [8537] UNKN_UNKN
- ## [8538] UNENCRYPTED IDENTIFIER
- ## [8539] UNKN_UNKN
- ## [8540] UNENCRYPTED_IDENTIFIER
- ## [8541] UNENCRYPTED_IDENTIFIER
- ## [8542] UNENCRYPTED_IDENTIFIER
- ## [8543] UNENCRYPTED_IDENTIFIER
- ## [8544] UNENCRYPTED_UNKN
- ## [8545] UNKN_UNKN
- ## [8546] UNENCRYPTED_IDENTIFIER
- ## [8547] UNKN_UNKN
- ## [8548] UNENCRYPTED_IDENTIFIER
- ## [8549] UNKN_UNKN
- ## [8550] UNENCRYPTED_IDENTIFIER
- ## [8551] UNKN UNKN

```
## [8552] UNKN_UNKN
```

- ## [8553] UNKN_UNKN
- ## [8554] UNKN UNKN
- ## [8555] UNENCRYPTED_IDENTIFIER
- ## [8556] UNKN_UNKN
- ## [8557] UNKN UNKN
- ## [8558] UNKN UNKN
- ## [8559] UNKN_UNKN
- ## [8560] UNENCRYPTED_IDENTIFIER
- ## [8561] UNKN_UNKN
- ## [8562] UNKN_UNKN
- ## [8563] UNENCRYPTED_IDENTIFIER
- ## [8564] UNENCRYPTED_IDENTIFIER
- ## [8565] UNENCRYPTED_IDENTIFIER
- ## [8566] UNENCRYPTED_HEALTH
- ## [8567] UNENCRYPTED_IDENTIFIER
- ## [8568] UNKN_UNKN
- ## [8569] UNKN_UNKN
- ## [8570] UNKN_UNKN
- ## [8571] UNENCRYPTED_IDENTIFIER
- ## [8572] UNKN_UNKN
- ## [8573] ENCRYPTED_IDENTIFIER
- ## [8574] UNKN_UNKN
- ## [8575] UNKN UNKN
- ## [8576] UNKN UNKN
- ## [8577] UNENCRYPTED_IDENTIFIER
- ## [8578] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8579] UNKN_UNKN
- ## [8580] UNENCRYPTED_IDENTIFIER
- ## [8581] UNENCRYPTED_IDENTIFIER
- ## [8582] UNENCRYPTED_IDENTIFIER
- ## [8583] UNKN_UNKN
- ## [8584] UNENCRYPTED_IDENTIFIER
- ## [8585] UNKN_UNKN
- ## [8586] UNKN_UNKN
- ## [8587] UNKN_UNKN
- ## [8588] UNKN UNKN
- ## [8589] UNKN_UNKN
- ## [8590] UNKN_UNKN
- ## [8591] UNENCRYPTED_IDENTIFIER
- ## [8592] UNKN UNKN
- ## [8593] UNENCRYPTED_IDENTIFIER
- ## [8594] UNENCRYPTED_UNKN
- ## [8595] UNENCRYPTED_IDENTIFIER
- ## [8596] UNKN_UNKN
- ## [8597] UNENCRYPTED_IDENTIFIER
- ## [8598] UNKN_UNKN
- ## [8599] UNKN_UNKN
- ## [8600] UNKN_UNKN
- ## [8601] UNKN_UNKN
- ## [8602] UNENCRYPTED_IDENTIFIER
- ## [8603] UNKN_UNKN
- ## [8604] UNENCRYPTED_IDENTIFIER
- ## [8605] UNKN UNKN

- ## [8606] UNKN_UNKN
- ## [8607] UNENCRYPTED IDENTIFIER
- ## [8608] UNKN UNKN
- ## [8609] UNKN_UNKN
- ## [8610] UNKN UNKN
- ## [8611] UNKN UNKN
- ## [8612] UNENCRYPTED IDENTIFIER
- ## [8613] UNKN_UNKN
- ## [8614] UNKN UNKN
- ## [8615] UNENCRYPTED_UNKN
- ## [8616] UNENCRYPTED_IDENTIFIER
- ## [8617] UNENCRYPTED_IDENTIFIER
- ## [8618] ENCRYPTED_IDENTIFIER
- ## [8619] UNENCRYPTED_IDENTIFIER
- ## [8620] UNKN_UNKN
- ## [8621] UNENCRYPTED_IDENTIFIER
- ## [8622] UNENCRYPTED_UNKN
- ## [8623] UNENCRYPTED SENSITIVE-GOV
- ## [8624] UNENCRYPTED_IDENTIFIER
- ## [8625] UNENCRYPTED_IDENTIFIER
- ## [8626] UNKN_UNKN
- ## [8627] UNKN UNKN
- ## [8628] UNENCRYPTED_IDENTIFIER
- ## [8629] UNENCRYPTED IDENTIFIER
- ## [8630] UNENCRYPTED IDENTIFIER
- ## [8631] UNKN UNKN
- ## [8632] UNENCRYPTED_IDENTIFIER
- ## [8633] UNENCRYPTED_IDENTIFIER
- ## [8634] UNENCRYPTED_IDENTIFIER
- ## [8635] UNKN_UNKN
- ## [8636] UNENCRYPTED_IDENTIFIER
- # [8637] UNENCRYPTED_IDENTIFIER
- ## [8638] UNKN_UNKN
- ## [8639] UNENCRYPTED_SENSITIVE-GOV
- ## [8640] UNKN_UNKN
- ## [8641] UNENCRYPTED_IDENTIFIER
- ## [8642] UNKN_UNKN
- ## [8643] UNENCRYPTED_IDENTIFIER
- ## [8644] UNENCRYPTED IDENTIFIER
- ## [8645] UNKN_UNKN
- ## [8646] UNENCRYPTED IDENTIFIER
- ## [8647] UNKN_UNKN
- ## [8648] UNKN_UNKN
- ## [8649] UNENCRYPTED_IDENTIFIER
- ## [8650] UNENCRYPTED_IDENTIFIER
- ## [8651] UNENCRYPTED_IDENTIFIER
- ## [8652] UNENCRYPTED_IDENTIFIER
- ## [8653] UNKN_UNKN
- ## [8654] UNENCRYPTED_IDENTIFIER
- ## [8655] UNENCRYPTED_HEALTH
- ## [8656] UNKN_UNKN
- ## [8657] UNENCRYPTED_IDENTIFIER
- ## [8658] UNENCRYPTED SENSITIVE-GOV
- ## [8659] UNKN UNKN

```
[8660] UNKN UNKN
```

- [8661] UNENCRYPTED IDENTIFIER
- ## [8662] ENCRYPTED IDENTIFIER
- ## [8663] UNKN_UNKN
- ## [8664] UNENCRYPTED IDENTIFIER
- ## [8665] UNKN UNKN
- ## [8666] UNENCRYPTED IDENTIFIER
- ## [8667] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [8668] UNENCRYPTED_IDENTIFIER
- ## [8669] UNENCRYPTED_IDENTIFIER
- ## [8670] UNKN_UNKN
- ## [8671] UNKN_UNKN
- ## [8672] UNKN_UNKN
- ## [8673] UNENCRYPTED_IDENTIFIER
- ## [8674] UNENCRYPTED_IDENTIFIER
- ## [8675] UNKN_UNKN
- ## [8676] UNKN_UNKN
- ## [8677] UNKN UNKN
- ## [8678] UNKN_UNKN
- ## [8679] UNKN UNKN
- ## [8680] UNKN_UNKN
- ## [8681] UNENCRYPTED IDENTIFIER
- ## [8682] UNENCRYPTED_IDENTIFIER
- ## [8683] UNKN UNKN
- ## [8684] UNKN UNKN
- ## [8685] UNKN UNKN
- ## [8686] UNKN_UNKN
- ## [8687] UNENCRYPTED_IDENTIFIER
- ## [8688] UNENCRYPTED_IDENTIFIER
- ## [8689] UNKN_UNKN
- ## [8690] UNKN_UNKN
- ## [8691] UNKN_UNKN
- ## [8692] UNENCRYPTED_IDENTIFIER
- ## [8693] UNKN_UNKN
- ## [8694] UNKN UNKN
- ## [8695] UNENCRYPTED IDENTIFIER
- ## [8696] UNENCRYPTED IDENTIFIER
- ## [8697] UNENCRYPTED_IDENTIFIER
- ## [8698] UNENCRYPTED_IDENTIFIER
- ## [8699] UNENCRYPTED_IDENTIFIER
- ## [8700] UNENCRYPTED IDENTIFIER
- ## [8701] UNENCRYPTED IDENTIFIER
- ## [8702] UNENCRYPTED IDENTIFIER
- ## [8703] UNENCRYPTED_IDENTIFIER
- ## [8704] UNKN_UNKN
- ## [8705] UNENCRYPTED_IDENTIFIER
- ## [8706] UNENCRYPTED_IDENTIFIER
- ## [8707] UNENCRYPTED_IDENTIFIER
- ## [8708] UNKN_UNKN
- ## [8709] UNKN_UNKN
- ## [8710] UNKN_UNKN
- ## [8711] UNENCRYPTED_IDENTIFIER
- ## [8712] UNENCRYPTED_IDENTIFIER
- ## [8713] UNKN UNKN

- ## [8714] UNKN_UNKN
- ## [8715] UNENCRYPTED IDENTIFIER
- ## [8716] UNENCRYPTED IDENTIFIER
- ## [8717] UNKN_UNKN
- ## [8718] UNENCRYPTED_IDENTIFIER
- ## [8719] UNKN_UNKN
- ## [8720] UNKN UNKN
- ## [8721] UNENCRYPTED_IDENTIFIER
- ## [8722] UNENCRYPTED_IDENTIFIER
- ## [8723] UNKN_UNKN
- ## [8724] UNENCRYPTED_IDENTIFIER
- ## [8725] UNENCRYPTED_IDENTIFIER
- ## [8726] UNENCRYPTED_IDENTIFIER
- ## [8727] UNENCRYPTED_IDENTIFIER
- ## [8728] UNENCRYPTED_IDENTIFIER
- ## [8729] UNENCRYPTED_IDENTIFIER
- ## [8730] UNENCRYPTED_IDENTIFIER
- ## [8731] UNKN UNKN
- ## [8732] UNKN_UNKN
- ## [8733] UNKN UNKN
- ## [8734] UNKN_UNKN
- ## [8735] UNKN UNKN
- ## [8736] UNKN_UNKN
- ## [8737] UNENCRYPTED IDENTIFIER
- ## [8738] UNKN UNKN
- ## [8739] UNKN UNKN
- ## [8740] UNKN_UNKN
- ## [8741] UNKN_UNKN
- ## [8742] UNENCRYPTED_IDENTIFIER
- ## [8743] UNKN_UNKN
- ## [8744] UNKN_UNKN
- ## [8745] UNENCRYPTED_IDENTIFIER
- ## [8746] UNKN_UNKN
- ## [8747] UNENCRYPTED_IDENTIFIER
- ## [8748] UNKN_UNKN
- ## [8749] UNKN_UNKN
- ## [8750] UNKN UNKN
- ## [8751] UNENCRYPTED_IDENTIFIER
- ## [8752] ENCRYPTED_IDENTIFIER
- ## [8753] UNKN_UNKN
- ## [8754] UNKN UNKN
- ## [8755] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8756] UNENCRYPTED_IDENTIFIER
- ## [8757] UNKN_UNKN
- ## [8758] UNENCRYPTED_IDENTIFIER
- ## [8759] UNKN_UNKN
- ## [8760] UNKN_UNKN
- ## [8761] UNKN_UNKN
- ## [8762] UNKN_UNKN
- ## [8763] UNKN_UNKN
- ## [8764] ENCRYPTED_HEALTH
- ## [8765] UNENCRYPTED_IDENTIFIER
- ## [8766] UNKN_UNKN
- ## [8767] UNKN_UNKN

- ## [8768] UNENCRYPTED_IDENTIFIER
- ## [8769] UNKN_UNKN
- ## [8770] UNKN UNKN
- ## [8771] UNKN_UNKN
- ## [8772] UNENCRYPTED_IDENTIFIER
- ## [8773] UNENCRYPTED IDENTIFIER
- ## [8774] UNENCRYPTED IDENTIFIER
- ## [8775] UNKN_UNKN
- ## [8776] UNKN_UNKN
- ## [8777] UNKN_UNKN
- ## [8778] UNKN_UNKN
- ## [8779] UNKN_UNKN
- ## [8780] UNENCRYPTED_IDENTIFIER
- ## [8781] UNKN_UNKN
- ## [8782] UNKN_UNKN
- ## [8783] UNENCRYPTED_IDENTIFIER
- ## [8784] UNENCRYPTED_IDENTIFIER
- ## [8785] UNENCRYPTED_IDENTIFIER
- ## [8786] UNKN_UNKN
- ## [8787] UNENCRYPTED_IDENTIFIER
- ## [8788] UNENCRYPTED_IDENTIFIER
- ## [8789] UNKN_UNKN
- ## [8790] UNKN_UNKN
- ## [8791] UNENCRYPTED_IDENTIFIER
- ## [8792] UNKN UNKN
- ## [8793] UNENCRYPTED_IDENTIFIER
- ## [8794] UNENCRYPTED_IDENTIFIER
- ## [8795] UNKN_UNKN
- ## [8796] UNENCRYPTED_IDENTIFIER
- ## [8797] UNENCRYPTED_IDENTIFIER
- ## [8798] UNKN_UNKN
- ## [8799] UNKN_UNKN
- ## [8800] UNENCRYPTED_IDENTIFIER
- ## [8801] UNENCRYPTED_IDENTIFIER
- ## [8802] UNKN_UNKN
- ## [8803] UNKN_UNKN
- ## [8804] UNKN UNKN
- ## [8805] UNENCRYPTED_IDENTIFIER
- ## [8806] UNKN_UNKN
- ## [8807] UNENCRYPTED_IDENTIFIER
- ## [8808] UNKN UNKN
- ## [8809] UNKN_UNKN
- ## [8810] UNENCRYPTED_IDENTIFIER
- ## [8811] UNKN_UNKN
- ## [8812] UNKN_UNKN
- ## [8813] UNKN_UNKN
- ## [8814] UNENCRYPTED_IDENTIFIER
- ## [8815] UNKN_UNKN
- ## [8816] UNENCRYPTED_IDENTIFIER
- ## [8817] UNKN_UNKN
- ## [8818] UNKN_UNKN
- ## [8819] UNENCRYPTED UNKN
- ## [8820] UNKN_UNKN
- ## [8821] UNENCRYPTED IDENTIFIER

- ## [8822] UNKN_UNKN
- ## [8823] UNENCRYPTED IDENTIFIER
- ## [8824] UNENCRYPTED IDENTIFIER
- ## [8825] UNKN_UNKN
- ## [8826] UNENCRYPTED_IDENTIFIER
- ## [8827] UNENCRYPTED_IDENTIFIER
- ## [8828] UNKN UNKN
- ## [8829] UNKN UNKN
- ## [8830] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8831] UNENCRYPTED_IDENTIFIER
- ## [8832] UNENCRYPTED_IDENTIFIER
- ## [8833] UNKN_UNKN
- ## [8834] UNENCRYPTED_IDENTIFIER
- ## [8835] UNENCRYPTED_IDENTIFIER
- ## [8836] UNENCRYPTED_IDENTIFIER
- ## [8837] UNKN_UNKN
- ## [8838] UNENCRYPTED_UNKN
- ## [8839] UNKN_UNKN
- ## [8840] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8841] UNKN UNKN
- ## [8842] UNKN_UNKN
- ## [8843] UNKN_UNKN
- ## [8844] UNENCRYPTED_IDENTIFIER
- ## [8845] UNKN UNKN
- ## [8846] UNENCRYPTED HEALTH
- ## [8847] UNENCRYPTED IDENTIFIER
- ## [8848] UNKN_UNKN
- ## [8849] UNKN_UNKN
- ## [8850] UNENCRYPTED_IDENTIFIER
- ## [8851] UNENCRYPTED_IDENTIFIER
- ## [8852] UNENCRYPTED_IDENTIFIER
- ## [8853] UNENCRYPTED_IDENTIFIER
- ## [8854] UNKN_UNKN
- ## [8855] UNENCRYPTED_IDENTIFIER
- ## [8856] UNKN_UNKN
- ## [8857] UNENCRYPTED IDENTIFIER
- ## [8858] UNENCRYPTED IDENTIFIER
- ## [8859] UNENCRYPTED_IDENTIFIER
- ## [8860] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8861] UNKN_UNKN
- ## [8862] UNKN UNKN
- ## [8863] UNKN_UNKN
- ## [8864] UNKN_UNKN
- ## [8865] UNENCRYPTED_IDENTIFIER
- ## [8866] UNKN_UNKN
- ## [8867] UNKN_UNKN
- ## [8868] UNENCRYPTED_IDENTIFIER
- ## [8869] UNKN_UNKN
- ## [8870] UNKN_UNKN
- ## [8871] UNKN_UNKN
- ## [8872] UNKN_UNKN
- ## [8873] UNKN UNKN
- ## [8874] UNKN_UNKN
- ## [8875] UNENCRYPTED IDENTIFIER

```
## [8876] UNENCRYPTED_HEALTH
```

- ## [8877] UNKN_UNKN
- ## [8878] UNKN UNKN
- ## [8879] UNKN_UNKN
- ## [8880] UNENCRYPTED_IDENTIFIER
- ## [8881] UNENCRYPTED IDENTIFIER
- ## [8882] UNKN UNKN
- ## [8883] UNKN UNKN
- ## [8884] UNKN UNKN
- ## [8885] ENCRYPTED_IDENTIFIER
- ## [8886] UNKN_UNKN
- ## [8887] UNENCRYPTED_IDENTIFIER
- ## [8888] UNKN_UNKN
- ## [8889] UNENCRYPTED_SENSITIVE-LOGIN
- ## [8890] UNKN_UNKN
- ## [8891] UNKN_UNKN
- ## [8892] UNKN_UNKN
- ## [8893] UNENCRYPTED_IDENTIFIER
- ## [8894] UNKN_UNKN
- ## [8895] UNKN UNKN
- ## [8896] UNENCRYPTED_IDENTIFIER
- ## [8897] UNKN UNKN
- ## [8898] UNKN_UNKN
- ## [8899] UNKN UNKN
- ## [8900] UNKN UNKN
- ## [8901] UNKN UNKN
- ## [8902] UNKN_UNKN
- ## [8903] UNKN_UNKN
- ## [8904] UNENCRYPTED_IDENTIFIER
- ## [8905] UNENCRYPTED_IDENTIFIER
- ## [8906] UNKN_UNKN
- ## [8907] UNKN_UNKN
- ## [8908] UNKN_UNKN
- ## [8909] UNKN_UNKN
- ## [8910] UNENCRYPTED_IDENTIFIER
- ## [8911] UNENCRYPTED_IDENTIFIER
- ## [8912] UNENCRYPTED_IDENTIFIER
- ## [8913] UNENCRYPTED_IDENTIFIER
 ## [8914] UNENCRYPTED_IDENTIFIER
- ## [8915] UNENCRYPTED_IDENTIFIER
- ## [8916] UNENCRYPTED IDENTIFIER
- ## [8917] UNKN UNKN
- ## [8918] UNKN UNKN
- ## [8919] UNKN_UNKN
- ## [8920] UNENCRYPTED_IDENTIFIER
- ## [8921] UNENCRYPTED_IDENTIFIER
- ## [8922] UNKN_UNKN
- ## [8923] UNENCRYPTED_IDENTIFIER
- ## [8924] UNENCRYPTED_IDENTIFIER
- ## [8925] UNENCRYPTED_IDENTIFIER
- ## [8926] UNKN_UNKN
- ## [8927] UNENCRYPTED_IDENTIFIER
- ## [8928] UNENCRYPTED_IDENTIFIER
- ## [8929] UNENCRYPTED IDENTIFIER

- ## [8930] UNKN_UNKN
- ## [8931] UNENCRYPTED IDENTIFIER
- ## [8932] UNKN UNKN
- ## [8933] UNENCRYPTED_IDENTIFIER
- ## [8934] UNENCRYPTED IDENTIFIER
- ## [8935] UNKN UNKN
- ## [8936] UNENCRYPTED IDENTIFIER
- ## [8937] UNKN UNKN
- ## [8938] UNENCRYPTED_IDENTIFIER
- ## [8939] UNKN_UNKN
- ## [8940] UNENCRYPTED_IDENTIFIER
- ## [8941] UNENCRYPTED_IDENTIFIER
- ## [8942] UNKN_UNKN
- ## [8943] UNENCRYPTED_IDENTIFIER
- ## [8944] UNENCRYPTED_IDENTIFIER
- ## [8945] UNKN_UNKN
- ## [8946] UNENCRYPTED_IDENTIFIER
- ## [8947] UNENCRYPTED HEALTH
- ## [8948] UNENCRYPTED_IDENTIFIER
- ## [8949] UNKN_UNKN
- ## [8950] UNENCRYPTED_IDENTIFIER
- ## [8951] UNKN UNKN
- ## [8952] UNENCRYPTED_IDENTIFIER
- ## [8953] UNKN UNKN
- ## [8954] UNENCRYPTED_IDENTIFIER
- ## [8955] UNKN UNKN
- ## [8956] UNKN_UNKN
- ## [8957] UNKN_UNKN
- ## [8958] UNENCRYPTED_IDENTIFIER
- ## [8959] UNKN_UNKN
- ## [8960] UNKN_UNKN
- ## [8961] UNKN_UNKN
- ## [8962] UNENCRYPTED_IDENTIFIER
- ## [8963] UNKN_UNKN
- ## [8964] UNENCRYPTED_IDENTIFIER
- ## [8965] UNENCRYPTED_IDENTIFIER
- ## [8966] UNENCRYPTED IDENTIFIER
- ## [8967] UNKN_UNKN
- ## [8968] UNKN UNKN
- ## [8969] UNENCRYPTED_IDENTIFIER
- ## [8970] UNKN UNKN
- ## [8971] UNKN_UNKN
- ## [8972] UNKN UNKN
- ## [8973] UNKN_UNKN
- ## [8974] UNKN_UNKN
- ## [8974] UNKN_UNKN
- ## [8976] UNKN_UNKN
- ## [8977] UNKN_UNKN ## [8977] UNKN_UNKN
- ## [8978] UNENCRYPTED_IDENTIFIER
- ## [8979] UNENCRYPTED_IDENTIFIER
- ## [8980] UNENCRYPTED_IDENTIFIER
- ## [8981] UNENCRYPTED_IDENTIFIER
- ## [8982] UNKN_UNKN
- ## [8983] UNKN UNKN

- ## [8984] UNENCRYPTED_IDENTIFIER
- ## [8985] UNENCRYPTED IDENTIFIER
- ## [8986] UNENCRYPTED HEALTH
- ## [8987] UNKN_UNKN
- ## [8988] UNENCRYPTED_IDENTIFIER
- ## [8989] UNKN UNKN
- ## [8990] UNENCRYPTED_IDENTIFIER
- ## [8991] UNKN UNKN
- ## [8992] UNENCRYPTED_IDENTIFIER
- ## [8993] UNKN_UNKN
- ## [8994] UNKN_UNKN
- ## [8995] UNENCRYPTED_IDENTIFIER
- ## [8996] UNENCRYPTED_IDENTIFIER
- ## [8997] UNENCRYPTED_IDENTIFIER
- ## [8998] UNKN_UNKN
- ## [8999] UNKN_UNKN
- ## [9000] UNKN_UNKN
- ## [9001] UNENCRYPTED_IDENTIFIER
- ## [9002] UNKN_UNKN
- ## [9003] UNKN_UNKN
- ## [9004] UNENCRYPTED_IDENTIFIER
- ## [9005] UNKN_UNKN
- ## [9006] UNKN_UNKN
- ## [9007] UNKN UNKN
- ## [9008] UNKN UNKN
- ## [9009] UNKN UNKN
- ## [9010] UNKN_UNKN
- ## [9011] UNENCRYPTED_HEALTH
- ## [9012] UNKN_UNKN
- ## [9013] UNKN_UNKN
- ## [9014] UNENCRYPTED_IDENTIFIER
- ## [9015] UNENCRYPTED_IDENTIFIER
- ## [9016] UNENCRYPTED_UNKN
- ## [9017] UNKN_UNKN
- ## [9018] UNENCRYPTED_IDENTIFIER
- ## [9019] UNENCRYPTED_IDENTIFIER
- ## [9020] UNKN UNKN
- ## [9021] UNKN_UNKN
- ## [9022] UNKN_UNKN
- ## [9023] UNKN_UNKN
- ## [9024] UNENCRYPTED IDENTIFIER
- ## [9025] UNKN UNKN
- ## [9026] UNKN_UNKN
- ## [9027] UNKN_UNKN
- ## [9028] UNENCRYPTED_EMPLOYMENT
- ## [9029] UNENCRYPTED_IDENTIFIER
- ## [9030] UNENCRYPTED_IDENTIFIER
- ## [9031] UNKN_UNKN
- ## [9032] UNENCRYPTED_IDENTIFIER
- ## [9033] UNKN_UNKN
- ## [9034] UNENCRYPTED_IDENTIFIER
- ## [9035] ENCRYPTED IDENTIFIER
- ## [9036] UNENCRYPTED_IDENTIFIER
- ## [9037] UNKN UNKN

```
## [9038] UNKN_UNKN
```

- ## [9039] UNENCRYPTED IDENTIFIER
- ## [9040] UNENCRYPTED IDENTIFIER
- ## [9041] UNENCRYPTED_IDENTIFIER
- ## [9042] UNKN_UNKN
- ## [9043] UNKN UNKN
- ## [9044] UNKN UNKN
- ## [9045] UNKN UNKN
- ## [9046] UNKN UNKN
- ## [9047] UNKN_UNKN
- ## [9048] UNENCRYPTED_IDENTIFIER
- ## [9049] UNENCRYPTED_IDENTIFIER
- ## [9050] UNKN_UNKN
- ## [9051] UNENCRYPTED_IDENTIFIER
- ## [9052] UNKN_UNKN
- ## [9053] UNENCRYPTED_IDENTIFIER
- ## [9054] UNKN_UNKN
- ## [9055] UNKN UNKN
- ## [9056] UNENCRYPTED_IDENTIFIER
- ## [9057] UNENCRYPTED_IDENTIFIER
- ## [9058] UNKN_UNKN
- ## [9059] UNENCRYPTED_IDENTIFIER
- ## [9060] UNENCRYPTED_IDENTIFIER
- ## [9061] UNKN UNKN
- ## [9062] UNENCRYPTED_IDENTIFIER
- ## [9063] UNKN UNKN
- ## [9064] UNENCRYPTED_IDENTIFIER
- ## [9065] UNENCRYPTED_IDENTIFIER
- ## [9066] UNKN_UNKN
- ## [9067] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [9068] UNKN_UNKN
- ## [9069] UNENCRYPTED_IDENTIFIER
- ## [9070] UNKN_UNKN
- ## [9071] UNKN_UNKN
- ## [9072] UNKN_UNKN
- ## [9073] UNENCRYPTED_IDENTIFIER
- ## [9074] UNKN UNKN
- ## [9075] UNKN_UNKN
- ## [9076] UNKN_UNKN
- ## [9077] UNENCRYPTED_IDENTIFIER
- ## [9078] UNENCRYPTED IDENTIFIER
- ## [9079] UNENCRYPTED_IDENTIFIER
- ## [9080] UNENCRYPTED IDENTIFIER
- ## [9081] UNENCRYPTED_IDENTIFIER
- ## [9082] UNKN_UNKN
- ## [9083] UNKN_UNKN
- ## [9084] UNENCRYPTED_IDENTIFIER
- ## [9085] UNENCRYPTED_IDENTIFIER
- ## [9086] UNKN_UNKN
- ## [9087] UNKN_UNKN
- ## [9088] UNENCRYPTED_IDENTIFIER
- ## [9089] UNENCRYPTED_IDENTIFIER
- ## [9090] UNENCRYPTED IDENTIFIER
- ## [9091] UNENCRYPTED_IDENTIFIER

- ## [9092] UNKN_UNKN
- ## [9093] UNKN UNKN
- ## [9094] UNENCRYPTED_IDENTIFIER
- ## [9095] UNKN_UNKN
- ## [9096] UNKN_UNKN
- ## [9097] UNKN UNKN
- ## [9098] UNKN UNKN
- ## [9099] UNENCRYPTED_IDENTIFIER
- ## [9100] UNKN_UNKN
- ## [9101] UNENCRYPTED_IDENTIFIER
- ## [9102] UNKN_UNKN
- ## [9103] UNKN_UNKN
- ## [9104] UNKN_UNKN
- ## [9105] UNKN_UNKN
- ## [9106] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9107] UNKN_UNKN
- ## [9108] UNENCRYPTED_IDENTIFIER
- ## [9109] UNKN UNKN
- ## [9110] UNENCRYPTED_IDENTIFIER
- ## [9111] UNENCRYPTED_IDENTIFIER
- ## [9112] UNKN_UNKN
- ## [9113] UNENCRYPTED_IDENTIFIER
- ## [9114] UNKN_UNKN
- ## [9115] UNKN UNKN
- ## [9116] UNENCRYPTED_IDENTIFIER
- ## [9117] UNENCRYPTED_IDENTIFIER
- ## [9118] UNENCRYPTED_UNKN
- ## [9119] UNKN_UNKN
- ## [9120] UNENCRYPTED_IDENTIFIER
- ## [9121] UNENCRYPTED_IDENTIFIER
- ## [9122] UNKN_UNKN
- ## [9123] UNKN_UNKN
- ## [9124] UNKN_UNKN
- ## [9125] UNKN_UNKN
- ## [9126] UNENCRYPTED_IDENTIFIER
- ## [9127] UNENCRYPTED_IDENTIFIER
- ## [9128] UNKN_UNKN
- ## [9129] UNKN_UNKN
- ## [9130] UNENCRYPTED_IDENTIFIER
- ## [9131] UNKN_UNKN
- ## [9132] UNKN UNKN
- ## [9133] UNENCRYPTED_IDENTIFIER
- ## [9134] UNENCRYPTED_HEALTH
- ## [9135] UNENCRYPTED_IDENTIFIER
- ## [9136] UNENCRYPTED_IDENTIFIER
- ## [9137] UNENCRYPTED_IDENTIFIER
- ## [9138] UNKN_UNKN
- ## [9139] ENCRYPTED_IDENTIFIER
- ## [9140] UNKN_UNKN
- ## [9141] UNKN_UNKN
- ## [9142] UNENCRYPTED_IDENTIFIER
- ## [9143] UNKN_UNKN
- ## [9144] UNENCRYPTED_IDENTIFIER
- ## [9145] UNENCRYPTED IDENTIFIER

- ## [9146] UNENCRYPTED_IDENTIFIER
- ## [9147] UNENCRYPTED IDENTIFIER
- ## [9148] UNENCRYPTED IDENTIFIER
- ## [9149] UNKN_UNKN
- ## [9150] UNKN UNKN
- ## [9151] UNKN_UNKN
- ## [9152] UNKN_UNKN
- ## [9153] UNENCRYPTED_IDENTIFIER
- ## [9154] ENCRYPTED IDENTIFIER
- ## [9155] UNENCRYPTED_IDENTIFIER
- ## [9156] UNENCRYPTED_IDENTIFIER
- ## [9157] UNKN_UNKN
- ## [9158] UNKN_UNKN
- ## [9159] UNKN_UNKN
- ## [9160] UNKN_UNKN
- ## [9161] UNKN_UNKN
- ## [9162] UNENCRYPTED_IDENTIFIER
- ## [9163] UNENCRYPTED IDENTIFIER
- ## [9164] UNKN_UNKN
- ## [9165] UNENCRYPTED_IDENTIFIER
- ## [9166] UNENCRYPTED_IDENTIFIER
- ## [9167] UNKN UNKN
- ## [9168] UNENCRYPTED_IDENTIFIER
- ## [9169] UNENCRYPTED IDENTIFIER
- ## [9170] UNENCRYPTED IDENTIFIER
- ## [9171] UNKN UNKN
- ## [9172] UNENCRYPTED_IDENTIFIER
- ## [9173] UNENCRYPTED_IDENTIFIER
- ## [9174] UNKN_UNKN
- ## [9175] UNENCRYPTED_IDENTIFIER
- ## [9176] UNENCRYPTED_IDENTIFIER
- ## [9177] UNKN_UNKN
- ## [9178] UNKN_UNKN
- ## [9179] UNKN_UNKN
- ## [9180] UNENCRYPTED_IDENTIFIER
- ## [9181] UNKN_UNKN
- ## [9182] UNENCRYPTED IDENTIFIER
- ## [9183] UNENCRYPTED_IDENTIFIER
- ## [9184] UNKN UNKN
- ## [9185] UNENCRYPTED_IDENTIFIER
- ## [9186] UNENCRYPTED IDENTIFIER
- ## [9187] UNKN_UNKN
- ## [9188] UNKN UNKN
- ## [9189] UNKN_UNKN
- ## [9190] UNKN_UNKN
- ## [9191] UNENCRYPTED_IDENTIFIER
- ## [9192] UNENCRYPTED_IDENTIFIER
- ## [9193] UNENCRYPTED_IDENTIFIER
- ## [9194] UNKN_UNKN
- ## [9195] ENCRYPTED_IDENTIFIER
- ## [9196] UNENCRYPTED_IDENTIFIER
- ## [9197] UNKN_UNKN
- ## [9198] UNKN_UNKN
- ## [9199] UNKN UNKN

- ## [9200] UNKN_UNKN
- ## [9201] UNKN UNKN
- ## [9202] UNKN UNKN
- ## [9203] UNENCRYPTED_IDENTIFIER
- ## [9204] UNENCRYPTED_IDENTIFIER
- ## [9205] UNKN UNKN
- ## [9206] UNENCRYPTED IDENTIFIER
- ## [9207] UNKN_UNKN
- ## [9208] UNENCRYPTED_IDENTIFIER
- ## [9209] UNENCRYPTED_IDENTIFIER
- ## [9210] UNENCRYPTED_UNKN
- ## [9211] UNENCRYPTED_IDENTIFIER
- ## [9212] UNENCRYPTED_HEALTH
- ## [9213] UNKN_UNKN
- ## [9214] UNKN_UNKN
- ## [9215] UNKN_UNKN
- ## [9216] UNENCRYPTED_SENSITIVE-GOV
- ## [9217] UNENCRYPTED_IDENTIFIER
- ## [9218] UNKN_UNKN
- ## [9219] UNKN UNKN
- ## [9220] UNENCRYPTED_IDENTIFIER
- ## [9221] UNENCRYPTED HEALTH
- ## [9222] UNKN_UNKN
- ## [9223] UNKN UNKN
- ## [9224] UNENCRYPTED HEALTH
- ## [9225] UNENCRYPTED HEALTH
- ## [9226] UNKN_UNKN
- ## [9227] UNENCRYPTED_IDENTIFIER
- ## [9228] UNENCRYPTED_IDENTIFIER
- ## [9229] UNENCRYPTED_IDENTIFIER
- ## [9230] UNKN_UNKN
- ## [9231] UNKN_UNKN
- ## [9232] UNENCRYPTED_IDENTIFIER
- ## [9233] UNENCRYPTED_IDENTIFIER
- ## [9234] UNENCRYPTED_IDENTIFIER
- ## [9235] UNKN_UNKN
- ## [9236] UNENCRYPTED IDENTIFIER
- ## [9237] UNENCRYPTED_IDENTIFIER
- ## [9238] UNENCRYPTED_IDENTIFIER
- ## [9239] UNKN_UNKN
- ## [9240] UNKN UNKN
- ## [9241] UNENCRYPTED_IDENTIFIER
- ## [9242] UNENCRYPTED_IDENTIFIER
- ## [9243] UNENCRYPTED_UNKN
- ## [9244] UNKN_UNKN
- ## [9245] UNENCRYPTED_IDENTIFIER
- ## [9246] UNKN_UNKN
- ## [9247] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9248] UNKN_UNKN
- ## [9249] UNENCRYPTED_IDENTIFIER
- ## [9250] UNKN_UNKN
- ## [9251] UNKN_UNKN
- ## [9252] UNKN_UNKN
- ## [9253] UNENCRYPTED_IDENTIFIER

- ## [9254] UNKN_UNKN
- ## [9255] UNKN UNKN
- ## [9256] UNENCRYPTED IDENTIFIER
- ## [9257] UNKN_UNKN
- ## [9258] UNENCRYPTED_IDENTIFIER
- ## [9259] UNENCRYPTED IDENTIFIER
- ## [9260] UNENCRYPTED IDENTIFIER
- ## [9261] UNKN_UNKN
- ## [9262] UNENCRYPTED UNKN
- ## [9263] UNKN_UNKN
- ## [9264] UNENCRYPTED_IDENTIFIER
- ## [9265] UNENCRYPTED_IDENTIFIER
- ## [9266] UNKN_UNKN
- ## [9267] UNKN_UNKN
- ## [9268] UNENCRYPTED_IDENTIFIER
- ## [9269] UNKN_UNKN
- ## [9270] UNENCRYPTED_IDENTIFIER
- ## [9271] UNENCRYPTED IDENTIFIER
- ## [9272] UNKN_UNKN
- ## [9273] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9274] UNENCRYPTED_IDENTIFIER
- ## [9275] UNENCRYPTED HEALTH
- ## [9276] UNKN_UNKN
- ## [9277] UNENCRYPTED_IDENTIFIER
- ## [9278] UNKN UNKN
- ## [9279] UNKN UNKN
- ## [9280] UNENCRYPTED_IDENTIFIER
- ## [9281] UNKN_UNKN
- ## [9282] UNKN_UNKN
- ## [9283] UNKN_UNKN
- ## [9284] UNKN_UNKN
- ## [9285] UNKN_UNKN
- ## [9286] UNKN_UNKN
- ## [9287] UNKN_UNKN
- ## [9288] UNENCRYPTED_UNKN
- ## [9289] UNKN_UNKN
- ## [9290] UNKN UNKN
- ## [9291] UNENCRYPTED_IDENTIFIER
- ## [9292] UNKN_UNKN
- ## [9293] UNENCRYPTED_IDENTIFIER
- ## [9294] UNENCRYPTED IDENTIFIER
- ## [9295] UNENCRYPTED_UNKN
- ## [9296] UNKN_UNKN
- ## [9297] UNKN_UNKN
- ## [9298] UNENCRYPTED_IDENTIFIER
- ## [9299] UNKN_UNKN
- ## [9300] UNENCRYPTED_IDENTIFIER
- ## [9301] UNENCRYPTED_HEALTH
- ## [9302] UNENCRYPTED_IDENTIFIER
- ## [9303] UNENCRYPTED_IDENTIFIER
- ## [9304] UNENCRYPTED_IDENTIFIER
- ## [9305] UNKN UNKN
- ## [9306] UNENCRYPTED_IDENTIFIER
- ## [9307] UNKN UNKN

- ## [9308] UNENCRYPTED_IDENTIFIER
- ## [9309] UNKN_UNKN
- ## [9310] UNENCRYPTED UNKN
- ## [9311] UNENCRYPTED_IDENTIFIER
- ## [9312] UNKN_UNKN
- ## [9313] UNKN UNKN
- ## [9314] UNENCRYPTED IDENTIFIER
- ## [9315] UNENCRYPTED_IDENTIFIER
- ## [9316] UNKN UNKN
- ## [9317] UNKN_UNKN
- ## [9318] UNENCRYPTED_IDENTIFIER
- ## [9319] UNKN_UNKN
- ## [9320] UNKN_UNKN
- ## [9321] UNENCRYPTED_HEALTH
- ## [9322] UNKN_UNKN
- ## [9323] UNKN_UNKN
- ## [9324] UNKN_UNKN
- ## [9325] UNKN_UNKN
- ## [9326] UNKN_UNKN
- ## [9327] UNKN UNKN
- ## [9328] UNKN_UNKN
- ## [9329] UNENCRYPTED_IDENTIFIER
- ## [9330] UNENCRYPTED_IDENTIFIER
- ## [9331] UNENCRYPTED_IDENTIFIER
- ## [9332] UNENCRYPTED HEALTH
- ## [9333] UNKN UNKN
- ## [9334] UNKN_UNKN
- ## [9335] UNKN_UNKN
- ## [9336] UNENCRYPTED_HEALTH
- ## [9337] UNENCRYPTED_IDENTIFIER
- ## [9338] UNENCRYPTED_IDENTIFIER
- ## [9339] UNKN_UNKN
- ## [9340] UNKN_UNKN
- ## [9341] UNENCRYPTED_IDENTIFIER
- ## [9342] UNKN_UNKN
- ## [9343] UNKN_UNKN
- ## [9344] UNENCRYPTED_IDENTIFIER
- ## [9345] UNKN_UNKN
- ## [9346] UNKN_UNKN
- ## [9347] UNKN_UNKN
- ## [9348] UNENCRYPTED IDENTIFIER
- ## [9349] UNKN_UNKN
- ## [9350] UNENCRYPTED_IDENTIFIER
- ## [9351] UNENCRYPTED_IDENTIFIER
- ## [9352] UNKN_UNKN
- ## [9353] UNKN_UNKN
- ## [9354] UNKN_UNKN
- ## [9355] UNKN_UNKN
- ## [9356] UNKN_UNKN
- ## [9357] UNENCRYPTED_IDENTIFIER
- ## [9358] UNENCRYPTED_HEALTH
- ## [9359] UNENCRYPTED IDENTIFIER
- ## [9360] UNKN_UNKN
- ## [9361] UNKN UNKN

- ## [9362] UNENCRYPTED_IDENTIFIER
- ## [9363] UNKN_UNKN
- ## [9364] UNENCRYPTED_IDENTIFIER
- ## [9365] UNKN_UNKN
- ## [9366] UNENCRYPTED_IDENTIFIER
- ## [9367] UNENCRYPTED_IDENTIFIER
- ## [9368] UNENCRYPTED HEALTH
- ## [9369] UNENCRYPTED_IDENTIFIER
- ## [9370] UNKN UNKN
- ## [9371] UNENCRYPTED_UNKN
- ## [9372] UNENCRYPTED_IDENTIFIER
- ## [9373] UNENCRYPTED_IDENTIFIER
- ## [9374] UNENCRYPTED_IDENTIFIER
- ## [9375] UNKN_UNKN
- ## [9376] UNKN_UNKN
- ## [9377] UNKN_UNKN
- ## [9378] UNKN_UNKN
- ## [9379] UNKN UNKN
- ## [9380] UNENCRYPTED_IDENTIFIER
- ## [9381] UNENCRYPTED_UNKN
- ## [9382] UNENCRYPTED_UNKN
- ## [9383] UNENCRYPTED_IDENTIFIER
- ## [9384] COMMERCIAL_UNENCRYPTED
- ## [9385] UNKN_UNKN
- ## [9386] UNENCRYPTED IDENTIFIER
- ## [9387] UNKN UNKN
- ## [9388] UNKN_UNKN
- ## [9389] UNENCRYPTED_IDENTIFIER
- ## [9390] UNENCRYPTED_IDENTIFIER
- ## [9391] UNENCRYPTED_IDENTIFIER
- ## [9392] UNKN_UNKN
- ## [9393] UNENCRYPTED_IDENTIFIER
- ## [9394] UNENCRYPTED_IDENTIFIER
- ## [9395] UNENCRYPTED_IDENTIFIER
- ## [9396] UNKN_UNKN
- ## [9397] UNKN_UNKN
- ## [9398] UNENCRYPTED IDENTIFIER
- ## [9399] UNENCRYPTED_IDENTIFIER
- ## [9400] UNENCRYPTED_IDENTIFIER
- ## [9401] UNKN_UNKN
- ## [9402] UNENCRYPTED IDENTIFIER
- ## [9403] UNKN_UNKN
- ## [9404] UNKN_UNKN
- ## [9405] UNENCRYPTED_IDENTIFIER
- ## [9406] UNENCRYPTED_IDENTIFIER
- ## [9407] UNKN_UNKN
- ## [9408] UNENCRYPTED_IDENTIFIER
- ## [9409] UNENCRYPTED_IDENTIFIER
- ## [9410] UNKN_UNKN
- ## [9411] UNENCRYPTED_IDENTIFIER
- ## [9412] UNENCRYPTED_IDENTIFIER
- ## [9413] UNENCRYPTED_IDENTIFIER
- ## [9414] UNKN UNKN
- ## [9415] UNENCRYPTED IDENTIFIER

- ## [9416] UNKN_UNKN
- ## [9417] UNKN_UNKN
- ## [9418] UNKN UNKN
- ## [9419] UNKN_UNKN
- ## [9420] UNENCRYPTED_IDENTIFIER
- ## [9421] UNKN_UNKN
- ## [9422] UNKN UNKN
- ## [9423] UNKN UNKN
- ## [9424] UNENCRYPTED_IDENTIFIER
- ## [9425] UNENCRYPTED_IDENTIFIER
- ## [9426] UNKN_UNKN
- ## [9427] UNKN_UNKN
- ## [9428] UNKN_UNKN
- ## [9429] UNKN_UNKN
- ## [9430] UNKN_UNKN
- ## [9431] UNENCRYPTED_IDENTIFIER
- ## [9432] UNKN_UNKN
- ## [9433] UNKN UNKN
- ## [9434] UNENCRYPTED_IDENTIFIER
- ## [9435] UNENCRYPTED_IDENTIFIER
- ## [9436] UNKN_UNKN
- ## [9437] UNKN_UNKN
- ## [9438] UNKN_UNKN
- ## [9439] UNENCRYPTED IDENTIFIER
- ## [9440] UNENCRYPTED IDENTIFIER
- ## [9441] UNKN UNKN
- ## [9442] UNENCRYPTED_IDENTIFIER
- ## [9443] UNKN_UNKN
- ## [9444] UNKN_UNKN
- ## [9445] UNKN_UNKN
- ## [9446] UNENCRYPTED_IDENTIFIER
- ## [9447] UNKN_UNKN
- ## [9448] UNENCRYPTED_IDENTIFIER
- ## [9449] UNENCRYPTED_IDENTIFIER
- ## [9450] UNKN_UNKN
- ## [9451] UNKN_UNKN
- ## [9452] UNKN_UNKN
- ## [9453] UNKN_UNKN
- ## [9454] UNKN_UNKN
- ## [9455] UNKN_UNKN
- ## [9456] UNENCRYPTED IDENTIFIER
- ## [9457] UNKN_UNKN
- ## [9458] UNKN UNKN
- ## [9459] UNENCRYPTED_UNKN
- ## [9460] UNKN_UNKN
- ## [9461] UNENCRYPTED_IDENTIFIER
- ## [9462] UNENCRYPTED_IDENTIFIER
- ## [9463] UNENCRYPTED_IDENTIFIER
- ## [9464] UNKN_UNKN
- ## [9465] UNKN_UNKN
- ## [9466] UNENCRYPTED_IDENTIFIER
- ## [9467] UNKN UNKN
- ## [9468] UNKN_UNKN
- ## [9469] UNKN UNKN

```
## [9470] UNENCRYPTED_IDENTIFIER
```

- ## [9471] UNENCRYPTED IDENTIFIER
- ## [9472] UNENCRYPTED IDENTIFIER
- ## [9473] UNENCRYPTED_IDENTIFIER
- "" [0170] ONEMORITIES_ISENTITIES
- ## [9474] UNENCRYPTED_IDENTIFIER
- ## [9475] UNENCRYPTED_IDENTIFIER
- ## [9476] UNENCRYPTED IDENTIFIER
- ## [9477] UNKN_UNKN
- ## [9478] UNKN UNKN
- ## [9479] UNENCRYPTED_SENSITIVE-GOV
- ## [9480] UNENCRYPTED_UNKN
- ## [9481] UNENCRYPTED_IDENTIFIER
- ## [9482] UNENCRYPTED_IDENTIFIER
- ## [9483] UNENCRYPTED_IDENTIFIER
- ## [9484] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9485] UNENCRYPTED_IDENTIFIER
- ## [9486] UNENCRYPTED_IDENTIFIER
- ## [9487] UNKN UNKN
- ## [9488] UNENCRYPTED_IDENTIFIER
- ## [9489] UNENCRYPTED_IDENTIFIER
- ## [9490] UNENCRYPTED_IDENTIFIER
- ## [9491] UNKN UNKN
- ## [9492] UNENCRYPTED_IDENTIFIER
- ## [9493] UNENCRYPTED IDENTIFIER
- ## [9494] UNENCRYPTED IDENTIFIER
- ## [9495] UNENCRYPTED IDENTIFIER
- ## [9496] UNKN_UNKN
- ## [9497] UNENCRYPTED_IDENTIFIER
- ## [9498] UNKN_UNKN
- ## [9499] UNKN UNKN
- ## [9500] UNENCRYPTED_IDENTIFIER
- ## [9501] UNKN_UNKN
- ## [9502] UNKN_UNKN
- ## [9503] UNKN_UNKN
- ## [9504] UNKN_UNKN
- ## [9505] UNENCRYPTED_IDENTIFIER
- ## [9506] UNENCRYPTED IDENTIFIER
- ## [9507] UNENCRYPTED_IDENTIFIER
- ## [9508] UNKN UNKN
- ## [9509] UNENCRYPTED_IDENTIFIER
- ## [9510] UNKN UNKN
- ## [9511] UNENCRYPTED_IDENTIFIER
- ## [9512] UNENCRYPTED_IDENTIFIER
- ## [9513] UNENCRYPTED_IDENTIFIER
- ## [9514] UNENCRYPTED_IDENTIFIER
- ## [9515] UNENCRYPTED_IDENTIFIER
- ## [9516] UNKN_UNKN
- ## [9517] UNENCRYPTED_IDENTIFIER
- ## [9518] UNKN_UNKN
- ## [9519] UNKN_UNKN
- ## [9520] UNKN_UNKN
- ## [9521] UNENCRYPTED_IDENTIFIER
- ## [9522] UNKN UNKN
- ## [9523] UNKN UNKN

```
## [9524] UNKN_UNKN
```

- ## [9525] UNKN UNKN
- ## [9526] UNKN UNKN
- ## [9520] UNKN_UNKN
- ## [9527] UNKN_UNKN
- ## [9528] UNKN_UNKN
- ## [9529] UNKN_UNKN
- ## [9530] UNKN UNKN
- ## [9531] UNKN UNKN
- ## [9532] UNKN UNKN
- ## [9533] UNENCRYPTED_IDENTIFIER
- ## [9534] UNKN_UNKN
- ## [9535] UNKN_UNKN
- ## [9536] UNKN_UNKN
- ## [9537] UNENCRYPTED_SENSITIVE-GOV
- ## [9538] UNKN_UNKN
- ## [9539] UNKN_UNKN
- ## [9540] UNKN_UNKN
- ## [9541] UNENCRYPTED_IDENTIFIER
- ## [9542] UNKN_UNKN
- ## [9543] UNKN_UNKN
- ## [9544] UNENCRYPTED_IDENTIFIER
- ## [9545] UNKN UNKN
- ## [9546] UNENCRYPTED_IDENTIFIER
- ## [9547] UNENCRYPTED_IDENTIFIER
- ## [9548] UNKN_UNKN
- ## [9549] UNKN UNKN
- ## [9550] UNKN_UNKN
- ## [9551] UNENCRYPTED_IDENTIFIER
- ## [9552] UNKN_UNKN
- ## [9553] UNENCRYPTED_IDENTIFIER
- ## [9554] UNENCRYPTED_IDENTIFIER
- ## [9555] UNKN_UNKN
- ## [9556] UNKN_UNKN
- ## [9557] UNKN_UNKN
- ## [9558] UNENCRYPTED_IDENTIFIER
- ## [9559] UNKN_UNKN
- ## [9560] UNKN UNKN
- ## [9561] UNKN_UNKN
- ## [9562] UNENCRYPTED_IDENTIFIER
- ## [9563] UNKN_UNKN
- ## [9564] UNENCRYPTED IDENTIFIER
- ## [9565] UNENCRYPTED_IDENTIFIER
- ## [9566] UNKN_UNKN
- ## [9567] UNENCRYPTED_IDENTIFIER
- ## [9568] UNKN_UNKN
- ## [9569] UNENCRYPTED_IDENTIFIER
- ## [9570] UNKN_UNKN
- ## [9571] UNENCRYPTED_IDENTIFIER
- ## [9572] UNENCRYPTED_IDENTIFIER
- ## [9573] UNENCRYPTED_IDENTIFIER
- ## [9574] UNENCRYPTED_IDENTIFIER
- ## [9575] UNKN_UNKN
- ## [9576] UNENCRYPTED_IDENTIFIER
- ## [9577] UNKN UNKN

- ## [9578] UNKN_UNKN
- ## [9579] UNKN UNKN
- ## [9580] UNENCRYPTED_IDENTIFIER
- ## [9581] UNENCRYPTED_UNKN
- ## [9582] UNENCRYPTED IDENTIFIER
- ## [9583] UNKN UNKN
- ## [9584] UNENCRYPTED IDENTIFIER
- ## [9585] UNKN UNKN
- ## [9586] UNENCRYPTED_UNKN
- ## [9587] UNKN_UNKN
- ## [9588] UNENCRYPTED_IDENTIFIER
- ## [9589] UNENCRYPTED_IDENTIFIER
- ## [9590] UNKN_UNKN
- ## [9591] UNENCRYPTED_IDENTIFIER
- ## [9592] UNENCRYPTED_IDENTIFIER
- ## [9593] UNKN_UNKN
- ## [9594] UNENCRYPTED_IDENTIFIER
- ## [9595] UNKN UNKN
- ## [9596] UNKN_UNKN
- ## [9597] UNKN_UNKN
- ## [9598] UNKN_UNKN
- ## [9599] UNENCRYPTED IDENTIFIER
- ## [9600] UNENCRYPTED_IDENTIFIER
- ## [9601] UNENCRYPTED_IDENTIFIER
- ## [9602] UNKN UNKN
- ## [9603] UNENCRYPTED IDENTIFIER
- ## [9604] UNENCRYPTED_IDENTIFIER
- ## [9605] UNENCRYPTED_IDENTIFIER
- ## [9606] UNKN_UNKN
- ## [9607] UNENCRYPTED_IDENTIFIER
- ## [9608] UNKN_UNKN
- ## [9609] UNKN_UNKN
- ## [9610] UNKN_UNKN
- ## [9611] UNKN_UNKN
- ## [9612] UNENCRYPTED_IDENTIFIER
- ## [9613] UNKN_UNKN
- ## [9614] UNKN_UNKN
- ## [9615] UNENCRYPTED_IDENTIFIER
- ## [9616] UNENCRYPTED_IDENTIFIER
- ## [9617] UNKN_UNKN
- ## [9618] UNENCRYPTED IDENTIFIER
- ## [9619] UNENCRYPTED_IDENTIFIER
- ## [9620] UNENCRYPTED_HEALTH
- ## [9621] UNENCRYPTED_IDENTIFIER
- ## [9622] UNKN_UNKN
- ## [9623] UNKN_UNKN
- ## [9624] UNKN_UNKN
- ## [9625] UNKN_UNKN
- ## [9626] UNKN_UNKN
- ## [9627] UNENCRYPTED_IDENTIFIER
- ## [9628] UNKN_UNKN
- ## [9629] UNENCRYPTED IDENTIFIER
- ## [9630] UNKN UNKN
- ## [9631] UNKN UNKN

```
## [9632] UNENCRYPTED_IDENTIFIER
```

- ## [9633] UNKN_UNKN
- ## [9634] UNKN UNKN
- ## [9635] UNKN_UNKN
- ## [9636] UNENCRYPTED_IDENTIFIER
- ## [9637] UNKN UNKN
- ## [9638] UNKN UNKN
- ## [9639] UNENCRYPTED_IDENTIFIER
- ## [9640] UNENCRYPTED IDENTIFIER
- ## [9641] UNENCRYPTED_IDENTIFIER
- ## [9642] UNKN_UNKN
- ## [9643] UNENCRYPTED_IDENTIFIER
- ## [9644] UNENCRYPTED_IDENTIFIER
- ## [9645] UNENCRYPTED_IDENTIFIER
- ## [9646] UNKN_UNKN
- ## [9647] UNENCRYPTED_SENSITIVE-GOV
- ## [9648] UNENCRYPTED_IDENTIFIER
- ## [9649] UNENCRYPTED_IDENTIFIER
- ## [9650] UNKN_UNKN
- ## [9651] UNKN_UNKN
- ## [9652] UNENCRYPTED_IDENTIFIER
- ## [9653] UNENCRYPTED_IDENTIFIER
- ## [9654] UNKN_UNKN
- ## [9655] UNKN UNKN
- ## [9656] UNENCRYPTED HEALTH
- ## [9657] UNKN UNKN
- ## [9658] UNKN_UNKN
- ## [9659] UNENCRYPTED_IDENTIFIER
- ## [9660] UNENCRYPTED_IDENTIFIER
- ## [9661] UNKN_UNKN
- ## [9662] UNKN_UNKN
- ## [9663] UNKN_UNKN
- ## [9664] UNENCRYPTED_IDENTIFIER
- ## [9665] UNENCRYPTED_IDENTIFIER
- ## [9666] UNKN_UNKN
- ## [9667] UNENCRYPTED_IDENTIFIER
- ## [9668] UNENCRYPTED IDENTIFIER
- ## [9669] UNENCRYPTED_IDENTIFIER
- ## [9670] UNKN_UNKN
- ## [9671] UNKN_UNKN
- ## [9672] UNENCRYPTED IDENTIFIER
- ## [9673] UNKN_UNKN
- ## [9674] UNENCRYPTED_IDENTIFIER
- ## [9675] UNENCRYPTED_IDENTIFIER
- ## [9676] UNENCRYPTED_IDENTIFIER
- ## [9677] UNENCRYPTED_IDENTIFIER
- ## [9678] UNKN_UNKN
- ## [9679] UNKN_UNKN
- ## [9680] UNKN_UNKN
- ## [9681] UNENCRYPTED_IDENTIFIER
- ## [9682] UNENCRYPTED_IDENTIFIER
- ## [9683] UNENCRYPTED IDENTIFIER
- ## [9684] UNKN UNKN
- ## [9685] UNENCRYPTED IDENTIFIER

- ## [9686] ENCRYPTED_SENSITIVE-LOGIN
- ## [9687] UNENCRYPTED IDENTIFIER
- ## [9688] UNENCRYPTED IDENTIFIER
- ## [9689] UNENCRYPTED_IDENTIFIER
- ## [9690] UNKN UNKN
- ## [9691] UNKN UNKN
- ## [9692] UNKN UNKN
- ## [9693] UNKN UNKN
- ## [9694] UNENCRYPTED_IDENTIFIER
- ## [9695] UNENCRYPTED_IDENTIFIER
- ## [9696] UNKN_UNKN
- ## [9697] UNENCRYPTED_IDENTIFIER
- ## [9698] UNKN_UNKN
- ## [9699] UNKN_UNKN
- ## [9700] UNKN_UNKN
- ## [9701] UNKN_UNKN
- ## [9702] UNKN_UNKN
- ## [9703] UNENCRYPTED IDENTIFIER
- ## [9704] UNKN_UNKN
- ## [9705] ENCRYPTED_SENSITIVE-GOV
- ## [9706] UNENCRYPTED_IDENTIFIER
- ## [9707] UNENCRYPTED_IDENTIFIER
- ## [9708] UNENCRYPTED_IDENTIFIER
- ## [9709] UNENCRYPTED_IDENTIFIER
- ## [9710] UNKN_UNKN
- ## [9711] UNKN UNKN
- ## [9712] UNENCRYPTED_IDENTIFIER
- ## [9713] UNENCRYPTED_IDENTIFIER
- ## [9714] UNKN_UNKN
- ## [9715] UNENCRYPTED_IDENTIFIER
- ## [9716] UNENCRYPTED_IDENTIFIER
- ## [9717] UNKN_UNKN
- ## [9718] UNKN_UNKN
- ## [9719] UNKN_UNKN
- ## [9720] UNENCRYPTED_IDENTIFIER
- ## [9721] UNKN_UNKN
- ## [9722] UNKN_UNKN
- ## [9723] UNKN_UNKN
- ## [9724] UNENCRYPTED_IDENTIFIER
- ## [9725] UNENCRYPTED_IDENTIFIER
- ## [9726] UNKN UNKN
- ## [9727] UNENCRYPTED_IDENTIFIER
- ## [9728] UNKN_UNKN
- ## [9729] UNKN_UNKN
- ## [9730] UNENCRYPTED_IDENTIFIER
- ## [9731] UNKN_UNKN
- ## [9732] UNENCRYPTED_IDENTIFIER
- ## [9733] UNENCRYPTED_IDENTIFIER
- ## [9734] UNKN_UNKN
- ## [9735] UNENCRYPTED_IDENTIFIER
- ## [9736] UNENCRYPTED_IDENTIFIER
- ## [9737] UNENCRYPTED_IDENTIFIER
- ## [9738] UNKN UNKN
- ## [9739] UNENCRYPTED IDENTIFIER

- ## [9740] UNENCRYPTED_IDENTIFIER
- ## [9741] UNENCRYPTED IDENTIFIER
- ## [9742] UNKN_UNKN
- ## [9743] UNKN_UNKN
- ## [9744] UNENCRYPTED IDENTIFIER
- ## [9745] UNKN UNKN
- ## [9746] UNENCRYPTED IDENTIFIER
- ## [9747] UNENCRYPTED IDENTIFIER
- ## [9748] UNKN_UNKN
- ## [9749] UNKN_UNKN
- ## [9750] UNENCRYPTED_IDENTIFIER
- ## [9751] UNKN_UNKN
- ## [9752] UNENCRYPTED_IDENTIFIER
- ## [9753] UNKN_UNKN
- ## [9754] UNKN_UNKN
- ## [9755] UNENCRYPTED_UNKN
- ## [9756] UNENCRYPTED_IDENTIFIER
- ## [9757] UNKN UNKN
- ## [9758] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9759] UNENCRYPTED IDENTIFIER
- ## [9760] UNENCRYPTED_IDENTIFIER
- ## [9761] UNENCRYPTED IDENTIFIER
- ## [9762] UNENCRYPTED_IDENTIFIER
- ## [9763] UNKN UNKN
- ## [9764] UNKN UNKN
- ## [9765] UNENCRYPTED IDENTIFIER
- ## [9766] UNKN_UNKN
- ## [9767] UNENCRYPTED_IDENTIFIER
- ## [9768] UNKN_UNKN
- ## [9769] UNENCRYPTED_IDENTIFIER
- ## [9770] UNKN_UNKN
- ## [9771] UNKN_UNKN
- ## [9772] UNENCRYPTED_HEALTH
- ## [9773] UNKN_UNKN
- ## [9774] UNKN_UNKN
- ## [9775] UNENCRYPTED_IDENTIFIER
- ## [9776] UNKN UNKN
- ## [9777] UNKN_UNKN
- ## [9778] UNKN UNKN
- ## [9779] UNKN_UNKN
- ## [9780] UNENCRYPTED IDENTIFIER
- ## [9781] UNENCRYPTED_UNKN
- ## [9782] UNENCRYPTED_IDENTIFIER
- ## [9783] UNKN_UNKN
- ## [9784] UNENCRYPTED_IDENTIFIER
- ## [9785] UNENCRYPTED_IDENTIFIER
- ## [9786] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9787] UNENCRYPTED_IDENTIFIER
- ## [9788] UNKN_UNKN
- ## [9789] UNKN_UNKN
- ## [9790] UNKN_UNKN
- ## [9791] UNENCRYPTED_IDENTIFIER
- ## [9792] UNKN_UNKN
- ## [9793] UNKN UNKN

- ## [9794] UNKN UNKN
- ## [9795] UNENCRYPTED IDENTIFIER
- ## [9796] UNKN UNKN
- ## [9797] UNENCRYPTED_IDENTIFIER
- ## [9798] UNKN UNKN
- ## [9799] UNENCRYPTED IDENTIFIER
- ## [9800] UNKN UNKN
- ## [9801] UNKN UNKN
- ## [9802] UNKN UNKN
- ## [9803] UNENCRYPTED_IDENTIFIER
- ## [9804] UNENCRYPTED_IDENTIFIER
- ## [9805] UNKN_UNKN
- ## [9806] UNKN_UNKN
- ## [9807] UNENCRYPTED_IDENTIFIER
- ## [9808] UNENCRYPTED_IDENTIFIER
- ## [9809] UNKN_UNKN
- ## [9810] UNKN_UNKN
- ## [9811] UNENCRYPTED UNKN
- ## [9812] UNKN_UNKN
- ## [9813] UNENCRYPTED_IDENTIFIER
- ## [9814] UNENCRYPTED_IDENTIFIER
- ## [9815] UNKN UNKN
- ## [9816] UNENCRYPTED_IDENTIFIER
- ## [9817] UNKN UNKN
- ## [9818] UNKN UNKN
- ## [9819] UNENCRYPTED IDENTIFIER
- ## [9820] UNKN_UNKN
- ## [9821] UNENCRYPTED_UNKN
- ## [9822] ENCRYPTED_IDENTIFIER
- ## [9823] UNENCRYPTED_IDENTIFIER
- ## [9824] UNKN_UNKN
- ## [9825] UNENCRYPTED_IDENTIFIER
- ## [9826] UNKN_UNKN
- ## [9827] UNENCRYPTED_IDENTIFIER
- ## [9828] UNKN_UNKN
- ## [9829] UNKN UNKN
- ## [9830] UNENCRYPTED IDENTIFIER
- ## [9831] UNENCRYPTED_IDENTIFIER
- ## [9832] UNENCRYPTED_IDENTIFIER
- ## [9833] UNENCRYPTED_IDENTIFIER
- ## [9834] UNKN UNKN
- ## [9835] UNENCRYPTED_IDENTIFIER
- ## [9836] UNKN_UNKN
- ## [9837] UNENCRYPTED_UNKN
- ## [9838] UNKN_UNKN
- ## [9839] UNKN_UNKN
- ## [9840] UNENCRYPTED_IDENTIFIER
- ## [9841] UNKN_UNKN
- ## [9842] UNKN_UNKN
- ## [9843] UNKN_UNKN
- ## [9844] UNENCRYPTED_IDENTIFIER
- ## [9845] UNENCRYPTED_IDENTIFIER
- ## [9846] UNKN UNKN
- ## [9847] UNENCRYPTED SENSITIVE-LOGIN

- ## [9848] UNKN_UNKN
- ## [9849] UNENCRYPTED IDENTIFIER
- ## [9850] UNENCRYPTED IDENTIFIER
- ## [9851] UNKN_UNKN
- ## [9852] UNENCRYPTED IDENTIFIER
- ## [9853] UNKN UNKN
- ## [9854] UNKN UNKN
- ## [9855] UNENCRYPTED_IDENTIFIER
- ## [9856] UNENCRYPTED IDENTIFIER
- ## [9857] UNENCRYPTED_IDENTIFIER
- ## [9858] UNKN_UNKN
- ## [9859] UNENCRYPTED_IDENTIFIER
- ## [9860] UNENCRYPTED_IDENTIFIER
- ## [9861] UNKN_UNKN
- ## [9862] UNKN_UNKN
- ## [9863] UNKN_UNKN
- ## [9864] UNKN_UNKN
- ## [9865] UNKN UNKN
- ## [9866] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9867] UNENCRYPTED_IDENTIFIER
- ## [9868] UNENCRYPTED_IDENTIFIER
- ## [9869] UNENCRYPTED IDENTIFIER
- ## [9870] UNENCRYPTED_IDENTIFIER
- ## [9871] UNENCRYPTED HEALTH
- ## [9872] UNENCRYPTED IDENTIFIER
- ## [9873] UNKN UNKN
- ## [9874] UNKN_UNKN
- ## [9875] UNKN_UNKN
- ## [9876] UNKN_UNKN
- ## [9877] UNKN_UNKN
- ## [9878] UNKN_UNKN
- ## [9879] UNKN_UNKN
- ## [9880] UNKN_UNKN
- ## [9881] UNENCRYPTED_IDENTIFIER
- ## [9882] UNKN_UNKN
- ## [9883] UNENCRYPTED_IDENTIFIER
- ## [9884] UNKN_UNKN
- ## [9885] UNKN_UNKN
- ## [9886] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9887] UNENCRYPTED_SENSITIVE-LOGIN
- ## [9888] UNENCRYPTED IDENTIFIER
- ## [9889] UNENCRYPTED IDENTIFIER
- ## [9890] UNENCRYPTED_IDENTIFIER
- ## [9891] UNENCRYPTED_IDENTIFIER
- ## [9892] UNKN_UNKN
- ## [9893] UNENCRYPTED_IDENTIFIER
- ## [9894] UNENCRYPTED_IDENTIFIER
- ## [9895] UNKN_UNKN
- ## [9896] UNKN_UNKN
- ## [9897] UNENCRYPTED_IDENTIFIER
- ## [9898] UNKN_UNKN
- ## [9899] UNENCRYPTED_IDENTIFIER
- ## [9900] UNKN UNKN
- ## [9901] UNENCRYPTED IDENTIFIER

- ## [9902] UNENCRYPTED_IDENTIFIER
- ## [9903] UNENCRYPTED IDENTIFIER
- ## [9904] UNENCRYPTED HEALTH
- ## [9905] UNKN_UNKN
- ## [9906] UNKN UNKN
- ## [9907] UNKN_UNKN
- ## [9908] UNKN UNKN
- ## [9909] UNKN UNKN
- ## [9910] UNENCRYPTED_IDENTIFIER
- ## [9911] UNENCRYPTED_IDENTIFIER
- ## [9912] UNKN_UNKN
- ## [9913] UNENCRYPTED_IDENTIFIER
- ## [9914] UNKN_UNKN
- ## [9915] UNENCRYPTED_IDENTIFIER
- ## [9916] UNENCRYPTED_IDENTIFIER
- ## [9917] UNKN_UNKN
- ## [9918] UNENCRYPTED_IDENTIFIER
- ## [9919] UNENCRYPTED IDENTIFIER
- ## [9920] UNENCRYPTED_IDENTIFIER
- ## [9921] UNKN_UNKN
- ## [9922] UNKN_UNKN
- ## [9923] UNKN UNKN
- ## [9924] UNKN_UNKN
- ## [9925] UNKN UNKN
- ## [0020] UNIXI UNIXI
- ## [9926] UNKN_UNKN
- ## [9927] UNKN_UNKN
- ## [9928] UNKN_UNKN
- ## [9929] UNKN_UNKN
- ## [9930] UNENCRYPTED_HEALTH
- ## [9931] UNENCRYPTED_IDENTIFIER
- ## [9932] UNKN_UNKN
- ## [9933] UNKN_UNKN
- ## [9934] UNENCRYPTED_IDENTIFIER
- ## [9935] UNKN_UNKN
- ## [9936] UNKN_UNKN
- ## [9937] ENCRYPTED_IDENTIFIER
- ## [9938] UNENCRYPTED HEALTH
- ## [9939] UNENCRYPTED_IDENTIFIER
- ## [9940] UNKN_UNKN
- ## [9941] UNKN_UNKN
- ## [9942] UNENCRYPTED IDENTIFIER
- ## [9943] UNKN_UNKN
- ## [9944] UNKN UNKN
- ## [9945] UNKN_UNKN
- ## [9946] UNKN_UNKN
- ## [9947] UNKN_UNKN
- ## [9948] UNKN_UNKN
- ## [3340] ONKN_ONKN
- ## [9949] UNKN_UNKN
- ## [9950] UNENCRYPTED_IDENTIFIER
- ## [9951] UNKN_UNKN
- ## [9952] UNKN_UNKN
- ## [9953] UNENCRYPTED_UNKN
- ## [9954] UNKN_UNKN
- ## [9955] UNKN UNKN

```
## [9956] UNENCRYPTED_IDENTIFIER
```

- ## [9957] UNKN_UNKN
- ## [9958] UNENCRYPTED IDENTIFIER
- ## [9959] UNENCRYPTED_UNKN
- ## [9960] UNENCRYPTED_IDENTIFIER
- ## [9961] UNKN UNKN
- ## [9962] UNKN UNKN
- ## [9963] UNKN UNKN
- ## [9964] UNKN_UNKN
- ## [9965] UNKN_UNKN
- ## [9966] UNKN_UNKN
- ## [9967] UNENCRYPTED_IDENTIFIER
- ## [9968] UNKN_UNKN
- ## [9969] UNKN_UNKN
- ## [9970] UNKN_UNKN
- ## [9971] ENCRYPTED_IDENTIFIER
- ## [9972] UNENCRYPTED_IDENTIFIER
- ## [9973] UNENCRYPTED_IDENTIFIER
- ## [9974] UNKN_UNKN
- ## [9975] UNKN_UNKN
- ## [9976] UNENCRYPTED_UNKN
- ## [9977] UNKN_UNKN
- ## [9978] UNENCRYPTED_IDENTIFIER
- ## [9979] UNKN UNKN
- ## [9980] UNKN UNKN
- ## [9981] UNKN UNKN
- ## [9982] UNKN_UNKN
- ## [9983] UNENCRYPTED_IDENTIFIER
- ## [9984] UNENCRYPTED_IDENTIFIER
- ## [9985] UNKN_UNKN
- ## [9986] UNENCRYPTED_IDENTIFIER
- ## [9987] UNKN_UNKN
- ## [9988] UNKN_UNKN
- ## [9989] UNKN_UNKN
- ## [9990] UNKN_UNKN
- ## [9991] UNKN_UNKN
- ## [9992] UNKN UNKN
- ## [9993] UNENCRYPTED_IDENTIFIER
- ## [9994] UNKN_UNKN
- ## [9995] UNKN_UNKN
- ## [9996] UNKN UNKN
- ## [9997] UNENCRYPTED_IDENTIFIER
- ## [9998] UNENCRYPTED_SENSITIVE-GOV
- ## [9999] UNENCRYPTED_IDENTIFIER
- ## [10000] UNKN_UNKN
- ## [10001] UNENCRYPTED_IDENTIFIER
- ## [10002] UNKN_UNKN
- ## [10003] UNENCRYPTED_IDENTIFIER
- ## [10004] UNENCRYPTED_UNKN
- ## [10005] UNENCRYPTED_IDENTIFIER
- ## [10006] UNENCRYPTED_IDENTIFIER
- ## [10007] UNENCRYPTED_IDENTIFIER
- ## [10008] UNKN_UNKN
- ## [10009] UNKN UNKN

```
## [10010] UNENCRYPTED_IDENTIFIER
```

- ## [10011] UNKN_UNKN
- ## [10012] UNKN UNKN
- ## [10013] UNKN_HEALTH
- ## [10014] UNENCRYPTED_IDENTIFIER
- ## [10015] UNENCRYPTED IDENTIFIER
- ## [10016] UNENCRYPTED IDENTIFIER
- ## [10017] UNENCRYPTED_IDENTIFIER
- ## [10017] UNENCRYPTED_IDENTIFIER
- ## [10019] UNENCRYPTED_IDENTIFIER
- ## [10020] UNENCRYPTED_IDENTIFIER
- ## [10021] UNKN_UNKN
- ## [10022] UNENCRYPTED_IDENTIFIER
- ## [10023] UNKN_UNKN
- ## [10024] UNKN_UNKN
- ## [10025] UNENCRYPTED_IDENTIFIER
- ## [10026] UNENCRYPTED_IDENTIFIER
- ## [10027] UNKN UNKN
- ## [10028] UNKN_UNKN
- ## [10029] UNENCRYPTED IDENTIFIER
- ## [10030] UNKN_UNKN
- ## [10031] UNENCRYPTED_IDENTIFIER
- ## [10032] UNENCRYPTED_IDENTIFIER
- ## [10033] UNENCRYPTED_IDENTIFIER
- ## [10034] UNKN UNKN
- ## [10035] UNENCRYPTED_IDENTIFIER
- ## [10036] UNENCRYPTED_IDENTIFIER
- ## [10037] UNKN_UNKN
- ## [10038] UNKN_UNKN
- ## [10039] UNENCRYPTED_IDENTIFIER
- ## [10040] UNENCRYPTED_IDENTIFIER
- ## [10041] UNENCRYPTED_SENSITIVE-GOV
- ## [10042] UNKN_UNKN
- ## [10043] UNENCRYPTED_IDENTIFIER
- ## [10044] UNKN_UNKN
- ## [10045] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [10046] UNENCRYPTED_IDENTIFIER
- ## [10047] UNENCRYPTED_IDENTIFIER
- ## [10048] UNKN_UNKN
- ## [10049] UNENCRYPTED_IDENTIFIER
- ## [10050] UNENCRYPTED IDENTIFIER
- ## [10051] UNENCRYPTED_SENSITIVE-GOV
- ## [10052] UNKN_UNKN
- ## [10053] UNKN_UNKN
- ## [10054] UNKN_UNKN
- ## [10055] UNENCRYPTED_IDENTIFIER
- ## [10056] UNKN_UNKN
- ## [10057] UNKN_UNKN
- ## [10058] UNKN_UNKN
- ## [10059] UNKN_UNKN
- ## [10060] UNKN_UNKN
- ## [10061] UNENCRYPTED_IDENTIFIER
- ## [10062] UNENCRYPTED_IDENTIFIER
- ## [10063] UNKN UNKN

```
## [10064] UNENCRYPTED_IDENTIFIER
```

- ## [10065] UNKN_UNKN
- ## [10066] UNKN UNKN
- ## [10067] UNENCRYPTED_IDENTIFIER
- ## [10068] UNKN UNKN
- ## [10069] UNENCRYPTED IDENTIFIER
- ## [10070] UNENCRYPTED IDENTIFIER
- ## [10071] UNENCRYPTED_IDENTIFIER
- ## [10072] UNKN UNKN
- ## [10073] UNENCRYPTED_IDENTIFIER
- ## [10074] UNENCRYPTED_IDENTIFIER
- ## [10075] UNENCRYPTED_IDENTIFIER
- ## [10076] UNKN_UNKN
- ## [10077] UNKN_UNKN
- ## [10078] UNKN_UNKN
- ## [10079] UNENCRYPTED_IDENTIFIER
- ## [10080] UNENCRYPTED_IDENTIFIER
- ## [10081] UNENCRYPTED SENSITIVE-LOGIN
- ## [10082] UNENCRYPTED_IDENTIFIER
- ## [10083] UNENCRYPTED_IDENTIFIER
- ## [10084] UNKN_UNKN
- ## [10085] UNENCRYPTED_IDENTIFIER
- ## [10086] UNENCRYPTED_IDENTIFIER
- ## [10087] UNKN UNKN
- ## [10088] UNENCRYPTED_IDENTIFIER
- ## [10089] UNKN UNKN
- ## [10090] UNENCRYPTED_IDENTIFIER
- ## [10091] UNKN_UNKN
- ## [10092] UNKN_UNKN
- ## [10093] UNENCRYPTED_IDENTIFIER
- ## [10094] UNENCRYPTED_IDENTIFIER
- ## [10095] UNENCRYPTED_IDENTIFIER
- ## [10096] UNKN_UNKN
- ## [10097] UNENCRYPTED_IDENTIFIER
- ## [10098] UNKN_UNKN
- ## [10099] UNENCRYPTED_IDENTIFIER
- ## [10100] UNKN UNKN
- ## [10101] UNKN_UNKN
- ## [10102] UNKN UNKN
- ## [10103] UNKN_UNKN
- ## [10104] UNENCRYPTED IDENTIFIER
- ## [10105] UNENCRYPTED_IDENTIFIER
- ## [10106] UNKN_UNKN
- ## [10107] UNENCRYPTED_IDENTIFIER
- ## [10108] UNKN_UNKN
- ## [10109] UNENCRYPTED_IDENTIFIER
- ## [10110] UNENCRYPTED_IDENTIFIER
- ## [10111] UNKN_UNKN
- ## [10112] UNKN_UNKN
- ## [10113] UNENCRYPTED_IDENTIFIER
- ## [10114] UNKN_UNKN
- ## [10115] UNENCRYPTED_IDENTIFIER
- ## [10116] UNKN_UNKN
- ## [10117] UNKN UNKN

- ## [10118] UNENCRYPTED_IDENTIFIER
- ## [10119] UNENCRYPTED_IDENTIFIER
- ## [10120] UNKN UNKN
- ## [10121] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10122] UNKN UNKN
- ## [10123] UNENCRYPTED IDENTIFIER
- ## [10124] UNKN UNKN
- ## [10125] UNENCRYPTED_IDENTIFIER
- ## [10126] UNKN_UNKN
- ## [10127] UNKN_UNKN
- ## [10128] UNENCRYPTED_UNKN
- ## [10129] UNENCRYPTED_IDENTIFIER
- ## [10130] UNENCRYPTED_IDENTIFIER
- ## [10131] UNENCRYPTED_IDENTIFIER
- ## [10132] UNKN_UNKN
- ## [10133] UNKN_UNKN
- ## [10134] UNKN_UNKN
- ## [10135] UNKN UNKN
- ## [10136] UNKN_UNKN
- ## [10137] UNKN UNKN
- ## [10138] UNENCRYPTED_IDENTIFIER
- ## [10139] UNENCRYPTED IDENTIFIER
- ## [10140] UNKN_UNKN
- ## [10141] UNKN UNKN
- ## [10142] UNKN UNKN
- ## [10143] UNENCRYPTED IDENTIFIER
- ## [10144] UNKN_UNKN
- ## [10145] UNKN_UNKN
- ## [10146] ENCRYPTED_IDENTIFIER
- ## [10147] UNENCRYPTED_IDENTIFIER
- ## [10148] UNKN_UNKN
- ## [10149] UNENCRYPTED_IDENTIFIER
- ## [10150] UNENCRYPTED_HEALTH
- ## [10151] UNKN_UNKN
- ## [10152] UNENCRYPTED_IDENTIFIER
- ## [10153] UNENCRYPTED_IDENTIFIER
- ## [10154] UNENCRYPTED IDENTIFIER
- ## [10155] UNKN_UNKN
- ## [10156] UNKN_UNKN
- ## [10157] UNKN_UNKN
- ## [10158] UNKN UNKN
- ## [10159] UNENCRYPTED_IDENTIFIER
- ## [10160] UNKN_UNKN
- ## [10161] UNENCRYPTED_IDENTIFIER
- ## [10162] UNENCRYPTED_IDENTIFIER
- ## [10163] UNKN_UNKN
- ## [10164] UNENCRYPTED_IDENTIFIER
- ## [10165] UNKN_UNKN
- ## [10166] UNKN_UNKN
- ## [10167] UNKN_UNKN
- ## [10168] UNKN_UNKN
- ## [10169] UNKN_UNKN
- ## [10170] UNENCRYPTED_IDENTIFIER
- ## [10171] UNENCRYPTED IDENTIFIER

- ## [10172] UNENCRYPTED_UNKN
- ## [10173] UNENCRYPTED_IDENTIFIER
- ## [10174] UNKN UNKN
- ## [10175] UNKN_UNKN
- ## [10176] UNENCRYPTED_IDENTIFIER
- ## [10177] UNKN UNKN
- ## [10178] UNENCRYPTED IDENTIFIER
- ## [10179] UNKN_UNKN
- ## [10180] UNKN_UNKN
- ## [10181] UNKN_UNKN
- ## [10182] UNKN_UNKN
- ## [10183] UNENCRYPTED_IDENTIFIER
- ## [10184] UNENCRYPTED_IDENTIFIER
- ## [10185] UNKN_UNKN
- ## [10186] UNKN_UNKN
- ## [10187] UNENCRYPTED_HEALTH
- ## [10188] UNKN_UNKN
- ## [10189] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10190] UNKN_UNKN
- ## [10191] UNENCRYPTED_IDENTIFIER
- ## [10192] UNKN_UNKN
- ## [10193] UNKN_UNKN
- ## [10194] UNKN_UNKN
- ## [10195] UNENCRYPTED_IDENTIFIER
- ## [10196] UNKN UNKN
- ## [10197] UNENCRYPTED_IDENTIFIER
- ## [10198] UNENCRYPTED_IDENTIFIER
- ## [10199] UNENCRYPTED_IDENTIFIER
- ## [10200] UNENCRYPTED_IDENTIFIER
- ## [10201] UNENCRYPTED_IDENTIFIER
- ## [10202] UNKN_UNKN
- ## [10203] UNENCRYPTED_IDENTIFIER
- ## [10204] UNENCRYPTED_IDENTIFIER
- ## [10205] UNKN_UNKN
- ## [10206] UNENCRYPTED_IDENTIFIER
- ## [10207] UNKN_UNKN
- ## [10208] UNENCRYPTED_IDENTIFIER
- ## [10209] UNKN_UNKN
- ## [10210] UNKN_UNKN
- ## [10211] UNENCRYPTED_IDENTIFIER
- ## [10212] UNKN UNKN
- ## [10213] UNKN_UNKN
- ## [10214] UNKN_UNKN
- ## [10215] UNKN_UNKN
- ## [10216] UNENCRYPTED_IDENTIFIER
- ## [10217] UNKN_UNKN
- ## [10218] UNENCRYPTED_IDENTIFIER
- ## [10219] UNENCRYPTED_HEALTH
- ## [10220] UNKN_UNKN
- ## [10221] UNKN_UNKN
- ## [10222] UNKN_UNKN
- ## [10223] UNENCRYPTED IDENTIFIER
- ## [10224] UNENCRYPTED_IDENTIFIER
- ## [10225] UNENCRYPTED IDENTIFIER

- ## [10226] UNKN_UNKN
- ## [10227] UNKN UNKN
- ## [10228] UNENCRYPTED IDENTIFIER
- ## [10229] UNKN_UNKN
- ## [10230] UNKN UNKN
- ## [10231] UNKN UNKN
- ## [10232] UNENCRYPTED UNKN
- ## [10233] UNENCRYPTED IDENTIFIER
- ## [10234] UNENCRYPTED_IDENTIFIER
- ## [10235] UNKN_UNKN
- ## [10236] UNENCRYPTED_IDENTIFIER
- ## [10237] UNENCRYPTED_IDENTIFIER
- ## [10238] UNKN_UNKN
- ## [10239] UNKN_UNKN
- ## [10240] UNKN_UNKN
- ## [10241] UNENCRYPTED_IDENTIFIER
- ## [10242] UNENCRYPTED_IDENTIFIER
- ## [10243] UNKN HEALTH
- ## [10244] UNKN_UNKN
- ## [10245] UNENCRYPTED_IDENTIFIER
- ## [10246] UNKN_UNKN
- ## [10247] UNENCRYPTED_IDENTIFIER
- ## [10248] UNKN_UNKN
- ## [10249] UNENCRYPTED_IDENTIFIER
- ## [10250] UNKN UNKN
- ## [10251] UNENCRYPTED_IDENTIFIER
- ## [10252] UNENCRYPTED_SENSITIVE-GOV
- ## [10253] UNENCRYPTED_IDENTIFIER
- ## [10254] UNKN_UNKN
- ## [10255] UNENCRYPTED_IDENTIFIER
- ## [10256] UNKN_UNKN
- ## [10257] UNENCRYPTED_IDENTIFIER
- ## [10258] UNKN_UNKN
- ## [10259] UNKN_UNKN
- ## [10260] UNENCRYPTED_HEALTH
- ## [10261] UNENCRYPTED_IDENTIFIER
- ## [10262] UNENCRYPTED_IDENTIFIER
- ## [10263] UNENCRYPTED_IDENTIFIER
- ## [10264] UNKN_UNKN
- ## [10265] UNKN_UNKN
- ## [10266] UNENCRYPTED IDENTIFIER
- ## [10267] UNENCRYPTED_IDENTIFIER
- ## [10268] UNKN_UNKN
- ## [10269] UNKN_UNKN
- ## [10270] UNENCRYPTED_IDENTIFIER
- ## [10271] UNKN_UNKN
- ## [10272] UNENCRYPTED_IDENTIFIER
- ## [10273] UNENCRYPTED_IDENTIFIER
- ## [10274] UNENCRYPTED_IDENTIFIER
- ## [10275] UNKN_UNKN
- ## [10276] UNENCRYPTED_IDENTIFIER
- ## [10277] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10278] UNENCRYPTED_IDENTIFIER
- ## [10279] UNENCRYPTED_IDENTIFIER

```
## [10280] UNENCRYPTED_IDENTIFIER
```

- ## [10281] UNKN_UNKN
- ## [10282] UNKN UNKN
- ## [10283] UNENCRYPTED_IDENTIFIER
- ## [10284] UNENCRYPTED_IDENTIFIER
- ## [10285] UNENCRYPTED IDENTIFIER
- ## [10286] UNENCRYPTED IDENTIFIER
- ## [10287] UNKN_UNKN
- ## [10288] UNENCRYPTED_IDENTIFIER
- ## [10289] UNKN_UNKN
- ## [10290] UNKN_UNKN
- ## [10291] UNKN_UNKN
- ## [10292] UNKN_UNKN
- ## [10293] UNKN_UNKN
- ## [10294] UNKN_UNKN
- ## [10295] UNENCRYPTED_IDENTIFIER
- ## [10296] UNKN_UNKN
- ## [10297] UNKN UNKN
- ## [10298] UNKN_UNKN
- ## [10299] UNKN UNKN
- ## [10300] UNKN_UNKN
- ## [10301] UNENCRYPTED IDENTIFIER
- ## [10302] UNENCRYPTED_IDENTIFIER
- ## [10303] UNENCRYPTED IDENTIFIER
- ## [10304] UNKN UNKN
- ## [10305] UNENCRYPTED IDENTIFIER
- ## [10306] UNKN_UNKN
- ## [10307] UNKN_UNKN
- ## [10308] UNKN_UNKN
- ## [10309] UNKN_UNKN
- ## [10310] UNKN_UNKN
- ## [10311] UNENCRYPTED_IDENTIFIER
- ## [10312] UNENCRYPTED_IDENTIFIER
- ## [10313] UNENCRYPTED_IDENTIFIER
- ## [10314] UNKN_UNKN
- ## [10315] UNKN_UNKN
- ## [10316] UNKN_UNKN
- ## [10317] UNKN_UNKN
- ## [10318] UNKN_UNKN
- ## [10319] UNKN_UNKN
- ## [10320] UNKN UNKN
- ## [10321] UNENCRYPTED_IDENTIFIER
- ## [10322] UNENCRYPTED_IDENTIFIER
- ## [10323] UNENCRYPTED_IDENTIFIER
- ## [10324] UNENCRYPTED_IDENTIFIER
- ## [10325] UNKN_UNKN
- ## [10326] UNKN_UNKN
- ## [10327] UNENCRYPTED_UNKN
- ## [10328] UNKN_UNKN
- ## [10329] UNENCRYPTED_IDENTIFIER
- ## [10330] ENCRYPTED_HEALTH
- ## [10331] UNENCRYPTED_IDENTIFIER
- ## [10332] UNENCRYPTED_IDENTIFIER
- ## [10333] UNKN UNKN

```
## [10334] UNKN_UNKN
```

- ## [10335] UNKN_UNKN
- ## [10336] UNKN UNKN
- ## [10337] UNENCRYPTED_IDENTIFIER
- ## [10338] UNENCRYPTED IDENTIFIER
- ## [10339] UNKN UNKN
- ## [10340] UNENCRYPTED IDENTIFIER
- ## [10341] UNKN UNKN
- ## [10342] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10343] UNKN_UNKN
- ## [10344] UNENCRYPTED_IDENTIFIER
- ## [10345] UNENCRYPTED_IDENTIFIER
- ## [10346] UNENCRYPTED_IDENTIFIER
- ## [10347] UNENCRYPTED_IDENTIFIER
- ## [10348] UNKN_UNKN
- ## [10349] UNENCRYPTED_IDENTIFIER
- ## [10350] UNENCRYPTED_IDENTIFIER
- ## [10351] UNENCRYPTED IDENTIFIER
- ## [10352] UNENCRYPTED_IDENTIFIER
- ## [10353] UNKN_UNKN
- ## [10354] UNENCRYPTED_IDENTIFIER
- ## [10355] UNKN UNKN
- ## [10356] UNKN_UNKN
- ## [10357] UNKN UNKN
- ## [10358] UNKN UNKN
- ## [10359] UNKN UNKN
- ## [10222] ONKN_ONKN
- ## [10360] UNKN_UNKN
 ## [10361] UNENCRYPTED_IDENTIFIER
- ## [10362] UNENCRYPTED_IDENTIFIER
- ## [10363] UNENCRYPTED_HEALTH
- ## [10364] UNKN_UNKN
- ## [10365] UNENCRYPTED_UNKN
- ## [10366] UNENCRYPTED_IDENTIFIER
- ## [10367] UNKN_UNKN
- ## [10368] UNENCRYPTED_IDENTIFIER
- ## [10369] UNENCRYPTED_IDENTIFIER
- ## [10370] UNENCRYPTED IDENTIFIER
- ## [10371] UNKN_UNKN
- ## [10372] UNKN_UNKN
- ## [10373] UNKN_UNKN
- ## [10374] UNENCRYPTED IDENTIFIER
- ## [10375] UNKN_UNKN
- ## [10376] UNENCRYPTED_IDENTIFIER
- ## [10377] UNENCRYPTED_IDENTIFIER
- ## [10378] UNENCRYPTED_UNKN
- ## [10379] UNENCRYPTED_IDENTIFIER
- ## [10380] UNENCRYPTED_IDENTIFIER
- ## [10381] UNKN_UNKN
- ## [10382] UNKN_UNKN
- ## [10383] UNENCRYPTED_IDENTIFIER
- ## [10384] UNENCRYPTED_IDENTIFIER
- ## [10385] UNENCRYPTED_IDENTIFIER
- ## [10386] UNENCRYPTED_IDENTIFIER
- ## [10387] UNENCRYPTED HEALTH

- ## [10388] UNKN_UNKN
- ## [10389] UNKN_UNKN
- ## [10390] UNENCRYPTED_IDENTIFIER
- ## [10391] UNENCRYPTED_IDENTIFIER
- ## [10392] UNENCRYPTED_IDENTIFIER
- ## [10393] UNENCRYPTED IDENTIFIER
- ## [10394] UNKN UNKN
- ## [10395] UNENCRYPTED_IDENTIFIER
- ## [10396] UNENCRYPTED_IDENTIFIER
- ## [10397] UNKN_UNKN
- ## [10398] UNENCRYPTED_IDENTIFIER
- ## [10399] UNENCRYPTED_IDENTIFIER
- ## [10400] UNENCRYPTED_IDENTIFIER
- ## [10401] UNKN_UNKN
- ## [10402] UNENCRYPTED_IDENTIFIER
- ## [10403] UNKN_UNKN
- ## [10404] UNENCRYPTED_IDENTIFIER
- ## [10405] UNENCRYPTED_IDENTIFIER
- ## [10406] UNENCRYPTED_IDENTIFIER
- ## [10407] UNKN_UNKN
- ## [10408] UNKN_UNKN
- ## [10409] UNENCRYPTED_IDENTIFIER
- ## [10410] UNKN_UNKN
- ## [10411] UNKN UNKN
- ## [10412] UNENCRYPTED_IDENTIFIER
- ## [10413] UNENCRYPTED_IDENTIFIER
- ## [10414] UNKN_UNKN
- ## [10415] UNKN_UNKN
- ## [10416] UNKN_UNKN
- ## [10417] UNENCRYPTED_IDENTIFIER
- ## [10418] UNENCRYPTED_IDENTIFIER
- ## [10419] UNENCRYPTED_IDENTIFIER
- ## [10420] UNKN_UNKN
- ## [10421] UNENCRYPTED_UNKN
- ## [10422] UNKN_UNKN
- ## [10423] UNKN_UNKN
- ## [10424] UNENCRYPTED IDENTIFIER
- ## [10425] UNKN_UNKN
- ## [10426] ENCRYPTED HEALTH
- ## [10427] UNKN_UNKN
- ## [10428] UNKN UNKN
- ## [10429] UNENCRYPTED_IDENTIFIER
- ## [10430] UNKN_UNKN
- ## [10431] UNKN_UNKN
- ## [10432] UNENCRYPTED_IDENTIFIER
- ## [10433] UNENCRYPTED_IDENTIFIER
- ## [10434] UNENCRYPTED_IDENTIFIER
- ## [10435] UNKN_UNKN
- ## [10436] UNENCRYPTED_UNKN
- ## [10437] UNENCRYPTED_HEALTH
- ## [10438] UNENCRYPTED_IDENTIFIER
- ## [10439] UNKN_UNKN
- ## [10440] UNKN_UNKN
- ## [10441] UNENCRYPTED IDENTIFIER

- ## [10442] UNKN_UNKN
- ## [10443] UNENCRYPTED IDENTIFIER
- ## [10444] UNKN UNKN
- ## [10445] UNKN_UNKN
- ## [10446] UNENCRYPTED_IDENTIFIER
- ## [10447] UNKN UNKN
- ## [10448] UNENCRYPTED IDENTIFIER
- ## [10449] UNKN UNKN
- ## [10450] UNKN UNKN
- ## [10451] UNKN_UNKN
- ## [10452] UNKN_UNKN
- ## [10453] UNENCRYPTED_IDENTIFIER
- ## [10454] UNKN_UNKN
- ## [10455] UNKN_UNKN
- ## [10456] UNENCRYPTED_IDENTIFIER
- ## [10457] UNENCRYPTED_UNKN
- ## [10458] UNENCRYPTED_IDENTIFIER
- ## [10459] UNENCRYPTED_IDENTIFIER
- ## [10460] UNENCRYPTED_HEALTH
- ## [10461] UNKN_UNKN
- ## [10462] UNENCRYPTED_IDENTIFIER
- ## [10463] UNKN UNKN
- ## [10464] UNKN_UNKN
- ## [10465] UNENCRYPTED IDENTIFIER
- ## [10466] UNENCRYPTED IDENTIFIER
- ## [10467] UNENCRYPTED IDENTIFIER
- ## [10468] UNENCRYPTED_IDENTIFIER
- ## [10469] UNENCRYPTED_IDENTIFIER
- ## [10470] UNENCRYPTED_IDENTIFIER
- ## [10471] UNENCRYPTED_IDENTIFIER
- ## [10472] UNENCRYPTED_HEALTH
- ## [10473] UNENCRYPTED_IDENTIFIER
- ## [10474] UNENCRYPTED_IDENTIFIER
- ## [10475] UNENCRYPTED_IDENTIFIER
- ## [10476] UNENCRYPTED_IDENTIFIER
- ## [10477] UNKN_UNKN
- ## [10478] UNENCRYPTED IDENTIFIER
- ## [10479] UNENCRYPTED_IDENTIFIER
- ## [10480] UNKN_UNKN
- ## [10481] UNKN_UNKN
- ## [10482] UNKN UNKN
- ## [10483] UNENCRYPTED_IDENTIFIER
- ## [10484] UNENCRYPTED_IDENTIFIER
- ## [10485] UNKN_UNKN
- ## [10486] UNENCRYPTED_IDENTIFIER
- ## [10487] UNKN_UNKN
- ## [10488] UNKN_UNKN
- ## [10489] UNKN_UNKN
- ## [10490] UNENCRYPTED_IDENTIFIER
- ## [10491] UNKN_UNKN
- ## [10492] UNENCRYPTED_IDENTIFIER
- ## [10493] UNENCRYPTED_IDENTIFIER
- ## [10494] UNKN_UNKN
- ## [10495] UNENCRYPTED_HEALTH

```
## [10496] UNKN_UNKN
```

- ## [10497] UNKN UNKN
- ## [10498] UNENCRYPTED_IDENTIFIER
- ## [10499] UNKN_UNKN
- ## [10500] UNKN UNKN
- ## [10501] UNKN_UNKN
- ## [10502] UNKN UNKN
- ## [10503] UNENCRYPTED_IDENTIFIER
- ## [10504] UNENCRYPTED_IDENTIFIER
- ## [10505] UNENCRYPTED_IDENTIFIER
- ## [10506] UNKN_UNKN
- ## [10507] UNKN_UNKN
- ## [10508] UNENCRYPTED_IDENTIFIER
- ## [10509] UNENCRYPTED_IDENTIFIER
- ## [10510] UNENCRYPTED_IDENTIFIER
- ## [10511] UNENCRYPTED_IDENTIFIER
- ## [10512] UNKN_UNKN
- ## [10513] UNENCRYPTED UNKN
- ## [10514] UNENCRYPTED_IDENTIFIER
- ## [10515] UNENCRYPTED_IDENTIFIER
- ## [10516] UNENCRYPTED_IDENTIFIER
- ## [10517] UNKN_UNKN
- ## [10518] UNENCRYPTED_IDENTIFIER
- ## [10519] UNKN UNKN
- ## [10520] UNENCRYPTED_IDENTIFIER
- ## [10521] UNKN UNKN
- ## [10522] UNKN_UNKN
- ## [10523] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10524] UNENCRYPTED_IDENTIFIER
- ## [10525] UNENCRYPTED_IDENTIFIER
- ## [10526] UNENCRYPTED_IDENTIFIER
- ## [10527] UNENCRYPTED_IDENTIFIER
- ## [10528] UNENCRYPTED_HEALTH
- ## [10529] UNENCRYPTED_IDENTIFIER
- ## [10530] UNENCRYPTED_IDENTIFIER
- ## [10531] UNENCRYPTED_IDENTIFIER
- ## [10532] UNKN UNKN
- ## [10533] UNKN_UNKN
- ## [10534] UNENCRYPTED_IDENTIFIER
- ## [10535] UNENCRYPTED_IDENTIFIER
- ## [10536] UNKN UNKN
- ## [10537] UNENCRYPTED_IDENTIFIER
- ## [10538] UNENCRYPTED_IDENTIFIER
- ## [10539] UNKN_UNKN
- ## [10540] UNENCRYPTED_IDENTIFIER
- ## [10541] UNKN_UNKN
- ## [10542] UNENCRYPTED_IDENTIFIER
- ## [10543] UNKN_UNKN
- ## [10544] UNKN_UNKN
- ## [10545] UNENCRYPTED_IDENTIFIER
- ## [10546] UNENCRYPTED_IDENTIFIER
- ## [10547] UNKN_UNKN
- ## [10548] UNENCRYPTED_IDENTIFIER
- ## [10549] UNKN UNKN

```
## [10550] UNENCRYPTED_IDENTIFIER
```

- ## [10551] UNKN_UNKN
- ## [10552] UNENCRYPTED_IDENTIFIER
- ## [10553] UNENCRYPTED_IDENTIFIER
- ## [10554] UNENCRYPTED_IDENTIFIER
- "" [10001] ONEMONITIES_ISENTITIES
- ## [10555] UNENCRYPTED_IDENTIFIER
- ## [10556] UNENCRYPTED_IDENTIFIER
- ## [10557] UNKN_UNKN
- ## [10558] UNKN_UNKN
- ## [10559] UNKN_UNKN
- ## [10560] UNKN_UNKN
- ## [10561] UNENCRYPTED_IDENTIFIER
- ## [10562] UNKN_UNKN
- ## [10563] UNKN_UNKN
- ## [10564] UNENCRYPTED_IDENTIFIER
- ## [10565] UNKN_UNKN
- ## [10566] UNKN_UNKN
- ## [10567] UNKN UNKN
- ## [10568] UNKN_UNKN
- ## [10569] UNKN UNKN
- ## [10570] UNENCRYPTED_IDENTIFIER
- ## [10571] UNKN_UNKN
- ## [10572] UNKN_UNKN
- ## [10573] UNKN_UNKN
- ## [10574] UNKN_UNKN
- ## [10575] UNKN_UNKN
- ## [10576] UNKN_UNKN
- ## [10577] UNENCRYPTED_IDENTIFIER
- ## [10578] UNENCRYPTED_IDENTIFIER
- ## [10579] UNKN_UNKN
- ## [10580] UNKN_UNKN
- ## [10581] UNKN_UNKN
- ## [10582] UNKN_UNKN
- ## [10583] UNKN_UNKN
- ## [10584] UNKN_UNKN
- ## [10585] UNKN_UNKN
- ## [10586] UNENCRYPTED_IDENTIFIER
- ## [10587] UNKN_UNKN
- ## [10588] UNENCRYPTED_IDENTIFIER
- ## [10589] UNENCRYPTED_IDENTIFIER
- ## [10590] UNKN UNKN
- ## [10591] UNENCRYPTED_IDENTIFIER
- ## [10592] UNENCRYPTED_IDENTIFIER
- ## [10593] UNENCRYPTED_IDENTIFIER
- ## [10594] UNENCRYPTED_IDENTIFIER
- ## [10595] UNKN_UNKN
- ## [10596] UNENCRYPTED_IDENTIFIER
- ## [10597] UNKN_UNKN
- ## [10598] UNKN_UNKN
- ## [10599] UNENCRYPTED_UNKN
- ## [10600] UNENCRYPTED_IDENTIFIER
- ## [10601] UNKN_UNKN
- ## [10602] UNKN_UNKN
- ## [10603] UNENCRYPTED UNKN

```
## [10604] UNKN UNKN
```

- ## [10605] UNENCRYPTED_IDENTIFIER
- ## [10606] UNKN UNKN
- ## [10607] UNENCRYPTED_IDENTIFIER
- ## [10608] UNKN_UNKN
- ## [10609] UNKN UNKN
- ## [10610] UNENCRYPTED IDENTIFIER
- ## [10611] UNENCRYPTED_IDENTIFIER
- ## [10612] UNENCRYPTED_IDENTIFIER
- ## [10613] UNENCRYPTED_IDENTIFIER
- ## [10614] UNENCRYPTED_IDENTIFIER
- ## [10615] UNENCRYPTED_IDENTIFIER
- ## [10616] UNKN_UNKN
- ## [10617] UNENCRYPTED_IDENTIFIER
- ## [10618] UNKN_UNKN
- ## [10619] UNENCRYPTED_IDENTIFIER
- ## [10620] UNENCRYPTED_IDENTIFIER
- ## [10621] UNKN UNKN
- ## [10622] UNKN_UNKN
- ## [10623] UNENCRYPTED IDENTIFIER
- ## [10624] UNKN_UNKN
- ## [10625] UNENCRYPTED_IDENTIFIER
- ## [10626] UNENCRYPTED_IDENTIFIER
- ## [10627] UNENCRYPTED IDENTIFIER
- ## [10628] UNKN UNKN
- ## [10629] UNKN UNKN
- ## [10630] UNENCRYPTED_IDENTIFIER
- ## [10631] UNKN_UNKN
- ## [10632] UNKN_UNKN
- ## [10633] UNENCRYPTED_IDENTIFIER
- ## [10634] UNKN_UNKN
- ## [10635] UNENCRYPTED_UNKN
- ## [10636] UNKN_UNKN
- ## [10637] UNKN_UNKN
- ## [10638] UNENCRYPTED_IDENTIFIER
- ## [10639] UNKN_UNKN
- ## [10640] UNENCRYPTED_IDENTIFIER
- ## [10641] UNKN_UNKN
- ## [10642] UNKN_UNKN
- ## [10643] UNENCRYPTED_IDENTIFIER
- ## [10644] UNENCRYPTED IDENTIFIER
- ## [10645] UNKN UNKN
- ## [10646] UNKN_UNKN
- ## [10647] UNKN_UNKN
- ## [10648] UNKN_UNKN
- ## [10649] UNKN_UNKN
- ## [10650] UNKN_UNKN
- ## [10651] UNENCRYPTED_IDENTIFIER
- ## [10652] UNENCRYPTED_IDENTIFIER
- ## [10653] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [10654] UNKN_UNKN
- ## [10655] UNENCRYPTED_IDENTIFIER
- ## [10656] UNENCRYPTED_IDENTIFIER
- ## [10657] UNENCRYPTED IDENTIFIER

- ## [10658] UNKN_UNKN
- ## [10659] UNKN_UNKN
- ## [10660] UNENCRYPTED IDENTIFIER
- ## [10661] UNKN_UNKN
- ## [10662] UNKN_UNKN
- ## [10663] UNKN UNKN
- ## [10664] UNKN UNKN
- ## [10665] UNENCRYPTED_IDENTIFIER
- ## [10666] UNKN_UNKN
- ## [10667] UNKN_UNKN
- ## [10668] ENCRYPTED_UNKN
- ## [10669] UNKN_UNKN
- ## [10670] UNENCRYPTED_IDENTIFIER
- ## [10671] UNENCRYPTED_IDENTIFIER
- ## [10672] UNKN_UNKN
- ## [10673] UNENCRYPTED_IDENTIFIER
- ## [10674] UNKN_UNKN
- ## [10675] UNKN UNKN
- ## [10676] UNENCRYPTED_IDENTIFIER
- ## [10677] UNKN_UNKN
- ## [10678] UNENCRYPTED_IDENTIFIER
- ## [10679] UNKN UNKN
- ## [10680] UNENCRYPTED_IDENTIFIER
- ## [10681] UNKN UNKN
- ## [10682] UNENCRYPTED_IDENTIFIER
- ## [10683] UNENCRYPTED_UNKN
- ## [10684] UNENCRYPTED_IDENTIFIER
- ## [10685] UNKN_UNKN
- ## [10686] UNENCRYPTED_IDENTIFIER
- ## [10687] UNENCRYPTED_SENSITIVE-GOV
- ## [10688] UNKN_UNKN
- ## [10689] UNKN_UNKN
- ## [10690] UNKN_UNKN
- ## [10691] UNENCRYPTED_COMMERCIAL
- ## [10692] UNENCRYPTED_IDENTIFIER
- ## [10693] UNKN_UNKN
- ## [10694] UNKN UNKN
- ## [10695] UNKN_UNKN
- ## [10696] UNKN_UNKN
- ## [10697] UNKN_UNKN
- ## [10698] UNENCRYPTED IDENTIFIER
- ## [10699] UNKN_UNKN
- ## [10700] UNKN_UNKN
- ## [10701] UNKN_UNKN
- ## [10702] UNENCRYPTED_IDENTIFIER
- ## [10703] UNENCRYPTED_IDENTIFIER
- ## [10704] UNKN_UNKN
- ## [10705] UNENCRYPTED_IDENTIFIER
- ## [10706] UNKN_UNKN
- ## [10707] UNENCRYPTED_HEALTH
- ## [10708] UNENCRYPTED_HEALTH
- ## [10709] UNENCRYPTED_IDENTIFIER
- ## [10710] UNENCRYPTED_UNKN
- ## [10711] UNKN_UNKN

- ## [10712] UNENCRYPTED_IDENTIFIER
- ## [10713] UNENCRYPTED_HEALTH
- ## [10714] UNKN UNKN
- ## [10715] UNKN_UNKN
- ## [10716] UNKN UNKN
- ## [10717] UNENCRYPTED IDENTIFIER
- ## [10718] ENCRYPTED_IDENTIFIER
- ## [10719] UNKN_UNKN
- ## [10720] UNKN_UNKN
- ## [10721] UNKN_UNKN
- ## [10722] UNENCRYPTED_IDENTIFIER
- ## [10723] UNKN_UNKN
- ## [10724] UNENCRYPTED_IDENTIFIER
- ## [10725] UNENCRYPTED_IDENTIFIER
- ## [10726] UNKN_UNKN
- ## [10727] UNKN_UNKN
- ## [10728] UNKN_UNKN
- ## [10729] UNKN_UNKN
- ## [10730] UNENCRYPTED_IDENTIFIER
- ## [10731] UNKN_UNKN
- ## [10732] UNENCRYPTED_IDENTIFIER
- ## [10733] UNENCRYPTED_IDENTIFIER
- ## [10734] UNKN_UNKN
- ## [10735] UNENCRYPTED IDENTIFIER
- ## [10736] UNENCRYPTED_HEALTH
- ## [10737] UNKN UNKN
- ## [10738] UNKN_UNKN
- ## [10739] UNKN_UNKN
- ## [10740] UNENCRYPTED_IDENTIFIER
- ## [10741] UNENCRYPTED_IDENTIFIER
- ## [10742] UNENCRYPTED_IDENTIFIER
- ## [10743] UNENCRYPTED_IDENTIFIER
- ## [10744] UNENCRYPTED_IDENTIFIER
- ## [10745] UNENCRYPTED_HEALTH
- ## [10746] UNENCRYPTED_IDENTIFIER
- ## [10747] UNKN_UNKN
- ## [10748] UNKN UNKN
- ## [10749] UNENCRYPTED_IDENTIFIER
- ## [10750] UNKN_UNKN
- ## [10751] UNKN_UNKN
- ## [10752] UNENCRYPTED IDENTIFIER
- ## [10753] UNKN_UNKN
- ## [10754] UNKN_UNKN
- ## [10755] UNENCRYPTED_IDENTIFIER
- ## [10756] UNKN_UNKN
- ## [10757] UNENCRYPTED_UNKN
- ## [10758] UNKN_UNKN
- ## [10759] UNKN_UNKN
- ## [10760] UNKN_UNKN
- ## [10761] UNENCRYPTED_IDENTIFIER
- ## [10762] UNENCRYPTED_IDENTIFIER
- ## [10763] UNENCRYPTED IDENTIFIER
- ## [10764] UNKN_UNKN
- ## [10765] UNENCRYPTED IDENTIFIER

```
## [10766] UNKN_UNKN
```

- ## [10767] UNENCRYPTED IDENTIFIER
- ## [10768] UNENCRYPTED IDENTIFIER
- ## [10769] UNENCRYPTED_IDENTIFIER
- ## [10770] ENCRYPTED_IDENTIFIER
- ## [10771] UNKN UNKN
- ## [10772] UNKN UNKN
- ## [10773] UNKN UNKN
- ## [10774] UNENCRYPTED_IDENTIFIER
- ## [10775] UNENCRYPTED_IDENTIFIER
- ## [10776] UNENCRYPTED_HEALTH
- ## [10777] UNKN_UNKN
- ## [10778] UNKN_UNKN
- ## [10779] UNKN_UNKN
- ## [10780] UNKN_UNKN
- "" [10700] ONIN_ONIN
- ## [10781] UNKN_UNKN ## [10782] UNKN_UNKN
- ## [10783] UNKN UNKN
- ## [10784] UNKN_UNKN
- ## [10785] UNKN UNKN
- ## [10786] UNENCRYPTED_IDENTIFIER
- ## [10787] UNENCRYPTED_IDENTIFIER
- ## [10788] UNENCRYPTED_IDENTIFIER
- ## [10789] UNENCRYPTED_IDENTIFIER
- ## [10790] UNKN UNKN
- ## [10791] UNKN UNKN
- ## [10792] UNKN_UNKN
- ## [10793] UNKN_UNKN
- ## [10794] UNKN_UNKN
- ## [10795] UNENCRYPTED_IDENTIFIER
- ## [10796] UNENCRYPTED_IDENTIFIER
- ## [10797] UNKN_UNKN
- ## [10798] UNKN_UNKN
- ## [10799] UNENCRYPTED_IDENTIFIER
- ## [10800] UNENCRYPTED_IDENTIFIER
- ## [10801] UNENCRYPTED_IDENTIFIER
- ## [10802] UNENCRYPTED_IDENTIFIER
- ## [10803] UNENCRYPTED_IDENTIFIER
- ## [10804] UNKN_UNKN
- ## [10805] UNENCRYPTED_IDENTIFIER
- ## [10806] UNKN UNKN
- ## [10807] UNENCRYPTED_IDENTIFIER
- ## [10808] UNKN_UNKN
- ## [10809] UNKN_UNKN
- ## [10810] UNENCRYPTED_HEALTH
- ## [10811] UNENCRYPTED_IDENTIFIER
- ## [10812] UNENCRYPTED_IDENTIFIER
- ## [10813] UNENCRYPTED_IDENTIFIER
- ## [10814] UNENCRYPTED_IDENTIFIER
- ## [10815] UNKN_UNKN
- ## [10816] UNENCRYPTED_IDENTIFIER
- ## [10817] UNKN_UNKN
- ## [10818] UNENCRYPTED_IDENTIFIER
- ## [10819] UNKN UNKN

```
## [10820] UNENCRYPTED_IDENTIFIER
```

- ## [10821] UNENCRYPTED_IDENTIFIER
- ## [10822] UNKN UNKN
- ## [10823] UNKN_UNKN
- ## [10824] ENCRYPTED_IDENTIFIER
- ## [10825] UNKN UNKN
- ## [10826] UNENCRYPTED IDENTIFIER
- ## [10827] UNKN_UNKN
- ## [10828] UNENCRYPTED_IDENTIFIER
- ## [10829] UNENCRYPTED_IDENTIFIER
- ## [10830] UNENCRYPTED_IDENTIFIER
- ## [10831] UNENCRYPTED_IDENTIFIER
- ## [10832] UNENCRYPTED_IDENTIFIER
- ## [10833] UNENCRYPTED_IDENTIFIER
- ## [10834] UNENCRYPTED_IDENTIFIER
- ## [10835] UNENCRYPTED_IDENTIFIER
- ## [10836] UNKN_UNKN
- ## [10837] UNENCRYPTED_IDENTIFIER
- ## [10838] UNKN_UNKN
- ## [10839] UNKN UNKN
- ## [10840] UNENCRYPTED_IDENTIFIER
- ## [10841] UNKN UNKN
- ## [10842] UNENCRYPTED_IDENTIFIER
- ## [10843] UNKN UNKN
- ## [10844] UNENCRYPTED_IDENTIFIER
- ## [10845] UNENCRYPTED_UNKN
- ## [10846] UNKN_UNKN
- ## [10847] UNKN_UNKN
- ## [10848] UNKN_UNKN
- ## [10849] UNENCRYPTED_IDENTIFIER
- ## [10850] UNKN_UNKN
- ## [10851] UNENCRYPTED_IDENTIFIER
- ## [10852] UNKN_UNKN
- ## [10853] UNKN_UNKN
- ## [10854] UNENCRYPTED_IDENTIFIER
- ## [10855] UNKN_UNKN
- ## [10856] UNKN UNKN
- ## [10857] UNKN_UNKN
- ## [10858] UNKN_UNKN
- ## [10859] UNKN_UNKN
- ## [10860] UNKN UNKN
- ## [10861] UNKN_UNKN
- ## [10862] UNENCRYPTED_IDENTIFIER
- ## [10863] UNKN_UNKN
- ## [10864] UNKN_UNKN
- ## [10865] UNENCRYPTED_IDENTIFIER
- ## [10866] UNKN_UNKN
- ## [10867] UNKN_UNKN
- ## [10868] UNENCRYPTED_IDENTIFIER
- ## [10869] UNENCRYPTED_IDENTIFIER
- ## [10870] UNENCRYPTED_IDENTIFIER
- ## [10871] UNKN_UNKN
- ## [10872] UNKN_UNKN
- ## [10873] UNENCRYPTED IDENTIFIER

```
## [10874] UNKN_UNKN
```

- ## [10875] UNKN_UNKN
- ## [10876] UNENCRYPTED IDENTIFIER
- ## [10877] UNENCRYPTED_IDENTIFIER
- ## [10878] UNENCRYPTED_IDENTIFIER
- ## [10879] UNENCRYPTED IDENTIFIER
- ## [10880] UNKN UNKN
- ## [10881] UNENCRYPTED_IDENTIFIER
- ## [10882] UNENCRYPTED_IDENTIFIER
- ## [10883] UNENCRYPTED_IDENTIFIER
- ## [10884] ENCRYPTED_IDENTIFIER
- ## [10885] UNENCRYPTED_IDENTIFIER
- ## [10886] UNENCRYPTED_IDENTIFIER
- ## [10887] UNENCRYPTED_IDENTIFIER
- ## [10888] UNKN_UNKN
- ## [10889] UNKN_UNKN
- ## [10890] UNENCRYPTED_IDENTIFIER
- ## [10891] UNKN UNKN
- ## [10892] UNKN_UNKN
- ## [10893] UNKN_UNKN
- ## [10894] UNKN_UNKN
- ## [10895] UNKN UNKN
- ## [10896] UNENCRYPTED_IDENTIFIER
- ## [10897] UNENCRYPTED_IDENTIFIER
- ## [10898] UNENCRYPTED_HEALTH
- ## [10899] UNKN_UNKN
- ## [10900] UNKN_UNKN
- ## [10901] UNKN_UNKN
- ## [10902] UNENCRYPTED_IDENTIFIER
- ## [10903] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10904] UNENCRYPTED_IDENTIFIER
- ## [10905] UNENCRYPTED_IDENTIFIER
- ## [10906] UNENCRYPTED_IDENTIFIER
- ## [10907] UNENCRYPTED_IDENTIFIER
- ## [10908] UNENCRYPTED_IDENTIFIER
- ## [10909] UNENCRYPTED_IDENTIFIER
- ## [10910] UNKN UNKN
- ## [10911] UNKN_UNKN
- ## [10912] UNKN_UNKN
- ## [10913] UNKN_UNKN
- ## [10914] UNENCRYPTED SENSITIVE-LOGIN
- ## [10915] UNKN UNKN
- ## [10916] UNKN UNKN
- ## [10917] UNKN_UNKN
- ## [10918] UNENCRYPTED_IDENTIFIER
- ## [10919] UNENCRYPTED_IDENTIFIER
- ## [10920] UNKN_UNKN
- ## [10921] UNKN_UNKN
- ## [10922] UNENCRYPTED_IDENTIFIER
- ## [10923] UNKN_UNKN
- ## [10924] UNKN_UNKN
- ## [10925] UNENCRYPTED IDENTIFIER
- ## [10926] UNKN_UNKN
- ## [10927] UNKN UNKN

```
## [10928] UNENCRYPTED_IDENTIFIER
```

- ## [10929] UNKN_UNKN
- ## [10930] UNENCRYPTED IDENTIFIER
- ## [10931] UNKN_UNKN
- ## [10932] UNKN UNKN
- ## [10933] UNKN UNKN
- ## [10934] UNENCRYPTED IDENTIFIER
- ## [10935] UNENCRYPTED IDENTIFIER
- ## [10936] ENCRYPTED IDENTIFIER
- ## [10937] UNENCRYPTED_IDENTIFIER
- ## [10938] UNKN_UNKN
- ## [10939] UNENCRYPTED_IDENTIFIER
- ## [10940] UNKN_UNKN
- ## [10941] UNKN_UNKN
- ## [10942] UNENCRYPTED_IDENTIFIER
- ## [10943] UNENCRYPTED_IDENTIFIER
- ## [10944] UNKN_UNKN
- ## [10945] UNENCRYPTED_IDENTIFIER
- ## [10946] UNKN_UNKN
- ## [10947] UNENCRYPTED IDENTIFIER
- ## [10948] ENCRYPTED_IDENTIFIER
- ## [10949] UNKN UNKN
- ## [10950] UNKN_UNKN
- ## [10951] UNENCRYPTED IDENTIFIER
- ## [10952] UNENCRYPTED IDENTIFIER
- ## [10953] UNKN_UNKN
- ## [10954] UNKN_UNKN
- ## [10955] UNENCRYPTED_IDENTIFIER
- ## [10956] UNKN_UNKN
- ## [10957] UNENCRYPTED_IDENTIFIER
- ## [10958] UNENCRYPTED_IDENTIFIER
- ## [10959] UNKN_UNKN
- ## [10960] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10961] UNKN_UNKN
- ## [10962] UNENCRYPTED_IDENTIFIER
- ## [10963] UNENCRYPTED_IDENTIFIER
- ## [10964] UNKN_UNKN
- ## [10965] UNENCRYPTED_IDENTIFIER
- ## [10966] UNKN_UNKN
- ## [10967] UNKN_UNKN
- ## [10968] UNENCRYPTED IDENTIFIER
- ## [10969] UNKN_UNKN
- ## [10970] UNENCRYPTED_IDENTIFIER
- ## [10971] UNKN_UNKN
- ## [10972] UNENCRYPTED_IDENTIFIER
- ## [10973] UNENCRYPTED_IDENTIFIER
- ## [10974] UNENCRYPTED_IDENTIFIER
- ## [10975] UNENCRYPTED_IDENTIFIER
- ## [10976] UNKN_UNKN
- ## [10977] UNKN_UNKN
- ## [10978] UNKN_UNKN
- ## [10979] UNKN_UNKN
- ## [10980] UNENCRYPTED_IDENTIFIER
- ## [10981] UNKN UNKN

```
## [10982] UNENCRYPTED_IDENTIFIER
```

- ## [10983] UNENCRYPTED_IDENTIFIER
- ## [10984] UNENCRYPTED IDENTIFIER
- ## [10985] UNKN_UNKN
- ## [10986] UNKN UNKN
- ## [10987] UNENCRYPTED IDENTIFIER
- ## [10988] UNENCRYPTED IDENTIFIER
- ## [10989] UNENCRYPTED_IDENTIFIER
- ## [10990] UNENCRYPTED IDENTIFIER
- ## [10991] UNKN_UNKN
- ## [10992] UNKN_UNKN
- ## [10993] UNKN_UNKN
- ## [10994] UNENCRYPTED_SENSITIVE-LOGIN
- ## [10995] UNENCRYPTED_IDENTIFIER
- ## [10996] UNKN_UNKN
- ## [10997] UNKN_UNKN
- ## [10998] UNKN_UNKN
- ## [10999] UNENCRYPTED_IDENTIFIER
- ## [11000] UNENCRYPTED_IDENTIFIER
- ## [11001] UNKN_UNKN
- ## [11002] UNKN_UNKN
- ## [11003] UNENCRYPTED_IDENTIFIER
- ## [11004] UNENCRYPTED_IDENTIFIER
- ## [11005] UNENCRYPTED IDENTIFIER
- ## [11006] ENCRYPTED IDENTIFIER
- ## [11007] UNENCRYPTED_IDENTIFIER
- ## [11008] UNKN_UNKN
- ## [11009] UNKN_UNKN
- ## [11010] UNENCRYPTED_IDENTIFIER
- ## [11011] UNENCRYPTED_SENSITIVE-GOV
- ## [11012] UNKN_UNKN
- ## [11013] UNENCRYPTED_IDENTIFIER
- ## [11014] UNKN_UNKN
- ## [11015] UNKN_UNKN
- ## [11016] UNKN_UNKN
- ## [11017] UNENCRYPTED_IDENTIFIER
- ## [11018] UNENCRYPTED IDENTIFIER
- ## [11019] UNENCRYPTED_IDENTIFIER
- ## [11020] UNENCRYPTED_UNKN
- ## [11021] UNKN_UNKN
- ## [11022] UNENCRYPTED IDENTIFIER
- ## [11023] UNKN_UNKN
- ## [11024] UNENCRYPTED_IDENTIFIER
- ## [11025] UNENCRYPTED_IDENTIFIER
- ## [11026] UNENCRYPTED_IDENTIFIER
- ## [11027] UNKN_UNKN
- ## [11028] UNKN_UNKN
- ## [11029] UNENCRYPTED_IDENTIFIER
- ## [11030] UNENCRYPTED_IDENTIFIER
- ## [11031] UNKN_UNKN
- ## [11032] UNENCRYPTED_IDENTIFIER
- ## [11033] UNKN_UNKN
- ## [11034] UNENCRYPTED_IDENTIFIER
- ## [11035] UNENCRYPTED IDENTIFIER

```
## [11036] UNKN_UNKN
```

- ## [11037] UNENCRYPTED IDENTIFIER
- ## [11038] UNENCRYPTED IDENTIFIER
- ## [11030] UNENCRYPTED_IDENTIFIER
- ## [11040] UNENCRYPTED IDENTIFIER
- ## [11041] UNKN UNKN
- ## [11042] UNENCRYPTED IDENTIFIER
- ## [11043] UNENCRYPTED_IDENTIFIER
- ## [11044] UNKN_UNKN
- ## [11045] UNENCRYPTED_IDENTIFIER
- ## [11046] UNKN_UNKN
- ## [11047] UNENCRYPTED_IDENTIFIER
- ## [11048] UNENCRYPTED_HEALTH
- ## [11049] UNKN_UNKN
- ## [11050] UNKN_UNKN
- ## [11051] UNKN_UNKN
- ## [11052] UNKN_UNKN
- ## [11053] UNKN UNKN
- ## [11054] UNKN_UNKN
- ## [11055] UNKN UNKN
- ## [11056] UNKN_UNKN
- ## [11057] UNKN UNKN
- ## [11058] UNENCRYPTED_IDENTIFIER
- ## [11059] UNKN UNKN
- ## [11060] UNKN UNKN
- ## [11061] UNENCRYPTED IDENTIFIER
- ## [11062] UNKN_UNKN
- ## [11063] UNKN_UNKN
- ## [11064] UNKN_UNKN
- ## [11065] UNKN_UNKN
- ## [11066] UNKN_UNKN
- ## [11067] UNENCRYPTED_IDENTIFIER
- ## [11068] UNKN_UNKN
- ## [11069] UNKN_UNKN
- ## [11070] UNKN_UNKN
- ## [11071] UNENCRYPTED_IDENTIFIER
- ## [11072] UNKN_UNKN
- ## [11073] UNENCRYPTED_IDENTIFIER
- ## [11074] UNENCRYPTED_IDENTIFIER
- ## [11075] UNENCRYPTED_IDENTIFIER
- ## [11076] UNKN UNKN
- ## [11077] UNENCRYPTED_IDENTIFIER
- ## [11078] UNKN_UNKN
- ## [11079] UNKN_UNKN
- ## [11080] UNKN_UNKN
- ## [11081] UNENCRYPTED_IDENTIFIER
- ## [11082] UNENCRYPTED_IDENTIFIER
- ## [11083] UNKN_UNKN
- ## [11084] UNKN_UNKN
- ## [11085] UNENCRYPTED_IDENTIFIER
- ## [11086] UNKN_UNKN
- ## [11087] UNKN_UNKN
- ## [11088] UNENCRYPTED_IDENTIFIER
- ## [11089] UNKN UNKN

```
## [11090] UNENCRYPTED_IDENTIFIER
```

- ## [11091] UNKN UNKN
- ## [11092] UNENCRYPTED IDENTIFIER
- ## [11093] UNKN_UNKN
- ## [11094] UNKN UNKN
- ## [11095] UNENCRYPTED IDENTIFIER
- ## [11096] UNENCRYPTED IDENTIFIER
- ## [11097] UNENCRYPTED_IDENTIFIER
- ## [11098] UNENCRYPTED IDENTIFIER
- ## [11099] UNENCRYPTED_IDENTIFIER
- ## [11100] UNENCRYPTED_IDENTIFIER
- ## [11101] UNENCRYPTED_IDENTIFIER
- ## [11102] UNKN_UNKN
- ## [11103] UNKN_UNKN
- ## [11104] UNKN_UNKN
- ## [11105] UNKN_UNKN
- ## [11106] UNKN_UNKN
- ## [11107] UNKN UNKN
- ## [11108] UNENCRYPTED_IDENTIFIER
- ## [11109] UNENCRYPTED_SENSITIVE-LOGIN
- ## [11110] UNKN_UNKN
- ## [11111] UNKN UNKN
- ## [11112] UNENCRYPTED_IDENTIFIER
- ## [11113] UNKN UNKN
- ## [11114] UNENCRYPTED_IDENTIFIER
- ## [11115] UNENCRYPTED IDENTIFIER
- ## [11116] UNKN_UNKN
- ## [11117] UNKN_UNKN
- ## [11118] UNKN_UNKN
- ## [11119] UNKN_UNKN
- ## [11120] UNENCRYPTED_HEALTH
- ## [11121] UNKN_UNKN
- ## [11122] UNKN_UNKN
- ## [11123] UNKN_UNKN
- ## [11124] UNENCRYPTED_IDENTIFIER
- ## [11125] UNKN_UNKN
- ## [11126] UNKN UNKN
- ## [11127] UNENCRYPTED_IDENTIFIER
- ## [11128] UNKN_UNKN
- ## [11129] UNENCRYPTED_IDENTIFIER
- ## [11130] UNENCRYPTED IDENTIFIER
- ## [11131] UNENCRYPTED_IDENTIFIER
- ## [11132] UNENCRYPTED IDENTIFIER
- ## [11133] UNENCRYPTED_IDENTIFIER
- ## [11134] UNKN_UNKN
- ## [11135] UNKN_UNKN
- ## [11136] UNENCRYPTED_IDENTIFIER
- ## [11137] UNKN_UNKN
- ## [11138] UNKN_UNKN
- ## [11139] UNENCRYPTED_IDENTIFIER
- ## [11140] UNENCRYPTED_IDENTIFIER
- ## [11141] UNENCRYPTED IDENTIFIER
- ## [11142] UNENCRYPTED_IDENTIFIER
- ## [11143] UNKN UNKN

```
## [11144] UNENCRYPTED_IDENTIFIER
```

- ## [11145] UNENCRYPTED IDENTIFIER
- ## [11146] UNENCRYPTED IDENTIFIER
- ## [11147] UNENCRYPTED_UNKN
- ## [11148] UNKN_UNKN
- ## [11149] UNKN UNKN
- ## [11150] UNKN UNKN
- ## [11151] UNKN_UNKN
- ## [11152] UNKN UNKN
- ## [11153] UNENCRYPTED_IDENTIFIER
- ## [11154] UNKN_UNKN
- ## [11155] UNKN_UNKN
- ## [11156] UNENCRYPTED_IDENTIFIER
- ## [11157] UNENCRYPTED_IDENTIFIER
- ## [11158] UNENCRYPTED_IDENTIFIER
- ## [11159] UNENCRYPTED_IDENTIFIER
- ## [11160] UNENCRYPTED_IDENTIFIER
- ## [11161] UNENCRYPTED IDENTIFIER
- ## [11162] UNKN_UNKN
- ## [11163] UNENCRYPTED_IDENTIFIER
- ## [11164] UNENCRYPTED_IDENTIFIER
- ## [11165] UNENCRYPTED_IDENTIFIER
- ## [11166] UNKN_UNKN
- ## [11167] UNKN UNKN
- ## [11168] UNKN UNKN
- ## [11169] UNENCRYPTED_SENSITIVE-GOV
- ## [11170] UNKN_UNKN
- ## [11171] UNKN_UNKN
- ## [11172] UNENCRYPTED_IDENTIFIER
- ## [11173] UNENCRYPTED_IDENTIFIER
- ## [11174] UNENCRYPTED_SENSITIVE-LOGIN
- ## [11175] UNKN_UNKN
- ## [11176] UNKN_UNKN
- ## [11177] UNENCRYPTED_IDENTIFIER
- ## [11178] UNENCRYPTED_IDENTIFIER
- ## [11179] UNKN_UNKN
- ## [11180] UNENCRYPTED_IDENTIFIER
- ## [11181] UNKN_UNKN
- ## [11182] UNKN_UNKN
- ## [11183] UNKN_UNKN
- ## [11184] UNKN UNKN
- ## [11185] UNKN_UNKN
- ## [11186] UNENCRYPTED_IDENTIFIER
- ## [11187] UNENCRYPTED_UNKN
- ## [11188] UNENCRYPTED_IDENTIFIER
- ## [11189] UNKN_UNKN
- ## [11190] UNKN_UNKN
- ## [11191] UNKN_UNKN
- ## [11192] UNENCRYPTED_IDENTIFIER
- ## [11193] UNKN_UNKN
- ## [11194] UNKN_UNKN
- ## [11195] UNENCRYPTED_IDENTIFIER
- ## [11196] UNENCRYPTED_IDENTIFIER
- ## [11197] UNENCRYPTED IDENTIFIER

- ## [11198] UNENCRYPTED_HEALTH
- ## [11199] UNKN_UNKN
- ## [11200] UNKN UNKN
- ## [11201] UNENCRYPTED_IDENTIFIER
- ## [11202] UNKN UNKN
- ## [11203] UNKN UNKN
- ## [11204] UNENCRYPTED IDENTIFIER
- ## [11205] UNENCRYPTED_IDENTIFIER
- ## [11206] UNKN UNKN
- ## [11207] UNENCRYPTED_IDENTIFIER
- ## [11208] ENCRYPTED_IDENTIFIER
- ## [11209] UNENCRYPTED_IDENTIFIER
- ## [11210] UNENCRYPTED_IDENTIFIER
- ## [11211] UNKN_UNKN
- ## [11212] UNENCRYPTED_IDENTIFIER
- ## [11213] UNKN_UNKN
- ## [11214] UNKN_UNKN
- ## [11215] UNENCRYPTED IDENTIFIER
- ## [11216] UNENCRYPTED_IDENTIFIER
- ## [11217] UNKN_UNKN
- ## [11218] UNENCRYPTED_IDENTIFIER
- ## [11219] UNKN UNKN
- ## [11220] UNENCRYPTED_IDENTIFIER
- ## [11221] UNKN UNKN
- ## [11222] UNKN UNKN
- ## [11223] UNKN UNKN
- ## [11224] UNKN_UNKN
- ## [11225] UNKN_UNKN
- ## [11226] UNENCRYPTED_IDENTIFIER
- ## [11227] UNENCRYPTED_UNKN
- ## [11228] UNKN_UNKN
- ## [11229] UNENCRYPTED_HEALTH
- ## [11230] UNKN_UNKN
- ## [11231] UNENCRYPTED_IDENTIFIER
- ## [11232] UNENCRYPTED_IDENTIFIER
- ## [11233] UNENCRYPTED_IDENTIFIER
- ## [11234] UNKN_UNKN
- ## [11235] UNENCRYPTED_IDENTIFIER
- ## [11236] UNENCRYPTED IDENTIFIER
- ## [11237] UNENCRYPTED_IDENTIFIER
- ## [11238] UNKN UNKN
- ## [11239] UNKN_UNKN
- ## [11240] UNENCRYPTED_IDENTIFIER
- ## [11241] UNENCRYPTED_IDENTIFIER
- ## [11242] UNENCRYPTED_IDENTIFIER
- ## [11243] UNKN_UNKN
- ## [11244] UNKN_UNKN
- ## [11245] UNENCRYPTED_SENSITIVE-LOGIN
- ## [11246] UNENCRYPTED_HEALTH
- ## [11247] UNKN_UNKN
- ## [11248] UNKN_UNKN
- ## [11249] UNENCRYPTED_IDENTIFIER
- ## [11250] UNENCRYPTED_IDENTIFIER
- ## [11251] UNKN UNKN

- ## [11252] UNKN_UNKN
- ## [11253] UNKN_UNKN
- ## [11254] UNKN UNKN
- ## [11254] UNKN_UNKN
- ## [11255] UNKN_UNKN
- ## [11256] UNKN_UNKN
- ## [11257] UNENCRYPTED_IDENTIFIER
- ## [11258] UNKN UNKN
- ## [11259] UNKN UNKN
- ## [11260] UNENCRYPTED_IDENTIFIER
- ## [11261] UNENCRYPTED_IDENTIFIER
- ## [11262] UNENCRYPTED_IDENTIFIER
- ## [11263] UNENCRYPTED_IDENTIFIER
- ## [11264] UNKN_UNKN
- ## [11265] UNKN_UNKN
- ## [11266] UNKN_UNKN
- ## [11267] UNENCRYPTED_IDENTIFIER
- ## [11268] UNKN_UNKN
- ## [11269] UNKN UNKN
- ## [11270] UNKN_UNKN
- ## [11271] UNKN UNKN
- ## [11272] UNENCRYPTED_IDENTIFIER
- ## [11273] UNENCRYPTED_IDENTIFIER
- ## [11274] UNENCRYPTED_IDENTIFIER
- ## [11275] UNKN_UNKN
- ## [11276] UNENCRYPTED_IDENTIFIER
- ## [11277] UNKN_UNKN
- ## [11278] UNKN_UNKN
- ## [11279] UNKN_UNKN
- ## [11280] UNENCRYPTED_IDENTIFIER
- ## [11281] UNKN_UNKN
- ## [11282] UNKN_UNKN
- ## [11283] UNKN_UNKN
- ## [11284] UNENCRYPTED_IDENTIFIER
- ## [11285] UNENCRYPTED_IDENTIFIER
- ## [11286] UNKN_UNKN
- ## [11287] UNENCRYPTED_IDENTIFIER
- ## [11288] UNKN_UNKN
- ## [11289] UNKN_UNKN
- ## [11290] UNKN_UNKN
- ## [11291] UNKN_UNKN
- ## [11292] UNENCRYPTED IDENTIFIER
- ## [11293] UNKN_UNKN
- ## [11294] UNENCRYPTED_IDENTIFIER
- ## [11295] UNKN_UNKN
- ## [11296] UNENCRYPTED_IDENTIFIER
- ## [11297] UNKN_UNKN
- ## [11298] UNENCRYPTED_IDENTIFIER
- ## [11299] UNKN_UNKN
- ## [11300] UNENCRYPTED_IDENTIFIER
- ## [11301] UNENCRYPTED_IDENTIFIER
- ## [11302] UNKN_UNKN
- ## [11303] UNENCRYPTED_IDENTIFIER
- ## [11304] UNKN_UNKN
- ## [11305] UNKN_UNKN

```
## [11306] UNENCRYPTED IDENTIFIER
```

- ## [11307] UNKN_UNKN
- ## [11308] UNKN UNKN
- ## [11309] UNKN_UNKN
- ## [11310] UNKN UNKN
- ## [11311] UNKN UNKN
- ## [11312] UNKN UNKN
- ## [11313] UNENCRYPTED_HEALTH
- ## [11314] UNENCRYPTED IDENTIFIER
- ## [11315] UNENCRYPTED_IDENTIFIER
- ## [11316] UNKN_UNKN
- ## [11317] UNKN_UNKN
- ## [11318] UNENCRYPTED_IDENTIFIER
- ## [11319] UNKN_UNKN
- ## [11320] UNENCRYPTED_IDENTIFIER
- ## [11321] UNENCRYPTED_IDENTIFIER
- ## [11322] UNENCRYPTED_IDENTIFIER
- ## [11323] UNKN UNKN
- ## [11324] UNENCRYPTED_UNKN
- ## [11325] UNENCRYPTED IDENTIFIER
- ## [11326] UNKN_UNKN
- ## [11327] UNENCRYPTED_IDENTIFIER
- ## [11328] UNENCRYPTED_IDENTIFIER
- ## [11329] UNKN UNKN
- ## [11330] UNENCRYPTED IDENTIFIER
- ## [11331] UNENCRYPTED IDENTIFIER
- ## [11332] UNKN_UNKN
- ## [11333] UNKN_UNKN
- ## [11334] UNKN_UNKN
- ## [11335] UNKN_UNKN
- ## [11336] UNENCRYPTED_IDENTIFIER
- ## [11337] UNKN_UNKN
- ## [11338] UNENCRYPTED_IDENTIFIER
- ## [11339] UNENCRYPTED_IDENTIFIER
- ## [11340] UNKN UNKN
- ## [11341] ENCRYPTED-WITH-DECYPTIONKEY_IDENTIFIER
- ## [11342] UNENCRYPTED IDENTIFIER
- ## [11343] UNKN_UNKN
- ## [11344] UNENCRYPTED_IDENTIFIER
- ## [11345] UNENCRYPTED_IDENTIFIER
- ## [11346] UNKN UNKN
- ## [11347] UNENCRYPTED_IDENTIFIER
- ## [11348] UNENCRYPTED IDENTIFIER
- ## [11349] UNENCRYPTED_IDENTIFIER
- ## [11350] UNENCRYPTED_HEALTH
- ## [11351] UNKN_UNKN
- ## [11352] UNENCRYPTED_IDENTIFIER
- ## [11353] UNKN_UNKN
- ## [11354] UNKN_UNKN
- ## [11355] UNENCRYPTED_IDENTIFIER
- ## [11356] UNENCRYPTED_IDENTIFIER
- ## [11357] UNKN_UNKN
- ## [11358] UNKN_UNKN
- ## [11359] UNENCRYPTED IDENTIFIER

```
## [11360] UNKN_UNKN
```

- ## [11361] UNKN_UNKN
- ## [11362] UNKN UNKN
- ## [11363] UNKN_UNKN
- ## [11364] UNENCRYPTED_IDENTIFIER
- ## [11365] UNENCRYPTED SENSITIVE-LOGIN
- ## [11366] UNKN UNKN
- ## [11367] UNENCRYPTED_IDENTIFIER
- ## [11368] UNKN_UNKN
- ## [11369] UNENCRYPTED_IDENTIFIER
- ## [11370] UNENCRYPTED_IDENTIFIER
- ## [11371] UNKN_UNKN
- ## [11372] UNKN_UNKN
- ## [11373] UNENCRYPTED_IDENTIFIER
- ## [11374] UNKN_UNKN
- ## [11375] UNKN_UNKN
- ## [11376] UNENCRYPTED_UNKN
- ## [11377] UNENCRYPTED IDENTIFIER
- ## [11378] UNENCRYPTED_IDENTIFIER
- ## [11379] UNENCRYPTED_IDENTIFIER
- ## [11380] UNKN_UNKN
- ## [11381] UNENCRYPTED_IDENTIFIER
- ## [11382] UNKN_UNKN
- ## [11383] UNENCRYPTED_IDENTIFIER
- ## [11384] UNKN UNKN
- ## [11385] UNKN UNKN
- ## [11386] UNENCRYPTED_IDENTIFIER
- ## [11387] UNENCRYPTED_IDENTIFIER
- ## [11388] UNENCRYPTED_IDENTIFIER
- ## [11389] UNKN_UNKN
- ## [11390] UNENCRYPTED_IDENTIFIER
- ## [11391] UNKN_UNKN
- ## [11392] UNENCRYPTED_IDENTIFIER
- ## [11393] UNENCRYPTED_IDENTIFIER
- ## [11394] UNKN_UNKN
- ## [11395] UNKN_UNKN
- ## [11396] UNKN UNKN
- ## [11397] UNKN_UNKN
- ## [11398] UNKN_UNKN
- ## [11399] UNKN_UNKN
- ## [11400] UNKN UNKN
- ## [11401] UNKN_UNKN
- ## [11402] UNENCRYPTED_IDENTIFIER
- ## [11403] UNENCRYPTED_IDENTIFIER
- ## [11404] UNKN_UNKN
- ## [11405] UNENCRYPTED_IDENTIFIER
- ## [11406] UNKN_UNKN
- ## [11407] UNENCRYPTED_IDENTIFIER
- ## [11408] UNKN_UNKN
- ## [11409] UNKN_UNKN
- ## [11410] UNKN_UNKN
- ## [11411] UNENCRYPTED_UNKN
- ## [11412] UNKN_UNKN
- ## [11413] UNKN_UNKN

```
## [11414] UNKN_UNKN
```

- ## [11415] UNENCRYPTED IDENTIFIER
- ## [11416] UNENCRYPTED IDENTIFIER
- ## [11417] UNKN_UNKN
- ## [11418] UNKN_UNKN
- ## [11419] UNKN_UNKN
- ## [11420] UNKN UNKN
- ## [11421] UNENCRYPTED_IDENTIFIER
- ## [11422] UNENCRYPTED IDENTIFIER
- ## [11423] ENCRYPTED_IDENTIFIER
- ## [11424] UNENCRYPTED_IDENTIFIER
- ## [11425] UNKN_UNKN
- ## [11426] UNKN_UNKN
- ## [11427] UNKN_UNKN
- ## [11428] UNENCRYPTED_SENSITIVE-GOV
- ## [11429] UNKN_UNKN
- ## [11430] UNKN_UNKN
- ## [11431] UNENCRYPTED_IDENTIFIER
- ## [11432] UNENCRYPTED_IDENTIFIER
- ## [11433] UNENCRYPTED_IDENTIFIER
- ## [11434] UNKN_UNKN
- ## [11435] UNKN_UNKN
- ## [11436] UNKN_UNKN
- ## [11437] UNENCRYPTED IDENTIFIER
- ## [11438] ENCRYPTED-WITH-DECRYPTIONKEY_SENSITIVE-LOGIN
- ## [11439] UNKN UNKN
- ## [11440] UNKN_UNKN
- ## [11441] UNKN_UNKN
- ## [11442] UNKN_UNKN
- ## [11443] UNENCRYPTED_IDENTIFIER
- ## [11444] UNENCRYPTED_IDENTIFIER
- ## [11445] UNENCRYPTED_IDENTIFIER
- ## [11446] UNKN_UNKN
- ## [11447] UNKN_UNKN
- ## [11448] UNENCRYPTED_IDENTIFIER
- ## [11449] UNKN_UNKN
- ## [11450] UNENCRYPTED_IDENTIFIER
- ## [11451] UNENCRYPTED_IDENTIFIER
- ## [11452] UNENCRYPTED_IDENTIFIER
- ## [11453] UNENCRYPTED_IDENTIFIER
- ## [11454] UNENCRYPTED_IDENTIFIER
- ## [11455] UNENCRYPTED_IDENTIFIER
- ## [11456] UNENCRYPTED_IDENTIFIER
- ## [11457] UNENCRYPTED_IDENTIFIER
- ## [11458] UNENCRYPTED_IDENTIFIER
- ## [11459] UNENCRYPTED_IDENTIFIER
- ## [11460] UNKN_UNKN
- ## [11461] UNENCRYPTED_IDENTIFIER
- ## [11462] UNKN_UNKN
- ## [11463] UNKN_UNKN
- ## [11464] UNENCRYPTED_IDENTIFIER
- ## [11465] UNKN_UNKN
- ## [11466] UNENCRYPTED_IDENTIFIER
- ## [11467] UNKN UNKN

```
## [11468] UNENCRYPTED_SENSITIVE-LOGIN
```

- ## [11469] UNKN_UNKN
- ## [11470] UNKN UNKN
- ## [11471] UNKN_UNKN
- ## [11472] UNENCRYPTED IDENTIFIER
- ## [11473] UNKN UNKN
- ## [11474] UNENCRYPTED IDENTIFIER
- ## [11475] UNENCRYPTED_IDENTIFIER
- ## [11476] UNENCRYPTED_IDENTIFIER
- ## [11477] UNENCRYPTED_UNKN
- ## [11478] UNKN_UNKN
- ## [11479] UNENCRYPTED_IDENTIFIER
- ## [11480] UNKN_UNKN
- ## [11481] UNKN_UNKN
- ## [11482] UNKN_UNKN
- ## [11483] UNENCRYPTED_HEALTH
- ## [11484] UNKN_UNKN
- ## [11485] UNKN UNKN
- ## [11486] UNKN_UNKN
- ## [11487] UNKN UNKN
- ## [11488] UNKN_UNKN
- ## [11489] UNENCRYPTED_UNKN
- ## [11490] UNENCRYPTED_IDENTIFIER
- ## [11491] UNENCRYPTED IDENTIFIER
- ## [11492] UNENCRYPTED IDENTIFIER
- ## [11493] UNENCRYPTED_IDENTIFIER
- ## [11494] UNENCRYPTED_IDENTIFIER
- ## [11495] UNKN_UNKN
- ## [11496] UNENCRYPTED_HEALTH
- ## [11497] UNENCRYPTED_IDENTIFIER
- ## [11498] UNENCRYPTED_IDENTIFIER
- ## [11499] UNKN_UNKN
- ## [11500] UNKN_UNKN
- ## [11501] UNKN_UNKN
- ## [11502] UNENCRYPTED_IDENTIFIER
- ## [11503] UNENCRYPTED_IDENTIFIER
- ## [11504] UNENCRYPTED IDENTIFIER
- ## [11505] UNKN_UNKN
- ## [11506] UNKN_UNKN
- ## [11507] UNKN_UNKN
- ## [11508] UNENCRYPTED COMMERCIAL
- ## [11509] UNENCRYPTED_IDENTIFIER
- ## [11510] UNENCRYPTED_IDENTIFIER
- ## [11511] UNENCRYPTED_IDENTIFIER
- ## [11512] UNKN_UNKN
- ## [11513] UNENCRYPTED_IDENTIFIER
- ## [11514] UNKN_UNKN
- ## [11515] UNKN_UNKN
- ## [11516] UNENCRYPTED_IDENTIFIER
- ## [11517] UNKN_UNKN
- ## [11518] UNKN_UNKN
- ## [11519] UNKN_UNKN
- ## [11520] UNKN_UNKN
- ## [11521] UNKN UNKN

```
## [11522] UNENCRYPTED_IDENTIFIER
```

- ## [11523] UNKN UNKN
- ## [11524] UNENCRYPTED IDENTIFIER
- ## [11525] UNENCRYPTED_IDENTIFIER
- ## [11526] UNENCRYPTED_IDENTIFIER
- ## [11527] UNENCRYPTED IDENTIFIER
- ## [11528] UNKN UNKN
- ## [11529] UNENCRYPTED_IDENTIFIER
- ## [11530] UNKN_UNKN
- ## [11531] UNENCRYPTED_IDENTIFIER
- ## [11532] UNKN_UNKN
- ## [11533] UNENCRYPTED_IDENTIFIER
- ## [11534] UNENCRYPTED_IDENTIFIER
- ## [11535] UNENCRYPTED_IDENTIFIER
- ## [11536] UNKN_UNKN
- ## [11537] UNENCRYPTED_UNKN
- ## [11538] UNKN_UNKN
- ## [11539] UNENCRYPTED_IDENTIFIER
- ## [11540] UNKN_UNKN
- ## [11541] UNKN UNKN
- ## [11542] UNKN_UNKN
- ## [11543] UNENCRYPTED_IDENTIFIER
- ## [11544] UNENCRYPTED_IDENTIFIER
- ## [11545] UNKN_UNKN
- ## [11546] UNKN UNKN
- ## [11547] UNKN UNKN
- ## [11548] UNKN_UNKN
- ## [11549] UNKN_UNKN
- ## [11550] UNENCRYPTED_IDENTIFIER
- ## [11551] UNKN_UNKN
- ## [11552] UNENCRYPTED_IDENTIFIER
- ## [11553] UNENCRYPTED_IDENTIFIER
- ## [11554] UNKN_UNKN
- ## [11555] UNENCRYPTED_IDENTIFIER
- ## [11556] UNKN_UNKN
- ## [11557] UNENCRYPTED_IDENTIFIER
- ## [11558] UNENCRYPTED IDENTIFIER
- ## [11559] UNKN_UNKN
- ## [11560] UNENCRYPTED_SENSITIVE-GOV
- ## [11561] UNENCRYPTED_IDENTIFIER
- ## [11562] UNKN_UNKN
- ## [11563] UNKN_UNKN
- ## [11564] UNENCRYPTED_IDENTIFIER
- ## [11565] UNKN_UNKN
- ## [11566] UNKN_UNKN
- ## [11567] UNKN_UNKN
- ## [11568] UNENCRYPTED_IDENTIFIER
- ## [11569] UNENCRYPTED_IDENTIFIER
- ## [11570] UNKN_UNKN
- ## [11571] UNENCRYPTED_IDENTIFIER
- ## [11572] UNKN_UNKN
- ## [11573] UNENCRYPTED_IDENTIFIER
- ## [11574] UNKN_UNKN
- ## [11575] UNKN UNKN

```
## [11576] UNENCRYPTED HEALTH
```

- ## [11577] UNENCRYPTED_IDENTIFIER
- ## [11578] UNKN UNKN
- ## [11579] UNENCRYPTED_IDENTIFIER
- ## [11580] UNENCRYPTED UNKN
- ## [11581] UNKN UNKN
- ## [11582] UNKN UNKN
- ## [11583] UNENCRYPTED_IDENTIFIER
- ## [11584] UNKN_UNKN
- ## [11585] UNENCRYPTED_IDENTIFIER
- ## [11586] UNENCRYPTED_IDENTIFIER
- ## [11587] UNENCRYPTED_IDENTIFIER
- ## [11588] UNKN_UNKN
- ## [11589] UNKN_UNKN
- ## [11590] UNKN_UNKN
- ## [11591] UNENCRYPTED_IDENTIFIER
- ## [11592] UNENCRYPTED_IDENTIFIER
- ## [11593] UNENCRYPTED IDENTIFIER
- ## [11594] UNKN_UNKN
- ## [11595] UNKN UNKN
- ## [11596] UNKN_UNKN
- ## [11597] UNKN UNKN
- ## [11598] UNKN_UNKN ## [11599] UNKN UNKN
- ## [11600] UNKN UNKN
- ## [11601] UNKN UNKN
- ## [11602] UNKN_UNKN
- ## [11603] UNENCRYPTED_IDENTIFIER
- ## [11604] UNKN_UNKN
- ## [11605] UNENCRYPTED_IDENTIFIER
- ## [11606] UNKN_UNKN
- ## [11607] UNENCRYPTED_IDENTIFIER
- ## [11608] UNENCRYPTED_IDENTIFIER
- ## [11609] UNENCRYPTED_IDENTIFIER
- ## [11610] UNENCRYPTED IDENTIFIER
- ## [11611] UNENCRYPTED_IDENTIFIER
- ## [11612] UNENCRYPTED IDENTIFIER
- ## [11613] UNENCRYPTED_IDENTIFIER
- ## [11614] UNKN_UNKN
- ## [11615] UNENCRYPTED_IDENTIFIER
- ## [11616] UNENCRYPTED IDENTIFIER
- ## [11617] UNENCRYPTED_IDENTIFIER
- ## [11618] UNENCRYPTED IDENTIFIER
- ## [11619] UNENCRYPTED_IDENTIFIER
- ## [11620] UNENCRYPTED_IDENTIFIER
- ## [11621] UNKN_UNKN
- ## [11622] UNKN_UNKN
- ## [11623] UNENCRYPTED_IDENTIFIER
- ## [11624] UNENCRYPTED_IDENTIFIER
- ## [11625] UNKN_UNKN
- ## [11626] UNKN_UNKN
- ## [11627] UNKN_UNKN
- ## [11628] UNKN_UNKN
- ## [11629] UNKN UNKN

```
## [11630] UNKN UNKN
```

- ## [11631] UNKN_UNKN
- ## [11632] UNKN UNKN
- ## [11633] UNKN_UNKN
- ## [11634] UNENCRYPTED_IDENTIFIER
- ## [11635] UNKN UNKN
- ## [11636] UNENCRYPTED IDENTIFIER
- ## [11637] UNENCRYPTED_IDENTIFIER
- ## [11638] UNKN_UNKN
- ## [11639] UNENCRYPTED_IDENTIFIER
- ## [11640] UNKN_UNKN
- ## [11641] UNKN_UNKN
- ## [11642] UNENCRYPTED_IDENTIFIER
- ## [11643] UNENCRYPTED_IDENTIFIER
- ## [11644] UNKN_UNKN
- ## [11645] UNKN_UNKN
- ## [11646] UNENCRYPTED_IDENTIFIER
- ## [11647] UNKN UNKN
- ## [11648] UNENCRYPTED_IDENTIFIER
- ## [11649] UNENCRYPTED IDENTIFIER
- ## [11650] UNENCRYPTED_IDENTIFIER
- ## [11651] UNKN_UNKN
- ## [11652] UNENCRYPTED_IDENTIFIER
- ## [11653] UNKN UNKN
- ## [11654] UNENCRYPTED_IDENTIFIER
- ## [11655] UNKN UNKN
- ## [11656] UNKN_UNKN
- ## [11657] UNKN_UNKN
- ## [11658] UNKN_UNKN
- ## [11659] UNKN_UNKN
- ## [11660] UNKN_UNKN
- ## [11661] UNKN_UNKN
- ## [11662] UNKN_UNKN
- ## [11663] UNKN_UNKN
- ## [11664] UNENCRYPTED_IDENTIFIER
- ## [11665] UNENCRYPTED_IDENTIFIER
- ## [11666] UNKN UNKN
- ## [11667] UNKN_UNKN
- ## [11668] UNENCRYPTED_IDENTIFIER
- ## [11669] UNENCRYPTED_IDENTIFIER
- ## [11670] UNKN UNKN
- ## [11671] UNKN_UNKN
- ## [11672] UNKN UNKN
- ## [11673] UNKN_UNKN
- ## [11674] UNKN_UNKN
- ## [11675] UNKN_UNKN
- ## [11676] UNENCRYPTED_IDENTIFIER
- ## [11677] UNKN_UNKN
- ## [11678] UNKN_UNKN
- ## [11679] UNENCRYPTED_IDENTIFIER
- ## [11680] UNENCRYPTED_HEALTH
- ## [11681] UNENCRYPTED_IDENTIFIER
- ## [11682] UNKN_UNKN
- ## [11683] UNKN_UNKN

```
## [11684] UNENCRYPTED_IDENTIFIER
```

- ## [11685] UNENCRYPTED_IDENTIFIER
- ## [11686] UNENCRYPTED IDENTIFIER
- ## [11687] UNKN_UNKN
- ## [11688] UNENCRYPTED_IDENTIFIER
- ## [11689] UNENCRYPTED HEALTH
- ## [11690] UNENCRYPTED IDENTIFIER
- ## [11691] UNKN UNKN
- ## [11692] UNKN UNKN
- ## [11693] UNKN_UNKN
- ## [11694] UNENCRYPTED_IDENTIFIER
- ## [11695] UNKN_UNKN
- ## [11696] UNKN_UNKN
- ## [11697] UNKN_UNKN
- ## [11698] UNENCRYPTED_IDENTIFIER
- ## [11699] UNKN_UNKN
- ## [11700] UNKN_UNKN
- ## [11701] UNENCRYPTED IDENTIFIER
- ## [11702] UNKN_UNKN
- ## [11703] UNENCRYPTED_IDENTIFIER
- ## [11704] UNENCRYPTED_IDENTIFIER
- ## [11705] UNKN UNKN
- ## [11706] UNENCRYPTED_IDENTIFIER
- ## [11707] UNKN_UNKN
- ## [11708] UNKN UNKN
- ## [11709] UNKN UNKN
- ## [11710] UNKN_UNKN
- ## [11711] UNENCRYPTED_IDENTIFIER
- ## [11712] UNENCRYPTED_IDENTIFIER
- ## [11713] UNENCRYPTED_IDENTIFIER
- ## [11714] UNENCRYPTED_IDENTIFIER
- ## [11715] UNKN_UNKN
- ## [11716] UNENCRYPTED_IDENTIFIER
- ## [11717] UNENCRYPTED_IDENTIFIER
- ## [11718] UNENCRYPTED_IDENTIFIER
- ## [11719] UNKN_UNKN
- ## [11720] UNENCRYPTED IDENTIFIER
- ## [11721] UNENCRYPTED_IDENTIFIER
- ## [11722] UNKN_UNKN
- ## [11723] UNKN_UNKN
- ## [11724] UNENCRYPTED IDENTIFIER
- ## [11725] UNENCRYPTED_IDENTIFIER
- ## [11726] UNENCRYPTED_IDENTIFIER
- ## [11727] UNKN_UNKN
- ## [11728] UNENCRYPTED_IDENTIFIER
- ## [11729] UNENCRYPTED_IDENTIFIER
- ## [11730] UNENCRYPTED_IDENTIFIER
- ## [11731] UNENCRYPTED_IDENTIFIER
- ## [11732] UNKN_UNKN
- ## [11733] UNKN_UNKN
- ## [11734] UNKN_UNKN
- ## [11735] UNKN_UNKN
- ## [11736] UNKN_UNKN
- ## [11737] UNENCRYPTED IDENTIFIER

- ## [11738] UNKN_UNKN
- ## [11739] UNKN UNKN
- ## [11740] UNENCRYPTED IDENTIFIER
- ## [11741] UNKN_UNKN
- ## [11742] UNENCRYPTED_IDENTIFIER
- ## [11743] UNENCRYPTED IDENTIFIER
- ## [11744] UNENCRYPTED IDENTIFIER
- ## [11745] UNKN_UNKN
- ## [11746] UNKN_UNKN
- ## [11747] UNKN_UNKN
- ## [11748] UNENCRYPTED_IDENTIFIER
- ## [11749] UNKN_UNKN
- ## [11750] UNKN_UNKN
- ## [11751] UNENCRYPTED_IDENTIFIER
- ## [11752] UNENCRYPTED_IDENTIFIER
- ## [11753] UNENCRYPTED_IDENTIFIER
- ## [11754] UNKN_UNKN
- ## [11755] UNKN_UNKN
- ## [11756] UNKN_UNKN
- ## [11757] UNENCRYPTED IDENTIFIER
- ## [11758] UNKN_UNKN
- ## [11759] UNKN_UNKN
- ## [11760] UNKN_UNKN
- ## [11761] UNENCRYPTED IDENTIFIER
- ## [11762] UNENCRYPTED_IDENTIFIER
- ## [11763] UNKN UNKN
- ## [11764] UNKN_UNKN
- ## [11765] UNKN_UNKN
- ## [11766] UNENCRYPTED_IDENTIFIER
- ## [11767] UNENCRYPTED_IDENTIFIER
- ## [11768] UNKN_UNKN
- ## [11769] UNENCRYPTED_IDENTIFIER
- ## [11770] UNENCRYPTED_IDENTIFIER
- ## [11771] UNKN_UNKN
- ## [11772] UNKN_UNKN
- ## [11773] UNKN_UNKN
- ## [11774] UNKN UNKN
- ## [11775] UNENCRYPTED_IDENTIFIER
- ## [11776] UNENCRYPTED_IDENTIFIER
- ## [11777] UNKN_UNKN
- ## [11778] UNENCRYPTED HEALTH
- ## [11779] ENCRYPTED_IDENTIFIER
- ## [11780] UNKN_UNKN
- ## [11781] UNKN_UNKN
- ## [11782] UNKN_UNKN
- ## [11783] UNKN_UNKN
- ## [11784] UNKN_UNKN
- ## [11785] UNENCRYPTED_UNKN
- ## [11786] UNKN_UNKN
- ## [11787] UNKN_UNKN
- ## [11788] UNENCRYPTED_IDENTIFIER
- ## [11789] UNENCRYPTED_IDENTIFIER
- ## [11790] UNENCRYPTED_IDENTIFIER
- ## [11791] UNENCRYPTED_IDENTIFIER

```
## [11792] UNENCRYPTED_IDENTIFIER
```

- ## [11793] UNENCRYPTED_IDENTIFIER
- ## [11794] UNKN UNKN
- ## [11795] UNENCRYPTED_IDENTIFIER
- ## [11796] UNENCRYPTED IDENTIFIER
- ## [11797] UNKN UNKN
- ## [11798] UNKN UNKN
- ## [11799] UNKN UNKN
- ## [11800] UNKN UNKN
- ## [11801] UNENCRYPTED_IDENTIFIER
- ## [11802] ENCRYPTED_IDENTIFIER
- ## [11803] UNKN_UNKN
- ## [11804] UNKN_UNKN
- ## [11805] UNENCRYPTED_IDENTIFIER
- ## [11806] UNENCRYPTED_IDENTIFIER
- ## [11807] UNENCRYPTED_IDENTIFIER
- ## [11808] UNKN_UNKN
- ## [11809] UNENCRYPTED_IDENTIFIER
- ## [11810] UNENCRYPTED_IDENTIFIER
- ## [11811] UNENCRYPTED_IDENTIFIER
- ## [11812] UNENCRYPTED_IDENTIFIER
- ## [11813] UNENCRYPTED IDENTIFIER
- ## [11814] UNENCRYPTED_IDENTIFIER
- ## [11815] UNKN UNKN
- ## [11816] UNENCRYPTED IDENTIFIER
- ## [11817] UNKN UNKN
- ## [11818] UNKN_UNKN
- ## [11819] UNENCRYPTED_IDENTIFIER
- ## [11820] UNKN_UNKN
- ## [11821] UNKN_UNKN
- ## [11822] ENCRYPTED_IDENTIFIER
- ## [11823] UNKN_UNKN
- ## [11824] UNKN_UNKN
- ## [11825] UNKN_UNKN
- ## [11826] UNKN_UNKN
- ## [11827] UNKN_UNKN
- ## [11828] UNENCRYPTED IDENTIFIER
- ## [11829] UNENCRYPTED_IDENTIFIER
- ## [11830] UNENCRYPTED_IDENTIFIER
- ## [11831] UNKN_UNKN
- ## [11832] UNENCRYPTED IDENTIFIER
- ## [11833] UNKN_UNKN
- ## [11834] UNKN_UNKN
- ## [11835] UNENCRYPTED_IDENTIFIER
- ## [11836] UNENCRYPTED_IDENTIFIER
- ## [11837] UNENCRYPTED_IDENTIFIER
- ## [11838] UNENCRYPTED_IDENTIFIER
- ## [11839] UNKN_UNKN
- ## [11840] UNENCRYPTED_IDENTIFIER
- ## [11841] UNENCRYPTED_IDENTIFIER
- ## [11842] UNKN_UNKN
- ## [11843] UNKN_UNKN
- ## [11844] UNKN_UNKN
- ## [11845] UNKN UNKN

```
## [11846] UNKN UNKN
## [11847] UNENCRYPTED IDENTIFIER
## [11848] UNENCRYPTED IDENTIFIER
## [11849] UNENCRYPTED_IDENTIFIER
## [11850] UNENCRYPTED IDENTIFIER
## [11851] UNENCRYPTED IDENTIFIER
## [11852] UNKN UNKN
## [11853] UNKN UNKN
## [11854] UNENCRYPTED_IDENTIFIER
## [11855] UNENCRYPTED_IDENTIFIER
## [11856] UNENCRYPTED_IDENTIFIER
## [11857] UNENCRYPTED_IDENTIFIER
## [11858] UNENCRYPTED_IDENTIFIER
## [11859] UNENCRYPTED_IDENTIFIER
## [11860] UNENCRYPTED_UNKN
## [11861] UNENCRYPTED_IDENTIFIER
## [11862] UNENCRYPTED_IDENTIFIER
## [11863] UNKN UNKN
## [11864] UNKN_UNKN
## [11865] UNKN UNKN
## [11866] UNKN_UNKN
## [11867] UNKN UNKN
## [11868] UNKN_UNKN
## [11869] UNKN UNKN
## [11870] UNENCRYPTED IDENTIFIER
## [11871] UNENCRYPTED IDENTIFIER
## [11872] UNENCRYPTED_IDENTIFIER
## [11873] UNKN_UNKN
## [11874] UNENCRYPTED_IDENTIFIER
## [11875] UNKN_UNKN
## [11876] UNKN_UNKN
## [11877] UNENCRYPTED_IDENTIFIER
## [11878] UNKN_UNKN
## [11879] UNKN_UNKN
## [11880] UNKN UNKN
## [11881] UNENCRYPTED_UNKN
## [11882] UNENCRYPTED IDENTIFIER
## [11883] UNENCRYPTED_IDENTIFIER
## [11884] UNKN UNKN
## [11885] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
## [11886] UNENCRYPTED IDENTIFIER
## [11887] UNKN UNKN
## [11888] UNENCRYPTED IDENTIFIER
## [11889] UNENCRYPTED_IDENTIFIER
## [11890] UNKN_UNKN
## [11891] UNKN_UNKN
## [11892] UNKN_UNKN
## [11893] UNENCRYPTED_IDENTIFIER
## [11894] UNKN_UNKN
## [11895] UNKN_UNKN
## [11896] UNENCRYPTED_IDENTIFIER
## [11897] UNENCRYPTED IDENTIFIER
```

[11898] UNENCRYPTED_IDENTIFIER

[11899] UNKN UNKN

```
## [11900] UNENCRYPTED_IDENTIFIER
```

- ## [11901] UNKN UNKN
- ## [11902] UNKN UNKN
- ## [11903] UNKN_UNKN
- ## [11904] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [11905] UNKN UNKN
- ## [11906] UNENCRYPTED IDENTIFIER
- ## [11907] UNENCRYPTED_IDENTIFIER
- ## [11908] UNENCRYPTED_IDENTIFIER
- ## [11909] UNKN_UNKN
- ## [11910] UNENCRYPTED_IDENTIFIER
- ## [11911] UNENCRYPTED_IDENTIFIER
- ## [11912] UNKN_UNKN
- ## [11913] UNENCRYPTED_IDENTIFIER
- ## [11914] UNKN_UNKN
- ## [11915] UNKN_UNKN
- ## [11916] UNKN_UNKN
- ## [11917] UNENCRYPTED IDENTIFIER
- ## [11918] UNKN_UNKN
- ## [11919] UNENCRYPTED_IDENTIFIER
- ## [11920] UNKN_UNKN
- ## [11921] UNENCRYPTED_IDENTIFIER
- ## [11922] UNENCRYPTED_IDENTIFIER
- ## [11923] UNKN UNKN
- ## [11924] UNKN UNKN
- ## [11925] UNKN UNKN
- ## [11926] UNENCRYPTED_IDENTIFIER
- ## [11927] UNENCRYPTED_IDENTIFIER
- ## [11928] UNKN_UNKN
- ## [11929] UNENCRYPTED_IDENTIFIER
- ## [11930] UNKN_UNKN
- ## [11931] UNENCRYPTED_HEALTH
- ## [11932] UNENCRYPTED_IDENTIFIER
- ## [11933] UNKN_UNKN
- ## [11934] UNENCRYPTED_IDENTIFIER
- ## [11935] UNKN_UNKN
- ## [11936] UNENCRYPTED_IDENTIFIER
- ## [11937] UNKN_UNKN
- ## [11938] UNENCRYPTED_IDENTIFIER
- ## [11939] UNENCRYPTED_IDENTIFIER
- ## [11940] UNKN UNKN
- ## [11941] UNENCRYPTED_IDENTIFIER
- ## [11942] UNKN_UNKN
- ## [11943] UNKN_UNKN
- ## [11944] UNENCRYPTED_IDENTIFIER
- ## [11945] UNENCRYPTED_IDENTIFIER
- ## [11946] UNENCRYPTED_IDENTIFIER
- ## [11947] UNENCRYPTED_IDENTIFIER
- ## [11948] UNKN_UNKN
- ## [11949] UNKN_UNKN
- ## [11950] UNENCRYPTED_IDENTIFIER
- ## [11951] UNENCRYPTED_IDENTIFIER
- ## [11952] UNKN_UNKN
- ## [11953] UNENCRYPTED_IDENTIFIER

```
## [11954] UNKN_UNKN
```

- ## [11955] UNKN UNKN
- ## [11956] UNKN UNKN
- ## [11957] UNKN_UNKN
- ## [11958] UNENCRYPTED_IDENTIFIER
- ## [11959] UNENCRYPTED IDENTIFIER
- ## [11960] UNENCRYPTED IDENTIFIER
- ## [11961] UNENCRYPTED_IDENTIFIER
- ## [11962] UNKN_UNKN
- ## [11963] UNKN_UNKN
- ## [11964] UNKN_UNKN
- ## [11965] UNENCRYPTED_IDENTIFIER
- ## [11966] UNKN_UNKN
- ## [11967] UNENCRYPTED_HEALTH
- ## [11968] UNENCRYPTED_IDENTIFIER
- ## [11969] UNKN_UNKN
- ## [11970] UNKN_UNKN
- ## [11971] UNKN UNKN
- ## [11972] UNENCRYPTED_IDENTIFIER
- ## [11973] UNKN_UNKN
- ## [11974] UNENCRYPTED_IDENTIFIER
- ## [11975] UNKN UNKN
- ## [11976] UNENCRYPTED_IDENTIFIER
- ## [11977] UNKN UNKN
- ## [11978] UNKN UNKN
- ## [11979] UNENCRYPTED_SENSITIVE-LOGIN
- ## [11980] UNENCRYPTED_IDENTIFIER
- ## [11981] UNKN_UNKN
- ## [11982] UNKN_UNKN
- ## [11983] UNENCRYPTED_IDENTIFIER
- ## [11984] UNENCRYPTED_IDENTIFIER
- ## [11985] UNENCRYPTED_IDENTIFIER
- ## [11986] UNENCRYPTED_IDENTIFIER
- ## [11987] UNKN_UNKN
- ## [11988] UNKN_UNKN
- ## [11989] UNKN_UNKN
- ## [11990] UNENCRYPTED_IDENTIFIER
- ## [11991] UNENCRYPTED_IDENTIFIER
- ## [11992] UNENCRYPTED_IDENTIFIER
- ## [11993] UNENCRYPTED_SENSITIVE-GOV
- ## [11994] UNKN UNKN
- ## [11995] UNKN_UNKN
- ## [11996] UNKN_UNKN
- ## [11997] UNKN_UNKN
- ## [11998] UNKN_UNKN
- ## [11999] UNENCRYPTED_IDENTIFIER
- ## [12000] UNENCRYPTED_UNKN
- ## [12001] UNENCRYPTED_IDENTIFIER
- ## [12002] UNENCRYPTED_IDENTIFIER
- ## [12003] UNENCRYPTED_IDENTIFIER
- ## [12004] UNKN_UNKN
- ## [12005] UNENCRYPTED_IDENTIFIER
- ## [12006] UNKN_UNKN
- ## [12007] UNKN UNKN

```
## [12008] UNENCRYPTED_SENSITIVE-LOGIN
```

- ## [12009] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12010] UNKN UNKN
- ## [12011] UNKN_UNKN
- ## [12012] UNENCRYPTED_IDENTIFIER
- ## [12013] UNKN UNKN
- ## [12014] UNENCRYPTED IDENTIFIER
- ## [12015] UNENCRYPTED_IDENTIFIER
- ## [12016] UNENCRYPTED_IDENTIFIER
- ## [12017] UNENCRYPTED_IDENTIFIER
- ## [12018] UNKN_UNKN
- ## [12019] UNENCRYPTED_IDENTIFIER
- ## [12020] UNENCRYPTED_IDENTIFIER
- ## [12021] UNKN_UNKN
- ## [12022] UNKN_UNKN
- ## [12023] UNKN_UNKN
- ## [12024] UNKN_UNKN
- ## [12025] UNENCRYPTED_IDENTIFIER
- ## [12026] UNKN_UNKN
- ## [12027] UNKN_UNKN
- ## [12028] UNENCRYPTED_IDENTIFIER
- ## [12029] UNENCRYPTED_IDENTIFIER
- ## [12030] UNKN_UNKN
- ## [12031] UNENCRYPTED_IDENTIFIER
- ## [12032] UNENCRYPTED_IDENTIFIER
- ## [12033] UNKN_UNKN
- ## [12034] UNKN_UNKN
- ## [12035] UNENCRYPTED_IDENTIFIER
- ## [12036] UNKN_UNKN
- ## [12037] UNENCRYPTED_IDENTIFIER
- ## [12038] UNENCRYPTED_IDENTIFIER
- ## [12039] UNKN_UNKN
- ## [12040] UNKN_UNKN
- ## [12041] UNENCRYPTED_UNKN
- ## [12042] UNENCRYPTED_IDENTIFIER
- ## [12043] UNENCRYPTED_IDENTIFIER
- ## [12044] UNKN UNKN
- ## [12045] UNENCRYPTED_IDENTIFIER
- ## [12046] UNENCRYPTED_IDENTIFIER
- ## [12047] UNKN_UNKN
- ## [12048] UNKN UNKN
- ## [12049] UNKN_UNKN
- ## [12050] UNKN UNKN
- ## [12051] UNKN_UNKN
- ## [12052] UNENCRYPTED_IDENTIFIER
- ## [12053] UNKN_UNKN
- ## [12054] UNKN_UNKN
- ## [12055] UNKN_UNKN
- ## [12056] UNENCRYPTED_IDENTIFIER
- ## [12057] UNENCRYPTED_UNKN
- ## [12058] UNENCRYPTED_IDENTIFIER
- ## [12059] UNENCRYPTED_IDENTIFIER
- ## [12060] UNKN_UNKN
- ## [12061] UNENCRYPTED IDENTIFIER

- ## [12062] UNKN_UNKN
- ## [12063] UNKN_UNKN
- ## [12064] UNKN UNKN
- ## [12065] UNENCRYPTED_IDENTIFIER
- ## [12066] UNKN UNKN
- ## [12067] UNKN_UNKN
- ## [12068] UNKN UNKN
- ## [12069] UNENCRYPTED_IDENTIFIER
- ## [12070] UNENCRYPTED IDENTIFIER
- ## [12071] UNENCRYPTED_UNKN
- ## [12072] UNENCRYPTED_IDENTIFIER
- ## [12073] UNKN_UNKN
- ## [12074] UNKN_UNKN
- ## [12075] UNENCRYPTED_IDENTIFIER
- ## [12076] UNENCRYPTED_IDENTIFIER
- ## [12077] UNKN_UNKN
- ## [12078] UNKN_UNKN
- ## [12079] UNKN UNKN
- ## [12080] UNENCRYPTED_IDENTIFIER
- ## [12081] UNKN_UNKN
- ## [12082] UNENCRYPTED_IDENTIFIER
- ## [12083] UNKN UNKN
- ## [12084] UNENCRYPTED_IDENTIFIER
- ## [12085] UNENCRYPTED_IDENTIFIER
- ## [12086] UNENCRYPTED IDENTIFIER
- ## [12087] UNKN UNKN
- ## [12088] UNENCRYPTED_IDENTIFIER
- ## [12089] UNENCRYPTED_IDENTIFIER
- ## [12090] UNKN_UNKN
- ## [12091] UNKN_UNKN
- ## [12092] UNENCRYPTED_IDENTIFIER
- ## [12093] UNENCRYPTED_IDENTIFIER
- ## [12094] UNKN_UNKN
- ## [12095] UNENCRYPTED_IDENTIFIER
- ## [12096] UNKN UNKN
- ## [12097] UNKN_UNKN
- ## [12098] UNENCRYPTED IDENTIFIER
- ## [12099] UNKN_UNKN
- ## [12100] UNENCRYPTED_IDENTIFIER
- ## [12101] UNENCRYPTED_IDENTIFIER
- ## [12102] UNENCRYPTED IDENTIFIER
- ## [12103] UNENCRYPTED_IDENTIFIER
- ## [12104] UNKN_UNKN
- ## [12105] UNKN_UNKN
- ## [12106] UNENCRYPTED_IDENTIFIER
- ## [12107] UNENCRYPTED_IDENTIFIER
- ## [12108] UNKN_UNKN
- ## [12109] ENCRYPTED_IDENTIFIER
- ## [12110] UNKN_UNKN
- ## [12111] UNENCRYPTED_IDENTIFIER
- ## [12112] UNKN_UNKN
- ## [12113] UNENCRYPTED_IDENTIFIER
- ## [12114] UNKN_UNKN
- ## [12115] UNKN UNKN

- ## [12116] UNKN_UNKN
- ## [12117] UNKN UNKN
- ## [12118] UNKN UNKN
- ## [12119] UNENCRYPTED_IDENTIFIER
- ## [12120] UNENCRYPTED IDENTIFIER
- ## [12121] UNENCRYPTED IDENTIFIER
- ## [12122] UNKN UNKN
- ## [12123] UNENCRYPTED_IDENTIFIER
- ## [12124] UNKN UNKN
- ## [12125] UNKN_UNKN
- ## [12126] UNENCRYPTED_IDENTIFIER
- ## [12127] UNENCRYPTED_IDENTIFIER
- ## [12128] UNENCRYPTED_IDENTIFIER
- ## [12129] UNENCRYPTED_IDENTIFIER
- ## [12130] UNENCRYPTED_IDENTIFIER
- ## [12131] UNENCRYPTED_IDENTIFIER
- ## [12132] UNKN_UNKN
- ## [12133] UNENCRYPTED_IDENTIFIER
- ## [12134] UNENCRYPTED_IDENTIFIER
- ## [12135] UNKN_UNKN
- ## [12136] UNENCRYPTED_IDENTIFIER
- ## [12137] UNKN UNKN
- ## [12138] UNENCRYPTED_IDENTIFIER
- ## [12139] UNENCRYPTED IDENTIFIER
- ## [12140] UNKN UNKN
- ## [12141] UNENCRYPTED IDENTIFIER
- ## [12142] UNKN_UNKN
- ## [12143] UNENCRYPTED_IDENTIFIER
- ## [12144] UNENCRYPTED_IDENTIFIER
- ## [12145] UNKN_UNKN
- ## [12146] UNENCRYPTED_IDENTIFIER
- ## [12147] UNENCRYPTED_IDENTIFIER
- ## [12148] UNKN_UNKN
- ## [12149] UNENCRYPTED_UNKN
- ## [12150] UNENCRYPTED_IDENTIFIER
- ## [12151] UNKN_UNKN
- ## [12152] UNENCRYPTED_IDENTIFIER
- ## [12153] UNKN_UNKN
- ## [12154] UNKN UNKN
- ## [12155] UNKN_UNKN
- ## [12156] UNENCRYPTED IDENTIFIER
- ## [12157] UNKN_UNKN
- ## [12158] UNKN UNKN
- ## [12159] UNKN_UNKN
- ## [12160] UNENCRYPTED_IDENTIFIER
- ## [12161] UNKN_UNKN
- ## [12162] UNKN_UNKN
- ## [12163] UNKN_UNKN
- ## [12164] UNKN_UNKN
- ## [12165] UNKN_UNKN
- ## [12166] UNKN_UNKN
- ## [12167] UNKN_UNKN
- ## [12168] UNENCRYPTED_IDENTIFIER
- ## [12169] UNENCRYPTED_IDENTIFIER

- ## [12170] UNENCRYPTED_IDENTIFIER
- ## [12171] UNENCRYPTED_IDENTIFIER
- ## [12172] UNENCRYPTED_SENSITIVE-GOV
- ## [12173] UNKN_UNKN
- ## [12174] UNENCRYPTED_IDENTIFIER
- ## [12175] UNKN_UNKN
- ## [12176] UNKN UNKN
- ## [12177] UNKN UNKN
- ## [12178] UNENCRYPTED_IDENTIFIER
- ## [12179] UNKN_UNKN
- ## [12180] UNKN_UNKN
- ## [12181] UNENCRYPTED_IDENTIFIER
- ## [12182] UNKN_UNKN
- ## [12183] UNKN_UNKN
- ## [12184] UNKN_UNKN
- ## [12185] UNKN_UNKN
- ## [12186] UNENCRYPTED_UNKN
- ## [12187] UNENCRYPTED IDENTIFIER
- ## [12188] UNENCRYPTED_IDENTIFIER
- ## [12189] UNKN_UNKN
- ## [12190] UNENCRYPTED_IDENTIFIER
- ## [12191] UNENCRYPTED_IDENTIFIER
- ## [12192] UNENCRYPTED_IDENTIFIER
- ## [12193] UNKN UNKN
- ## [12194] UNENCRYPTED IDENTIFIER
- ## [12195] UNENCRYPTED IDENTIFIER
- ## [12196] UNENCRYPTED_HEALTH
- ## [12197] UNENCRYPTED_IDENTIFIER
- ## [12198] UNENCRYPTED_IDENTIFIER
- ## [12199] UNENCRYPTED_IDENTIFIER
- ## [12200] UNENCRYPTED_IDENTIFIER
- ## [12201] UNENCRYPTED_IDENTIFIER
- ## [12202] UNKN_UNKN
- ## [12203] UNENCRYPTED_IDENTIFIER
- ## [12204] UNKN_UNKN
- ## [12205] UNKN_UNKN
- ## [12206] UNENCRYPTED IDENTIFIER
- ## [12207] UNENCRYPTED_IDENTIFIER
- ## [12208] UNENCRYPTED_IDENTIFIER
- ## [12209] UNKN_UNKN
- ## [12210] UNKN UNKN
- ## [12211] UNKN_UNKN
- ## [12212] UNKN UNKN
- ## [12213] UNENCRYPTED_IDENTIFIER
- ## [12214] UNKN_UNKN
- ## [12215] UNKN_UNKN
- ## [12216] UNKN_UNKN
- ## [12217] UNKN_UNKN
- ## [12218] UNKN_UNKN
- ## [12219] UNENCRYPTED_HEALTH
- ## [12220] UNKN_UNKN
- ## [12221] UNENCRYPTED SENSITIVE-GOV
- ## [12222] UNKN_UNKN
- ## [12223] UNKN UNKN

- ## [12224] UNKN_UNKN
- ## [12225] UNENCRYPTED IDENTIFIER
- ## [12226] UNKN UNKN
- ## [12227] UNKN_UNKN
- ## [12228] UNENCRYPTED_IDENTIFIER
- ## [12229] UNENCRYPTED HEALTH
- ## [12230] UNKN UNKN
- ## [12231] UNENCRYPTED_HEALTH
- ## [12232] UNKN_UNKN
- ## [12233] UNENCRYPTED_IDENTIFIER
- ## [12234] UNKN_UNKN
- ## [12235] UNKN_UNKN
- ## [12236] UNKN_UNKN
- ## [12237] UNENCRYPTED_UNKN
- ## [12238] UNENCRYPTED_IDENTIFIER
- ## [12239] UNKN_UNKN
- ## [12240] UNENCRYPTED_IDENTIFIER
- ## [12241] UNKN UNKN
- ## [12242] UNENCRYPTED_IDENTIFIER
- ## [12243] UNENCRYPTED_IDENTIFIER
- ## [12244] UNKN_UNKN
- ## [12245] UNENCRYPTED_IDENTIFIER
- ## [12246] UNKN_UNKN
- ## [12247] UNENCRYPTED IDENTIFIER
- ## [12248] UNKN UNKN
- ## [12249] UNKN UNKN
- ## [12250] UNKN_UNKN
- ## [12251] UNENCRYPTED_UNKN
- ## [12252] UNKN_UNKN
- ## [12253] UNENCRYPTED_IDENTIFIER
- ## [12254] UNKN_UNKN
- ## [12255] UNKN_UNKN
- ## [12256] UNENCRYPTED_IDENTIFIER
- ## [12257] UNKN_UNKN
- ## [12258] UNENCRYPTED_IDENTIFIER
- ## [12259] UNENCRYPTED_IDENTIFIER
- ## [12260] UNENCRYPTED IDENTIFIER
- ## [12261] UNKN_UNKN
- ## [12262] UNKN_UNKN
- ## [12263] UNKN_UNKN
- ## [12264] UNENCRYPTED IDENTIFIER
- ## [12265] UNKN_UNKN
- ## [12266] UNENCRYPTED IDENTIFIER
- ## [12267] UNKN_UNKN
- ## [12268] UNKN_UNKN
- ## [12269] UNKN_UNKN
- ## [12270] UNENCRYPTED_IDENTIFIER
- ## [12271] UNKN_UNKN
- ## [12272] UNKN_UNKN
- ## [12273] UNKN_UNKN
- ## [12274] UNENCRYPTED_IDENTIFIER
- ## [12275] UNKN_UNKN
- ## [12276] UNENCRYPTED_IDENTIFIER
- ## [12277] UNENCRYPTED IDENTIFIER

- ## [12278] UNKN_UNKN
- ## [12279] UNENCRYPTED_IDENTIFIER
- ## [12280] UNENCRYPTED IDENTIFIER
- ## [12281] UNENCRYPTED_IDENTIFIER
- ## [12282] UNKN_UNKN
- ## [12283] UNKN UNKN
- ## [12284] UNENCRYPTED IDENTIFIER
- ## [12285] UNENCRYPTED_IDENTIFIER
- ## [12286] UNENCRYPTED IDENTIFIER
- ## [12287] UNKN_UNKN
- ## [12288] UNKN_UNKN
- ## [12289] UNKN_UNKN
- ## [12290] UNENCRYPTED_IDENTIFIER
- ## [12291] UNENCRYPTED_UNKN
- ## [12292] UNENCRYPTED_IDENTIFIER
- ## [12293] UNENCRYPTED_IDENTIFIER
- ## [12294] UNENCRYPTED_IDENTIFIER
- ## [12295] UNENCRYPTED HEALTH
- ## [12296] UNENCRYPTED_IDENTIFIER
- ## [12297] UNKN UNKN
- ## [12298] UNENCRYPTED_IDENTIFIER
- ## [12299] UNKN_UNKN
- ## [12300] UNKN_UNKN
- ## [12301] UNKN UNKN
- ## [12302] UNKN UNKN
- ## [12303] UNKN UNKN
- ## [12304] UNKN_UNKN
- ## [12305] UNENCRYPTED_IDENTIFIER
- ## [12306] UNENCRYPTED_IDENTIFIER
- ## [12307] UNENCRYPTED_IDENTIFIER
- ## [12308] UNKN_UNKN
- ## [12309] UNKN_UNKN
- ## [12310] UNKN_UNKN
- ## [12311] UNENCRYPTED_IDENTIFIER
- ## [12312] UNKN_UNKN
- ## [12313] UNENCRYPTED_IDENTIFIER
- ## [12314] UNENCRYPTED_UNKN
- ## [12315] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12316] UNKN_UNKN
- ## [12317] UNKN_UNKN
- ## [12318] UNENCRYPTED IDENTIFIER
- ## [12319] UNENCRYPTED_IDENTIFIER
- ## [12320] UNENCRYPTED_UNKN
- ## [12321] UNKN_UNKN
- ## [12322] UNKN_UNKN
- ## [12323] UNKN_UNKN
- ## [12324] UNENCRYPTED_IDENTIFIER
- ## [12325] UNENCRYPTED_IDENTIFIER
- ## [12326] UNENCRYPTED_IDENTIFIER
- ## [12327] UNKN_UNKN
- ## [12328] UNENCRYPTED_HEALTH
- ## [12329] UNENCRYPTED_IDENTIFIER
- ## [12330] UNENCRYPTED_IDENTIFIER
- ## [12331] UNENCRYPTED UNKN

- ## [12332] UNKN_UNKN
- ## [12333] UNENCRYPTED_IDENTIFIER
- ## [12334] UNKN UNKN
- ## [12335] UNENCRYPTED_IDENTIFIER
- ## [12336] UNENCRYPTED_IDENTIFIER
- ## [12337] UNKN UNKN
- ## [12338] UNKN UNKN
- ## [12339] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12340] UNENCRYPTED_IDENTIFIER
- ## [12341] UNENCRYPTED_IDENTIFIER
- ## [12342] UNENCRYPTED_UNKN
- ## [12343] UNKN_UNKN
- ## [12344] UNKN_UNKN
- ## [12345] UNKN_UNKN
- ## [12346] UNKN_UNKN
- ## [12347] UNKN_UNKN
- ## [12348] UNKN_UNKN
- ## [12349] UNKN UNKN
- ## [12350] UNKN_UNKN
- ## [12351] UNKN UNKN
- ## [12352] UNKN_UNKN
- ## [12353] UNENCRYPTED_IDENTIFIER
- ## [12354] UNKN_UNKN
- ## [12355] UNENCRYPTED IDENTIFIER
- ## [12356] UNENCRYPTED UNKN
- ## [12357] UNKN UNKN
- ## [12358] UNKN_UNKN
- ## [12359] UNENCRYPTED_UNKN
- ## [12360] UNKN_UNKN
- ## [12361] UNENCRYPTED_IDENTIFIER
- ## [12362] UNENCRYPTED_IDENTIFIER
- ## [12363] UNKN_UNKN
- ## [12364] UNENCRYPTED_IDENTIFIER
- ## [12365] UNKN_UNKN
- ## [12366] UNENCRYPTED_IDENTIFIER
- ## [12367] UNENCRYPTED_IDENTIFIER
- ## [12368] UNKN_UNKN
- ## [12369] UNENCRYPTED_IDENTIFIER
- ## [12370] UNKN_UNKN
- ## [12371] UNKN_UNKN
- ## [12372] UNKN UNKN
- ## [12373] UNKN_UNKN
- ## [12374] UNKN UNKN
- ## [12375] UNKN_UNKN
- ## [12376] UNKN_UNKN
- +# [12376] ONKN_ONKN
- ## [12377] UNENCRYPTED_IDENTIFIER
- ## [12378] UNENCRYPTED_IDENTIFIER
- ## [12379] UNKN_UNKN
- ## [12380] UNENCRYPTED_IDENTIFIER
- ## [12381] UNKN_UNKN
- ## [12382] UNKN_UNKN
- ## [12383] UNKN_UNKN
- ## [12384] UNENCRYPTED_IDENTIFIER
- ## [12385] ENCRYPTED HEALTH

```
## [12386] UNENCRYPTED_IDENTIFIER
```

- ## [12387] UNKN UNKN
- ## [12388] UNKN UNKN
- ## [12389] UNENCRYPTED_IDENTIFIER
- ## [12390] UNKN UNKN
- ## [12391] UNENCRYPTED IDENTIFIER
- ## [12392] UNENCRYPTED IDENTIFIER
- ## [12393] UNENCRYPTED_IDENTIFIER
- ## [12394] UNKN UNKN
- ## [12395] UNENCRYPTED_IDENTIFIER
- ## [12396] UNENCRYPTED_HEALTH
- ## [12397] UNKN_UNKN
- ## [12398] UNENCRYPTED_IDENTIFIER
- ## [12399] UNKN_UNKN
- ## [12400] UNENCRYPTED_IDENTIFIER
- ## [12401] UNENCRYPTED_IDENTIFIER
- ## [12402] UNENCRYPTED_IDENTIFIER
- ## [12403] UNENCRYPTED_IDENTIFIER
- ## [12404] UNKN_UNKN
- ## [12405] UNKN_UNKN
- ## [12406] UNENCRYPTED_IDENTIFIER
- ## [12407] UNKN UNKN
- ## [12408] UNKN_UNKN
- ## [12409] UNKN UNKN
- ## [12410] UNENCRYPTED IDENTIFIER
- ## [12411] UNENCRYPTED IDENTIFIER
- ## [12412] UNKN_UNKN
- ## [12413] UNKN_UNKN
- ## [12414] UNKN_UNKN
- ## [12415] UNKN_UNKN
- ## [12416] UNENCRYPTED_IDENTIFIER
- ## [12417] UNKN_UNKN
- ## [12418] UNKN_UNKN
- ## [12419] UNENCRYPTED_IDENTIFIER
- ## [12420] UNKN_UNKN
- ## [12421] UNENCRYPTED_IDENTIFIER
- ## [12422] UNENCRYPTED HEALTH
- ## [12423] UNENCRYPTED_IDENTIFIER
- ## [12424] UNENCRYPTED_IDENTIFIER
- ## [12425] UNKN_UNKN
- ## [12426] UNENCRYPTED IDENTIFIER
- ## [12427] UNKN_UNKN
- ## [12428] UNKN_UNKN
- ## [12429] UNENCRYPTED_IDENTIFIER
- ## [12430] UNKN_UNKN
- ## [12431] UNENCRYPTED_IDENTIFIER
- ## [12432] UNKN_UNKN
- ## [12433] UNKN_UNKN
- ## [12434] UNENCRYPTED_IDENTIFIER
- ## [12435] UNKN_UNKN
- ## [12436] UNENCRYPTED_IDENTIFIER
- ## [12437] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12438] UNENCRYPTED_UNKN
- ## [12439] UNKN UNKN

- ## [12440] UNENCRYPTED_IDENTIFIER
- ## [12441] ENCRYPTED_IDENTIFIER
- ## [12442] UNKN UNKN
- ## [12443] UNENCRYPTED_IDENTIFIER
- ## [12444] UNKN UNKN
- ## [12445] UNENCRYPTED IDENTIFIER
- ## [12446] UNENCRYPTED IDENTIFIER
- ## [12447] UNENCRYPTED_IDENTIFIER
- ## [12448] UNENCRYPTED_IDENTIFIER
- ## [12449] UNENCRYPTED_IDENTIFIER
- ## [12450] UNENCRYPTED_IDENTIFIER
- ## [12451] UNENCRYPTED_IDENTIFIER
- ## [12452] UNENCRYPTED_IDENTIFIER
- ## [12453] UNKN_UNKN
- ## [12454] UNENCRYPTED_IDENTIFIER
- ## [12455] UNENCRYPTED_IDENTIFIER
- ## [12456] UNKN_UNKN
- ## [12457] UNENCRYPTED_IDENTIFIER
- ## [12458] UNKN_UNKN
- ## [12459] UNENCRYPTED_IDENTIFIER
- ## [12460] UNKN_UNKN
- ## [12461] UNENCRYPTED IDENTIFIER
- ## [12462] UNENCRYPTED_IDENTIFIER
- ## [12463] UNKN UNKN
- ## [12464] UNKN UNKN
- ## [12465] ENCRYPTED IDENTIFIER
- ## [12466] UNENCRYPTED_IDENTIFIER
- ## [12467] UNENCRYPTED_IDENTIFIER
- ## [12468] UNKN_UNKN
- ## [12469] UNENCRYPTED_IDENTIFIER
- ## [12470] UNKN_UNKN
- ## [12471] UNKN_UNKN
- ## [12472] UNENCRYPTED_IDENTIFIER
- ## [12473] UNENCRYPTED_IDENTIFIER
- ## [12474] UNKN_UNKN
- ## [12475] UNKN_UNKN
- ## [12476] UNKN_UNKN
- ## [12477] UNENCRYPTED_IDENTIFIER
- ## [12478] UNENCRYPTED IDENTIFIER
- ## [12479] UNENCRYPTED_IDENTIFIER
- ## [12480] UNENCRYPTED IDENTIFIER
- ## [12481] UNENCRYPTED IDENTIFIER
- ## [12482] UNKN_UNKN
- ## [12483] UNENCRYPTED_UNKN
- ## [12484] UNENCRYPTED_IDENTIFIER
- ## [12485] UNKN_UNKN
- ## [12486] UNENCRYPTED_IDENTIFIER
- ## [12487] UNENCRYPTED_IDENTIFIER
- ## [12488] UNENCRYPTED_IDENTIFIER
- ## [12489] UNKN_UNKN
- ## [12490] UNENCRYPTED_IDENTIFIER
- ## [12491] UNENCRYPTED_IDENTIFIER
- ## [12492] UNKN_UNKN
- ## [12493] UNKN UNKN

- ## [12494] UNKN UNKN
- ## [12495] UNKN UNKN
- ## [12496] UNENCRYPTED IDENTIFIER
- ## [12497] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12498] UNKN_UNKN
- ## [12499] UNENCRYPTED IDENTIFIER
- ## [12500] UNKN UNKN
- ## [12501] UNENCRYPTED_HEALTH
- ## [12502] UNENCRYPTED_IDENTIFIER
- ## [12503] UNKN_UNKN
- ## [12504] UNENCRYPTED_UNKN
- ## [12505] UNENCRYPTED_IDENTIFIER
- ## [12506] UNENCRYPTED_IDENTIFIER
- ## [12507] UNKN_UNKN
- ## [12508] UNENCRYPTED_IDENTIFIER
- ## [12509] UNKN_UNKN
- ## [12510] UNKN_UNKN
- ## [12511] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12512] UNKN_UNKN
- ## [12513] UNENCRYPTED_IDENTIFIER
- ## [12514] UNKN_UNKN
- ## [12515] UNKN UNKN
- ## [12516] UNENCRYPTED_IDENTIFIER
- ## [12517] UNKN UNKN
- ## [12518] UNKN UNKN
- ## [12519] UNENCRYPTED_IDENTIFIER
- ## [12520] UNENCRYPTED_IDENTIFIER
- ## [12521] UNKN_UNKN
- ## [12522] UNENCRYPTED_IDENTIFIER
- ## [12523] UNENCRYPTED_IDENTIFIER
- ## [12524] UNKN_UNKN
- ## [12525] UNKN_UNKN
- ## [12526] UNKN_UNKN
- ## [12527] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12528] UNENCRYPTED_IDENTIFIER
- ## [12529] UNENCRYPTED_IDENTIFIER
- ## [12530] UNKN_UNKN
- ## [12531] UNKN_UNKN
- ## [12532] UNENCRYPTED_IDENTIFIER
- ## [12533] UNKN_UNKN
- ## [12534] UNKN UNKN
- ## [12535] UNKN_UNKN
- ## [12536] UNKN UNKN
- ## [12537] UNKN_UNKN
- ## [12538] UNKN_UNKN
- ## [12539] UNENCRYPTED_IDENTIFIER
- ## [12540] UNENCRYPTED_IDENTIFIER
- ## [12541] UNENCRYPTED_IDENTIFIER
- ## [12542] UNKN_UNKN
- ## [12543] UNENCRYPTED_IDENTIFIER
- ## [12544] UNKN_UNKN
- ## [12545] UNKN_UNKN
- ## [12546] UNKN_UNKN
- ## [12547] UNKN UNKN

```
## [12548] UNENCRYPTED_IDENTIFIER
```

- ## [12549] UNKN_UNKN
- ## [12550] UNKN UNKN
- ## [12551] UNENCRYPTED_IDENTIFIER
- ## [12552] UNENCRYPTED_IDENTIFIER
- ## [12553] UNKN UNKN
- ## [12554] UNENCRYPTED COMMERCIAL
- ## [12555] UNKN_UNKN
- ## [12556] UNKN_UNKN
- ## [12557] UNKN_UNKN
- ## [12558] UNENCRYPTED_IDENTIFIER
- ## [12559] UNKN_UNKN
- ## [12560] UNKN_UNKN
- ## [12561] UNKN_UNKN
- ## [12562] UNKN_UNKN
- ## [12563] UNENCRYPTED_IDENTIFIER
- ## [12564] UNKN_UNKN
- ## [12565] UNKN_UNKN
- ## [12566] UNKN_UNKN
- ## [12567] UNKN_UNKN
- ## [12568] UNKN_UNKN
- ## [12569] UNENCRYPTED_IDENTIFIER
- ## [12570] UNKN_UNKN
- ## [12571] UNKN UNKN
- ## [12572] UNKN_UNKN
- ## [12573] UNKN_UNKN
- ## [12574] UNENCRYPTED_IDENTIFIER
- ## [12575] ENCRYPTED_SENSITIVE-LOGIN
- ## [12576] UNENCRYPTED_IDENTIFIER
- ## [12577] UNKN_UNKN
- ## [12578] UNENCRYPTED_IDENTIFIER
- ## [12579] UNKN_UNKN
- ## [12580] UNKN_UNKN
- ## [12581] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [12582] UNKN UNKN
- ## [12583] UNENCRYPTED_IDENTIFIER
- ## [12584] UNENCRYPTED IDENTIFIER
- ## [12585] UNENCRYPTED_IDENTIFIER
- ## [12586] UNKN_UNKN
- ## [12587] UNENCRYPTED_IDENTIFIER
- ## [12588] UNENCRYPTED IDENTIFIER
- ## [12589] UNKN_UNKN
- ## [12590] UNENCRYPTED_IDENTIFIER
- ## [12591] UNKN_UNKN
- ## [12592] UNKN_UNKN
- ## [12593] UNENCRYPTED_IDENTIFIER
- ## [12594] UNKN_UNKN
- ## [12595] UNENCRYPTED_EMPLOYMENT
- ## [12596] UNENCRYPTED_IDENTIFIER
- ## [12597] UNKN_UNKN
- ## [12598] UNENCRYPTED_IDENTIFIER
- ## [12599] UNKN UNKN
- ## [12600] UNKN_UNKN
- ## [12601] UNENCRYPTED IDENTIFIER

```
## [12602] UNKN_UNKN
```

- ## [12603] UNENCRYPTED IDENTIFIER
- ## [12604] UNENCRYPTED IDENTIFIER
- ## [12605] UNKN_UNKN
- ## [12606] UNKN UNKN
- ## [12607] UNKN UNKN
- ## [12608] UNENCRYPTED IDENTIFIER
- ## [12609] UNENCRYPTED_IDENTIFIER
- ## [12610] UNKN_UNKN
- ## [12611] UNKN_UNKN
- ## [12612] UNKN_UNKN
- ## [12613] UNENCRYPTED_IDENTIFIER
- ## [12614] UNKN_UNKN
- ## [12615] UNENCRYPTED_IDENTIFIER
- ## [12616] UNENCRYPTED_IDENTIFIER
- ## [12617] UNENCRYPTED_IDENTIFIER
- ## [12618] UNENCRYPTED_IDENTIFIER
- ## [12619] UNKN_UNKN
- ## [12620] UNKN_UNKN
- ## [12621] UNENCRYPTED IDENTIFIER
- ## [12622] UNKN_UNKN
- ## [12623] UNENCRYPTED_IDENTIFIER
- ## [12624] UNENCRYPTED_IDENTIFIER
- ## [12625] UNKN UNKN
- ## [12626] UNKN UNKN
- ## [12627] UNENCRYPTED_IDENTIFIER
- ## [12628] UNENCRYPTED_IDENTIFIER
- ## [12629] UNENCRYPTED_SENSITIVE-GOV
- ## [12630] UNKN_UNKN
- ## [12631] UNKN_UNKN
- ## [12632] UNKN_UNKN
- ## [12633] UNENCRYPTED_IDENTIFIER
- ## [12634] UNENCRYPTED_IDENTIFIER
- ## [12635] UNKN_UNKN
- ## [12636] UNENCRYPTED_IDENTIFIER
- ## [12637] UNKN_UNKN
- ## [12638] UNENCRYPTED_IDENTIFIER
- ## [12639] UNKN_UNKN
- ## [12640] UNKN UNKN
- ## [12641] UNENCRYPTED_IDENTIFIER
- ## [12642] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [12643] UNKN_UNKN
- ## [12644] UNENCRYPTED_IDENTIFIER
- ## [12645] UNKN_UNKN
- ## [12646] UNENCRYPTED_IDENTIFIER
- ## [12647] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12648] UNENCRYPTED_HEALTH
- ## [12649] UNENCRYPTED_IDENTIFIER
- ## [12650] UNKN_UNKN
- ## [12651] UNKN_UNKN
- ## [12652] UNKN_UNKN
- ## [12653] UNKN_UNKN
- ## [12654] UNENCRYPTED_IDENTIFIER
- ## [12655] UNKN UNKN

- ## [12656] UNKN UNKN
- ## [12657] UNKN_UNKN
- ## [12658] UNKN UNKN
- ## [12659] UNKN_UNKN
- ## [12660] UNENCRYPTED_IDENTIFIER
- ## [12661] UNKN UNKN
- ## [12662] UNENCRYPTED IDENTIFIER
- ## [12663] UNKN_UNKN
- ## [12664] UNKN_UNKN
- ## [12665] UNKN_UNKN
- ## [12666] UNKN_UNKN
- ## [12667] UNKN_UNKN
- ## [12668] UNKN_UNKN
- ## [12669] UNKN_UNKN
- ## [12670] UNENCRYPTED_IDENTIFIER
- ## [12671] UNKN_UNKN
- ## [12672] UNKN_UNKN
- ## [12673] UNENCRYPTED_IDENTIFIER
- ## [12674] UNKN_UNKN
- ## [12675] UNKN UNKN
- ## [12676] UNENCRYPTED_IDENTIFIER
- ## [12677] UNENCRYPTED IDENTIFIER
- ## [12678] UNENCRYPTED_IDENTIFIER
- ## [12679] UNKN UNKN
- ## [12680] UNKN UNKN
- ## [12681] UNKN_UNKN
- ## [12682] UNKN_UNKN
- ## [12683] UNKN_UNKN
- ## [12684] UNKN_UNKN
- ## [12685] UNENCRYPTED_IDENTIFIER
- ## [12686] UNKN_UNKN
- ## [12687] UNENCRYPTED_IDENTIFIER
- ## [12688] UNKN_UNKN
- ## [12689] UNENCRYPTED_IDENTIFIER
- ## [12690] UNKN UNKN
- ## [12691] UNENCRYPTED_IDENTIFIER
- ## [12692] UNKN UNKN
- ## [12693] UNENCRYPTED_IDENTIFIER
- ## [12694] UNKN_UNKN
- ## [12695] UNKN_UNKN
- ## [12696] UNKN UNKN
- ## [12697] UNENCRYPTED_IDENTIFIER
- ## [12698] UNENCRYPTED_IDENTIFIER
- ## [12699] UNKN_UNKN
- ## [12700] UNENCRYPTED_IDENTIFIER
- ## [12701] UNKN_UNKN
- ## [12702] UNENCRYPTED_IDENTIFIER
- ## [12703] UNENCRYPTED_IDENTIFIER
- ## [12704] UNKN_UNKN
- ## [12705] UNENCRYPTED_IDENTIFIER
- ## [12706] UNENCRYPTED_IDENTIFIER
- ## [12707] UNKN_UNKN
- ## [12708] UNENCRYPTED_IDENTIFIER
- ## [12709] UNENCRYPTED IDENTIFIER

- ## [12710] UNKN UNKN
- ## [12711] UNENCRYPTED IDENTIFIER
- ## [12712] UNKN UNKN
- ## [12713] UNKN_UNKN
- ## [12714] UNENCRYPTED_HEALTH
- ## [12715] UNKN UNKN
- ## [12716] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [12717] UNKN UNKN
- ## [12718] UNENCRYPTED_IDENTIFIER
- ## [12719] UNKN_UNKN
- ## [12720] UNENCRYPTED_HEALTH
- ## [12721] UNKN_UNKN
- ## [12722] UNKN_UNKN
- ## [12723] UNKN_UNKN
- ## [12724] UNENCRYPTED_IDENTIFIER
- ## [12725] UNENCRYPTED_IDENTIFIER
- ## [12726] UNENCRYPTED_IDENTIFIER
- ## [12727] UNENCRYPTED IDENTIFIER
- ## [12728] UNKN_UNKN
- ## [12729] UNENCRYPTED_IDENTIFIER
- ## [12730] UNENCRYPTED_HEALTH
- ## [12731] UNENCRYPTED IDENTIFIER
- ## [12732] UNKN_UNKN
- ## [12733] UNKN UNKN
- ## [12734] UNKN_UNKN
- ## [12735] UNENCRYPTED HEALTH
- ## [12736] UNKN_UNKN
- ## [12737] UNKN_UNKN
- ## [12738] UNKN_UNKN
- ## [12739] UNENCRYPTED_IDENTIFIER
- ## [12740] UNKN_UNKN
- ## [12741] UNENCRYPTED_IDENTIFIER
- ## [12742] UNKN_UNKN
- ## [12743] UNENCRYPTED_IDENTIFIER
- ## [12744] UNKN_UNKN
- ## [12745] UNENCRYPTED_IDENTIFIER
- ## [12746] UNENCRYPTED SENSITIVE-LOGIN
- ## [12747] UNENCRYPTED_SENSITIVE-GOV
- ## [12748] UNENCRYPTED_HEALTH
- ## [12749] UNKN_UNKN
- ## [12750] UNENCRYPTED HEALTH
- ## [12751] UNKN_UNKN
- ## [12752] UNKN_UNKN
- ## [12753] UNENCRYPTED_IDENTIFIER
- ## [12754] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12755] UNENCRYPTED_IDENTIFIER
- ## [12756] UNKN_UNKN
- ## [12757] UNKN_UNKN
- ## [12758] UNENCRYPTED_IDENTIFIER
- ## [12759] UNKN_UNKN
- ## [12760] UNENCRYPTED_IDENTIFIER
- ## [12761] UNKN_UNKN
- ## [12762] UNKN_UNKN
- ## [12763] UNKN UNKN

- ## [12764] UNKN UNKN
- ## [12765] UNKN_UNKN
- ## [12766] UNENCRYPTED_IDENTIFIER
- ## [12767] UNENCRYPTED_IDENTIFIER
- ## [12768] UNKN_UNKN
- ## [12769] UNENCRYPTED IDENTIFIER
- ## [12770] UNENCRYPTED IDENTIFIER
- ## [12771] UNKN_UNKN
- ## [12772] UNKN_UNKN
- ## [12773] UNKN_UNKN
- ## [12774] UNENCRYPTED_IDENTIFIER
- ## [12775] UNENCRYPTED_IDENTIFIER
- ## [12776] UNKN_UNKN
- ## [12777] UNKN_UNKN
- ## [12778] UNENCRYPTED_IDENTIFIER
- ## [12779] UNENCRYPTED_IDENTIFIER
- ## [12780] UNKN_UNKN
- ## [12781] UNENCRYPTED_IDENTIFIER
- ## [12782] UNKN_UNKN
- ## [12783] UNKN UNKN
- ## [12784] UNKN_UNKN
- ## [12785] UNKN UNKN
- ## [12786] UNENCRYPTED_IDENTIFIER
- ## [12787] UNENCRYPTED IDENTIFIER
- ## [12788] UNENCRYPTED_IDENTIFIER
- ## [12789] UNKN UNKN
- ## [12790] UNKN_UNKN
- ## [12791] UNKN_UNKN
- ## [12792] UNENCRYPTED_IDENTIFIER
- ## [12793] UNKN_UNKN
- ## [12794] UNKN_UNKN
- ## [12795] UNENCRYPTED_IDENTIFIER
- ## [12796] UNKN_UNKN
- ## [12797] UNENCRYPTED_IDENTIFIER
- ## [12798] UNENCRYPTED_IDENTIFIER
- ## [12799] UNKN_UNKN
- ## [12800] UNKN UNKN
- ## [12801] UNENCRYPTED_IDENTIFIER
- ## [12802] UNKN_UNKN
- ## [12803] UNKN_UNKN
- ## [12804] UNENCRYPTED IDENTIFIER
- ## [12805] UNENCRYPTED_IDENTIFIER
- ## [12806] UNENCRYPTED_IDENTIFIER
- ## [12807] UNKN_UNKN
- ## [12808] UNKN_UNKN
- ## [12809] UNKN_UNKN
- ## [12810] UNENCRYPTED_IDENTIFIER
- ## [12811] UNKN_UNKN
- ## [12812] UNENCRYPTED_IDENTIFIER
- ## [12813] UNKN_UNKN
- ## [12814] UNENCRYPTED_IDENTIFIER
- ## [12815] UNKN_UNKN
- ## [12816] UNKN_UNKN
- ## [12817] UNKN UNKN

- ## [12818] UNENCRYPTED_IDENTIFIER
- ## [12819] UNENCRYPTED_IDENTIFIER
- ## [12820] UNKN UNKN
- ## [12821] UNENCRYPTED_IDENTIFIER
- ## [12822] UNENCRYPTED IDENTIFIER
- ## [12823] UNKN_UNKN
- ## [12824] UNKN UNKN
- ## [12825] UNENCRYPTED_IDENTIFIER
- ## [12826] UNKN_UNKN
- ## [12827] UNENCRYPTED_IDENTIFIER
- ## [12828] UNKN_UNKN
- ## [12829] UNENCRYPTED_IDENTIFIER
- ## [12830] UNKN_UNKN
- ## [12831] UNKN_UNKN
- ## [12832] UNENCRYPTED_IDENTIFIER
- ## [12833] UNKN_UNKN
- ## [12834] ENCRYPTED_IDENTIFIER
- ## [12835] UNENCRYPTED_IDENTIFIER
- ## [12836] UNENCRYPTED_IDENTIFIER
- ## [12837] UNKN_UNKN
- ## [12838] UNENCRYPTED_IDENTIFIER
- ## [12839] UNKN UNKN
- ## [12840] UNKN_UNKN
- ## [12841] UNKN UNKN
- ## [12842] UNENCRYPTED UNKN
- ## [12843] UNENCRYPTED IDENTIFIER
- ## [12844] UNENCRYPTED_IDENTIFIER
- ## [12845] UNENCRYPTED_HEALTH
- ## [12846] UNKN_UNKN
- ## [12847] UNKN_UNKN
- ## [12848] UNENCRYPTED_IDENTIFIER
- ## [12849] UNENCRYPTED_IDENTIFIER
- ## [12850] UNENCRYPTED_IDENTIFIER
- ## [12851] UNKN_UNKN
- ## [12852] UNKN_UNKN
- ## [12853] UNENCRYPTED_IDENTIFIER
- ## [12854] UNKN_UNKN
- ## [12855] UNENCRYPTED_IDENTIFIER
- ## [12856] UNKN_UNKN
- ## [12857] UNKN_UNKN
- ## [12858] UNENCRYPTED IDENTIFIER
- ## [12859] UNENCRYPTED_IDENTIFIER
- ## [12860] UNKN_UNKN
- ## [12861] UNENCRYPTED_IDENTIFIER
- ## [12862] UNKN_UNKN
- ## [12863] UNENCRYPTED_IDENTIFIER
- ## [12864] UNKN_UNKN
- ## [12865] UNKN_UNKN
- ## [12866] UNENCRYPTED_IDENTIFIER
- ## [12867] UNENCRYPTED_IDENTIFIER
- ## [12868] UNENCRYPTED_IDENTIFIER
- ## [12869] UNKN_UNKN
- ## [12870] UNENCRYPTED_IDENTIFIER
- ## [12871] UNENCRYPTED IDENTIFIER

```
## [12872] UNKN_UNKN
```

- ## [12873] UNKN_UNKN
- ## [12874] UNENCRYPTED IDENTIFIER
- ## [12875] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12876] UNKN_UNKN
- ## [12877] UNKN UNKN
- ## [12878] UNKN UNKN
- ## [12879] UNENCRYPTED_IDENTIFIER
- ## [12880] UNENCRYPTED_IDENTIFIER
- ## [12881] UNKN_UNKN
- ## [12882] UNKN_UNKN
- ## [12883] UNKN_UNKN
- ## [12884] UNKN_UNKN
- ## [12885] UNKN_UNKN
- ## [12886] UNENCRYPTED_IDENTIFIER
- ## [12887] UNKN_UNKN
- ## [12888] UNKN_UNKN
- ## [12889] UNKN UNKN
- ## [12890] UNENCRYPTED_IDENTIFIER
- ## [12891] UNENCRYPTED_IDENTIFIER
- ## [12892] UNENCRYPTED_IDENTIFIER
- ## [12893] UNENCRYPTED IDENTIFIER
- ## [12894] UNKN_UNKN
- ## [12895] UNKN UNKN
- ## [12896] UNKN UNKN
- ## [12897] UNKN_UNKN
- ## [12898] UNENCRYPTED_IDENTIFIER
- ## [12899] UNKN_UNKN
- ## [12900] UNENCRYPTED_IDENTIFIER
- ## [12901] UNENCRYPTED_IDENTIFIER
- ## [12902] ENCRYPTED_IDENTIFIER
- ## [12903] UNENCRYPTED_IDENTIFIER
- ## [12904] UNENCRYPTED_IDENTIFIER
- ## [12905] UNKN_UNKN
- ## [12906] UNKN_UNKN
- ## [12907] UNENCRYPTED_IDENTIFIER
- ## [12908] UNKN_UNKN
- ## [12909] UNENCRYPTED_IDENTIFIER
- ## [12910] UNENCRYPTED_IDENTIFIER
- ## [12911] UNENCRYPTED_IDENTIFIER
- ## [12912] UNKN UNKN
- ## [12913] UNKN_UNKN
- ## [12914] UNENCRYPTED_IDENTIFIER
- ## [12915] UNENCRYPTED_IDENTIFIER
- ## [12916] UNENCRYPTED_UNKN
- ## [12917] UNENCRYPTED_IDENTIFIER
- ## [12918] UNENCRYPTED_IDENTIFIER
- ## [12919] UNKN_UNKN
- ## [12920] UNKN_UNKN
- ## [12921] UNKN_UNKN
- ## [12922] UNENCRYPTED_IDENTIFIER
- ## [12923] UNKN_UNKN
- ## [12924] UNKN_UNKN
- ## [12925] UNENCRYPTED_IDENTIFIER

```
## [12926] UNENCRYPTED UNKN
```

- ## [12927] UNKN UNKN
- ## [12928] UNKN UNKN
- ## [12929] UNENCRYPTED_IDENTIFIER
- ## [12930] UNKN_UNKN
- ## [12931] UNENCRYPTED_IDENTIFIER
- ## [12932] UNENCRYPTED IDENTIFIER
- ## [12933] UNKN_UNKN
- ## [12934] UNENCRYPTED_IDENTIFIER
- ## [12935] UNKN_UNKN
- ## [12936] UNKN_UNKN
- ## [12937] UNKN_UNKN
- ## [12938] UNKN_UNKN
- ## [12939] UNENCRYPTED_IDENTIFIER
- ## [12940] UNKN_UNKN
- ## [12941] UNENCRYPTED_IDENTIFIER
- ## [12942] UNENCRYPTED_IDENTIFIER
- ## [12943] UNENCRYPTED_IDENTIFIER
- ## [12944] UNKN_UNKN
- ## [12945] UNKN_UNKN
- ## [12946] UNENCRYPTED_IDENTIFIER
- ## [12947] UNENCRYPTED_IDENTIFIER
- ## [12948] UNKN_UNKN
- ## [12949] UNKN UNKN
- ## [12950] UNKN UNKN
- ## [12951] UNENCRYPTED_IDENTIFIER
- ## [12952] UNENCRYPTED_IDENTIFIER
- ## [12953] UNKN_UNKN
- ## [12954] UNKN_UNKN
- ## [12955] UNKN_UNKN
- ## [12956] UNKN_UNKN
- ## [12957] UNKN_UNKN
- ## [12958] UNENCRYPTED_IDENTIFIER
- ## [12959] UNKN_UNKN
- ## [12960] UNKN_UNKN
- ## [12961] UNKN_UNKN
- ## [12962] UNKN_UNKN
- ## [12963] UNKN_UNKN
- ## [12964] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12965] UNENCRYPTED_IDENTIFIER
- ## [12966] UNKN UNKN
- ## [12967] UNENCRYPTED_IDENTIFIER
- ## [12968] UNENCRYPTED_UNKN
- ## [12969] UNENCRYPTED_IDENTIFIER
- ## [12970] UNKN_UNKN
- ## [12971] UNENCRYPTED_IDENTIFIER
- ## [12972] UNKN_UNKN
- ## [12973] UNKN_UNKN
- ## [12974] UNENCRYPTED_IDENTIFIER
- ## [12975] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12976] UNKN_UNKN
- ## [12977] UNENCRYPTED_HEALTH
- ## [12978] UNENCRYPTED_IDENTIFIER
- ## [12979] UNENCRYPTED IDENTIFIER

```
## [12980] UNENCRYPTED_IDENTIFIER
```

- ## [12981] UNENCRYPTED_SENSITIVE-GOV
- ## [12982] UNKN UNKN
- ## [12983] UNENCRYPTED_IDENTIFIER
- ## [12984] UNENCRYPTED_IDENTIFIER
- ## [12985] UNENCRYPTED IDENTIFIER
- ## [12986] UNENCRYPTED SENSITIVE-GOV
- ## [12987] UNKN_UNKN
- ## [12988] UNKN_UNKN
- ## [12989] UNKN_UNKN
- ## [12990] UNENCRYPTED_IDENTIFIER
- ## [12991] UNKN_UNKN
- ## [12992] UNENCRYPTED_IDENTIFIER
- ## [12993] UNKN_UNKN
- ## [12994] UNENCRYPTED_SENSITIVE-LOGIN
- ## [12995] UNENCRYPTED_IDENTIFIER
- ## [12996] UNKN_UNKN
- ## [12997] UNKN UNKN
- ## [12998] UNENCRYPTED_IDENTIFIER
- ## [12999] UNKN_UNKN
- ## [13000] UNKN_UNKN
- ## [13001] UNKN UNKN
- ## [13002] UNENCRYPTED_IDENTIFIER
- ## [13003] UNKN UNKN
- ## [13004] UNENCRYPTED IDENTIFIER
- ## [13005] UNENCRYPTED IDENTIFIER
- ## [13006] UNKN_UNKN
- ## [13007] UNKN_UNKN
- ## [13008] UNKN_UNKN
- ## [13009] UNKN_UNKN
- ## [13010] UNENCRYPTED_IDENTIFIER
- ## [13011] UNKN_UNKN
- ## [13012] UNKN_UNKN
- ## [13013] UNENCRYPTED_IDENTIFIER
- ## [13014] UNKN_UNKN
- ## [13015] UNKN_UNKN
- ## [13016] UNENCRYPTED_IDENTIFIER
- ## [13017] UNENCRYPTED_UNKN
- ## [13018] UNKN_UNKN
- ## [13019] UNENCRYPTED_IDENTIFIER
- ## [13020] UNKN UNKN
- ## [13021] UNENCRYPTED_IDENTIFIER
- ## [13022] UNKN_UNKN
- ## [13023] UNKN_UNKN
- ## [13024] UNKN_UNKN
- ## [13025] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [13026] UNENCRYPTED_IDENTIFIER
- ## [13027] UNENCRYPTED_IDENTIFIER
- ## [13028] UNKN_UNKN
- ## [13029] UNENCRYPTED_IDENTIFIER
- ## [13030] UNENCRYPTED_IDENTIFIER
- ## [13031] UNENCRYPTED_IDENTIFIER
- ## [13032] UNKN_UNKN
- ## [13033] UNKN UNKN

- ## [13034] UNENCRYPTED_IDENTIFIER
- ## [13035] UNKN_UNKN
- ## [13036] UNENCRYPTED_IDENTIFIER
- ## [13037] UNKN_UNKN
- ## [13038] UNKN UNKN
- ## [13039] UNENCRYPTED IDENTIFIER
- ## [13040] UNENCRYPTED_IDENTIFIER
- ## [13041] UNENCRYPTED_IDENTIFIER
- ## [13042] UNKN_UNKN
- ## [13043] UNENCRYPTED_IDENTIFIER
- ## [13044] UNKN_UNKN
- ## [13045] UNENCRYPTED_IDENTIFIER
- ## [13046] UNENCRYPTED_IDENTIFIER
- ## [13047] UNKN_UNKN
- ## [13048] UNENCRYPTED_IDENTIFIER
- ## [13049] UNENCRYPTED_IDENTIFIER
- ## [13050] UNKN_UNKN
- ## [13051] UNKN UNKN
- ## [13052] UNKN_UNKN
- ## [13053] UNENCRYPTED_IDENTIFIER
- ## [13054] UNKN_UNKN
- ## [13055] UNENCRYPTED_IDENTIFIER
- ## [13056] UNKN_UNKN
- ## [13057] UNKN UNKN
- ## [13058] UNENCRYPTED IDENTIFIER
- ## [13059] UNENCRYPTED_IDENTIFIER
- ## [13060] UNKN_UNKN
- ## [13061] UNENCRYPTED_IDENTIFIER
- ## [13062] UNKN_UNKN
- ## [13063] UNENCRYPTED_IDENTIFIER
- ## [13064] UNENCRYPTED_IDENTIFIER
- ## [13065] UNKN_UNKN
- ## [13066] UNKN_UNKN
- ## [13067] UNENCRYPTED_IDENTIFIER
- ## [13068] UNKN_UNKN
- ## [13069] UNENCRYPTED_IDENTIFIER
- ## [13070] UNENCRYPTED IDENTIFIER
- ## [13071] UNENCRYPTED_IDENTIFIER
- ## [13072] UNKN_UNKN
- ## [13073] UNENCRYPTED_IDENTIFIER
- ## [13074] UNKN UNKN
- ## [13075] UNKN_UNKN
- ## [13076] UNKN_UNKN
- ## [13077] UNENCRYPTED_IDENTIFIER
- ## [13078] UNENCRYPTED_IDENTIFIER
- ## [13079] UNKN_UNKN
- ## [13080] UNKN_UNKN
- ## [13081] UNENCRYPTED_IDENTIFIER
- ## [13082] UNKN_UNKN
- ## [13083] UNKN_UNKN
- ## [13084] UNKN_UNKN
- ## [13085] UNKN_UNKN
- ## [13086] UNENCRYPTED_IDENTIFIER
- ## [13087] UNKN UNKN

```
## [13088] UNKN_UNKN
```

- ## [13089] UNENCRYPTED IDENTIFIER
- ## [13090] UNKN UNKN
- ## [13091] UNKN_UNKN
- ## [13092] UNKN UNKN
- ## [13093] UNENCRYPTED IDENTIFIER
- ## [13094] UNENCRYPTED_SENSITIVE-GOV
- ## [13095] UNKN UNKN
- ## [13096] UNENCRYPTED_IDENTIFIER
- ## [13097] UNENCRYPTED_IDENTIFIER
- ## [13098] UNENCRYPTED_IDENTIFIER
- ## [13099] UNENCRYPTED_IDENTIFIER
- ## [13100] UNENCRYPTED_IDENTIFIER
- ## [13101] UNENCRYPTED_IDENTIFIER
- ## [13102] UNKN_UNKN
- ## [13103] UNENCRYPTED_IDENTIFIER
- ## [13104] UNKN_UNKN
- ## [13105] UNENCRYPTED_IDENTIFIER
- ## [13106] UNKN_UNKN
- ## [13107] UNENCRYPTED_IDENTIFIER
- ## [13108] UNKN_UNKN
- ## [13109] UNENCRYPTED_IDENTIFIER
- ## [13110] UNKN_UNKN
- ## [13111] UNKN UNKN
- ## [13112] UNKN UNKN
- ## [13113] UNENCRYPTED_IDENTIFIER
- ## [13114] UNENCRYPTED_IDENTIFIER
- ## [13115] UNKN_UNKN
- ## [13116] UNKN_UNKN
- ## [13117] UNENCRYPTED_IDENTIFIER
- ## [13118] UNENCRYPTED_IDENTIFIER
- ## [13119] UNENCRYPTED_IDENTIFIER
- ## [13120] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13121] UNENCRYPTED_IDENTIFIER
- ## [13122] UNENCRYPTED_IDENTIFIER
- ## [13123] UNENCRYPTED_IDENTIFIER
- ## [13124] UNKN_UNKN
- ## [13125] UNKN_UNKN
- ## [13126] UNENCRYPTED_IDENTIFIER
- ## [13127] UNKN_UNKN
- ## [13128] UNKN UNKN
- ## [13129] UNENCRYPTED_IDENTIFIER
- ## [13130] UNKN_UNKN
- ## [13131] UNENCRYPTED_IDENTIFIER
- ## [13132] UNENCRYPTED_IDENTIFIER
- ## [13133] UNENCRYPTED_IDENTIFIER
- ## [13134] UNENCRYPTED_IDENTIFIER
- ## [13135] UNKN_UNKN
- ## [13136] UNKN_UNKN
- ## [13137] UNKN_UNKN
- ## [13138] UNENCRYPTED_HEALTH
- ## [13139] UNENCRYPTED_IDENTIFIER
- ## [13140] UNENCRYPTED_IDENTIFIER
- ## [13141] UNENCRYPTED IDENTIFIER

```
## [13142] UNKN_UNKN
```

- ## [13143] UNKN UNKN
- ## [13144] UNKN UNKN
- ## [13144] ONKN_ONKN
- ## [13145] UNKN_UNKN
- ## [13146] UNKN_UNKN
- ## [13147] UNKN_UNKN
- ## [13148] UNKN_UNKN
- ## [13149] UNKN_UNKN
- ## [13150] UNKN UNKN
- ## [13151] UNENCRYPTED_IDENTIFIER
- ## [13152] UNKN_UNKN
- ## [13153] UNENCRYPTED_IDENTIFIER
- ## [13154] UNKN_UNKN
- ## [13155] UNKN_UNKN
- ## [13156] UNENCRYPTED_IDENTIFIER
- ## [13157] UNENCRYPTED_IDENTIFIER
- ## [13158] UNKN_UNKN
- ## [13159] UNKN UNKN
- ## [13160] UNKN_UNKN
- ## [13161] UNENCRYPTED_IDENTIFIER
- ## [13162] UNENCRYPTED_IDENTIFIER
- ## [13163] UNKN_UNKN
- ## [13164] UNENCRYPTED_IDENTIFIER
- ## [13165] UNENCRYPTED IDENTIFIER
- ## [13166] UNENCRYPTED HEALTH
- ## [13167] UNENCRYPTED IDENTIFIER
- ## [13168] UNENCRYPTED_IDENTIFIER
- ## [13169] UNKN_UNKN
- ## [13170] UNENCRYPTED_IDENTIFIER
- ## [13171] UNKN_UNKN
- ## [13172] UNENCRYPTED_HEALTH
- ## [13173] UNENCRYPTED_IDENTIFIER
- ## [13174] UNKN_UNKN
- ## [13175] UNENCRYPTED_IDENTIFIER
- ## [13176] UNKN_UNKN
- ## [13177] UNENCRYPTED_IDENTIFIER
- ## [13178] UNKN UNKN
- ## [13179] UNENCRYPTED_IDENTIFIER
- ## [13180] UNENCRYPTED_IDENTIFIER
- ## [13181] UNENCRYPTED_IDENTIFIER
- ## [13182] UNENCRYPTED IDENTIFIER
- ## [13183] UNENCRYPTED_IDENTIFIER
- ## [13184] UNKN_UNKN
- ## [13185] UNENCRYPTED_IDENTIFIER
- ## [13186] UNKN_UNKN
- ## [13187] UNENCRYPTED_IDENTIFIER
- ## [13188] ENCRYPTED_IDENTIFIER
- ## [13189] UNKN_UNKN
- ## [13190] UNENCRYPTED_IDENTIFIER
- ## [13191] UNENCRYPTED_IDENTIFIER
- ## [13192] UNENCRYPTED_IDENTIFIER
- ## [13193] UNENCRYPTED_IDENTIFIER
 ## [13194] UNENCRYPTED_IDENTIFIER
- ## [13195] UNKN UNKN

```
## [13196] UNENCRYPTED_IDENTIFIER
```

- ## [13197] UNKN UNKN
- ## [13198] UNKN UNKN
- ## [13199] UNENCRYPTED_IDENTIFIER
- ## [13200] UNENCRYPTED_IDENTIFIER
- ## [13201] UNENCRYPTED_IDENTIFIER
- ## [13202] UNKN UNKN
- ## [13203] UNKN UNKN
- ## [13204] UNKN UNKN
- ## [13205] UNENCRYPTED_IDENTIFIER
- ## [13206] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13207] UNENCRYPTED_IDENTIFIER
- ## [13208] UNKN_UNKN
- ## [13209] UNENCRYPTED_IDENTIFIER
- ## [13210] UNENCRYPTED_IDENTIFIER
- ## [13211] UNENCRYPTED_IDENTIFIER
- ## [13212] UNENCRYPTED_IDENTIFIER
- ## [13213] UNENCRYPTED UNKN
- ## [13214] UNENCRYPTED_IDENTIFIER
- ## [13215] UNENCRYPTED_IDENTIFIER
- ## [13216] UNENCRYPTED_IDENTIFIER
- ## [13217] UNENCRYPTED IDENTIFIER
- ## [13218] UNKN_UNKN
- ## [13219] UNKN UNKN
- ## [13220] UNKN UNKN
- ## [13221] UNENCRYPTED IDENTIFIER
- ## [13222] UNENCRYPTED_IDENTIFIER
- ## [13223] UNKN_UNKN
- ## [13224] UNKN_UNKN
- ## [13225] UNENCRYPTED_IDENTIFIER
- ## [13226] UNENCRYPTED_IDENTIFIER
- ## [13227] UNENCRYPTED_IDENTIFIER
- ## [13228] UNKN_UNKN
- ## [13229] UNENCRYPTED_IDENTIFIER
- ## [13230] UNKN_UNKN
- ## [13231] UNKN_UNKN
- ## [13232] UNKN UNKN
- ## [13233] UNKN_UNKN
- ## [13234] UNKN UNKN
- ## [13235] UNENCRYPTED_HEALTH
- ## [13236] UNENCRYPTED HEALTH
- ## [13237] UNENCRYPTED_IDENTIFIER
- ## [13238] UNKN_UNKN
- ## [13239] UNENCRYPTED_IDENTIFIER
- ## [13240] UNKN_UNKN
- ## [13241] UNENCRYPTED_IDENTIFIER
- ## [13242] UNENCRYPTED_IDENTIFIER
- ## [13243] UNENCRYPTED_IDENTIFIER
- ## [13244] UNKN_UNKN
- ## [13245] UNENCRYPTED_IDENTIFIER
- ## [13246] UNKN_UNKN
- ## [13247] UNKN_UNKN
- ## [13248] UNENCRYPTED_SENSITIVE-GOV
- ## [13249] UNENCRYPTED_IDENTIFIER

```
## [13250] UNKN_UNKN
```

- ## [13251] UNKN UNKN
- ## [13252] UNKN UNKN
- ## [13253] UNKN_UNKN
- ## [13254] UNENCRYPTED_IDENTIFIER
- ## [13255] UNENCRYPTED IDENTIFIER
- ## [13256] UNENCRYPTED IDENTIFIER
- ## [13257] UNKN UNKN
- ## [13258] UNENCRYPTED_IDENTIFIER
- ## [13259] UNKN_UNKN
- ## [13260] UNENCRYPTED_IDENTIFIER
- ## [13261] UNENCRYPTED_IDENTIFIER
- ## [13262] UNENCRYPTED_HEALTH
- ## [13263] UNKN_UNKN
- ## [13264] UNENCRYPTED_IDENTIFIER
- ## [13265] UNENCRYPTED_IDENTIFIER
- ## [13266] UNENCRYPTED_IDENTIFIER
- ## [13267] UNENCRYPTED IDENTIFIER
- ## [13268] UNENCRYPTED_IDENTIFIER
- ## [13269] UNENCRYPTED IDENTIFIER
- ## [13270] UNENCRYPTED_IDENTIFIER
- ## [13271] UNENCRYPTED IDENTIFIER
- ## [13272] UNKN_UNKN
- ## [13273] UNKN UNKN
- ## [13274] UNKN UNKN
- ## [13275] UNKN UNKN
- ## [13276] UNENCRYPTED_IDENTIFIER
- ## [13277] UNKN_UNKN
- ## [13278] UNENCRYPTED_IDENTIFIER
- ## [13279] UNENCRYPTED_IDENTIFIER
- ## [13280] UNENCRYPTED_IDENTIFIER
- ## [13281] UNENCRYPTED_IDENTIFIER
- ## [13282] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13283] UNENCRYPTED_IDENTIFIER
- ## [13284] UNENCRYPTED_UNKN
- ## [13285] UNENCRYPTED_IDENTIFIER
- ## [13286] UNKN UNKN
- ## [13287] UNENCRYPTED_IDENTIFIER
- ## [13288] UNENCRYPTED IDENTIFIER
- ## [13289] UNENCRYPTED_IDENTIFIER
- ## [13290] UNKN UNKN
- ## [13291] UNENCRYPTED_IDENTIFIER
- ## [13292] UNENCRYPTED_IDENTIFIER
- ## [13293] UNENCRYPTED_IDENTIFIER
- ## [13294] UNENCRYPTED_UNKN
- ## [13295] UNKN_UNKN
- ## [13296] UNKN_UNKN
- ## [13297] UNENCRYPTED_IDENTIFIER
- ## [13298] UNENCRYPTED_IDENTIFIER
- ## [13299] UNENCRYPTED_IDENTIFIER
- ## [13300] UNENCRYPTED_IDENTIFIER
- ## [13301] UNENCRYPTED_HEALTH
- ## [13302] UNENCRYPTED_IDENTIFIER
- ## [13303] UNKN UNKN

- ## [13304] UNENCRYPTED_HEALTH
- ## [13305] UNKN UNKN
- ## [13306] UNENCRYPTED IDENTIFIER
- ## [13307] UNENCRYPTED_HEALTH
- ## [13308] UNENCRYPTED IDENTIFIER
- ## [13309] UNKN UNKN
- ## [13310] UNENCRYPTED IDENTIFIER
- ## [13311] UNKN UNKN
- ## [13312] UNENCRYPTED_IDENTIFIER
- ## [13313] UNENCRYPTED_IDENTIFIER
- ## [13314] UNENCRYPTED_IDENTIFIER
- ## [13315] UNKN_UNKN
- ## [13316] UNENCRYPTED_IDENTIFIER
- ## [13317] UNKN_UNKN
- ## [13318] UNENCRYPTED_IDENTIFIER
- ## [13319] UNKN_UNKN
- ## [13320] UNKN_UNKN
- ## [13321] UNKN_UNKN
- ## [13322] UNKN_UNKN
- ## [13323] UNENCRYPTED_IDENTIFIER
- ## [13324] UNKN_UNKN
- ## [13325] UNKN UNKN
- ## [13326] UNKN_UNKN
- ## [13327] UNKN UNKN
- ## [13328] UNKN UNKN
- ## [13329] UNKN UNKN
- ## [13330] UNKN_UNKN
- ## [13331] UNENCRYPTED_IDENTIFIER
- ## [13332] UNKN_UNKN
- ## [13333] UNKN_UNKN
- ## [13334] UNKN_UNKN
- ## [13335] UNKN_UNKN
- ## [13336] UNKN_UNKN
- ## [13337] UNENCRYPTED_IDENTIFIER
- ## [13338] UNENCRYPTED_IDENTIFIER
- ## [13339] UNENCRYPTED_IDENTIFIER
- ## [13340] UNKN UNKN
- ## [13341] UNKN_UNKN
- ## [13342] UNKN_UNKN
- ## [13343] UNKN_UNKN
- ## [13344] UNENCRYPTED IDENTIFIER
- ## [13345] UNENCRYPTED_IDENTIFIER
- ## [13346] UNKN_UNKN
- ## [13347] UNENCRYPTED_IDENTIFIER
- ## [13348] UNENCRYPTED_IDENTIFIER
- ## [13349] UNENCRYPTED_IDENTIFIER
- ## [13350] UNKN_UNKN
- ## [13351] UNKN_UNKN
- ## [13352] UNENCRYPTED_IDENTIFIER
- ## [13353] UNKN_UNKN
- ## [13354] UNKN_UNKN
- ## [13355] UNKN_UNKN
- ## [13356] UNENCRYPTED_IDENTIFIER
- ## [13357] UNENCRYPTED IDENTIFIER

```
## [13358] UNENCRYPTED_IDENTIFIER
```

- ## [13359] UNENCRYPTED_IDENTIFIER
- ## [13360] UNENCRYPTED IDENTIFIER
- ## [13361] UNKN_UNKN
- ## [13362] UNKN_UNKN
- ## [13363] UNKN_UNKN
- ## [13364] UNKN UNKN
- ## [13365] UNENCRYPTED_IDENTIFIER
- ## [13366] UNKN_UNKN
- ## [13367] UNKN_UNKN
- ## [13368] UNKN_UNKN
- ## [13369] UNENCRYPTED_HEALTH
- ## [13370] UNKN_UNKN
- ## [13371] UNENCRYPTED_IDENTIFIER
- ## [13372] UNKN_UNKN
- ## [13373] UNKN_UNKN
- ## [13374] UNENCRYPTED_IDENTIFIER
- ## [13375] UNKN UNKN
- ## [13376] UNENCRYPTED_IDENTIFIER
- ## [13377] UNENCRYPTED_IDENTIFIER
- ## [13378] UNENCRYPTED_IDENTIFIER
- ## [13379] UNENCRYPTED_IDENTIFIER
- ## [13380] UNENCRYPTED_IDENTIFIER
- ## [13381] UNENCRYPTED_IDENTIFIER
- ## [13382] UNKN UNKN
- ## [13383] UNKN UNKN
- ## [13384] UNKN_UNKN
- ## [13385] UNENCRYPTED_IDENTIFIER
- ## [13386] UNENCRYPTED_IDENTIFIER
- ## [13387] UNKN_UNKN
- ## [13388] UNKN_UNKN
- ## [13389] UNENCRYPTED_IDENTIFIER
- ## [13390] UNKN_UNKN
- ## [13391] UNKN_UNKN
- ## [13392] UNENCRYPTED_IDENTIFIER
- ## [13393] UNENCRYPTED_IDENTIFIER
- ## [13394] UNENCRYPTED_IDENTIFIER
- ## [13395] UNENCRYPTED_UNKN
- ## [13396] UNENCRYPTED_IDENTIFIER
- ## [13397] UNENCRYPTED_IDENTIFIER
- ## [13398] UNKN UNKN
- ## [13399] UNENCRYPTED_IDENTIFIER
- ## [13400] UNENCRYPTED_IDENTIFIER
- ## [13401] UNENCRYPTED_IDENTIFIER
- ## [13402] UNENCRYPTED_IDENTIFIER
- ## [13403] UNKN_UNKN
- ## [13404] UNENCRYPTED_IDENTIFIER
- ## [13405] UNENCRYPTED_IDENTIFIER
- ## [13406] UNENCRYPTED_IDENTIFIER
- ## [13407] UNKN_UNKN
- ## [13408] UNKN_UNKN
- ## [13409] UNKN_UNKN
- ## [13410] UNKN_UNKN
- ## [13411] UNENCRYPTED IDENTIFIER

- ## [13412] UNKN UNKN
- ## [13413] UNENCRYPTED_IDENTIFIER
- ## [13414] UNENCRYPTED SENSITIVE-LOGIN
- ## [13415] UNENCRYPTED_IDENTIFIER
- ## [13416] UNKN_UNKN
- ## [13417] UNENCRYPTED IDENTIFIER
- ## [13418] UNKN UNKN
- ## [13419] UNENCRYPTED_IDENTIFIER
- ## [13420] UNENCRYPTED IDENTIFIER
- ## [13421] UNENCRYPTED_IDENTIFIER
- ## [13422] UNKN_UNKN
- ## [13423] UNKN_UNKN
- ## [13424] UNENCRYPTED_IDENTIFIER
- ## [13425] UNKN_UNKN
- ## [13426] UNKN_UNKN
- ## [13427] UNENCRYPTED_IDENTIFIER
- ## [13428] UNKN_UNKN
- ## [13429] UNKN_UNKN
- ## [13430] UNENCRYPTED_IDENTIFIER
- ## [13431] UNKN_UNKN
- ## [13432] UNENCRYPTED_IDENTIFIER
- ## [13433] UNKN UNKN
- ## [13434] UNENCRYPTED_IDENTIFIER
- ## [13435] UNENCRYPTED_IDENTIFIER
- ## [13436] UNENCRYPTED_HEALTH
- ## [13437] UNKN UNKN
- ## [13438] UNKN_UNKN
- ## [13439] UNENCRYPTED_IDENTIFIER
- ## [13440] UNENCRYPTED_IDENTIFIER
- ## [13441] UNKN_UNKN
- ## [13442] UNENCRYPTED_IDENTIFIER
- ## [13443] UNKN_UNKN
- ## [13444] UNKN_UNKN
- ## [13445] UNKN_UNKN
- ## [13446] UNENCRYPTED_IDENTIFIER
- ## [13447] UNKN_UNKN
- ## [13448] UNKN_UNKN
- ## [13449] UNENCRYPTED_IDENTIFIER
- ## [13450] UNKN_UNKN
- ## [13451] UNENCRYPTED_SENSITIVE-GOV
- ## [13452] UNKN_UNKN
- ## [13453] UNENCRYPTED_IDENTIFIER
- ## [13454] UNKN_UNKN
- ## [13455] UNKN_UNKN
- ## [13456] UNENCRYPTED_IDENTIFIER
- ## [13457] UNKN_UNKN
- ## [13458] UNKN_UNKN
- ## [13459] UNKN_UNKN
- ## [13460] UNENCRYPTED_IDENTIFIER
- ## [13461] UNENCRYPTED_IDENTIFIER
- ## [13462] UNKN_UNKN
- ## [13463] UNENCRYPTED_IDENTIFIER
- ## [13464] UNKN_UNKN
- ## [13465] UNKN UNKN

```
## [13466] UNKN_UNKN
```

- ## [13467] UNKN_UNKN
- ## [13468] UNKN UNKN
- ## [13469] UNENCRYPTED_IDENTIFIER
- ## [13470] UNKN UNKN
- ## [13471] UNKN_UNKN
- ## [13472] UNKN UNKN
- ## [13473] UNENCRYPTED_IDENTIFIER
- ## [13474] UNENCRYPTED_IDENTIFIER
- ## [13475] UNENCRYPTED_IDENTIFIER
- ## [13476] UNKN_UNKN
- ## [13477] UNENCRYPTED_IDENTIFIER
- ## [13478] ENCRYPTED_IDENTIFIER
- ## [13479] UNKN_UNKN
- ## [13480] UNKN_UNKN
- ## [13481] UNKN_UNKN
- ## [13482] UNKN_UNKN
- ## [13483] UNENCRYPTED IDENTIFIER
- ## [13484] UNENCRYPTED_IDENTIFIER
- ## [13485] UNKN_UNKN
- ## [13486] UNKN_UNKN
- ## [13487] UNKN_UNKN
- ## [13488] UNKN_UNKN
- ## [13489] UNENCRYPTED IDENTIFIER
- ## [13490] UNKN UNKN
- ## [13491] UNKN UNKN
- ## [13492] UNKN_UNKN
- ## [13493] UNKN_UNKN
- ## [13494] UNKN_UNKN
- ## [13495] UNKN_UNKN
- ## [13496] UNKN_UNKN
- ## [13497] UNKN_UNKN
- ## [13498] UNENCRYPTED_IDENTIFIER
- ## [13499] UNKN_UNKN
- ## [13500] UNENCRYPTED_IDENTIFIER
- ## [13501] UNENCRYPTED_IDENTIFIER
- ## [13502] UNENCRYPTED_IDENTIFIER
- ## [13503] UNENCRYPTED_IDENTIFIER
- ## [13504] UNENCRYPTED_IDENTIFIER
- ## [13505] UNENCRYPTED_IDENTIFIER
- ## [13506] UNENCRYPTED_IDENTIFIER
- ## [13507] UNENCRYPTED_IDENTIFIER
- ## [13508] UNENCRYPTED_IDENTIFIER
- ## [13509] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13510] UNKN_UNKN
- ## [13511] UNKN_UNKN
- ## [13512] UNKN_UNKN
- ## [13513] UNENCRYPTED_IDENTIFIER
- ## [13514] UNKN_UNKN
- ## [13515] UNENCRYPTED_IDENTIFIER
- ## [13516] UNKN_UNKN
- ## [13517] UNENCRYPTED_IDENTIFIER
- ## [13518] UNKN_UNKN
- ## [13519] UNKN UNKN

```
## [13520] UNENCRYPTED_IDENTIFIER
```

- ## [13521] UNENCRYPTED_IDENTIFIER
- ## [13522] UNKN UNKN
- ## [13523] UNKN_UNKN
- ## [13524] UNKN UNKN
- ## [13525] UNKN_UNKN
- ## [13526] UNENCRYPTED IDENTIFIER
- ## [13527] UNKN_UNKN
- ## [13528] UNENCRYPTED_IDENTIFIER
- ## [13529] UNENCRYPTED_UNKN
- ## [13530] UNKN_UNKN
- ## [13531] UNENCRYPTED_IDENTIFIER
- ## [13532] UNENCRYPTED_IDENTIFIER
- ## [13533] UNENCRYPTED_IDENTIFIER
- ## [13534] UNENCRYPTED_IDENTIFIER
- ## [13535] UNKN_UNKN
- ## [13536] UNKN_UNKN
- ## [13537] UNENCRYPTED IDENTIFIER
- ## [13538] UNENCRYPTED_IDENTIFIER
- ## [13539] UNKN_UNKN
- ## [13540] UNENCRYPTED_IDENTIFIER
- ## [13541] UNENCRYPTED_IDENTIFIER
- ## [13542] UNENCRYPTED_IDENTIFIER
- ## [13543] UNKN_UNKN
- ## [13544] UNENCRYPTED IDENTIFIER
- ## [13545] UNENCRYPTED_IDENTIFIER
- ## [13546] UNENCRYPTED_IDENTIFIER
- ## [13547] UNKN_UNKN
- ## [13548] UNKN_UNKN
- ## [13549] UNKN_UNKN
- ## [13550] UNENCRYPTED_IDENTIFIER
- ## [13551] UNENCRYPTED_IDENTIFIER
- ## [13552] UNENCRYPTED_HEALTH
- ## [13553] UNENCRYPTED_IDENTIFIER
- ## [13554] UNKN_UNKN
- ## [13555] UNKN_UNKN
- ## [13556] UNKN UNKN
- ## [13557] UNENCRYPTED_HEALTH
- ## [13558] UNKN_UNKN
- ## [13559] UNKN_UNKN
- ## [13560] UNKN UNKN
- ## [13561] UNKN_UNKN
- ## [13562] UNKN UNKN
- ## [13563] UNENCRYPTED_IDENTIFIER
- ## [13564] UNKN_UNKN
- ## [13565] UNENCRYPTED_IDENTIFIER
- ## [13566] UNENCRYPTED_IDENTIFIER
- ## [13567] UNENCRYPTED_IDENTIFIER
- ## [13568] UNKN_UNKN
- ## [13569] UNENCRYPTED_HEALTH
- ## [13570] UNENCRYPTED_IDENTIFIER
- ## [13571] UNKN_UNKN
- ## [13572] UNENCRYPTED_HEALTH
- ## [13573] UNKN UNKN

- ## [13574] UNENCRYPTED_HEALTH
- ## [13575] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13576] UNKN UNKN
- ## [13577] UNENCRYPTED_IDENTIFIER
- ## [13578] UNENCRYPTED_HEALTH
- ## [13579] UNENCRYPTED IDENTIFIER
- ## [13580] UNENCRYPTED IDENTIFIER
- ## [13581] UNKN_UNKN
- ## [13582] UNKN_UNKN
- ## [13583] UNKN_UNKN
- ## [13584] UNKN_UNKN
- ## [13585] UNENCRYPTED_UNKN
- ## [13586] UNENCRYPTED_IDENTIFIER
- ## [13587] UNKN_UNKN
- ## [13588] UNENCRYPTED_IDENTIFIER
- ## [13589] UNENCRYPTED_IDENTIFIER
- ## [13590] UNKN_UNKN
- ## [13591] UNENCRYPTED_IDENTIFIER
- ## [13592] UNKN_UNKN
- ## [13593] UNKN_UNKN
- ## [13594] UNKN_UNKN
- ## [13595] UNENCRYPTED_IDENTIFIER
- ## [13596] UNKN_UNKN
- ## [13597] UNKN UNKN
- ## [13598] UNKN UNKN
- ## [13599] UNENCRYPTED_IDENTIFIER
- ## [13600] UNENCRYPTED_IDENTIFIER
- ## [13601] UNKN_UNKN
- ## [13602] UNENCRYPTED_HEALTH
- ## [13603] UNENCRYPTED_IDENTIFIER
- ## [13604] UNENCRYPTED_IDENTIFIER
- ## [13605] UNENCRYPTED_IDENTIFIER
- ## [13606] UNENCRYPTED_IDENTIFIER
- ## [13607] UNKN_UNKN
- ## [13608] UNKN_UNKN
- ## [13609] UNENCRYPTED_IDENTIFIER
- ## [13610] UNKN_UNKN
- ## [13611] UNENCRYPTED_IDENTIFIER
- ## [13612] UNENCRYPTED_IDENTIFIER
- ## [13613] UNKN_UNKN
- ## [13614] UNENCRYPTED IDENTIFIER
- ## [13615] UNKN_UNKN
- ## [13616] UNKN UNKN
- ## [13617] UNKN_UNKN
- ## [13618] UNENCRYPTED_IDENTIFIER
- ## [13619] UNENCRYPTED_IDENTIFIER
- ## [13620] UNENCRYPTED_IDENTIFIER
- ## [13621] UNENCRYPTED_IDENTIFIER
- ## [13622] UNKN_UNKN
- ## [13623] UNKN_UNKN
- ## [13624] UNENCRYPTED_IDENTIFIER
- ## [13625] UNKN_UNKN
- ## [13626] UNKN_UNKN
- ## [13627] UNENCRYPTED IDENTIFIER

```
## [13628] UNKN_UNKN
```

- ## [13629] UNKN_UNKN
- ## [13630] UNKN UNKN
- ## [13631] UNKN_UNKN
- ## [13632] UNKN_UNKN
- ## [13633] UNENCRYPTED IDENTIFIER
- ## [13634] UNKN UNKN
- ## [13635] UNENCRYPTED_IDENTIFIER
- ## [13636] UNKN_UNKN
- ## [13637] UNKN_UNKN
- ## [13638] UNKN_UNKN
- ## [13639] UNKN_UNKN
- ## [13640] UNKN_UNKN
- ## [13641] UNENCRYPTED_IDENTIFIER
- ## [13642] UNENCRYPTED_IDENTIFIER
- ## [13643] UNKN_UNKN
- ## [13644] UNKN_UNKN
- ## [13645] UNKN_UNKN
- ## [13646] UNENCRYPTED_IDENTIFIER
- ## [13647] UNENCRYPTED_IDENTIFIER
- ## [13648] UNKN_UNKN
- ## [13649] UNKN_UNKN
- ## [13650] UNKN_UNKN
- ## [13651] UNENCRYPTED IDENTIFIER
- ## [13652] UNKN UNKN
- ## [13653] UNKN_UNKN
- ## [13654] UNENCRYPTED_IDENTIFIER
- ## [13655] UNENCRYPTED_IDENTIFIER
- ## [13656] UNKN_UNKN
- ## [13657] UNENCRYPTED_IDENTIFIER
- ## [13658] UNENCRYPTED_IDENTIFIER
- ## [13659] UNENCRYPTED_IDENTIFIER
- ## [13660] UNKN_UNKN
- ## [13661] UNENCRYPTED_IDENTIFIER
- ## [13662] UNKN_UNKN
- ## [13663] UNKN_UNKN
- ## [13664] UNKN UNKN
- ## [13665] UNENCRYPTED_IDENTIFIER
- ## [13666] UNKN_UNKN
- ## [13667] UNKN_UNKN
- ## [13668] UNENCRYPTED IDENTIFIER
- ## [13669] UNENCRYPTED_IDENTIFIER
- ## [13670] UNENCRYPTED_HEALTH
- ## [13671] UNKN_UNKN
- ## [13672] UNENCRYPTED_IDENTIFIER
- ## [13673] UNKN_UNKN
- ## [13674] UNENCRYPTED_IDENTIFIER
- ## [13675] UNENCRYPTED_IDENTIFIER
- ## [13676] UNKN_UNKN
- ## [13677] UNENCRYPTED_IDENTIFIER
- ## [13678] UNENCRYPTED_IDENTIFIER
- ## [13679] UNENCRYPTED IDENTIFIER
- ## [13680] UNENCRYPTED_IDENTIFIER
- ## [13681] UNENCRYPTED IDENTIFIER

- ## [13682] UNENCRYPTED_IDENTIFIER
- ## [13683] UNKN_UNKN
- ## [13684] UNKN UNKN
- ## [13685] UNKN_UNKN
- ## [13686] UNKN_UNKN
- ## [13687] UNKN UNKN
- ## [13688] UNKN UNKN
- ## [13689] UNENCRYPTED_IDENTIFIER
- ## [13690] UNENCRYPTED_UNKN
- ## [13691] UNKN_UNKN
- ## [13692] UNKN_UNKN
- ## [13693] UNENCRYPTED_IDENTIFIER
- ## [13694] UNENCRYPTED_IDENTIFIER
- ## [13695] UNKN_UNKN
- ## [13696] UNKN_UNKN
- ## [13697] UNKN_UNKN
- ## [13698] UNKN_UNKN
- ## [13699] UNKN_UNKN
- ## [13700] UNKN_UNKN
- ## [13701] UNENCRYPTED_IDENTIFIER
- ## [13702] UNENCRYPTED_IDENTIFIER
- ## [13703] UNENCRYPTED_HEALTH
- ## [13704] UNKN_UNKN
- ## [13705] UNENCRYPTED_IDENTIFIER
- ## [13706] UNKN_UNKN
- ## [13707] UNKN UNKN
- ## [13708] UNENCRYPTED_IDENTIFIER
- ## [13709] UNENCRYPTED_IDENTIFIER
- ## [13710] UNENCRYPTED_HEALTH
- ## [13711] UNKN_UNKN
- ## [13712] UNKN_UNKN
- ## [13713] UNENCRYPTED_IDENTIFIER
- ## [13714] UNENCRYPTED_IDENTIFIER
- ## [13715] UNKN_UNKN
- ## [13716] UNKN_UNKN
- ## [13717] UNENCRYPTED_IDENTIFIER
- ## [13718] UNENCRYPTED_IDENTIFIER
- ## [13719] UNKN_UNKN
- ## [13720] UNKN_UNKN
- ## [13721] UNENCRYPTED_IDENTIFIER
- ## [13722] UNKN UNKN
- ## [13723] UNKN_UNKN
- ## [13724] UNKN_UNKN
- ## [13725] UNKN_UNKN
- ## [13726] UNENCRYPTED_IDENTIFIER
- ## [13727] UNKN_UNKN
- ## [13728] UNENCRYPTED_IDENTIFIER
- ## [13729] UNENCRYPTED_IDENTIFIER
- ## [13730] UNENCRYPTED_IDENTIFIER
- ## [13731] UNKN_UNKN
- ## [13732] UNKN_UNKN
- ## [13733] UNKN_UNKN
- ## [13734] UNKN_UNKN
- ## [13735] UNKN UNKN

```
## [13736] UNENCRYPTED_SENSITIVE-LOGIN
```

- ## [13737] UNENCRYPTED_IDENTIFIER
- ## [13738] UNENCRYPTED IDENTIFIER
- ## [13739] UNKN_UNKN
- ## [13740] UNKN_UNKN
- ## [13741] UNKN_UNKN
- ## [13742] UNKN UNKN
- ## [13743] UNKN UNKN
- ## [13744] UNENCRYPTED_IDENTIFIER
- ## [13745] UNKN_UNKN
- ## [13746] UNKN_UNKN
- ## [13747] UNKN_UNKN
- ## [13748] UNKN_UNKN
- ## [13749] UNENCRYPTED_IDENTIFIER
- ## [13750] UNKN_UNKN
- ## [13751] UNKN_UNKN
- ## [13752] UNKN_UNKN
- ## [13753] UNENCRYPTED IDENTIFIER
- ## [13754] UNENCRYPTED_IDENTIFIER
- ## [13755] UNKN_UNKN
- ## [13756] UNENCRYPTED_IDENTIFIER
- ## [13757] UNKN_UNKN
- ## [13758] UNKN_UNKN
- ## [13759] UNKN UNKN
- ## [13760] UNKN_UNKN
- ## [13761] UNENCRYPTED_IDENTIFIER
- ## [13762] UNKN_UNKN
- ## [13763] UNKN_UNKN
- ## [13764] UNKN_UNKN
- ## [13765] UNENCRYPTED_IDENTIFIER
- ## [13766] UNENCRYPTED_IDENTIFIER
- ## [13767] UNKN_UNKN
- ## [13768] UNENCRYPTED_IDENTIFIER
- ## [13769] UNKN_UNKN
- ## [13770] UNKN_UNKN
- ## [13771] UNENCRYPTED_IDENTIFIER
- ## [13772] UNKN UNKN
- ## [13773] UNKN_UNKN
- ## [13774] UNKN_UNKN
- ## [13775] UNENCRYPTED_SENSITIVE-LOGIN
- ## [13776] UNKN UNKN
- ## [13777] UNKN_UNKN
- ## [13778] UNENCRYPTED_IDENTIFIER
- ## [13779] UNENCRYPTED_IDENTIFIER
- ## [13780] UNENCRYPTED_IDENTIFIER
- ## [13781] UNENCRYPTED_UNKN
- ## [13782] UNKN_UNKN
- ## [13783] UNKN_UNKN
- ## [13784] UNKN_UNKN
- ## [13785] UNENCRYPTED_IDENTIFIER
- ## [13786] UNKN_UNKN
- ## [13787] UNENCRYPTED_IDENTIFIER
- ## [13788] UNKN_UNKN
- ## [13789] UNKN UNKN

- ## [13790] UNENCRYPTED_IDENTIFIER
- ## [13791] UNKN_UNKN
- ## [13792] UNKN UNKN
- ## [13793] UNENCRYPTED_IDENTIFIER
- ## [13794] UNKN_UNKN
- ## [13795] UNENCRYPTED IDENTIFIER
- ## [13796] UNKN UNKN
- ## [13797] UNKN UNKN
- ## [13798] UNKN_UNKN
- ## [13799] UNENCRYPTED_IDENTIFIER
- ## [13800] UNKN_UNKN
- ## [13801] UNKN_UNKN
- ## [13802] UNENCRYPTED_IDENTIFIER
- ## [13803] UNENCRYPTED_HEALTH
- ## [13804] UNKN_UNKN
- ## [13805] UNENCRYPTED_IDENTIFIER
- ## [13806] UNENCRYPTED_IDENTIFIER
- ## [13807] UNKN_UNKN
- ## [13808] UNKN_UNKN
- ## [13809] UNENCRYPTED_IDENTIFIER
- ## [13810] UNKN_UNKN
- ## [13811] UNENCRYPTED_IDENTIFIER
- ## [13812] UNKN_UNKN
- ## [13813] UNKN UNKN
- ## [13814] UNKN UNKN
- ## [13815] UNENCRYPTED_IDENTIFIER
- ## [13816] UNENCRYPTED_IDENTIFIER
- ## [13817] UNKN_UNKN
- ## [13818] UNKN_UNKN
- ## [13819] UNKN_UNKN
- ## [13820] UNKN_UNKN
- ## [13821] UNKN_UNKN
- ## [13822] UNENCRYPTED_IDENTIFIER
- ## [13823] UNENCRYPTED_IDENTIFIER
- ## [13824] UNENCRYPTED IDENTIFIER
- ## [13825] UNENCRYPTED_IDENTIFIER
- ## [13826] UNENCRYPTED IDENTIFIER
- ## [13827] UNENCRYPTED_IDENTIFIER
- ## [13828] UNKN_UNKN
- ## [13829] UNENCRYPTED_IDENTIFIER
- ## [13830] UNENCRYPTED IDENTIFIER
- ## [13831] UNKN_UNKN
- ## [13832] UNENCRYPTED_IDENTIFIER
- ## [13833] UNENCRYPTED_IDENTIFIER
- ## [13834] UNENCRYPTED_IDENTIFIER
- ## [13835] UNENCRYPTED_IDENTIFIER
- ## [13836] UNKN_UNKN
- ## [13837] UNKN_UNKN
- ## [13838] UNENCRYPTED_IDENTIFIER
- ## [13839] UNKN_UNKN
- ## [13840] UNENCRYPTED_IDENTIFIER
- ## [13841] UNENCRYPTED_IDENTIFIER
- ## [13842] UNKN_UNKN
- ## [13843] UNENCRYPTED IDENTIFIER

- ## [13844] UNKN_UNKN
- ## [13845] UNKN_UNKN
- ## [13846] UNKN UNKN
- ## [13847] UNKN_UNKN
- ## [13848] UNENCRYPTED_IDENTIFIER
- ## [13849] UNKN UNKN
- ## [13850] UNENCRYPTED IDENTIFIER
- ## [13851] UNKN_UNKN
- ## [13852] UNKN_UNKN
- ## [13853] UNENCRYPTED_IDENTIFIER
- ## [13854] UNKN_UNKN
- ## [13855] UNENCRYPTED_IDENTIFIER
- ## [13856] UNENCRYPTED_IDENTIFIER
- ## [13857] UNENCRYPTED_UNKN
- ## [13858] UNKN_UNKN
- ## [13859] UNKN_UNKN
- ## [13860] UNENCRYPTED_IDENTIFIER
- ## [13861] UNKN_UNKN
- ## [13862] UNENCRYPTED_IDENTIFIER
- ## [13863] UNKN_UNKN
- ## [13864] UNENCRYPTED_IDENTIFIER
- ## [13865] UNENCRYPTED_IDENTIFIER
- ## [13866] UNKN_UNKN
- ## [13867] UNKN UNKN
- ## [13868] UNENCRYPTED IDENTIFIER
- ## [13869] UNKN UNKN
- ## [13870] UNKN_UNKN
- ## [13871] UNKN_UNKN
- ## [13872] UNENCRYPTED_IDENTIFIER
- ## [13873] UNENCRYPTED_IDENTIFIER
- ## [13874] UNENCRYPTED_IDENTIFIER
- ## [13875] UNENCRYPTED_UNKN
- ## [13876] UNENCRYPTED_COMMERCIAL
- ## [13877] UNKN_UNKN
- ## [13878] ENCRYPTED_IDENTIFIER
- ## [13879] UNKN_UNKN
- ## [13880] UNENCRYPTED IDENTIFIER
- ## [13881] UNKN_UNKN
- ## [13882] UNKN_UNKN
- ## [13883] UNKN_UNKN
- ## [13884] UNKN UNKN
- ## [13885] UNKN UNKN
- ## [13886] UNKN_UNKN
- ## [13887] UNKN_UNKN
- ## [13888] UNENCRYPTED_IDENTIFIER
- ## [13889] UNKN_UNKN
- ## [13890] UNENCRYPTED_IDENTIFIER
- ## [13891] UNKN_UNKN
- ## [13892] UNKN_UNKN
- ## [13893] UNKN_UNKN
- ## [13894] UNENCRYPTED_IDENTIFIER
- ## [13895] UNENCRYPTED_IDENTIFIER
- ## [13896] UNKN_UNKN
- ## [13897] UNKN UNKN

- ## [13898] UNKN_UNKN
- ## [13899] UNENCRYPTED IDENTIFIER
- ## [13900] UNKN UNKN
- ## [13901] UNKN_UNKN
- ## [13902] UNENCRYPTED_IDENTIFIER
- ## [13903] UNENCRYPTED_IDENTIFIER
- ## [13904] UNKN UNKN
- ## [13905] UNKN UNKN
- ## [13906] UNKN_UNKN
- ## [13907] UNENCRYPTED_COMMERCIAL
- ## [13908] UNENCRYPTED_IDENTIFIER
- ## [13909] UNKN_UNKN
- ## [13910] UNENCRYPTED_IDENTIFIER
- ## [13911] UNKN_UNKN
- ## [13912] UNKN_UNKN
- ## [13913] UNENCRYPTED_IDENTIFIER
- ## [13914] UNENCRYPTED_IDENTIFIER
- ## [13915] UNKN_UNKN
- ## [13916] UNENCRYPTED_IDENTIFIER
- ## [13917] UNKN_UNKN
- ## [13918] UNENCRYPTED_IDENTIFIER
- ## [13919] UNKN UNKN
- ## [13920] UNENCRYPTED_IDENTIFIER
- ## [13921] UNKN UNKN
- ## [13922] UNKN UNKN
- ## [13923] UNENCRYPTED_IDENTIFIER
- ## [13924] UNKN_UNKN
- ## [13925] UNENCRYPTED_IDENTIFIER
- ## [13926] UNENCRYPTED_HEALTH
- ## [13927] UNKN_UNKN
- ## [13928] UNENCRYPTED_IDENTIFIER
- ## [13929] UNENCRYPTED_IDENTIFIER
- ## [13930] UNKN_UNKN
- ## [13931] UNENCRYPTED_IDENTIFIER
- ## [13932] UNENCRYPTED_IDENTIFIER
- ## [13933] UNENCRYPTED_IDENTIFIER
- ## [13934] UNENCRYPTED HEALTH
- ## [13935] UNENCRYPTED_IDENTIFIER
- ## [13936] ENCRYPTED IDENTIFIER
- ## [13937] UNENCRYPTED_IDENTIFIER
- ## [13938] UNENCRYPTED IDENTIFIER
- ## [13939] UNKN_UNKN
- ## [13940] UNENCRYPTED_IDENTIFIER
- ## [13941] UNKN_UNKN
- ## [13942] UNKN_UNKN
- ## [13943] UNENCRYPTED_IDENTIFIER
- ## [13944] UNKN_UNKN
- ## [13945] UNENCRYPTED_HEALTH
- ## [13946] UNENCRYPTED_IDENTIFIER
- ## [13947] UNKN_UNKN
- ## [13948] UNKN_UNKN
- ## [13949] UNKN_UNKN
- ## [13950] UNKN_UNKN
- ## [13951] UNKN UNKN

- ## [13952] UNKN_UNKN
- ## [13953] UNENCRYPTED_IDENTIFIER
- ## [13954] UNENCRYPTED IDENTIFIER
- ## [13955] UNKN_UNKN
- ## [13956] UNKN_UNKN
- ## [13957] UNKN UNKN
- ## [13958] UNENCRYPTED IDENTIFIER
- ## [13959] UNENCRYPTED_IDENTIFIER
- ## [13960] UNKN_UNKN
- ## [13961] UNENCRYPTED_IDENTIFIER
- ## [13962] UNENCRYPTED_IDENTIFIER
- ## [13963] UNKN_UNKN
- ## [13964] UNKN_UNKN
- ## [13965] UNENCRYPTED_IDENTIFIER
- ## [13966] UNENCRYPTED_IDENTIFIER
- ## [13967] UNENCRYPTED_HEALTH
- ## [13968] UNKN_UNKN
- ## [13969] UNKN UNKN
- ## [13970] UNENCRYPTED_IDENTIFIER
- ## [13971] UNENCRYPTED_IDENTIFIER
- ## [13972] UNENCRYPTED_IDENTIFIER
- ## [13973] UNENCRYPTED IDENTIFIER
- ## [13974] UNKN_UNKN
- ## [13975] UNKN UNKN
- ## [13976] UNKN_UNKN
- ## [13977] UNKN_UNKN
- ## [13978] UNKN_UNKN
- ## [13979] UNENCRYPTED_IDENTIFIER
- ## [13980] UNKN_UNKN
- ## [13981] UNKN_UNKN
- ## [13982] UNENCRYPTED_IDENTIFIER
- ## [13983] UNKN_UNKN
- ## [13984] UNKN_UNKN
- ## [13985] UNENCRYPTED_IDENTIFIER
- ## [13986] UNKN_UNKN
- ## [13987] UNENCRYPTED_IDENTIFIER
- ## [13988] UNKN UNKN
- ## [13989] UNKN_UNKN
- ## [13990] UNKN_UNKN
- ## [13991] UNENCRYPTED_IDENTIFIER
- ## [13992] UNENCRYPTED IDENTIFIER
- ## [13993] UNKN_UNKN
- ## [13994] UNKN_UNKN
- ## [13995] UNKN_UNKN
- ## [13996] UNENCRYPTED_IDENTIFIER
- ## [13997] UNKN_UNKN
- ## [13998] UNKN_UNKN
- ## [13999] UNENCRYPTED_IDENTIFIER
- ## [14000] UNENCRYPTED_IDENTIFIER
- ## [14001] UNKN_UNKN
- ## [14002] UNKN_UNKN
- ## [14003] UNENCRYPTED IDENTIFIER
- ## [14004] UNKN_UNKN
- ## [14005] UNENCRYPTED_SENSITIVE-LOGIN

```
## [14006] UNKN_UNKN
```

- ## [14007] UNKN UNKN
- ## [14008] UNKN UNKN
- ## [14009] UNKN_UNKN
- ## [14010] UNKN UNKN
- ## [14011] UNENCRYPTED_IDENTIFIER
- ## [14012] UNENCRYPTED IDENTIFIER
- ## [14013] UNKN_UNKN
- ## [14014] UNKN_UNKN
- ## [14015] UNKN_UNKN
- ## [14016] UNKN_UNKN
- ## [14017] UNENCRYPTED_IDENTIFIER
- ## [14018] UNKN_UNKN
- ## [14019] UNENCRYPTED_SENSITIVE-GOV
- ## [14020] UNKN_UNKN
- ## [14021] UNENCRYPTED_IDENTIFIER
- ## [14022] UNENCRYPTED_IDENTIFIER
- ## [14023] UNKN UNKN
- ## [14024] UNKN_UNKN
- ## [14025] UNKN UNKN
- ## [14026] UNKN_UNKN
- ## [14027] UNKN UNKN
- ## [14028] UNKN_UNKN
- ## [14029] UNENCRYPTED IDENTIFIER
- ## [14030] UNKN UNKN
- ## [14031] UNENCRYPTED_IDENTIFIER
- ## [14032] UNENCRYPTED_IDENTIFIER
- ## [14033] UNENCRYPTED_UNKN
- ## [14034] UNKN_UNKN
- ## [14035] UNENCRYPTED_IDENTIFIER
- ## [14036] UNKN_UNKN
- ## [14037] UNKN_UNKN
- ## [14038] UNENCRYPTED_IDENTIFIER
- ## [14039] UNENCRYPTED_HEALTH
- ## [14040] UNKN_UNKN
- ## [14041] UNKN_UNKN
- ## [14042] UNENCRYPTED_IDENTIFIER
- ## [14043] UNENCRYPTED_IDENTIFIER
- ## [14044] UNKN_UNKN
- ## [14045] UNENCRYPTED_IDENTIFIER
- ## [14046] UNENCRYPTED IDENTIFIER
- ## [14047] ENCRYPTED_IDENTIFIER
- ## [14048] UNENCRYPTED_IDENTIFIER
- ## [14049] UNKN_UNKN
- ## [14050] UNKN_UNKN
- ## [14051] UNKN_UNKN
- ## [14052] UNENCRYPTED_IDENTIFIER
- ## [14053] ENCRYPTED-WITH-DECRYPTIONKEY_HEALTH
- ## [14054] UNKN_UNKN
- ## [14055] UNKN_UNKN
- ## [14056] UNKN_UNKN
- ## [14057] UNKN_UNKN
- ## [14058] UNKN_UNKN
- ## [14059] ENCRIPTED IDENTIFIER

- ## [14060] UNKN UNKN
- ## [14061] UNKN UNKN
- ## [14062] UNENCRYPTED_IDENTIFIER
- ## [14063] UNKN_UNKN
- ## [14064] UNKN_UNKN
- ## [14065] UNKN UNKN
- ## [14066] UNENCRYPTED IDENTIFIER
- ## [14067] UNKN_UNKN
- ## [14068] UNKN_UNKN
- ## [14069] UNKN_UNKN
- ## [14070] UNENCRYPTED_IDENTIFIER
- ## [14071] UNENCRYPTED_IDENTIFIER
- ## [14072] UNENCRYPTED_IDENTIFIER
- ## [14073] UNKN_UNKN
- ## [14074] UNENCRYPTED_IDENTIFIER
- ## [14075] UNKN_UNKN
- ## [14076] UNKN_UNKN
- ## [14077] UNENCRYPTED IDENTIFIER
- ## [14078] UNENCRYPTED_IDENTIFIER
- ## [14079] UNKN_UNKN
- ## [14080] UNKN_UNKN
- ## [14081] UNENCRYPTED_IDENTIFIER
- ## [14082] UNKN_UNKN
- ## [14083] UNKN UNKN
- ## [14084] UNENCRYPTED IDENTIFIER
- ## [14085] UNKN UNKN
- ## [14086] UNENCRYPTED_IDENTIFIER
- ## [14087] UNKN_UNKN
- ## [14088] UNENCRYPTED_IDENTIFIER
- ## [14089] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14090] UNKN_UNKN
- ## [14091] UNENCRYPTED_IDENTIFIER
- ## [14092] UNENCRYPTED_IDENTIFIER
- ## [14093] UNENCRYPTED_IDENTIFIER
- ## [14094] UNKN_UNKN
- ## [14095] UNKN_UNKN
- ## [14096] UNKN UNKN
- ## [14097] UNENCRYPTED_IDENTIFIER
- ## [14098] UNKN_UNKN
- ## [14099] UNKN_UNKN
- ## [14100] UNENCRYPTED IDENTIFIER
- ## [14101] UNENCRYPTED_IDENTIFIER
- ## [14102] UNENCRYPTED_IDENTIFIER
- ## [14103] UNKN_UNKN
- ## [14104] UNKN_UNKN
- ## [14105] UNENCRYPTED_IDENTIFIER
- ## [14106] UNKN_UNKN
- ## [14107] UNENCRYPTED_IDENTIFIER
- ## [14108] UNKN_UNKN
- ## [14109] UNENCRYPTED_IDENTIFIER
- ## [14110] UNKN_UNKN
- ## [14111] UNENCRYPTED IDENTIFIER
- ## [14112] UNENCRYPTED_IDENTIFIER
- ## [14113] UNENCRYPTED IDENTIFIER

```
## [14114] UNENCRYPTED_IDENTIFIER
```

- ## [14115] UNKN_UNKN
- ## [14116] UNENCRYPTED IDENTIFIER
- ## [14117] UNKN_UNKN
- ## [14118] UNENCRYPTED_IDENTIFIER
- ## [14119] UNKN UNKN
- ## [14120] UNENCRYPTED_IDENTIFIER
- ## [14121] UNKN UNKN
- ## [14122] UNENCRYPTED_IDENTIFIER
- ## [14123] UNENCRYPTED_IDENTIFIER
- ## [14124] UNKN_UNKN
- ## [14125] UNKN_UNKN
- ## [14126] UNKN_UNKN
- ## [14127] UNENCRYPTED_IDENTIFIER
- ## [14128] UNKN_UNKN
- ## [14129] UNENCRYPTED_IDENTIFIER
- ## [14130] UNKN_UNKN
- ## [14131] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14132] UNKN_UNKN
- ## [14133] UNKN_UNKN
- ## [14134] UNENCRYPTED_IDENTIFIER
- ## [14135] UNENCRYPTED_IDENTIFIER
- ## [14136] UNENCRYPTED_IDENTIFIER
- ## [14137] UNKN_UNKN
- ## [14138] UNENCRYPTED_IDENTIFIER
- ## [14139] UNKN UNKN
- ## [14140] UNENCRYPTED_IDENTIFIER
- ## [14141] UNKN_UNKN
- ## [14142] UNKN_UNKN
- ## [14143] UNKN_UNKN
- ## [14144] UNENCRYPTED_IDENTIFIER
- ## [14145] UNKN_UNKN
- ## [14146] UNKN_UNKN
- ## [14147] UNKN_UNKN
- ## [14148] UNKN_UNKN
- ## [14149] UNKN_UNKN
- ## [14150] UNKN UNKN
- ## [14151] UNKN_UNKN
- ## [14152] UNENCRYPTED_IDENTIFIER
- ## [14153] UNENCRYPTED_IDENTIFIER
- ## [14154] UNENCRYPTED IDENTIFIER
- ## [14155] UNKN_UNKN
- ## [14156] UNENCRYPTED_IDENTIFIER
- ## [14157] UNKN_UNKN
- ## [14158] UNENCRYPTED_IDENTIFIER
- ## [14159] UNENCRYPTED_IDENTIFIER
- ## [14160] UNENCRYPTED_IDENTIFIER
- ## [14161] UNENCRYPTED_IDENTIFIER
- ## [14162] UNENCRYPTED_IDENTIFIER
- ## [14163] UNKN_UNKN
- ## [14164] UNENCRYPTED_IDENTIFIER
- ## [14165] UNENCRYPTED_IDENTIFIER
- ## [14166] UNENCRYPTED_IDENTIFIER
- ## [14167] UNKN UNKN

```
## [14168] UNENCRYPTED_IDENTIFIER
```

- ## [14169] UNENCRYPTED_IDENTIFIER
- ## [14170] UNENCRYPTED IDENTIFIER
- ## [14171] UNKN_UNKN
- ## [14172] UNKN UNKN
- ## [14173] UNKN UNKN
- ## [14174] UNENCRYPTED IDENTIFIER
- ## [14175] UNENCRYPTED_IDENTIFIER
- ## [14176] UNENCRYPTED_IDENTIFIER
- ## [14177] UNENCRYPTED_HEALTH
- ## [14178] UNKN_UNKN
- ## [14179] UNKN_UNKN
- ## [14180] UNENCRYPTED_IDENTIFIER
- ## [14181] UNKN_UNKN
- ## [14182] UNKN_UNKN
- ## [14183] UNENCRYPTED_IDENTIFIER
- ## [14184] UNENCRYPTED_IDENTIFIER
- ## [14185] UNKN UNKN
- ## [14186] UNKN_UNKN
- ## [14187] UNKN UNKN
- ## [14188] UNKN_UNKN
- ## [14189] UNKN UNKN
- ## [14190] UNKN_UNKN
- ## [14191] UNKN UNKN
- ## [14192] UNENCRYPTED IDENTIFIER
- ## [14193] UNENCRYPTED IDENTIFIER
- ## [14194] UNENCRYPTED_IDENTIFIER ## [14195] UNENCRYPTED_IDENTIFIER
- ## [14196] UNENCRYPTED_IDENTIFIER
- ## [14197] UNKN_UNKN
- ## [14198] UNENCRYPTED_IDENTIFIER
- ## [14199] UNENCRYPTED_IDENTIFIER
- ## [14200] UNENCRYPTED_IDENTIFIER
- ## [14201] UNENCRYPTED_IDENTIFIER
- ## [14202] UNKN UNKN
- ## [14203] UNENCRYPTED_IDENTIFIER
- ## [14204] UNENCRYPTED IDENTIFIER
- ## [14205] UNENCRYPTED_HEALTH
- ## [14206] UNKN_UNKN
- ## [14207] UNKN_UNKN
- ## [14208] UNENCRYPTED IDENTIFIER
- ## [14209] UNKN UNKN
- ## [14210] UNKN UNKN
- ## [14211] UNENCRYPTED_IDENTIFIER
- ## [14212] UNENCRYPTED_IDENTIFIER
- ## [14213] UNENCRYPTED_IDENTIFIER
- ## [14214] UNENCRYPTED_IDENTIFIER
- ## [14215] UNENCRYPTED_IDENTIFIER ## [14216] UNENCRYPTED_IDENTIFIER
- ## [14217] UNENCRYPTED_IDENTIFIER
- ## [14218] UNKN_UNKN
- ## [14219] UNKN_UNKN
- ## [14220] UNKN_UNKN
- ## [14221] UNENCRYPTED IDENTIFIER

```
## [14222] UNKN_UNKN
```

- ## [14223] UNENCRYPTED IDENTIFIER
- ## [14224] UNENCRYPTED IDENTIFIER
- ## [14225] UNKN_UNKN
- ## [14226] UNENCRYPTED IDENTIFIER
- ## [14227] UNKN UNKN
- ## [14228] UNKN UNKN
- ## [14229] UNENCRYPTED_IDENTIFIER
- ## [14230] UNENCRYPTED IDENTIFIER
- ## [14231] UNENCRYPTED_IDENTIFIER
- ## [14232] UNKN_UNKN
- ## [14233] UNENCRYPTED_UNKN
- ## [14234] UNENCRYPTED_IDENTIFIER
- ## [14235] UNKN_UNKN
- ## [14236] UNENCRYPTED_IDENTIFIER
- ## [14237] UNKN_UNKN
- ## [14238] UNENCRYPTED_IDENTIFIER
- ## [14239] UNENCRYPTED_IDENTIFIER
- ## [14240] UNENCRYPTED_IDENTIFIER
- ## [14241] UNENCRYPTED_IDENTIFIER
- ## [14242] UNKN_UNKN
- ## [14243] UNENCRYPTED_IDENTIFIER
- ## [14244] UNENCRYPTED_IDENTIFIER
- ## [14245] UNENCRYPTED_IDENTIFIER
- ## [14246] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [14247] UNKN UNKN
- ## [14248] UNENCRYPTED_IDENTIFIER
- ## [14249] ENCRYPTED_IDENTIFIER
- ## [14250] UNKN_UNKN
- ## [14251] UNENCRYPTED_IDENTIFIER
- ## [14252] UNKN_UNKN
- ## [14253] UNKN_UNKN
- ## [14254] UNKN_UNKN
- ## [14255] UNKN_UNKN
- ## [14256] UNKN_UNKN
- ## [14257] UNKN_UNKN
- ## [14258] UNENCRYPTED_IDENTIFIER
- ## [14259] UNENCRYPTED_IDENTIFIER
- ## [14260] UNKN UNKN
- ## [14261] UNENCRYPTED_IDENTIFIER
- ## [14262] UNKN UNKN
- ## [14263] UNKN_UNKN
- ## [14264] UNKN_UNKN
- ## [14265] UNKN_UNKN
- ## [14266] UNENCRYPTED_IDENTIFIER
- ## [14267] UNENCRYPTED_IDENTIFIER
- ## [14268] UNKN_UNKN
- ## [14269] UNKN_UNKN
- ## [14270] UNKN_UNKN
- ## [14271] UNENCRYPTED_UNKN
- ## [14272] UNKN_UNKN
- ## [14273] UNENCRYPTED IDENTIFIER
- ## [14274] UNENCRYPTED_IDENTIFIER
- ## [14275] UNKN UNKN

- ## [14276] UNKN_UNKN
- ## [14277] UNKN UNKN
- ## [14278] UNKN UNKN
- ## [14279] UNKN_UNKN
- ## [14280] UNENCRYPTED_IDENTIFIER
- ## [14281] UNKN_UNKN
- ## [14282] UNKN UNKN
- ## [14283] UNKN UNKN
- ## [14284] UNENCRYPTED_IDENTIFIER
- ## [14285] UNENCRYPTED_IDENTIFIER
- ## [14286] UNENCRYPTED_IDENTIFIER
- ## [14287] UNENCRYPTED_IDENTIFIER
- ## [14288] UNENCRYPTED_IDENTIFIER
- ## [14289] UNENCRYPTED_IDENTIFIER
- ## [14290] UNKN_UNKN
- ## [14291] UNKN_UNKN
- ## [14292] UNKN_UNKN
- ## [14293] UNKN UNKN
- ## [14294] UNENCRYPTED_IDENTIFIER
- ## [14295] UNKN_UNKN
- ## [14296] UNENCRYPTED_IDENTIFIER
- ## [14297] UNKN UNKN
- ## [14298] UNENCRYPTED_IDENTIFIER
- ## [14299] UNENCRYPTED IDENTIFIER
- ## [14300] UNKN UNKN
- ## [14301] UNENCRYPTED_IDENTIFIER
- ## [14302] UNENCRYPTED_IDENTIFIER
- ## [14303] UNENCRYPTED_IDENTIFIER
- ## [14304] UNKN_UNKN
- ## [14305] UNENCRYPTED_IDENTIFIER
- ## [14306] UNENCRYPTED_IDENTIFIER
- ## [14307] UNENCRYPTED_IDENTIFIER
- ## [14308] UNKN_UNKN
- ## [14309] UNKN_UNKN
- ## [14310] UNENCRYPTED_IDENTIFIER
- ## [14311] UNENCRYPTED_IDENTIFIER
- ## [14312] UNKN UNKN
- ## [14313] UNKN_UNKN
- ## [14314] UNKN_UNKN
- ## [14315] UNENCRYPTED_HEALTH
- ## [14316] UNKN UNKN
- ## [14317] UNENCRYPTED_IDENTIFIER
- ## [14318] UNKN_UNKN
- ## [14319] UNENCRYPTED_SENSITIVE-GOV
- ## [14320] UNKN_UNKN
- ## [14321] UNKN_UNKN
- ## [14322] UNENCRYPTED_IDENTIFIER
- ## [14323] UNENCRYPTED_IDENTIFIER
- ## [14324] UNENCRYPTED_HEALTH
- ## [14325] UNKN_UNKN
- ## [14326] UNKN_UNKN
- ## [14327] UNENCRYPTED IDENTIFIER
- ## [14328] UNENCRYPTED_IDENTIFIER
- ## [14329] UNENCRYPTED IDENTIFIER

- ## [14330] UNKN_UNKN
- ## [14331] UNKN_UNKN
- ## [14332] UNENCRYPTED_HEALTH
- ## [14333] UNKN_UNKN
- ## [14334] UNKN_UNKN
- ## [14335] UNKN UNKN
- ## [14336] UNENCRYPTED IDENTIFIER
- ## [14337] UNENCRYPTED_IDENTIFIER
- ## [14338] UNKN_UNKN
- ## [14339] UNENCRYPTED_IDENTIFIER
- ## [14340] UNKN_UNKN
- ## [14341] UNENCRYPTED_IDENTIFIER
- ## [14342] UNENCRYPTED_IDENTIFIER
- ## [14343] UNENCRYPTED_IDENTIFIER
- ## [14344] UNKN_UNKN
- ## [14345] UNENCRYPTED_IDENTIFIER
- ## [14346] UNENCRYPTED_IDENTIFIER
- ## [14347] UNENCRYPTED IDENTIFIER
- ## [14348] UNENCRYPTED_IDENTIFIER
- ## [14349] UNENCRYPTED_SENSITIVE-GOV
- ## [14350] UNKN_UNKN
- ## [14351] UNKN UNKN
- ## [14352] UNENCRYPTED_IDENTIFIER
- ## [14353] UNKN UNKN
- ## [14354] UNKN UNKN
- ## [14355] UNENCRYPTED_IDENTIFIER
- ## [14356] UNENCRYPTED_IDENTIFIER
- ## [14357] UNKN_UNKN
- ## [14358] UNENCRYPTED_IDENTIFIER
- ## [14359] UNENCRYPTED_IDENTIFIER
- ## [14360] UNENCRYPTED_IDENTIFIER
- ## [14361] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14362] UNKN_UNKN
- ## [14363] UNKN_UNKN
- ## [14364] UNKN_UNKN
- ## [14365] UNKN_UNKN
- ## [14366] UNENCRYPTED IDENTIFIER
- ## [14367] UNKN_UNKN
- ## [14368] UNKN_UNKN
- ## [14369] UNKN_UNKN
- ## [14370] UNKN UNKN
- ## [14371] UNENCRYPTED_UNKN
- ## [14372] UNENCRYPTED_IDENTIFIER
- ## [14373] UNKN_UNKN
- ## [14374] UNENCRYPTED_IDENTIFIER
- ## [14375] UNKN_UNKN
- ## [14376] UNENCRYPTED_IDENTIFIER
- ## [14377] UNENCRYPTED_IDENTIFIER
- ## [14378] UNENCRYPTED_IDENTIFIER
- ## [14379] UNKN_UNKN
- ## [14380] UNENCRYPTED_UNKN
- ## [14381] UNENCRYPTED_IDENTIFIER
- ## [14382] UNKN_UNKN
- ## [14383] UNKN UNKN

- ## [14384] UNKN_UNKN
- ## [14385] UNKN_UNKN
- ## [14386] UNKN UNKN
- ## [14387] UNKN_UNKN
- ## [14388] UNKN_UNKN
- ## [14300] UNNI_UNNI
- ## [14389] UNKN_UNKN
- ## [14390] UNKN UNKN
- ## [14391] UNENCRYPTED_IDENTIFIER
- ## [14392] UNKN_UNKN
- ## [14393] UNENCRYPTED_IDENTIFIER
- ## [14394] UNKN_UNKN
- ## [14395] UNKN_UNKN
- ## [14396] UNENCRYPTED_IDENTIFIER
- ## [14397] UNKN_UNKN
- ## [14398] UNKN_UNKN
- ## [14399] UNKN_UNKN
- ## [14400] UNKN_UNKN
- ## [14401] UNKN_UNKN
- ## [14402] UNENCRYPTED_IDENTIFIER
- ## [14403] UNKN UNKN
- ## [14404] UNENCRYPTED_IDENTIFIER
- ## [14405] UNKN_UNKN
- ## [14406] UNKN_UNKN
- ## [14407] UNENCRYPTED IDENTIFIER
- ## [14408] UNKN UNKN
- ## [14409] UNENCRYPTED_IDENTIFIER
- ## [14410] UNKN_UNKN
- ## [14411] UNENCRYPTED_IDENTIFIER
- ## [14412] UNKN_UNKN
- ## [14413] UNKN_UNKN
- ## [14414] UNKN_UNKN
- ## [14415] UNKN_UNKN
- ## [14416] UNENCRYPTED_IDENTIFIER
- ## [14417] UNENCRYPTED_IDENTIFIER
- ## [14418] UNKN_UNKN
- ## [14419] UNENCRYPTED_IDENTIFIER
- ## [14420] UNKN UNKN
- ## [14421] UNENCRYPTED_IDENTIFIER
- ## [14422] UNKN_UNKN
- ## [14423] UNKN_UNKN
- ## [14424] UNENCRYPTED NAME
- ## [14425] UNKN_UNKN
- ## [14426] UNKN_UNKN
- ## [14427] UNENCRYPTED_IDENTIFIER
- ## [14428] UNENCRYPTED_IDENTIFIER
- ## [14429] UNKN_UNKN
- ## [14430] UNENCRYPTED_IDENTIFIER
- ## [14431] UNKN_UNKN
- ## [14432] UNKN_UNKN
- ## [14433] UNENCRYPTED_IDENTIFIER
- ## [14434] UNKN_UNKN
- ## [14435] UNENCRYPTED_IDENTIFIER
- ## [14436] UNKN_UNKN
- ## [14437] UNENCRYPTED IDENTIFIER

```
## [14438] UNKN_UNKN
```

- ## [14439] UNKN_UNKN
- ## [14440] UNKN UNKN
- ## [14441] UNKN_UNKN
- ## [14442] UNENCRYPTED_IDENTIFIER
- ## [14443] UNENCRYPTED_IDENTIFIER
- ## [14444] UNKN UNKN
- ## [14445] UNENCRYPTED_IDENTIFIER
- ## [14446] UNENCRYPTED_IDENTIFIER
- ## [14447] UNENCRYPTED_IDENTIFIER
- ## [14448] UNENCRYPTED_IDENTIFIER
- ## [14449] UNKN_UNKN
- ## [14450] UNENCRYPTED_IDENTIFIER
- ## [14451] UNKN_UNKN
- ## [14452] UNKN_UNKN
- ## [14453] UNKN_UNKN
- ## [14454] UNKN_UNKN
- ## [14455] UNKN UNKN
- ## [14456] UNKN_UNKN
- ## [14457] UNKN UNKN
- ## [14458] UNENCRYPTED_IDENTIFIER
- ## [14459] UNKN_UNKN
- ## [14460] UNKN_UNKN
- ## [14461] UNKN UNKN
- ## [14462] UNKN UNKN
- ## [14463] UNKN_UNKN
- ## [14464] UNKN_UNKN
- ## [14465] UNKN_UNKN
- ## [14466] UNKN_UNKN
- ## [14467] UNENCRYPTED_IDENTIFIER
- ## [14468] UNKN_UNKN
- ## [14469] UNENCRYPTED_IDENTIFIER
- ## [14470] UNKN_UNKN
- ## [14471] UNKN_UNKN
- ## [14472] UNKN_UNKN
- ## [14473] UNKN_UNKN
- ## [14474] UNKN UNKN
- ## [14475] UNENCRYPTED_IDENTIFIER
- ## [14476] UNENCRYPTED_IDENTIFIER
- ## [14477] UNENCRYPTED_IDENTIFIER
- ## [14478] UNENCRYPTED IDENTIFIER
- ## [14479] UNENCRYPTED_IDENTIFIER
- ## [14480] UNENCRYPTED_IDENTIFIER
- ## [14481] UNENCRYPTED_IDENTIFIER
- ## [14482] UNENCRYPTED_IDENTIFIER
- ## [14483] UNENCRYPTED_IDENTIFIER
- ## [14484] UNKN_UNKN
- ## [14485] UNKN_UNKN
- ## [14486] UNENCRYPTED_IDENTIFIER
- ## [14487] UNENCRYPTED_IDENTIFIER
- ## [14488] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14489] UNKN UNKN
- ## [14490] UNKN_UNKN
- ## [14491] UNENCRYPTED IDENTIFIER

- ## [14492] UNENCRYPTED_IDENTIFIER
- ## [14493] UNKN_UNKN
- ## [14494] UNKN UNKN
- ## [14495] UNENCRYPTED_UNKN
- ## [14496] UNKN UNKN
- ## [14497] UNENCRYPTED HEALTH
- ## [14498] UNENCRYPTED_IDENTIFIER
- ## [14499] UNKN_UNKN
- ## [14500] UNKN UNKN
- ## [14501] UNKN_UNKN
- ## [14502] UNKN_UNKN
- ## [14503] UNKN_UNKN
- ## [14504] UNKN_UNKN
- ## [14505] UNENCRYPTED_IDENTIFIER
- ## [14506] UNKN_UNKN
- ## [14507] UNKN_UNKN
- ## [14508] UNENCRYPTED_IDENTIFIER
- ## [14509] UNKN UNKN
- ## [14510] UNKN_UNKN
- ## [14511] UNENCRYPTED_IDENTIFIER
- ## [14512] UNENCRYPTED_IDENTIFIER
- ## [14513] UNKN UNKN
- ## [14514] UNENCRYPTED_HEALTH
- ## [14515] UNENCRYPTED IDENTIFIER
- ## [14516] UNKN UNKN
- ## [14517] UNKN UNKN
- ## [14518] UNENCRYPTED_IDENTIFIER
- ## [14519] UNENCRYPTED_IDENTIFIER
- ## [14520] UNENCRYPTED_IDENTIFIER
- ## [14521] UNENCRYPTED_UNKN
- ## [14522] UNENCRYPTED_IDENTIFIER
- ## [14523] UNENCRYPTED_IDENTIFIER
- ## [14524] UNENCRYPTED_IDENTIFIER
- ## [14525] UNKN_UNKN
- ## [14526] UNENCRYPTED_IDENTIFIER
- ## [14527] UNKN_UNKN
- ## [14528] UNKN_UNKN
- ## [14529] UNKN_UNKN
- ## [14530] UNENCRYPTED_IDENTIFIER
- ## [14531] UNKN_UNKN
- ## [14532] UNKN UNKN
- ## [14533] UNENCRYPTED_IDENTIFIER
- ## [14534] UNKN_UNKN
- ## [14535] UNKN_UNKN
- ## [14536] UNKN_UNKN
- ## [14537] UNENCRYPTED_IDENTIFIER
- ## [14538] UNENCRYPTED_HEALTH
- ## [14539] UNKN_UNKN
- ## [14540] UNENCRYPTED_IDENTIFIER
- ## [14541] UNENCRYPTED_IDENTIFIER
- ## [14542] UNKN_UNKN
- ## [14543] UNENCRYPTED_IDENTIFIER
- ## [14544] UNENCRYPTED_IDENTIFIER
- ## [14545] UNENCRYPTED_IDENTIFIER

```
## [14546] UNENCRYPTED_HEALTH
```

- ## [14547] UNENCRYPTED_IDENTIFIER
- ## [14548] UNENCRYPTED IDENTIFIER
- ## [14549] UNKN_UNKN
- ## [14550] UNENCRYPTED_IDENTIFIER
- ## [14551] UNENCRYPTED_IDENTIFIER
- ## [14552] UNENCRYPTED IDENTIFIER
- ## [14553] UNENCRYPTED_IDENTIFIER
- ## [14554] UNKN_UNKN
- ## [14555] UNENCRYPTED_IDENTIFIER
- ## [14556] UNKN_UNKN
- ## [14557] UNKN_UNKN
- ## [14558] UNENCRYPTED_IDENTIFIER
- ## [14559] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14560] UNKN_UNKN
- ## [14561] UNENCRYPTED_IDENTIFIER
- ## [14562] UNENCRYPTED_IDENTIFIER
- ## [14563] UNENCRYPTED IDENTIFIER
- ## [14564] UNKN_UNKN
- ## [14565] UNENCRYPTED_IDENTIFIER
- ## [14566] UNENCRYPTED_IDENTIFIER
- ## [14567] UNENCRYPTED IDENTIFIER
- ## [14568] UNKN_UNKN
- ## [14569] UNENCRYPTED IDENTIFIER
- ## [14570] UNKN UNKN
- ## [14571] UNKN UNKN
- ## [14572] UNKN_UNKN
- ## [14573] UNKN_UNKN
- ## [14574] UNKN_UNKN
- ## [14575] UNENCRYPTED_IDENTIFIER
- ## [14576] UNENCRYPTED_IDENTIFIER
- ## [14577] UNENCRYPTED_IDENTIFIER
- ## [14578] UNKN_UNKN
- ## [14579] UNENCRYPTED_IDENTIFIER
- ## [14580] UNKN_UNKN
- ## [14581] UNKN_UNKN
- ## [14582] UNENCRYPTED_IDENTIFIER
- ## [14583] UNENCRYPTED_IDENTIFIER
- ## [14584] UNKN UNKN
- ## [14585] UNENCRYPTED_IDENTIFIER
- ## [14586] UNENCRYPTED IDENTIFIER
- ## [14587] UNKN_UNKN
- ## [14588] UNENCRYPTED_IDENTIFIER
- ## [14589] UNENCRYPTED_HEALTH
- ## [14590] UNKN_UNKN
- ## [14591] UNENCRYPTED_IDENTIFIER
- ## [14592] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [14593] UNENCRYPTED_IDENTIFIER
- ## [14594] UNKN_UNKN
- ## [14595] UNENCRYPTED_IDENTIFIER
- ## [14596] UNENCRYPTED_IDENTIFIER
- ## [14597] UNKN_UNKN
- ## [14598] UNKN_UNKN
- ## [14599] UNENCRYPTED IDENTIFIER

- ## [14600] UNKN_UNKN
- ## [14601] ENCRYPTED IDENTIFIER
- ## [14602] UNENCRYPTED IDENTIFIER
- ## [14603] UNENCRYPTED_IDENTIFIER
- ## [14604] UNKN_UNKN
- ## [14605] UNENCRYPTED HEALTH
- ## [14606] UNKN UNKN
- ## [14607] UNENCRYPTED_IDENTIFIER
- ## [14608] UNKN_UNKN
- ## [14609] UNKN_UNKN
- ## [14610] UNKN_UNKN
- ## [14611] UNENCRYPTED_IDENTIFIER
- ## [14612] UNKN_UNKN
- ## [14613] UNKN_UNKN
- ## [14614] UNENCRYPTED_IDENTIFIER
- ## [14615] UNKN_UNKN
- ## [14616] UNKN_UNKN
- ## [14617] UNKN UNKN
- ## [14618] UNENCRYPTED_IDENTIFIER
- ## [14619] UNENCRYPTED_IDENTIFIER
- ## [14620] UNKN_UNKN
- ## [14621] UNENCRYPTED IDENTIFIER
- ## [14622] UNENCRYPTED_IDENTIFIER
- ## [14623] UNENCRYPTED IDENTIFIER
- ## [14624] UNENCRYPTED IDENTIFIER
- ## [14625] UNKN UNKN
- ## [14626] UNENCRYPTED_IDENTIFIER
- ## [14627] UNKN_UNKN
- ## [14628] UNKN_UNKN
- ## [14629] UNKN_UNKN
- ## [14630] UNKN_UNKN
- ## [14631] UNKN_UNKN
- ## [14632] UNKN_UNKN
- ## [14633] UNKN_UNKN
- ## [14634] UNENCRYPTED_IDENTIFIER
- ## [14635] UNENCRYPTED_IDENTIFIER
- ## [14636] UNKN UNKN
- ## [14637] UNENCRYPTED_IDENTIFIER
- ## [14638] ENCRYPTED_IDENTIFIER
- ## [14639] UNENCRYPTED_IDENTIFIER
- ## [14640] UNENCRYPTED IDENTIFIER
- ## [14641] UNENCRYPTED_IDENTIFIER
- ## [14642] UNKN_UNKN
- ## [14643] UNKN_UNKN
- ## [14644] UNENCRYPTED_IDENTIFIER
- ## [14645] UNKN_UNKN
- ## [14646] UNENCRYPTED_IDENTIFIER
- ## [14647] UNKN_UNKN
- ## [14648] UNKN_UNKN
- ## [14649] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14650] UNENCRYPTED_IDENTIFIER
- ## [14651] UNENCRYPTED_IDENTIFIER
- ## [14652] UNENCRYPTED_IDENTIFIER
- ## [14653] UNENCRYPTED_IDENTIFIER

```
## [14654] UNKN_UNKN
```

- ## [14655] UNKN_UNKN
- ## [14656] UNKN UNKN
- ## [14657] UNENCRYPTED_IDENTIFIER
- ## [14658] UNKN_UNKN
- ## [14659] UNENCRYPTED IDENTIFIER
- ## [14660] UNENCRYPTED IDENTIFIER
- ## [14661] UNKN_UNKN
- ## [14662] UNENCRYPTED_IDENTIFIER
- ## [14663] UNKN_UNKN
- ## [14664] UNKN_UNKN
- ## [14665] UNENCRYPTED_IDENTIFIER
- ## [14666] UNENCRYPTED_UNKN
- ## [14667] UNKN_UNKN
- ## [14668] UNKN_UNKN
- ## [14669] UNKN_UNKN
- ## [14670] UNENCRYPTED_IDENTIFIER
- ## [14671] UNENCRYPTED_IDENTIFIER
- ## [14672] UNKN_UNKN
- ## [14673] UNENCRYPTED_IDENTIFIER
- ## [14674] UNENCRYPTED_IDENTIFIER
- ## [14675] UNKN_UNKN
- ## [14676] UNENCRYPTED_IDENTIFIER
- ## [14677] UNKN UNKN
- ## [14678] UNENCRYPTED_IDENTIFIER
- ## [14679] UNENCRYPTED IDENTIFIER
- ## [14680] UNKN_UNKN
- ## [14681] UNENCRYPTED_IDENTIFIER
- ## [14682] UNENCRYPTED_IDENTIFIER
- ## [14683] UNENCRYPTED_IDENTIFIER
- ## [14684] UNKN_UNKN
- ## [14685] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [14686] UNKN_UNKN
- ## [14687] UNKN_UNKN
- ## [14688] UNKN_UNKN
- ## [14689] UNENCRYPTED_IDENTIFIER
- ## [14690] UNKN_UNKN
- ## [14691] UNKN_UNKN
- ## [14692] UNENCRYPTED_IDENTIFIER
- ## [14693] UNKN_UNKN
- ## [14694] UNENCRYPTED IDENTIFIER
- ## [14695] UNENCRYPTED_IDENTIFIER
- ## [14696] UNENCRYPTED_IDENTIFIER
- ## [14697] UNKN_UNKN
- ## [14698] UNENCRYPTED_IDENTIFIER
- ## [14699] UNKN_UNKN
- ## [14700] UNKN_UNKN
- ## [14701] UNENCRYPTED_IDENTIFIER
- ## [14702] UNKN_UNKN
- ## [14703] UNENCRYPTED_HEALTH
- ## [14704] UNKN_UNKN
- ## [14705] UNENCRYPTED_IDENTIFIER
- ## [14706] UNENCRYPTED_IDENTIFIER
- ## [14707] UNKN UNKN

- ## [14708] UNKN_UNKN
- ## [14709] UNENCRYPTED IDENTIFIER
- ## [14710] UNENCRYPTED IDENTIFIER
- ## [14711] UNKN_UNKN
- ## [14712] UNENCRYPTED_IDENTIFIER
- ## [14713] UNKN UNKN
- ## [14714] UNKN UNKN
- ## [14715] UNKN UNKN
- ## [14716] UNKN UNKN
- ## [14717] UNENCRYPTED_IDENTIFIER
- ## [14718] UNENCRYPTED_IDENTIFIER
- ## [14719] UNKN_UNKN
- ## [14720] UNKN_UNKN
- ## [14721] UNKN_UNKN
- ## [14722] UNENCRYPTED_IDENTIFIER
- ## [14723] UNENCRYPTED_IDENTIFIER
- ## [14724] UNKN_UNKN
- ## [14725] UNKN UNKN
- ## [14726] UNENCRYPTED_IDENTIFIER
- ## [14727] UNENCRYPTED_IDENTIFIER
- ## [14728] UNKN_UNKN
- ## [14729] UNENCRYPTED IDENTIFIER
- ## [14730] UNENCRYPTED_IDENTIFIER
- ## [14731] UNENCRYPTED_IDENTIFIER
- ## [14732] UNKN UNKN
- ## [14733] UNKN UNKN
- ## [14734] UNKN_UNKN
- ## [14735] UNKN_UNKN
- ## [14736] UNENCRYPTED_UNKN
- ## [14737] UNENCRYPTED_IDENTIFIER
- ## [14738] UNENCRYPTED_IDENTIFIER
- ## [14739] UNKN_UNKN
- ## [14740] UNENCRYPTED_IDENTIFIER
- ## [14741] UNENCRYPTED_HEALTH
- ## [14742] UNENCRYPTED_IDENTIFIER
- ## [14743] UNENCRYPTED_IDENTIFIER
- ## [14744] UNENCRYPTED IDENTIFIER
- ## [14745] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14746] UNKN_UNKN
- ## [14747] UNKN_UNKN
- ## [14748] UNKN UNKN
- ## [14749] UNKN_UNKN
- ## [14750] UNKN UNKN
- ## [14751] UNKN_UNKN
- ## [14752] UNENCRYPTED_HEALTH
- ## [14753] UNENCRYPTED_IDENTIFIER
- ## [14754] UNKN_UNKN
- ## [14755] UNENCRYPTED_IDENTIFIER
- ## [14756] UNENCRYPTED_IDENTIFIER
- ## [14757] UNENCRYPTED_IDENTIFIER
- ## [14758] UNKN_UNKN
- ## [14759] UNKN_UNKN
- ## [14760] UNENCRYPTED_IDENTIFIER
- ## [14761] UNENCRYPTED IDENTIFIER

- ## [14762] UNENCRYPTED_IDENTIFIER
- ## [14763] UNKN_UNKN
- ## [14764] UNENCRYPTED IDENTIFIER
- ## [14765] UNENCRYPTED_IDENTIFIER
- ## [14766] UNENCRYPTED_IDENTIFIER
- ## [14767] UNENCRYPTED IDENTIFIER
- ## [14768] UNKN UNKN
- ## [14769] UNKN UNKN
- ## [14770] UNENCRYPTED_IDENTIFIER
- ## [14771] UNKN_UNKN
- ## [14772] UNKN_UNKN
- ## [14773] UNKN_UNKN
- ## [14774] UNKN_UNKN
- ## [14775] UNENCRYPTED_IDENTIFIER
- ## [14776] UNENCRYPTED_IDENTIFIER
- ## [14777] UNKN_UNKN
- ## [14778] UNKN_UNKN
- ## [14779] UNENCRYPTED IDENTIFIER
- ## [14780] UNKN_UNKN
- ## [14781] UNENCRYPTED_HEALTH
- ## [14782] UNENCRYPTED_IDENTIFIER
- ## [14783] UNENCRYPTED_IDENTIFIER
- ## [14784] UNKN_UNKN
- ## [14785] UNENCRYPTED IDENTIFIER
- ## [14786] UNENCRYPTED IDENTIFIER
- ## [14787] UNKN UNKN
- ## [14788] UNENCRYPTED_IDENTIFIER
- ## [14789] UNKN_UNKN
- ## [14790] UNENCRYPTED_IDENTIFIER
- ## [14791] UNKN_UNKN
- ## [14792] UNENCRYPTED_IDENTIFIER
- ## [14793] UNKN_UNKN
- ## [14794] UNKN_UNKN
- ## [14795] UNENCRYPTED_IDENTIFIER
- ## [14796] UNKN_UNKN
- ## [14797] ENCRYPTED_IDENTIFIER
- ## [14798] UNENCRYPTED IDENTIFIER
- ## [14799] UNKN_UNKN
- ## [14800] UNKN UNKN
- ## [14801] UNKN_UNKN
- ## [14802] UNKN UNKN
- ## [14803] UNENCRYPTED_IDENTIFIER
- ## [14804] UNENCRYPTED_IDENTIFIER
- ## [14805] UNKN_UNKN
- ## [14806] UNKN_UNKN
- ## [14807] UNENCRYPTED_IDENTIFIER
- ## [14808] UNKN_UNKN
- ## [14809] UNENCRYPTED_IDENTIFIER
- ## [14810] UNENCRYPTED_IDENTIFIER
- ## [14811] UNKN_UNKN
- ## [14812] UNENCRYPTED_IDENTIFIER
- ## [14813] UNKN_UNKN
- ## [14814] UNENCRYPTED_IDENTIFIER
- ## [14815] UNENCRYPTED IDENTIFIER

- ## [14816] UNKN_UNKN
- ## [14817] UNENCRYPTED IDENTIFIER
- ## [14818] UNKN UNKN
- ## [14819] UNKN_UNKN
- ## [14820] UNENCRYPTED_IDENTIFIER
- ## [14821] UNENCRYPTED IDENTIFIER
- ## [14822] UNENCRYPTED IDENTIFIER
- ## [14823] UNKN UNKN
- ## [14824] UNENCRYPTED_IDENTIFIER
- ## [14825] UNENCRYPTED_IDENTIFIER
- ## [14826] UNKN_UNKN
- ## [14827] UNENCRYPTED_IDENTIFIER
- ## [14828] UNENCRYPTED_IDENTIFIER
- ## [14829] UNKN_UNKN
- ## [14830] UNENCRYPTED_IDENTIFIER
- ## [14831] UNENCRYPTED_IDENTIFIER
- ## [14832] UNENCRYPTED_IDENTIFIER
- ## [14833] UNENCRYPTED IDENTIFIER
- ## [14834] UNKN_UNKN
- ## [14835] UNKN_UNKN
- ## [14836] UNKN_UNKN
- ## [14837] UNENCRYPTED_IDENTIFIER
- ## [14838] UNENCRYPTED_IDENTIFIER
- ## [14839] UNENCRYPTED_IDENTIFIER
- ## [14840] UNKN UNKN
- ## [14841] UNKN UNKN
- ## [14842] UNENCRYPTED_IDENTIFIER
- ## [14843] UNENCRYPTED_UNKN
- ## [14844] UNENCRYPTED_IDENTIFIER
- ## [14845] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14846] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14847] UNKN_UNKN
- ## [14848] UNKN_UNKN
- ## [14849] UNENCRYPTED_IDENTIFIER
- ## [14850] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14851] UNKN_UNKN
- ## [14852] UNKN_UNKN
- ## [14853] UNENCRYPTED_IDENTIFIER
- ## [14854] UNENCRYPTED IDENTIFIER
- ## [14855] UNKN_UNKN
- ## [14856] UNKN UNKN
- ## [14857] UNENCRYPTED_IDENTIFIER
- ## [14858] UNENCRYPTED_IDENTIFIER
- ## [14859] UNKN_UNKN
- ## [14860] UNENCRYPTED_IDENTIFIER
- ## [14861] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14862] UNKN_UNKN
- ## [14863] UNENCRYPTED_IDENTIFIER
- ## [14864] UNKN_UNKN
- ## [14865] UNENCRYPTED_IDENTIFIER
- ## [14866] UNENCRYPTED_HEALTH
- ## [14867] UNENCRYPTED_HEALTH
- ## [14868] UNENCRYPTED_IDENTIFIER
- ## [14869] UNKN UNKN

```
## [14870] UNENCRYPTED_IDENTIFIER
```

- ## [14871] UNENCRYPTED IDENTIFIER
- ## [14872] UNENCRYPTED IDENTIFIER
- ## [14015] ONEWOWILIED_IDENIILIED
- ## [14873] UNENCRYPTED_IDENTIFIER
- ## [14874] UNENCRYPTED_IDENTIFIER
- ## [14875] UNKN_UNKN
- ## [14876] UNKN UNKN
- ## [14877] UNENCRYPTED_IDENTIFIER
- ## [14878] UNENCRYPTED IDENTIFIER
- ## [14879] UNENCRYPTED_IDENTIFIER
- ## [14880] UNKN_UNKN
- ## [14881] UNENCRYPTED_IDENTIFIER
- ## [14882] UNENCRYPTED_HEALTH
- ## [14883] UNENCRYPTED_UNKN
- ## [14884] UNENCRYPTED_IDENTIFIER
- ## [14885] UNENCRYPTED_IDENTIFIER
- ## [14886] UNKN_UNKN
- ## [14887] UNENCRYPTED_IDENTIFIER
- ## [14888] UNKN_UNKN
- ## [14889] UNENCRYPTED IDENTIFIER
- ## [14890] ENCRYPTED_COMMERCIAL
- ## [14891] UNENCRYPTED IDENTIFIER
- ## [14892] UNKN_UNKN
- ## [14893] UNENCRYPTED_IDENTIFIER
- ## [14894] UNKN UNKN
- ## [14895] UNKN UNKN
- ## [14896] UNKN_UNKN
- ## [14897] UNENCRYPTED_SENSITIVE-LOGIN
- ## [14898] UNKN_UNKN
- ## [14899] UNKN_UNKN
- ## [14900] UNENCRYPTED_IDENTIFIER
- ## [14901] UNKN_UNKN
- ## [14902] UNENCRYPTED_HEALTH
- ## [14903] UNENCRYPTED_IDENTIFIER
- ## [14904] UNENCRYPTED_IDENTIFIER
- ## [14905] UNKN_UNKN
- ## [14906] UNKN UNKN
- ## [14907] UNKN_UNKN
- ## [14908] UNKN UNKN
- ## [14909] UNENCRYPTED_IDENTIFIER
- ## [14910] UNENCRYPTED IDENTIFIER
- ## [14911] UNENCRYPTED_IDENTIFIER
- ## [14912] UNKN_UNKN
- ## [14913] UNKN_UNKN
- ## [14914] UNKN_UNKN
- ## [14915] UNKN_UNKN
- ## [14916] UNENCRYPTED_IDENTIFIER
- ## [14917] UNENCRYPTED_UNKN
- ## [14918] UNENCRYPTED_IDENTIFIER
- ## [14919] UNKN_UNKN
- ## [14920] UNENCRYPTED_IDENTIFIER
- ## [14921] UNKN_UNKN
- ## [14922] UNENCRYPTED_IDENTIFIER
- ## [14923] UNKN UNKN

- ## [14924] UNKN_UNKN
- ## [14925] UNENCRYPTED IDENTIFIER
- ## [14926] UNENCRYPTED IDENTIFIER
- ## [14927] UNENCRYPTED_IDENTIFIER
- ## [14928] UNKN UNKN
- ## [14929] UNKN UNKN
- ## [14930] UNENCRYPTED IDENTIFIER
- ## [14931] UNKN UNKN
- ## [14932] UNKN UNKN
- ## [14933] UNKN_UNKN
- ## [14934] UNENCRYPTED_UNKN
- ## [14935] UNKN_UNKN
- ## [14936] UNENCRYPTED_IDENTIFIER
- ## [14937] UNENCRYPTED_IDENTIFIER
- ## [14938] UNKN_UNKN
- ## [14939] UNKN_UNKN
- ## [14940] UNENCRYPTED_IDENTIFIER
- ## [14941] UNENCRYPTED_IDENTIFIER
- ## [14942] UNENCRYPTED_IDENTIFIER
- ## [14943] UNENCRYPTED_IDENTIFIER
- ## [14944] UNENCRYPTED_IDENTIFIER
- ## [14945] UNKN UNKN
- ## [14946] UNENCRYPTED_IDENTIFIER
- ## [14947] UNENCRYPTED HEALTH
- ## [14948] UNENCRYPTED IDENTIFIER
- ## [14949] UNENCRYPTED IDENTIFIER
- ## [14950] UNENCRYPTED_IDENTIFIER
- ## [14951] UNKN_UNKN
- ## [14952] UNENCRYPTED_IDENTIFIER
- ## [14953] UNENCRYPTED_IDENTIFIER
- ## [14954] UNENCRYPTED_IDENTIFIER
- ## [14955] UNENCRYPTED_IDENTIFIER
- ## [14956] UNENCRYPTED_IDENTIFIER
- ## [14957] UNENCRYPTED_IDENTIFIER
- ## [14958] UNKN_UNKN
- ## [14959] UNENCRYPTED_IDENTIFIER
- ## [14960] UNKN_UNKN
- ## [14961] UNENCRYPTED_IDENTIFIER
- ## [14962] UNENCRYPTED IDENTIFIER
- ## [14963] UNENCRYPTED_IDENTIFIER
- ## [14964] UNKN_UNKN
- ## [14965] UNKN_UNKN
- ## [14966] UNKN_UNKN
- ## [14967] UNENCRYPTED_IDENTIFIER
- ## [14968] UNENCRYPTED_IDENTIFIER
- ## [14969] UNKN_UNKN
- ## [14970] UNENCRYPTED_IDENTIFIER
- ## [14971] UNKN_UNKN
- ## [14972] UNKN_UNKN
- ## [14973] UNENCRYPTED_IDENTIFIER
- ## [14974] UNENCRYPTED_IDENTIFIER
- ## [14975] UNKN UNKN
- ## [14976] UNENCRYPTED_IDENTIFIER
- ## [14977] UNENCRYPTED IDENTIFIER

- ## [14978] UNKN_UNKN
- ## [14979] UNKN_UNKN
- ## [14980] UNKN UNKN
- ## [14981] UNENCRYPTED_IDENTIFIER
- ## [14982] UNENCRYPTED_IDENTIFIER
- ## [14983] UNKN_UNKN
- ## [14984] UNKN UNKN
- ## [14985] UNENCRYPTED_IDENTIFIER
- ## [14986] UNENCRYPTED_IDENTIFIER
- ## [14987] UNENCRYPTED_IDENTIFIER
- ## [14988] UNKN_UNKN
- ## [14989] UNENCRYPTED_IDENTIFIER
- ## [14990] UNENCRYPTED_IDENTIFIER
- ## [14991] UNKN_UNKN
- ## [14992] UNKN_UNKN
- ## [14993] UNKN_UNKN
- ## [14994] UNKN_UNKN
- ## [14995] UNENCRYPTED_IDENTIFIER
- ## [14996] UNKN_UNKN
- ## [14997] UNENCRYPTED_IDENTIFIER
- ## [14998] UNKN_UNKN
- ## [14999] UNKN UNKN
- ## [15000] UNKN_UNKN
- ## [15001] UNKN UNKN
- ## [15002] UNENCRYPTED IDENTIFIER
- ## [15003] UNKN UNKN
- ## [15004] UNKN_UNKN
- ## [15005] UNKN_UNKN
- ## [15006] UNENCRYPTED_IDENTIFIER
- ## [15007] UNENCRYPTED_IDENTIFIER
- ## [15008] UNKN_UNKN
- ## [15009] UNENCRYPTED_UNKN
- ## [15010] UNKN_UNKN
- ## [15011] UNKN_UNKN
- ## [15012] UNENCRYPTED_IDENTIFIER
- ## [15013] ENCRYPTED_IDENTIFIER
- ## [15014] UNENCRYPTED_IDENTIFIER
- ## [15015] UNKN_UNKN
- ## [15016] UNKN_UNKN
- ## [15017] UNENCRYPTED_IDENTIFIER
- ## [15018] UNENCRYPTED UNKN
- ## [15019] UNKN_UNKN
- ## [15020] UNENCRYPTED_IDENTIFIER
- ## [15021] UNENCRYPTED_IDENTIFIER
- ## [15022] UNKN_UNKN
- ## [15023] UNKN_UNKN
- ## [15024] UNKN_UNKN
- ## [15025] UNENCRYPTED_IDENTIFIER
- ## [15026] UNKN_UNKN
- ## [15027] UNKN_UNKN
- ## [15028] UNKN_UNKN
- ## [15029] UNENCRYPTED_IDENTIFIER
- ## [15030] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15031] UNENCRYPTED IDENTIFIER

- ## [15032] UNKN_UNKN
- ## [15033] UNENCRYPTED IDENTIFIER
- ## [15034] UNENCRYPTED IDENTIFIER
- ## [15035] UNKN_UNKN
- ## [15036] UNENCRYPTED_IDENTIFIER
- ## [15037] UNENCRYPTED IDENTIFIER
- ## [15038] UNKN UNKN
- ## [15039] UNENCRYPTED_IDENTIFIER
- ## [15040] UNKN UNKN
- ## [15041] UNENCRYPTED_IDENTIFIER
- ## [15042] UNENCRYPTED_IDENTIFIER
- ## [15043] UNENCRYPTED_IDENTIFIER
- ## [15044] UNKN_UNKN
- ## [15045] UNENCRYPTED_HEALTH
- ## [15046] UNKN_UNKN
- ## [15047] UNKN_UNKN
- ## [15048] UNKN_UNKN
- ## [15049] UNENCRYPTED IDENTIFIER
- ## [15050] UNENCRYPTED_IDENTIFIER
- ## [15051] UNENCRYPTED SENSITIVE-LOGIN
- ## [15052] UNENCRYPTED_IDENTIFIER
- ## [15053] UNENCRYPTED IDENTIFIER
- ## [15054] UNENCRYPTED_IDENTIFIER
- ## [15055] UNENCRYPTED IDENTIFIER
- ## [15056] UNENCRYPTED IDENTIFIER
- ## [15057] UNENCRYPTED IDENTIFIER
- ## [15058] UNKN_UNKN
- ## [15059] UNKN_UNKN
- ## [15060] UNENCRYPTED_IDENTIFIER
- ## [15061] UNENCRYPTED_IDENTIFIER
- ## [15062] UNKN_UNKN
- ## [15063] UNENCRYPTED_IDENTIFIER
- ## [15064] UNKN_UNKN
- ## [15065] UNENCRYPTED_IDENTIFIER
- ## [15066] UNENCRYPTED IDENTIFIER
- ## [15067] UNKN_UNKN
- ## [15068] UNKN UNKN
- ## [15069] UNKN_UNKN
- ## [15070] UNENCRYPTED_IDENTIFIER
- ## [15071] UNKN_UNKN
- ## [15072] UNENCRYPTED IDENTIFIER
- ## [15073] UNKN_UNKN
- ## [15074] UNENCRYPTED_IDENTIFIER
- ## [15075] UNKN_UNKN
- ## [15076] UNKN_UNKN
- ## [15077] UNENCRYPTED_IDENTIFIER
- ## [15078] UNENCRYPTED_IDENTIFIER
- ## [15079] UNKN_UNKN
- ## [15080] UNKN_UNKN
- ## [15081] UNKN_UNKN
- ## [15082] UNENCRYPTED_IDENTIFIER
- ## [15083] UNENCRYPTED_IDENTIFIER
- ## [15084] UNENCRYPTED_IDENTIFIER
- ## [15085] UNKN_UNKN

```
## [15086] UNKN_UNKN
```

- ## [15087] ENCRYPTED IDENTIFIER
- ## [15088] UNENCRYPTED IDENTIFIER
- ## [15089] UNENCRYPTED_IDENTIFIER
- ## [15090] UNKN_UNKN
- ## [15091] UNKN UNKN
- ## [15092] UNKN UNKN
- ## [15093] UNKN UNKN
- ## [15094] UNENCRYPTED_IDENTIFIER
- ## [15095] UNKN_UNKN
- ## [15096] UNKN_UNKN
- ## [15097] UNENCRYPTED_IDENTIFIER
- ## [15098] UNENCRYPTED_IDENTIFIER
- ## [15099] UNKN_UNKN
- ## [15100] UNKN_UNKN
- ## [15101] UNKN_UNKN
- ## [15102] UNKN_UNKN
- ## [15103] UNKN_UNKN
- ## [15104] UNKN_UNKN
- ## [15105] UNENCRYPTED_IDENTIFIER
- ## [15106] UNKN_UNKN
- ## [15107] UNKN UNKN
- ## [15108] UNKN_UNKN
- ## [15109] UNKN UNKN
- ## [15110] UNENCRYPTED IDENTIFIER
- ## [15111] UNKN UNKN
- ## [15112] UNKN_UNKN
- ## [15113] UNENCRYPTED_IDENTIFIER
- ## [15114] UNKN_UNKN
- ## [15115] UNKN_UNKN
- ## [15116] UNKN_UNKN
- ## [15117] UNKN_UNKN
- ## [15118] UNENCRYPTED_IDENTIFIER
- ## [15119] UNENCRYPTED_IDENTIFIER
- ## [15120] UNENCRYPTED_IDENTIFIER
- ## [15121] UNKN_UNKN
- ## [15122] UNENCRYPTED IDENTIFIER
- ## [15123] UNENCRYPTED_IDENTIFIER
- ## [15124] UNENCRYPTED_IDENTIFIER
- ## [15125] UNENCRYPTED_IDENTIFIER
- ## [15126] UNKN UNKN
- ## [15127] UNKN_UNKN
- ## [15128] UNKN_UNKN
- ## [15129] UNKN_UNKN
- ## [15130] UNENCRYPTED_IDENTIFIER
- ## [15131] UNKN_UNKN
- ## [15132] UNKN_UNKN
- ## [15133] UNKN_UNKN
- ## [15134] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15135] UNENCRYPTED_IDENTIFIER
- ## [15136] UNENCRYPTED_IDENTIFIER
- ## [15137] UNENCRYPTED_IDENTIFIER
- ## [15138] UNKN_UNKN
- ## [15139] UNKN UNKN

```
## [15140] UNKN_UNKN
```

- ## [15141] UNENCRYPTED IDENTIFIER
- ## [15142] UNENCRYPTED_IDENTIFIER
- ## [15143] UNKN_UNKN
- ## [15144] UNENCRYPTED IDENTIFIER
- ## [15145] UNKN UNKN
- ## [15146] UNENCRYPTED IDENTIFIER
- ## [15147] UNKN UNKN
- ## [15148] UNKN UNKN
- ## [15149] UNKN_UNKN
- ## [15150] UNKN_UNKN
- ## [15150] UNKN_UNKN ## [15151] UNKN_UNKN
- ## [15152] UNKN_UNKN
- ## [15153] UNKN_UNKN
- ## [15154] UNKN_UNKN
- ## [15155] UNKN_UNKN
- ## [15156] UNKN_UNKN
- ## [15150] UNKN_UNKN
- ## [15158] UNENCRYPTED_UNKN
- ## [15159] UNKN UNKN
- ## [15160] UNENCRYPTED_IDENTIFIER
- ## [15161] UNKN_UNKN
- ## [15162] UNKN_UNKN
- ## [15163] UNKN UNKN
- ## [15164] UNENCRYPTED IDENTIFIER
- ## [15165] UNENCRYPTED_IDENTIFIER
- ## [15166] UNKN_UNKN
- ## [15167] UNENCRYPTED_IDENTIFIER
- ## [15168] UNENCRYPTED_IDENTIFIER
- ## [15169] UNENCRYPTED_IDENTIFIER
- ## [15170] UNENCRYPTED_IDENTIFIER
- ## [15171] UNENCRYPTED_IDENTIFIER
- ## [15172] UNENCRYPTED_IDENTIFIER
- ## [15173] UNKN_UNKN
- ## [15174] UNENCRYPTED_HEALTH
- ## [15175] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15176] UNENCRYPTED IDENTIFIER
- ## [15177] UNKN_UNKN
- ## [15178] UNENCRYPTED_IDENTIFIER
- ## [15179] UNENCRYPTED_IDENTIFIER
- ## [15180] UNENCRYPTED HEALTH
- ## [15181] UNENCRYPTED IDENTIFIER
- ## [15182] UNENCRYPTED_IDENTIFIER
- ## [15183] UNENCRYPTED_IDENTIFIER
- ## [15184] UNENCRYPTED_IDENTIFIER
- ## [15185] UNKN_UNKN
- ## [15186] UNENCRYPTED_IDENTIFIER
- ## [15187] UNKN_UNKN
- ## [15188] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15189] UNKN_UNKN
- ## [15190] UNENCRYPTED_IDENTIFIER
- ## [15191] UNENCRYPTED_IDENTIFIER
- ## [15192] UNENCRYPTED IDENTIFIER
- ## [15193] UNENCRYPTED_IDENTIFIER

```
## [15194] UNENCRYPTED_IDENTIFIER
```

- ## [15195] UNKN UNKN
- ## [15196] UNKN UNKN
- ## [15197] UNENCRYPTED_IDENTIFIER
- ## [15198] UNENCRYPTED_IDENTIFIER
- ## [15199] UNENCRYPTED IDENTIFIER
- ## [15200] UNENCRYPTED IDENTIFIER
- ## [15201] UNENCRYPTED_IDENTIFIER
- ## [15202] UNKN UNKN
- ## [15203] UNENCRYPTED_IDENTIFIER
- ## [15204] UNKN_UNKN
- ## [15205] UNKN_UNKN
- ## [15206] UNKN_UNKN
- ## [15207] UNENCRYPTED_IDENTIFIER
- ## [15208] UNKN_UNKN
- ## [15209] UNKN_UNKN
- ## [15210] UNENCRYPTED_IDENTIFIER
- ## [15211] UNENCRYPTED IDENTIFIER
- ## [15212] UNENCRYPTED_IDENTIFIER
- ## [15213] UNENCRYPTED_IDENTIFIER
- ## [15214] UNKN_UNKN
- ## [15215] UNKN UNKN
- ## [15216] UNENCRYPTED_IDENTIFIER
- ## [15217] UNENCRYPTED_IDENTIFIER
- ## [15218] UNKN_UNKN
- ## [15219] UNKN UNKN
- ## [15220] UNENCRYPTED_IDENTIFIER
- ## [15221] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15222] UNKN_UNKN
- ## [15223] UNKN_UNKN
- ## [15224] UNKN_UNKN
- ## [15225] UNENCRYPTED_IDENTIFIER
- ## [15226] UNENCRYPTED_IDENTIFIER
- ## [15227] UNENCRYPTED_UNKN
- ## [15228] UNKN_UNKN
- ## [15229] UNENCRYPTED_IDENTIFIER
- ## [15230] UNENCRYPTED IDENTIFIER
- ## [15231] UNKN_UNKN
- ## [15232] UNKN UNKN
- ## [15233] UNENCRYPTED_IDENTIFIER
- ## [15234] UNENCRYPTED_IDENTIFIER
- ## [15235] UNENCRYPTED_IDENTIFIER
- ## [15236] UNKN_UNKN
- ## [15237] UNENCRYPTED_HEALTH
- ## [15238] UNKN_UNKN
- ## [15239] UNKN_UNKN
- ## [15240] UNENCRYPTED_IDENTIFIER
- ## [15241] UNKN_UNKN
- ## [15242] UNKN_UNKN
- ## [15243] UNKN_UNKN
- ## [15244] UNKN_UNKN
- ## [15245] UNKN_UNKN
- ## [15246] UNKN_UNKN
- ## [15247] UNKN UNKN

- ## [15248] UNENCRYPTED_IDENTIFIER
- ## [15249] UNKN_UNKN
- ## [15250] UNENCRYPTED_IDENTIFIER
- ## [15251] UNKN_UNKN
- ## [15252] UNENCRYPTED_IDENTIFIER
- ## [15253] UNKN UNKN
- ## [15254] UNKN UNKN
- ## [15255] UNKN_UNKN
- ## [15256] UNKN_UNKN
- ## [15257] UNKN_UNKN
- ## [15258] UNENCRYPTED_UNKN
- ## [15259] UNKN_UNKN
- ## [15260] UNENCRYPTED_IDENTIFIER
- ## [15261] UNKN_UNKN
- ## [15262] UNKN_UNKN
- ## [15263] UNENCRYPTED_IDENTIFIER
- ## [15264] UNKN_UNKN
- ## [15265] UNKN UNKN
- ## [15266] UNKN_UNKN
- ## [15267] UNENCRYPTED_IDENTIFIER
- ## [15268] UNKN_UNKN
- ## [15269] UNENCRYPTED_IDENTIFIER
- ## [15270] UNKN_UNKN
- ## [15271] UNENCRYPTED_IDENTIFIER
- ## [15272] UNENCRYPTED IDENTIFIER
- ## [15273] UNENCRYPTED_IDENTIFIER
- ## [15274] UNKN_UNKN
- ## [15275] UNKN_UNKN
- ## [15276] UNENCRYPTED_IDENTIFIER
- ## [15277] UNENCRYPTED_IDENTIFIER
- ## [15278] UNKN_UNKN
- ## [15279] UNKN_UNKN
- ## [15280] UNKN_UNKN
- ## [15281] UNKN_UNKN
- ## [15282] UNKN_UNKN
- ## [15283] UNENCRYPTED_IDENTIFIER
- ## [15284] UNKN_UNKN
- ## [15285] UNKN_UNKN
- ## [15286] UNENCRYPTED_IDENTIFIER
- ## [15287] UNKN_UNKN
- ## [15288] UNKN UNKN
- ## [15289] UNENCRYPTED_IDENTIFIER
- ## [15290] UNENCRYPTED_IDENTIFIER
- ## [15291] UNKN_UNKN
- ## [15292] UNKN_UNKN
- ## [15293] UNENCRYPTED_IDENTIFIER
- ## [15294] UNKN_UNKN
- ## [15295] UNENCRYPTED_IDENTIFIER
- ## [15296] UNENCRYPTED_IDENTIFIER
- ## [15297] UNENCRYPTED_IDENTIFIER
- ## [15298] UNKN_UNKN
- ## [15299] UNKN_UNKN
- ## [15300] UNKN_UNKN
- ## [15301] UNKN UNKN

- ## [15302] UNENCRYPTED_IDENTIFIER
- ## [15303] UNENCRYPTED_IDENTIFIER
- ## [15304] UNENCRYPTED_IDENTIFIER
- ## [15305] UNKN_UNKN
- ## [15306] UNENCRYPTED_IDENTIFIER
- ## [15307] UNENCRYPTED IDENTIFIER
- ## [15308] UNKN UNKN
- ## [15309] UNENCRYPTED_IDENTIFIER
- ## [15310] UNKN UNKN
- ## [15311] UNENCRYPTED_IDENTIFIER
- ## [15312] UNENCRYPTED_IDENTIFIER
- ## [15313] UNKN_UNKN
- ## [15314] UNKN_UNKN
- ## [15315] UNENCRYPTED_IDENTIFIER
- ## [15316] UNENCRYPTED_UNKN
- ## [15317] UNKN_UNKN
- ## [15318] UNKN_UNKN
- ## [15319] ENCRYPTED IDENTIFIER
- ## [15320] UNKN_UNKN
- ## [15321] UNKN_UNKN
- ## [15322] UNENCRYPTED_IDENTIFIER
- ## [15323] UNKN UNKN
- ## [15324] UNENCRYPTED_IDENTIFIER
- ## [15325] UNENCRYPTED_IDENTIFIER
- ## [15326] UNKN UNKN
- ## [15327] UNENCRYPTED_SENSITIVE-GOV
- ## [15328] UNENCRYPTED_IDENTIFIER
- ## [15329] UNKN_UNKN
- ## [15330] UNKN_UNKN
- ## [15331] UNKN_UNKN
- ## [15332] UNKN_UNKN
- ## [15333] UNENCRYPTED_IDENTIFIER
- ## [15334] UNENCRYPTED_IDENTIFIER
- ## [15335] UNKN_UNKN
- ## [15336] UNKN_UNKN
- ## [15337] UNENCRYPTED_IDENTIFIER
- ## [15338] UNENCRYPTED IDENTIFIER
- ## [15339] UNKN_UNKN
- ## [15340] UNKN_UNKN
- ## [15341] UNKN_UNKN
- ## [15342] UNKN UNKN
- ## [15343] UNKN_UNKN
- ## [15344] UNENCRYPTED_IDENTIFIER
- ## [15345] UNKN_UNKN
- ## [15346] UNKN_UNKN
- ## [15347] UNKN_UNKN
- ## [15348] UNKN_UNKN
- ## [15349] UNKN_UNKN
- ## [15350] UNENCRYPTED_IDENTIFIER
- ## [15351] UNKN_UNKN
- ## [15352] UNENCRYPTED_IDENTIFIER
- ## [15353] UNKN_UNKN
- ## [15354] UNENCRYPTED_IDENTIFIER
- ## [15355] UNENCRYPTED IDENTIFIER

```
## [15356] UNENCRYPTED_IDENTIFIER
```

- ## [15357] UNKN UNKN
- ## [15358] UNENCRYPTED_IDENTIFIER
- ## [15359] UNENCRYPTED_IDENTIFIER
- ## [15360] UNENCRYPTED_IDENTIFIER
- ## [15361] UNENCRYPTED IDENTIFIER
- ## [15362] UNKN UNKN
- ## [15363] UNKN UNKN
- ## [15364] UNENCRYPTED_IDENTIFIER
- ## [15365] UNKN_UNKN
- ## [15366] UNKN_UNKN
- ## [15367] UNENCRYPTED_IDENTIFIER
- ## [15368] UNENCRYPTED_IDENTIFIER
- ## [15369] UNKN_UNKN
- ## [15370] UNKN_UNKN
- ## [15371] UNKN_UNKN
- ## [15372] UNENCRYPTED_IDENTIFIER
- ## [15373] UNKN_UNKN
- ## [15374] UNKN_UNKN
- ## [15375] UNENCRYPTED_IDENTIFIER
- ## [15376] UNENCRYPTED_IDENTIFIER
- ## [15377] UNENCRYPTED_IDENTIFIER
- ## [15378] UNENCRYPTED_IDENTIFIER
- ## [15379] UNENCRYPTED IDENTIFIER
- ## [15380] UNENCRYPTED IDENTIFIER
- ## [15381] UNKN UNKN
- ## [15382] UNKN_UNKN
- ## [15383] UNENCRYPTED_IDENTIFIER
- ## [15384] UNENCRYPTED_UNKN
- ## [15385] UNKN_UNKN
- ## [15386] UNKN_UNKN
- ## [15387] UNKN_UNKN
- ## [15388] UNENCRYPTED_IDENTIFIER
- ## [15389] UNENCRYPTED_IDENTIFIER
- ## [15390] UNKN_UNKN
- ## [15391] UNENCRYPTED_HEALTH
- ## [15392] UNKN_UNKN
- ## [15393] UNKN_UNKN
- ## [15394] UNKN_UNKN
- ## [15395] UNKN_UNKN
- ## [15396] UNENCRYPTED IDENTIFIER
- ## [15397] UNENCRYPTED_IDENTIFIER
- ## [15398] UNENCRYPTED_IDENTIFIER
- ## [15399] UNKN_UNKN
- ## [15400] UNKN_UNKN
- ## [15401] UNKN_UNKN
- ## [15402] UNKN_UNKN
- ## [15403] UNKN_UNKN
- ## [15404] UNENCRYPTED_UNKN
- ## [15405] UNKN_UNKN
- ## [15406] UNENCRYPTED_IDENTIFIER
- ## [15407] UNKN UNKN
- ## [15408] UNKN_UNKN
- ## [15409] UNENCRYPTED IDENTIFIER

- ## [15410] UNENCRYPTED_IDENTIFIER
- ## [15411] UNKN UNKN
- ## [15412] UNENCRYPTED IDENTIFIER
- ## [15413] UNENCRYPTED_IDENTIFIER
- ## [15414] UNENCRYPTED_IDENTIFIER
- ## [15415] UNKN_UNKN
- ## [15416] UNKN UNKN
- ## [15417] UNENCRYPTED_IDENTIFIER
- ## [15418] UNKN_UNKN
- ## [15419] UNKN_UNKN
- ## [15420] UNENCRYPTED_IDENTIFIER
- ## [15421] UNENCRYPTED_IDENTIFIER
- ## [15422] UNKN_UNKN
- ## [15423] UNENCRYPTED_IDENTIFIER
- ## [15424] UNKN_UNKN
- ## [15425] UNKN_UNKN
- ## [15426] UNENCRYPTED_IDENTIFIER
- ## [15427] UNKN_UNKN
- ## [15428] UNENCRYPTED_IDENTIFIER
- ## [15429] UNKN_UNKN
- ## [15430] UNENCRYPTED_IDENTIFIER
- ## [15431] UNKN UNKN
- ## [15432] UNENCRYPTED_IDENTIFIER
- ## [15433] UNKN UNKN
- ## [15434] UNENCRYPTED_IDENTIFIER
- ## [15435] UNENCRYPTED IDENTIFIER
- ## [15436] UNKN_UNKN
- ## [15437] UNENCRYPTED_IDENTIFIER
- ## [15438] UNKN_UNKN
- ## [15439] UNKN_UNKN
- ## [15440] UNKN_UNKN
- ## [15441] UNKN_UNKN
- ## [15442] UNENCRYPTED_IDENTIFIER
- ## [15443] UNENCRYPTED_IDENTIFIER
- ## [15444] UNENCRYPTED_IDENTIFIER
- ## [15445] UNKN_UNKN
- ## [15446] UNKN_UNKN
- ## [15447] UNENCRYPTED_IDENTIFIER
- ## [15448] UNKN_UNKN
- ## [15449] UNKN_UNKN
- ## [15450] UNKN UNKN
- ## [15451] UNKN_UNKN
- ## [15452] UNENCRYPTED_IDENTIFIER
- ## [15453] UNENCRYPTED_IDENTIFIER
- ## [15454] UNENCRYPTED_IDENTIFIER
- ## [15455] UNENCRYPTED_IDENTIFIER
- ## [15456] UNKN_UNKN
- ## [15457] UNKN_UNKN
- ## [15458] UNENCRYPTED_IDENTIFIER
- ## [15459] UNENCRYPTED_IDENTIFIER
- ## [15460] UNKN_UNKN
- ## [15461] UNENCRYPTED_IDENTIFIER
- ## [15462] UNKN_UNKN
- ## [15463] UNKN UNKN

```
## [15464] UNENCRYPTED_IDENTIFIER
```

- ## [15465] UNENCRYPTED_IDENTIFIER
- ## [15466] UNENCRYPTED IDENTIFIER
- ## [15467] UNKN_UNKN
- ## [15468] UNKN_UNKN
- ## [15469] UNKN UNKN
- ## [15470] UNENCRYPTED IDENTIFIER
- ## [15471] ENCRYPTED_IDENTIFIER
- ## [15472] UNENCRYPTED_IDENTIFIER
- ## [15473] UNENCRYPTED_IDENTIFIER
- ## [15474] UNENCRYPTED_IDENTIFIER
- ## [15475] UNKN_UNKN
- ## [15476] UNKN_UNKN
- ## [15477] UNENCRYPTED_IDENTIFIER
- ## [15478] UNENCRYPTED_IDENTIFIER
- ## [15479] UNKN_UNKN
- ## [15480] UNENCRYPTED_IDENTIFIER
- ## [15481] UNKN UNKN
- ## [15482] UNKN_UNKN
- ## [15483] UNENCRYPTED_IDENTIFIER
- ## [15484] UNENCRYPTED_IDENTIFIER
- ## [15485] UNENCRYPTED IDENTIFIER
- ## [15486] UNENCRYPTED_IDENTIFIER
- ## [15487] UNENCRYPTED IDENTIFIER
- ## [15488] UNKN UNKN
- ## [15489] UNKN UNKN
- ## [15490] UNENCRYPTED_IDENTIFIER
- ## [15491] UNKN_UNKN
- ## [15492] UNKN_UNKN
- ## [15493] UNKN_UNKN
- ## [15494] UNKN_UNKN
- ## [15495] UNKN_UNKN
- ## [15496] UNKN_UNKN
- ## [15497] UNKN_UNKN
- ## [15498] UNENCRYPTED_IDENTIFIER
- ## [15499] UNKN_UNKN
- ## [15500] UNENCRYPTED EMPLOYMENT
- ## [15501] UNKN_UNKN
- ## [15502] UNKN_UNKN
- ## [15503] UNKN_UNKN
- ## [15504] UNKN UNKN
- ## [15505] UNKN_UNKN
- ## [15506] UNKN_UNKN
- ## [15507] UNKN_UNKN
- ## [15508] UNKN_UNKN
- ## [15509] UNKN_UNKN
- ## [15510] UNENCRYPTED_IDENTIFIER
- ## [15511] UNENCRYPTED_IDENTIFIER
- ## [15512] UNKN_UNKN
- ## [15513] UNKN_UNKN
- ## [15514] UNKN_UNKN
- ## [15515] UNKN UNKN
- ## [15516] UNKN_UNKN
- ## [15517] UNENCRYPTED IDENTIFIER

- ## [15518] UNKN_UNKN
- ## [15519] UNENCRYPTED IDENTIFIER
- ## [15520] UNKN UNKN
- ## [15521] UNENCRYPTED_IDENTIFIER
- ## [15522] UNKN UNKN
- ## [15523] UNENCRYPTED IDENTIFIER
- ## [15524] UNENCRYPTED IDENTIFIER
- ## [15525] UNENCRYPTED_IDENTIFIER
- ## [15526] UNKN_UNKN
- ## [15527] UNKN_UNKN
- ## [15528] UNENCRYPTED_IDENTIFIER
- ## [15529] UNKN_UNKN
- ## [15530] UNKN_UNKN
- ## [15531] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15532] UNKN_UNKN
- ## [15533] UNKN_UNKN
- ## [15534] UNKN_UNKN
- ## [15535] UNENCRYPTED SENSITIVE-LOGIN
- ## [15536] UNENCRYPTED_IDENTIFIER
- ## [15537] UNENCRYPTED_IDENTIFIER
- ## [15538] UNKN_UNKN
- ## [15539] UNKN UNKN
- ## [15540] UNENCRYPTED_IDENTIFIER
- ## [15541] UNENCRYPTED_IDENTIFIER
- ## [15542] UNKN UNKN
- ## [15543] UNENCRYPTED HEALTH
- ## [15544] UNKN_UNKN
- ## [15545] UNKN_UNKN
- ## [15546] UNENCRYPTED_IDENTIFIER
- ## [15547] UNKN_UNKN
- ## [15548] UNKN_UNKN
- ## [15549] UNENCRYPTED_IDENTIFIER
- ## [15550] UNENCRYPTED_IDENTIFIER
- ## [15551] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15552] UNKN_UNKN
- ## [15553] UNENCRYPTED_IDENTIFIER
- ## [15554] UNKN_UNKN
- ## [15555] UNENCRYPTED_IDENTIFIER
- ## [15556] UNKN_UNKN
- ## [15557] UNENCRYPTED_IDENTIFIER
- ## [15558] UNENCRYPTED HEALTH
- ## [15559] UNKN_UNKN
- ## [15560] UNKN_UNKN
- ## [15561] UNKN_UNKN
- ## [15562] UNENCRYPTED_IDENTIFIER
- ## [15563] UNKN_UNKN
- ## [15564] UNENCRYPTED_IDENTIFIER
- ## [15565] UNKN_UNKN
- ## [15566] UNENCRYPTED_IDENTIFIER
- ## [15567] UNKN_UNKN
- ## [15568] UNENCRYPTED_IDENTIFIER
- ## [15569] UNKN_UNKN
- ## [15570] UNKN_UNKN
- ## [15571] UNENCRYPTED IDENTIFIER

- ## [15572] UNENCRYPTED_IDENTIFIER
- ## [15573] UNENCRYPTED_IDENTIFIER
- ## [15574] UNENCRYPTED IDENTIFIER
- ## [15575] UNENCRYPTED_HEALTH
- ## [15576] UNKN_UNKN
- ## [15577] UNKN UNKN
- ## [15578] UNKN UNKN
- ## [15579] UNKN_UNKN
- ## [15580] UNKN_UNKN
- ## [15581] UNENCRYPTED_IDENTIFIER
- ## [15582] UNENCRYPTED_SENSITIVE-GOV
- ## [15583] UNKN_UNKN
- ## [15584] UNENCRYPTED_IDENTIFIER
- ## [15585] UNKN_UNKN
- ## [15586] UNKN_UNKN
- ## [15587] UNENCRYPTED_IDENTIFIER
- ## [15588] UNKN_UNKN
- ## [15589] UNKN_UNKN
- ## [15590] UNKN_UNKN
- ## [15591] UNENCRYPTED IDENTIFIER
- ## [15592] UNKN_UNKN
- ## [15593] UNENCRYPTED_IDENTIFIER
- ## [15594] UNENCRYPTED_IDENTIFIER
- ## [15595] UNKN UNKN
- ## [15596] UNENCRYPTED_IDENTIFIER
- ## [15597] UNENCRYPTED IDENTIFIER
- ## [15598] UNKN_UNKN
- ## [15599] UNKN_UNKN
- ## [15600] UNKN_UNKN
- ## [15601] UNENCRYPTED_IDENTIFIER
- ## [15602] UNENCRYPTED_IDENTIFIER
- ## [15603] UNENCRYPTED_HEALTH
- ## [15604] UNENCRYPTED_IDENTIFIER
- ## [15605] UNENCRYPTED_IDENTIFIER
- ## [15606] UNENCRYPTED_IDENTIFIER
- ## [15607] UNENCRYPTED_IDENTIFIER
- ## [15608] UNENCRYPTED UNKN
- ## [15609] UNKN_UNKN
- ## [15610] UNKN_UNKN
- ## [15611] UNKN_UNKN
- ## [15612] UNENCRYPTED IDENTIFIER
- ## [15613] UNENCRYPTED_IDENTIFIER
- ## [15614] UNKN_UNKN
- ## [15615] UNENCRYPTED_IDENTIFIER
- ## [15616] UNKN_UNKN
- ## [15617] UNENCRYPTED_IDENTIFIER
- ## [15618] UNENCRYPTED_IDENTIFIER
- ## [15619] UNENCRYPTED_IDENTIFIER
- ## [15620] UNKN_UNKN
- ## [15621] UNKN_UNKN
- ## [15622] UNKN_UNKN
- ## [15623] UNENCRYPTED_IDENTIFIER
- ## [15624] UNKN_UNKN
- ## [15625] UNKN UNKN

- ## [15626] UNKN_UNKN
- ## [15627] UNENCRYPTED_IDENTIFIER
- ## [15628] UNKN UNKN
- ## [15629] UNENCRYPTED_IDENTIFIER
- ## [15630] UNENCRYPTED_IDENTIFIER
- ## [15631] UNENCRYPTED SENSITIVE-GOV
- ## [15632] UNKN UNKN
- ## [15633] UNKN UNKN
- ## [15634] UNENCRYPTED_IDENTIFIER
- ## [15635] UNKN_UNKN
- ## [15636] UNKN_UNKN
- ## [15637] UNKN_UNKN
- ## [15638] UNKN_UNKN
- ## [15639] UNENCRYPTED_IDENTIFIER
- ## [15640] UNKN_UNKN
- ## [15641] UNKN_UNKN
- ## [15642] UNKN_UNKN
- ## [15643] UNENCRYPTED IDENTIFIER
- ## [15644] UNENCRYPTED_IDENTIFIER
- ## [15645] UNENCRYPTED_IDENTIFIER
- ## [15646] UNKN_UNKN
- ## [15647] UNENCRYPTED_IDENTIFIER
- ## [15648] UNENCRYPTED_IDENTIFIER
- ## [15649] UNENCRYPTED IDENTIFIER
- ## [15650] UNENCRYPTED IDENTIFIER
- ## [15651] UNENCRYPTED_IDENTIFIER
- ## [15652] UNENCRYPTED_IDENTIFIER
- ## [15653] UNKN_UNKN
- ## [15654] UNKN_UNKN
- ## [15655] UNKN_UNKN
- ## [15656] UNKN_UNKN
- ## [15657] UNKN_UNKN
- ## [15658] UNKN_UNKN
- ## [15659] UNKN_UNKN
- ## [15660] UNENCRYPTED_IDENTIFIER
- ## [15661] UNKN_UNKN
- ## [15662] UNENCRYPTED_IDENTIFIER
- ## [15663] UNKN_UNKN
- ## [15664] UNENCRYPTED_IDENTIFIER
- ## [15665] UNENCRYPTED_IDENTIFIER
- ## [15666] UNKN UNKN
- ## [15667] UNENCRYPTED_IDENTIFIER
- ## [15668] UNENCRYPTED_IDENTIFIER
- ## [15669] UNKN_UNKN
- ## [15670] UNKN_UNKN
- ## [15671] UNENCRYPTED_IDENTIFIER
- ## [15672] UNENCRYPTED_IDENTIFIER
- ## [15673] UNKN_UNKN
- ## [15674] UNENCRYPTED_IDENTIFIER
- ## [15675] UNENCRYPTED_IDENTIFIER
- ## [15676] UNKN_UNKN
- ## [15677] UNKN_UNKN
- ## [15678] UNKN_UNKN
- ## [15679] UNKN UNKN

- ## [15680] UNKN_UNKN
- ## [15681] UNENCRYPTED IDENTIFIER
- ## [15682] UNKN UNKN
- ## [15683] UNKN_UNKN
- ## [15684] UNKN_UNKN
- ## [15685] UNKN_UNKN
- ## [15686] UNENCRYPTED IDENTIFIER
- ## [15687] UNENCRYPTED_IDENTIFIER
- ## [15688] UNKN_UNKN
- ## [15689] UNKN_UNKN
- ## [15690] UNKN_UNKN
- ## [15691] UNENCRYPTED_IDENTIFIER
- ## [15692] UNKN_UNKN
- ## [15693] UNKN_UNKN
- ## [15694] UNENCRYPTED_IDENTIFIER
- ## [15695] UNENCRYPTED_IDENTIFIER
- ## [15696] UNKN_UNKN
- ## [15697] UNKN UNKN
- ## [15698] UNENCRYPTED_IDENTIFIER
- ## [15699] UNKN UNKN
- ## [15700] UNENCRYPTED_IDENTIFIER
- ## [15701] UNENCRYPTED SENSITIVE-LOGIN
- ## [15702] UNENCRYPTED_IDENTIFIER
- ## [15703] UNKN UNKN
- ## [15704] UNENCRYPTED_IDENTIFIER
- ## [15705] UNKN_UNKN
- ## [15706] UNENCRYPTED_UNKN
- ## [15707] UNKN_UNKN
- ## [15708] UNENCRYPTED_IDENTIFIER
- ## [15709] UNKN_UNKN
- ## [15710] UNKN_UNKN
- ## [15711] UNENCRYPTED_IDENTIFIER
- ## [15712] UNKN_UNKN
- ## [15713] UNKN_UNKN
- ## [15714] UNKN_UNKN
- ## [15715] UNKN_UNKN
- ## [15716] UNKN UNKN
- ## [15717] UNKN_UNKN
- ## [15718] UNKN_UNKN
- ## [15719] UNKN_UNKN
- ## [15720] UNKN UNKN
- ## [15721] UNENCRYPTED_IDENTIFIER
- ## [15722] UNENCRYPTED_IDENTIFIER
- ## [15723] UNKN_UNKN
- ## [15724] UNKN_UNKN
- ## [15725] UNKN_UNKN
- ## [15726] UNENCRYPTED_IDENTIFIER
- ## [15727] UNKN_UNKN
- ## [15728] UNKN_UNKN
- ## [15729] UNENCRYPTED_IDENTIFIER
- ## [15730] UNENCRYPTED_IDENTIFIER
- ## [15731] UNENCRYPTED_IDENTIFIER
- ## [15732] UNKN_UNKN
- ## [15733] UNKN_UNKN

- ## [15734] UNKN_UNKN
- ## [15735] UNENCRYPTED IDENTIFIER
- ## [15736] UNENCRYPTED IDENTIFIER
- ## [15737] UNKN_UNKN
- ## [15738] UNENCRYPTED_IDENTIFIER
- ## [15739] UNKN UNKN
- ## [15740] UNKN UNKN
- ## [15741] UNKN UNKN
- ## [15742] UNENCRYPTED_IDENTIFIER
- ## [15743] UNENCRYPTED_IDENTIFIER
- ## [15744] UNENCRYPTED_IDENTIFIER
- ## [15745] UNENCRYPTED_IDENTIFIER
- ## [15746] UNENCRYPTED_IDENTIFIER
- ## [15747] UNKN_UNKN
- ## [15748] UNKN_UNKN
- ## [15749] UNENCRYPTED_IDENTIFIER
- ## [15750] UNKN_UNKN
- ## [15751] UNENCRYPTED_IDENTIFIER
- ## [15752] UNKN_UNKN
- ## [15753] UNENCRYPTED_IDENTIFIER
- ## [15754] UNENCRYPTED_IDENTIFIER
- ## [15755] UNKN_UNKN
- ## [15756] UNKN_UNKN
- ## [15757] UNKN UNKN
- ## [15758] UNKN UNKN
- ## [15759] UNKN_UNKN
- ## [15760] UNKN_UNKN
- ## [15761] UNKN_UNKN
- ## [15762] UNENCRYPTED_IDENTIFIER
- ## [15763] UNENCRYPTED_UNKN
- ## [15764] UNENCRYPTED_IDENTIFIER
- ## [15765] UNENCRYPTED_IDENTIFIER
- ## [15766] UNENCRYPTED_UNKN
- ## [15767] UNENCRYPTED_IDENTIFIER
- ## [15768] UNENCRYPTED_HEALTH
- ## [15769] UNENCRYPTED_IDENTIFIER
- ## [15770] UNKN UNKN
- ## [15771] UNKN_UNKN
- ## [15772] UNKN_UNKN
- ## [15773] UNKN_UNKN
- ## [15774] UNENCRYPTED IDENTIFIER
- ## [15775] UNKN_UNKN
- ## [15776] UNENCRYPTED_IDENTIFIER
- ## [15777] UNKN_UNKN
- ## [15778] UNENCRYPTED_IDENTIFIER
- ## [15779] UNENCRYPTED_IDENTIFIER
- ## [15780] UNKN_UNKN
- ## [15781] UNKN_UNKN
- ## [15782] UNKN_UNKN
- ## [15783] UNENCRYPTED_IDENTIFIER
- ## [15784] UNKN_UNKN
- ## [15785] UNENCRYPTED_IDENTIFIER
- ## [15786] UNKN_UNKN
- ## [15787] UNKN UNKN

```
## [15788] UNKN_UNKN
```

- ## [15789] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [15790] UNKN UNKN
- ## [15791] UNENCRYPTED_IDENTIFIER
- ## [15792] UNKN UNKN
- ## [15793] UNENCRYPTED IDENTIFIER
- ## [15794] UNENCRYPTED IDENTIFIER
- ## [15795] UNENCRYPTED_IDENTIFIER
- ## [15796] UNKN_UNKN
- ## [15797] UNENCRYPTED_IDENTIFIER
- ## [15798] UNKN_UNKN
- ## [15799] UNENCRYPTED_IDENTIFIER
- ## [15800] UNKN_UNKN
- ## [15801] UNENCRYPTED_UNKN
- ## [15802] UNKN_UNKN
- ## [15803] UNENCRYPTED_IDENTIFIER
- ## [15804] UNKN_UNKN
- ## [15805] UNENCRYPTED_IDENTIFIER
- ## [15806] UNKN_UNKN
- ## [15807] UNKN UNKN
- ## [15808] UNKN_UNKN
- ## [15809] UNENCRYPTED_IDENTIFIER
- ## [15810] UNENCRYPTED_IDENTIFIER
- ## [15811] UNKN_UNKN
- ## [15812] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15813] UNENCRYPTED IDENTIFIER
- ## [15814] UNKN_UNKN
- ## [15815] UNKN_UNKN
- ## [15816] UNKN_UNKN
- ## [15817] UNKN_UNKN
- ## [15818] UNENCRYPTED_IDENTIFIER
- ## [15819] UNENCRYPTED_IDENTIFIER
- ## [15820] UNENCRYPTED_IDENTIFIER
- ## [15821] UNENCRYPTED_IDENTIFIER
- ## [15822] UNENCRYPTED_HEALTH
- ## [15823] UNKN_UNKN
- ## [15824] UNENCRYPTED UNKN
- ## [15825] UNENCRYPTED_IDENTIFIER
- ## [15826] UNKN_UNKN
- ## [15827] UNKN_UNKN
- ## [15828] UNKN UNKN
- ## [15829] UNENCRYPTED_IDENTIFIER
- ## [15830] UNENCRYPTED_IDENTIFIER
- ## [15831] UNKN_UNKN
- ## [15832] UNKN_UNKN
- ## [15833] UNENCRYPTED_IDENTIFIER
- ## [15834] UNENCRYPTED_IDENTIFIER
- ## [15835] UNENCRYPTED_IDENTIFIER
- ## [15836] UNKN_UNKN
- ## [15837] UNKN_UNKN
- ## [15838] UNKN_UNKN
- ## [15839] UNENCRYPTED IDENTIFIER
- ## [15840] UNENCRYPTED_IDENTIFIER
- ## [15841] UNENCRYPTED IDENTIFIER

```
## [15842] UNENCRYPTED_IDENTIFIER
```

- ## [15843] UNENCRYPTED_IDENTIFIER
- ## [15844] UNENCRYPTED IDENTIFIER
- ## [15845] UNENCRYPTED_IDENTIFIER
- ## [15846] UNKN_UNKN
- ## [15847] UNENCRYPTED IDENTIFIER
- ## [15848] UNKN UNKN
- ## [15849] UNENCRYPTED_IDENTIFIER
- ## [15850] UNENCRYPTED_IDENTIFIER
- ## [15851] UNKN_UNKN
- ## [15852] UNKN_UNKN
- ## [15853] UNKN_UNKN
- ## [15854] UNKN_UNKN
- ## [15855] UNENCRYPTED_IDENTIFIER
- ## [15856] UNKN_UNKN
- ## [15857] UNKN_UNKN
- ## [15858] UNKN_UNKN
- ## [15859] UNKN UNKN
- ## [15860] UNKN_UNKN
- ## [15861] UNENCRYPTED_IDENTIFIER
- ## [15862] UNENCRYPTED_IDENTIFIER
- ## [15863] UNENCRYPTED_IDENTIFIER
- ## [15864] UNKN_UNKN
- ## [15865] UNKN UNKN
- ## [15866] UNKN UNKN
- ## [15867] UNKN_UNKN
- ## [15868] UNKN_UNKN
- ## [15869] UNENCRYPTED_IDENTIFIER
- ## [15870] UNKN_UNKN
- ## [15871] UNENCRYPTED_IDENTIFIER
- ## [15872] UNKN_UNKN
- ## [15873] UNKN_UNKN
- ## [15874] UNENCRYPTED_IDENTIFIER
- ## [15875] UNENCRYPTED_IDENTIFIER
- ## [15876] UNENCRYPTED_IDENTIFIER
- ## [15877] UNKN_UNKN
- ## [15878] UNKN_UNKN
- ## [15879] UNKN_UNKN
- ## [15880] UNENCRYPTED_IDENTIFIER
- ## [15881] UNKN_UNKN
- ## [15882] UNKN UNKN
- ## [15883] UNENCRYPTED_IDENTIFIER
- ## [15884] UNKN_UNKN
- ## [15885] UNENCRYPTED_HEALTH
- ## [15886] UNENCRYPTED_IDENTIFIER
- ## [15887] UNENCRYPTED_IDENTIFIER
- ## [15888] UNKN_UNKN
- ## [15889] UNENCRYPTED_IDENTIFIER
- ## [15890] UNKN_UNKN
- ## [15891] UNENCRYPTED_IDENTIFIER
- ## [15892] UNENCRYPTED_IDENTIFIER
- ## [15893] UNENCRYPTED_IDENTIFIER
- ## [15894] UNKN_UNKN
- ## [15895] UNENCRYPTED_IDENTIFIER

```
## [15896] UNKN_UNKN
```

- ## [15897] UNKN_UNKN
- ## [15898] UNKN UNKN
- ## [15899] UNKN_UNKN
- ## [15900] UNKN_UNKN
- ## [13300] ONKN_ONKN
- ## [15901] ENCRYPTED_IDENTIFIER
- ## [15902] UNKN UNKN
- ## [15903] UNENCRYPTED_IDENTIFIER
- ## [15904] UNKN_UNKN
- ## [15905] UNENCRYPTED_IDENTIFIER
- ## [15906] UNENCRYPTED_IDENTIFIER
- ## [15907] UNENCRYPTED_IDENTIFIER
- ## [15908] UNKN_UNKN
- ## [15909] UNKN_UNKN
- ## [15910] UNKN_UNKN
- ## [15911] UNKN_UNKN
- ## [15912] UNENCRYPTED_IDENTIFIER
- ## [15913] UNENCRYPTED_IDENTIFIER
- ## [15914] UNKN_UNKN
- ## [15915] UNKN UNKN
- ## [15916] UNENCRYPTED_IDENTIFIER
- ## [15917] UNKN_UNKN
- ## [15918] UNKN_UNKN
- ## [15919] UNENCRYPTED SENSITIVE-GOV
- ## [15920] UNKN UNKN
- ## [15921] UNKN UNKN
- ## [15922] UNKN_UNKN
- ## [15923] UNENCRYPTED_IDENTIFIER
- ## [15924] UNKN_UNKN
- ## [15925] UNKN_UNKN
- ## [15926] UNKN_UNKN
- ## [15927] UNKN_UNKN
- ## [15928] UNENCRYPTED_IDENTIFIER
- ## [15929] UNKN_UNKN
- ## [15930] UNKN_UNKN
- ## [15931] UNENCRYPTED_IDENTIFIER
- ## [15932] UNENCRYPTED HEALTH
- ## [15933] UNENCRYPTED_IDENTIFIER
- ## [15934] UNENCRYPTED_IDENTIFIER
- ## [15935] UNENCRYPTED_IDENTIFIER
- ## [15936] UNKN UNKN
- ## [15937] UNENCRYPTED_IDENTIFIER
- ## [15938] UNKN_UNKN
- ## [15939] UNKN_UNKN
- ## [15940] UNENCRYPTED_IDENTIFIER
- ## [15941] UNENCRYPTED_IDENTIFIER
- ## [15942] UNENCRYPTED_UNKN
- ## [15943] UNKN_UNKN
- ## [15944] UNENCRYPTED_IDENTIFIER
- ## [15945] UNKN_UNKN
- ## [15946] UNENCRYPTED_SENSITIVE-LOGIN
- ## [15947] UNKN_UNKN
- ## [15948] UNENCRYPTED_IDENTIFIER
- ## [15949] UNKN UNKN

```
## [15950] UNENCRYPTED_SENSITIVE-GOV
```

- ## [15951] UNENCRYPTED_IDENTIFIER
- ## [15952] UNKN UNKN
- ## [15953] UNKN_UNKN
- ## [15954] UNKN UNKN
- ## [15955] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [15956] UNKN UNKN
- ## [15957] UNENCRYPTED_IDENTIFIER
- ## [15958] UNKN_UNKN
- ## [15959] UNENCRYPTED_IDENTIFIER
- ## [15960] UNKN_UNKN
- ## [15961] UNENCRYPTED_IDENTIFIER
- ## [15962] UNKN_UNKN
- ## [15963] UNENCRYPTED_IDENTIFIER
- ## [15964] UNKN_UNKN
- ## [15965] UNENCRYPTED_IDENTIFIER
- ## [15966] UNKN_UNKN
- ## [15967] UNENCRYPTED_IDENTIFIER
- ## [15968] UNKN_UNKN
- ## [15969] UNENCRYPTED_IDENTIFIER
- ## [15970] UNENCRYPTED_IDENTIFIER
- ## [15971] UNENCRYPTED_IDENTIFIER
- ## [15972] UNKN_UNKN
- ## [15973] UNKN UNKN
- ## [15974] UNKN_UNKN
- ## [15975] UNENCRYPTED HEALTH
- ## [15976] UNKN_UNKN
- ## [15977] UNKN_UNKN
- ## [15978] UNENCRYPTED_UNKN
- ## [15979] UNKN_UNKN
- ## [15980] UNENCRYPTED_IDENTIFIER
- ## [15981] UNKN_UNKN
- ## [15982] UNENCRYPTED_IDENTIFIER
- ## [15983] UNKN_UNKN
- ## [15984] UNKN_UNKN
- ## [15985] UNENCRYPTED_IDENTIFIER
- ## [15986] UNENCRYPTED IDENTIFIER
- ## [15987] UNENCRYPTED_IDENTIFIER
- ## [15988] UNENCRYPTED_IDENTIFIER
- ## [15989] UNENCRYPTED_IDENTIFIER
- ## [15990] UNKN UNKN
- ## [15991] UNKN_UNKN
- ## [15992] UNKN UNKN
- ## [15993] UNENCRYPTED_HEALTH
- ## [15994] UNENCRYPTED_IDENTIFIER
- ## [15995] UNKN_UNKN
- ## [15996] UNENCRYPTED_IDENTIFIER
- ## [15997] UNKN_UNKN
- ## [15998] UNKN_UNKN
- ## [15999] UNENCRYPTED_IDENTIFIER
- ## [16000] UNKN_UNKN
- ## [16001] UNKN_UNKN
- ## [16002] UNENCRYPTED_IDENTIFIER
- ## [16003] UNENCRYPTED IDENTIFIER

- ## [16004] UNKN_UNKN
- ## [16005] UNENCRYPTED IDENTIFIER
- ## [16006] UNKN UNKN
- ## [16007] UNENCRYPTED_IDENTIFIER
- ## [16008] UNENCRYPTED_IDENTIFIER
- ## [16009] UNKN_UNKN
- ## [16010] UNKN UNKN
- ## [16011] UNENCRYPTED_HEALTH
- ## [16012] UNKN_UNKN
- ## [16013] UNENCRYPTED_IDENTIFIER
- ## [16014] UNKN_UNKN
- ## [16015] UNENCRYPTED_IDENTIFIER
- ## [16016] UNKN_UNKN
- ## [16017] UNKN_UNKN
- ## [16018] UNKN_UNKN
- ## [16019] UNENCRYPTED_IDENTIFIER
- ## [16020] UNKN_UNKN
- ## [16021] ENCRYPTED_IDENTIFIER
- ## [16022] UNKN_UNKN
- ## [16023] UNKN UNKN
- ## [16024] UNENCRYPTED_IDENTIFIER
- ## [16025] UNKN_UNKN
- ## [16026] UNKN_UNKN
- ## [16027] UNENCRYPTED_IDENTIFIER
- ## [16028] UNENCRYPTED_IDENTIFIER
- ## [16029] UNENCRYPTED IDENTIFIER
- ## [16030] UNKN_UNKN
- ## [16031] UNENCRYPTED_IDENTIFIER
- ## [16032] UNENCRYPTED_IDENTIFIER
- ## [16033] UNKN_UNKN
- ## [16034] UNKN_UNKN
- ## [16035] UNKN_UNKN
- ## [16036] UNENCRYPTED_IDENTIFIER
- ## [16037] UNENCRYPTED_IDENTIFIER
- ## [16038] UNENCRYPTED_IDENTIFIER
- ## [16039] UNKN_UNKN
- ## [16040] UNKN UNKN
- ## [16041] UNENCRYPTED_IDENTIFIER
- ## [16042] UNKN_UNKN
- ## [16043] UNENCRYPTED_IDENTIFIER
- ## [16044] UNKN UNKN
- ## [16045] UNKN_UNKN
- ## [16046] UNKN_UNKN
- ## [16047] UNKN_UNKN
- ## [16048] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16049] UNENCRYPTED_IDENTIFIER
- ## [16050] UNENCRYPTED_IDENTIFIER
- ## [16051] UNENCRYPTED_IDENTIFIER
- ## [16052] UNKN_UNKN
- ## [16053] UNENCRYPTED_UNKN
- ## [16054] UNKN_UNKN
- ## [16055] UNKN_UNKN
- ## [16056] UNENCRYPTED_IDENTIFIER
- ## [16057] UNENCRYPTED IDENTIFIER

- ## [16058] UNKN_UNKN
- ## [16059] UNENCRYPTED_IDENTIFIER
- ## [16060] UNENCRYPTED IDENTIFIER
- ## [16061] UNKN_UNKN
- ## [16062] UNENCRYPTED_IDENTIFIER
- ## [16063] UNENCRYPTED IDENTIFIER
- ## [16064] UNENCRYPTED IDENTIFIER
- ## [16065] UNKN_UNKN
- ## [16066] UNENCRYPTED_IDENTIFIER
- ## [16067] UNKN_UNKN
- ## [16068] UNENCRYPTED_IDENTIFIER
- ## [16069] UNENCRYPTED_IDENTIFIER
- ## [16070] UNKN_UNKN
- ## [16071] UNKN_UNKN
- ## [16072] UNENCRYPTED_IDENTIFIER
- ## [16073] UNENCRYPTED_IDENTIFIER
- ## [16074] UNKN_UNKN
- ## [16075] UNKN UNKN
- ## [16076] UNKN_UNKN
- ## [16077] UNKN UNKN
- ## [16077] UNKN_UNKN ## [16078] UNKN_UNKN
- ## [16079] UNKN UNKN
- ## [16080] UNKN_UNKN
- ## [16081] UNENCRYPTED IDENTIFIER
- ## [16082] UNENCRYPTED_IDENTIFIER
- ## [16083] UNENCRYPTED_IDENTIFIER
- ## [16084] UNKN_UNKN
- ## [16085] UNENCRYPTED_IDENTIFIER
- ## [16086] UNENCRYPTED_IDENTIFIER
- ## [16087] UNKN_UNKN
- ## [16088] UNENCRYPTED_IDENTIFIER
- ## [16089] UNENCRYPTED_IDENTIFIER
- ## [16090] UNENCRYPTED_IDENTIFIER
- ## [16091] UNKN_UNKN
- ## [16092] UNKN_UNKN
- ## [16093] UNKN_UNKN
- ## [16094] UNKN_UNKN
- ## [16095] UNKN_UNKN
- ## [16096] UNENCRYPTED_SENSITIVE-GOV
- ## [16097] UNENCRYPTED_IDENTIFIER
- ## [16098] UNKN UNKN
- ## [16099] UNKN_UNKN
- ## [16100] UNKN_UNKN
- ## [16101] UNENCRYPTED_IDENTIFIER
- ## [16102] UNKN_UNKN
- ## [16103] UNKN_UNKN
- ## [16104] UNKN_UNKN
- ## [16105] UNENCRYPTED_IDENTIFIER
- ## [16106] UNENCRYPTED_IDENTIFIER
- ## [16107] UNKN_UNKN
- ## [16108] UNKN_UNKN
- ## [16109] UNENCRYPTED_IDENTIFIER
- ## [16110] UNKN_UNKN
- ## [16111] UNKN UNKN

- ## [16112] UNENCRYPTED_IDENTIFIER
- ## [16113] UNENCRYPTED_IDENTIFIER
- ## [16114] UNKN UNKN
- ## [16115] UNKN_UNKN
- ## [16116] UNKN UNKN
- ## [16117] UNENCRYPTED IDENTIFIER
- ## [16118] UNKN UNKN
- ## [16119] UNENCRYPTED_IDENTIFIER
- ## [16120] UNENCRYPTED_IDENTIFIER
- ## [16121] UNENCRYPTED_IDENTIFIER
- ## [16122] UNKN_UNKN
- ## [16123] UNKN_UNKN
- ## [16124] UNENCRYPTED_IDENTIFIER
- ## [16125] UNENCRYPTED_IDENTIFIER
- ## [16126] UNKN_UNKN
- ## [16127] UNKN_UNKN
- ## [16128] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16129] UNENCRYPTED_UNKN
- ## [16130] UNKN_UNKN
- ## [16131] UNENCRYPTED_IDENTIFIER
- ## [16132] UNENCRYPTED_IDENTIFIER
- ## [16133] UNENCRYPTED_IDENTIFIER
- ## [16134] UNENCRYPTED_IDENTIFIER
- ## [16135] UNENCRYPTED IDENTIFIER
- ## [16136] UNKN_UNKN
- ## [16137] UNKN UNKN
- ## [16138] UNKN_UNKN
- ## [16139] UNENCRYPTED_IDENTIFIER
- ## [16140] UNENCRYPTED_IDENTIFIER
- ## [16141] UNKN_UNKN
- ## [16142] UNENCRYPTED_IDENTIFIER
- ## [16143] UNKN_UNKN
- ## [16144] UNENCRYPTED_IDENTIFIER
- ## [16145] UNKN_UNKN
- ## [16146] UNENCRYPTED_UNKN
- ## [16147] UNENCRYPTED_IDENTIFIER
- ## [16148] UNENCRYPTED_IDENTIFIER
- ## [16149] UNKN_UNKN
- ## [16150] UNKN_UNKN
- ## [16151] UNENCRYPTED_IDENTIFIER
- ## [16152] UNENCRYPTED IDENTIFIER
- ## [16153] UNKN_UNKN
- ## [16154] UNKN_UNKN
- ## [16155] UNENCRYPTED_IDENTIFIER
- ## [16156] UNKN_UNKN
- ## [16157] UNENCRYPTED_IDENTIFIER
- ## [16158] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16159] UNENCRYPTED_IDENTIFIER
- ## [16160] UNENCRYPTED_IDENTIFIER
- ## [16161] UNKN_UNKN
- ## [16162] UNKN_UNKN
- ## [16163] UNKN_UNKN
- ## [16164] UNKN_UNKN
- ## [16165] UNENCRYPTED IDENTIFIER

```
## [16166] UNKN_UNKN
```

- ## [16167] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [16168] UNENCRYPTED IDENTIFIER
- ## [16169] UNENCRYPTED_IDENTIFIER
- ## [16170] UNKN_UNKN
- ## [16171] UNKN UNKN
- ## [16172] UNKN UNKN
- ## [16173] UNENCRYPTED_IDENTIFIER
- ## [16174] UNENCRYPTED IDENTIFIER
- ## [16175] UNENCRYPTED_IDENTIFIER
- ## [16176] UNENCRYPTED_IDENTIFIER
- ## [16177] UNENCRYPTED_IDENTIFIER
- ## [16178] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16179] UNKN_UNKN
- ## [16180] UNENCRYPTED_IDENTIFIER
- ## [16181] UNENCRYPTED_HEALTH
- ## [16182] UNENCRYPTED_UNKN
- ## [16183] UNKN UNKN
- ## [16184] UNKN_UNKN
- ## [16185] UNKN UNKN
- ## [16186] UNKN_UNKN
- ## [16187] UNKN UNKN
- ## [16188] UNKN_UNKN
- ## [16189] UNENCRYPTED IDENTIFIER
- ## [16190] UNENCRYPTED IDENTIFIER
- ## [16191] UNENCRYPTED IDENTIFIER
- ## [16192] UNENCRYPTED_IDENTIFIER
- ## [16193] UNENCRYPTED_HEALTH
- ## [16194] UNKN_UNKN
- ## [16195] UNKN_UNKN
- ## [16196] UNENCRYPTED_IDENTIFIER
- ## [16197] UNKN_UNKN
- ## [16198] UNENCRYPTED_IDENTIFIER
- ## [16199] UNKN_UNKN
- ## [16200] UNENCRYPTED_UNKN
- ## [16201] UNKN_UNKN
- ## [16202] UNENCRYPTED_HEALTH
- ## [16203] UNKN_UNKN
- ## [16204] UNENCRYPTED_IDENTIFIER
- ## [16205] UNKN_UNKN
- ## [16206] UNKN UNKN
- ## [16207] UNKN_UNKN
- ## [16208] UNENCRYPTED_IDENTIFIER
- ## [16209] UNKN_UNKN
- ## [16210] UNKN_UNKN
- ## [16211] UNENCRYPTED_IDENTIFIER
- ## [16212] UNKN_UNKN
- ## [16213] UNENCRYPTED_IDENTIFIER
- ## [16214] UNENCRYPTED_IDENTIFIER
- ## [16215] UNENCRYPTED_IDENTIFIER
- ## [16216] UNKN_UNKN
- ## [16217] UNKN_UNKN
- ## [16218] UNENCRYPTED_IDENTIFIER
- ## [16219] UNENCRYPTED IDENTIFIER

- ## [16220] UNKN_UNKN
- ## [16221] UNKN UNKN
- ## [16222] UNENCRYPTED_IDENTIFIER
- ## [16223] UNKN_UNKN
- ## [16224] UNKN UNKN
- ## [16225] UNKN UNKN
- ## [16226] UNENCRYPTED HEALTH
- ## [16227] UNENCRYPTED_IDENTIFIER
- ## [16228] UNKN_UNKN
- ## [16229] UNKN_UNKN
- ## [16230] UNKN_UNKN
- ## [16231] UNKN_UNKN
- ## [16232] UNENCRYPTED_IDENTIFIER
- ## [16233] UNKN_UNKN
- ## [16234] UNKN_UNKN
- ## [16235] UNKN_UNKN
- ## [16236] ENCRYPTED_SENSITIVE-LOGIN
- ## [16237] UNENCRYPTED IDENTIFIER
- ## [16238] UNENCRYPTED_IDENTIFIER
- ## [16239] UNENCRYPTED_IDENTIFIER
- ## [16240] UNKN_UNKN
- ## [16241] UNKN_UNKN
- ## [16242] UNKN_UNKN
- ## [16243] UNKN UNKN
- ## [16244] UNKN UNKN
- ## [16245] UNENCRYPTED_IDENTIFIER
- ## [16246] UNENCRYPTED_IDENTIFIER
- ## [16247] UNENCRYPTED_IDENTIFIER
- ## [16248] UNKN_UNKN
- ## [16249] UNKN_UNKN
- ## [16250] UNKN_UNKN
- ## [16251] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16252] UNENCRYPTED_IDENTIFIER
- ## [16253] UNENCRYPTED_IDENTIFIER
- ## [16254] UNENCRYPTED_IDENTIFIER
- ## [16255] UNENCRYPTED_IDENTIFIER
- ## [16256] UNENCRYPTED IDENTIFIER
- ## [16257] UNKN_UNKN
- ## [16258] UNKN_UNKN
- ## [16259] UNENCRYPTED_IDENTIFIER
- ## [16260] UNENCRYPTED IDENTIFIER
- ## [16261] UNKN_UNKN
- ## [16262] UNKN_UNKN
- ## [16263] UNENCRYPTED_IDENTIFIER
- ## [16264] UNKN_UNKN
- ## [16265] UNKN_UNKN
- ## [16266] UNENCRYPTED_IDENTIFIER
- ## [16267] UNKN_UNKN
- ## [16268] UNKN_UNKN
- ## [16269] UNENCRYPTED_IDENTIFIER
- ## [16270] UNKN_UNKN
- ## [16271] UNKN UNKN
- ## [16272] UNKN_UNKN
- ## [16273] UNENCRYPTED_SENSITIVE-LOGIN

```
## [16274] UNKN_UNKN
```

- ## [16275] UNENCRYPTED IDENTIFIER
- ## [16276] UNENCRYPTED UNKN
- ## [16277] UNENCRYPTED_IDENTIFIER
- ## [16278] UNENCRYPTED_IDENTIFIER
- ## [16279] UNENCRYPTED IDENTIFIER
- ## [16280] UNKN UNKN
- ## [16281] UNKN UNKN
- ## [16282] UNKN UNKN
- ## [16283] UNENCRYPTED_IDENTIFIER
- ## [16284] UNKN_UNKN
- ## [16285] UNENCRYPTED_IDENTIFIER
- ## [16286] UNKN_UNKN
- ## [16287] UNKN_UNKN
- ## [16288] UNENCRYPTED_IDENTIFIER
- ## [16289] UNENCRYPTED_IDENTIFIER
- ## [16290] UNENCRYPTED_IDENTIFIER
- ## [16291] UNKN_UNKN
- ## [16292] UNKN_UNKN
- ## [16293] UNENCRYPTED_IDENTIFIER
- ## [16294] UNKN_UNKN
- ## [16295] UNENCRYPTED_IDENTIFIER
- ## [16296] UNKN_UNKN
- ## [16297] UNENCRYPTED_IDENTIFIER
- ## [16298] UNENCRYPTED IDENTIFIER
- ## [16299] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16300] UNKN_UNKN
- ## [16301] UNENCRYPTED_IDENTIFIER
- ## [16302] UNENCRYPTED_IDENTIFIER
- ## [16303] UNKN_UNKN
- ## [16304] UNKN_UNKN
- ## [16305] UNENCRYPTED_IDENTIFIER
- ## [16306] UNENCRYPTED_IDENTIFIER
- ## [16307] UNKN_UNKN
- ## [16308] UNENCRYPTED_IDENTIFIER
- ## [16309] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [16310] UNENCRYPTED IDENTIFIER
- ## [16311] UNKN_UNKN
- ## [16312] UNKN UNKN
- ## [16313] UNKN_UNKN
- ## [16314] UNKN UNKN
- ## [16315] UNENCRYPTED_IDENTIFIER
- ## [16316] UNKN_UNKN
- ## [16317] UNKN_UNKN
- ## [16318] UNKN_UNKN
- ## [16319] UNENCRYPTED_IDENTIFIER
- ## [16320] UNENCRYPTED_IDENTIFIER
- ## [16321] UNKN_UNKN
- ## [16322] UNKN_UNKN
- ## [16323] UNENCRYPTED_IDENTIFIER
- ## [16324] UNKN_UNKN
- ## [16325] UNENCRYPTED_IDENTIFIER
- ## [16326] UNKN_UNKN
- ## [16327] UNKN UNKN

```
## [16328] UNENCRYPTED_IDENTIFIER
```

- ## [16329] UNKN_UNKN
- ## [16330] UNKN UNKN
- ## [16331] UNKN_UNKN
- ## [16332] UNKN UNKN
- ## [16333] UNKN UNKN
- ## [16334] UNKN UNKN
- ## [16335] UNENCRYPTED_IDENTIFIER
- ## [16336] UNENCRYPTED_IDENTIFIER
- ## [16337] UNENCRYPTED_IDENTIFIER
- ## [16338] UNENCRYPTED_IDENTIFIER
- ## [16339] UNENCRYPTED_IDENTIFIER
- ## [16340] UNENCRYPTED_IDENTIFIER ## [16341] UNENCRYPTED_IDENTIFIER
- ## [16342] UNENCRYPTED_IDENTIFIER
- ## [16343] UNKN_UNKN
- ## [16344] UNENCRYPTED_IDENTIFIER
- ## [16345] UNKN UNKN
- ## [16346] UNENCRYPTED_IDENTIFIER
- ## [16347] UNENCRYPTED IDENTIFIER
- ## [16348] UNKN_UNKN
- ## [16349] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16350] UNKN_UNKN
- ## [16351] UNKN UNKN
- ## [16352] UNENCRYPTED UNKN
- ## [16353] UNKN UNKN
- ## [16354] UNKN_UNKN
- ## [16355] UNKN_UNKN
- ## [16356] UNENCRYPTED_IDENTIFIER
- ## [16357] UNENCRYPTED_IDENTIFIER
- ## [16358] UNENCRYPTED_IDENTIFIER
- ## [16359] UNENCRYPTED_IDENTIFIER
- ## [16360] UNENCRYPTED_IDENTIFIER
- ## [16361] UNKN_UNKN
- ## [16362] UNKN UNKN
- ## [16363] UNENCRYPTED_IDENTIFIER
- ## [16364] UNKN UNKN
- ## [16365] UNENCRYPTED_IDENTIFIER
- ## [16366] UNKN_UNKN
- ## [16367] UNKN_UNKN
- ## [16368] UNENCRYPTED IDENTIFIER
- ## [16369] UNENCRYPTED IDENTIFIER
- ## [16370] UNKN UNKN
- ## [16371] UNENCRYPTED_IDENTIFIER
- ## [16372] UNKN_UNKN
- ## [16373] UNKN_UNKN
- ## [16374] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16375] UNKN_UNKN
- ## [16376] UNENCRYPTED_IDENTIFIER
- ## [16377] UNKN_UNKN
- ## [16378] UNKN_UNKN
- ## [16379] UNKN_UNKN
- ## [16380] UNENCRYPTED_IDENTIFIER
- ## [16381] UNENCRYPTED IDENTIFIER

```
## [16382] UNENCRYPTED_IDENTIFIER
```

- ## [16383] UNKN_UNKN
- ## [16384] UNKN UNKN
- ## [16385] UNENCRYPTED_IDENTIFIER
- ## [16386] UNENCRYPTED_IDENTIFIER
- ## [16387] UNKN_UNKN
- ## [16388] UNKN UNKN
- ## [16389] UNENCRYPTED_IDENTIFIER
- ## [16390] UNENCRYPTED_IDENTIFIER
- ## [16391] UNKN_UNKN
- ## [16392] UNKN_UNKN
- ## [16393] UNKN_UNKN
- ## [16394] UNENCRYPTED_UNKN
- ## [16395] UNKN_UNKN
- ## [16396] UNKN_UNKN
- ## [16397] UNENCRYPTED_IDENTIFIER
- ## [16398] UNKN_UNKN
- ## [16399] UNKN UNKN
- ## [16400] UNKN_UNKN
- ## [16401] UNKN_UNKN
- ## [16402] UNKN_UNKN
- ## [16403] UNENCRYPTED_IDENTIFIER
- ## [16404] UNKN_UNKN
- ## [16405] UNKN UNKN
- ## [16406] UNENCRYPTED IDENTIFIER
- ## [16407] UNENCRYPTED IDENTIFIER
- ## [16408] UNKN_UNKN
- ## [16409] UNKN_UNKN
- ## [16410] UNENCRYPTED_IDENTIFIER
- ## [16411] UNKN_UNKN
- ## [16412] UNENCRYPTED_IDENTIFIER
- ## [16413] UNKN_UNKN
- ## [16414] UNENCRYPTED_IDENTIFIER
- ## [16415] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16416] UNKN_UNKN
- ## [16417] UNKN_UNKN
- ## [16418] UNKN_UNKN
- ## [16419] UNENCRYPTED_IDENTIFIER
- ## [16420] UNKN_UNKN
- ## [16421] UNKN_UNKN
- ## [16422] UNENCRYPTED IDENTIFIER
- ## [16423] UNENCRYPTED_IDENTIFIER
- ## [16424] UNENCRYPTED_IDENTIFIER
- ## [16425] UNKN_UNKN
- ## [16426] UNKN_UNKN
- ## [16427] UNENCRYPTED_IDENTIFIER
- ## [16428] UNENCRYPTED_IDENTIFIER
- ## [16429] UNENCRYPTED_IDENTIFIER
- ## [16430] UNKN_UNKN
- ## [16431] UNKN_UNKN
- ## [16432] UNENCRYPTED_IDENTIFIER
- ## [16433] UNENCRYPTED_IDENTIFIER
- ## [16434] UNENCRYPTED_IDENTIFIER
- ## [16435] UNENCRYPTED IDENTIFIER

- ## [16436] UNENCRYPTED_IDENTIFIER
- ## [16437] UNKN_UNKN
- ## [16438] UNENCRYPTED_IDENTIFIER
- ## [16439] UNKN_UNKN
- ## [16440] UNKN_UNKN
- ## [16441] UNKN UNKN
- ## [16442] UNENCRYPTED IDENTIFIER
- ## [16443] UNKN_UNKN
- ## [16444] UNKN_UNKN
- ## [16445] UNENCRYPTED_IDENTIFIER
- ## [16446] UNKN_UNKN
- ## [16447] ENCRYPTED_HEALTH
- ## [16448] UNENCRYPTED_IDENTIFIER
- ## [16449] UNKN_UNKN
- ## [16450] UNENCRYPTED_IDENTIFIER
- ## [16451] UNKN_UNKN
- ## [16452] UNENCRYPTED_IDENTIFIER
- ## [16453] UNENCRYPTED_IDENTIFIER
- ## [16454] UNKN_UNKN
- ## [16455] UNENCRYPTED IDENTIFIER
- ## [16456] UNENCRYPTED_IDENTIFIER
- ## [16457] UNKN_UNKN
- ## [16458] UNKN_UNKN
- ## [16459] UNENCRYPTED IDENTIFIER
- ## [16460] UNENCRYPTED IDENTIFIER
- ## [16461] UNENCRYPTED_IDENTIFIER
- ## [16462] UNKN_UNKN
- ## [16463] UNKN_UNKN
- ## [16464] UNKN_UNKN
- ## [16465] UNKN_UNKN
- ## [16466] UNENCRYPTED_IDENTIFIER
- ## [16467] UNENCRYPTED_IDENTIFIER
- ## [16468] UNKN_UNKN
- ## [16469] UNKN_UNKN
- ## [16470] UNENCRYPTED_IDENTIFIER
- ## [16471] UNKN_UNKN
- ## [16472] UNENCRYPTED_IDENTIFIER
- ## [16473] UNKN_UNKN
- ## [16474] UNENCRYPTED_IDENTIFIER
- ## [16475] UNKN_UNKN
- ## [16476] UNENCRYPTED IDENTIFIER
- ## [16477] UNKN_UNKN
- ## [16478] UNENCRYPTED_IDENTIFIER
- ## [16479] UNENCRYPTED_HEALTH
- ## [16480] UNKN_UNKN
- ## [16481] UNKN_UNKN
- ## [16482] UNENCRYPTED_IDENTIFIER
- ## [16483] UNKN_UNKN
- ## [16484] UNKN_UNKN
- ## [16485] UNKN_UNKN
- ## [16486] UNENCRYPTED_IDENTIFIER
- ## [16487] UNENCRYPTED_IDENTIFIER
- ## [16488] UNKN_UNKN
- ## [16489] UNENCRYPTED IDENTIFIER

- ## [16490] UNKN_UNKN
- ## [16491] UNKN_UNKN
- ## [16492] UNKN UNKN
- ## [16493] UNKN_UNKN
- ## [16494] UNENCRYPTED_IDENTIFIER
- ## [16495] UNENCRYPTED IDENTIFIER
- ## [16496] UNKN UNKN
- ## [16497] UNKN_UNKN
- ## [16498] UNKN_UNKN
- ## [16499] UNENCRYPTED_IDENTIFIER
- ## [16500] UNENCRYPTED_IDENTIFIER
- ## [16501] UNKN_UNKN
- ## [16502] UNKN_UNKN
- ## [16503] UNKN_UNKN
- ## [16504] UNKN_UNKN
- ## [16505] UNENCRYPTED_IDENTIFIER
- ## [16506] UNENCRYPTED_HEALTH
- ## [16507] UNKN UNKN
- ## [16508] UNKN_UNKN
- ## [16509] UNENCRYPTED_IDENTIFIER
- ## [16510] UNKN_UNKN
- ## [16511] UNENCRYPTED_IDENTIFIER
- ## [16512] UNKN_UNKN
- ## [16513] UNKN UNKN
- ## [16514] UNKN UNKN
- ## [16515] UNENCRYPTED_IDENTIFIER
- ## [16516] UNENCRYPTED_IDENTIFIER
- ## [16517] UNENCRYPTED_IDENTIFIER
- ## [16518] UNKN_UNKN
- ## [16519] UNKN_UNKN
- ## [16520] UNENCRYPTED_IDENTIFIER
- ## [16521] UNKN_UNKN
- ## [16522] UNENCRYPTED_IDENTIFIER
- ## [16523] UNKN_UNKN
- ## [16524] UNENCRYPTED_IDENTIFIER
- ## [16525] UNENCRYPTED_IDENTIFIER
- ## [16526] UNKN UNKN
- ## [16527] UNENCRYPTED_IDENTIFIER
- ## [16528] UNENCRYPTED_IDENTIFIER
- ## [16529] UNENCRYPTED_IDENTIFIER
- ## [16530] UNKN UNKN
- ## [16531] UNENCRYPTED_IDENTIFIER
- ## [16532] UNKN_UNKN
- ## [16533] UNENCRYPTED_IDENTIFIER
- ## [16534] UNKN_UNKN
- ## [16535] UNENCRYPTED_IDENTIFIER
- ## [16536] UNKN_UNKN
- ## [16537] UNENCRYPTED_IDENTIFIER
- ## [16538] UNKN_UNKN
- ## [16539] UNENCRYPTED_IDENTIFIER
- ## [16540] UNENCRYPTED_IDENTIFIER
- ## [16541] UNKN_UNKN
- ## [16542] UNENCRYPTED_IDENTIFIER
- ## [16543] UNENCRYPTED IDENTIFIER

```
## [16544] UNKN_UNKN
```

- ## [16545] UNKN_UNKN
- ## [16546] UNENCRYPTED_IDENTIFIER
- ## [16547] UNENCRYPTED_IDENTIFIER
- ## [16548] UNKN_UNKN
- ## [16549] UNKN UNKN
- ## [16550] UNKN UNKN
- ## [16551] UNENCRYPTED_IDENTIFIER
- ## [16552] UNENCRYPTED_IDENTIFIER
- ## [16553] UNENCRYPTED_IDENTIFIER
- ## [16554] UNKN_UNKN
- ## [16555] UNENCRYPTED_IDENTIFIER
- ## [16556] UNENCRYPTED_IDENTIFIER
- ## [16557] UNENCRYPTED_IDENTIFIER
- ## [16558] UNENCRYPTED_IDENTIFIER
- ## [16559] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16560] UNKN_UNKN
- ## [16561] UNENCRYPTED IDENTIFIER
- ## [16562] UNENCRYPTED_IDENTIFIER
- ## [16563] UNENCRYPTED_IDENTIFIER
- ## [16564] UNENCRYPTED_IDENTIFIER
- ## [16565] UNKN_UNKN
- ## [16566] UNKN_UNKN
- ## [16567] UNKN UNKN
- ## [16568] UNKN_UNKN
- ## [16569] UNKN_UNKN
- ## [16570] UNENCRYPTED_IDENTIFIER
- ## [16571] UNENCRYPTED_IDENTIFIER
- ## [16572] UNENCRYPTED_IDENTIFIER
- ## [16573] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [16574] UNKN_UNKN
- ## [16575] UNENCRYPTED_IDENTIFIER
- ## [16576] UNKN_UNKN
- ## [16577] UNKN_UNKN
- ## [16578] UNENCRYPTED_IDENTIFIER
- ## [16579] UNKN_UNKN
- ## [16580] UNENCRYPTED_IDENTIFIER
- ## [16581] UNKN_UNKN
- ## [16582] UNENCRYPTED_IDENTIFIER
- ## [16583] UNKN_UNKN
- ## [16584] UNENCRYPTED IDENTIFIER
- ## [16585] UNENCRYPTED_IDENTIFIER
- ## [16586] UNKN_UNKN
- ## [16587] UNKN_UNKN
- ## [16588] UNKN_UNKN
- ## [16589] UNKN_UNKN
- ## [16590] UNKN_UNKN
- ## [16591] UNENCRYPTED_IDENTIFIER
- ## [16592] UNKN_UNKN
- ## [16593] UNENCRYPTED_IDENTIFIER
- ## [16594] UNENCRYPTED_IDENTIFIER
- ## [16595] UNKN_UNKN
- ## [16596] UNKN_UNKN
- ## [16597] UNENCRYPTED HEALTH

- ## [16598] UNKN UNKN
- ## [16599] UNENCRYPTED_IDENTIFIER
- ## [16600] UNKN UNKN
- ## [16601] UNENCRYPTED_IDENTIFIER
- ## [16602] UNKN_UNKN
- ## [16603] UNKN UNKN
- ## [16604] UNENCRYPTED IDENTIFIER
- ## [16605] UNENCRYPTED_IDENTIFIER
- ## [16606] UNENCRYPTED_IDENTIFIER
- ## [16607] UNKN_UNKN
- ## [16608] UNENCRYPTED_IDENTIFIER
- ## [16609] UNKN_UNKN
- ## [16610] UNKN_UNKN
- ## [16611] UNKN_UNKN
- ## [16612] UNKN_UNKN
- ## [16613] UNENCRYPTED_IDENTIFIER
- ## [16614] UNKN_UNKN
- ## [16615] UNKN UNKN
- ## [16616] UNENCRYPTED_IDENTIFIER
- ## [16617] UNKN_UNKN
- ## [16618] UNENCRYPTED_IDENTIFIER
- ## [16619] UNKN UNKN
- ## [16620] UNENCRYPTED_IDENTIFIER
- ## [16621] UNKN UNKN
- ## [16622] UNENCRYPTED_IDENTIFIER
- ## [16623] UNENCRYPTED IDENTIFIER
- ## [16624] UNKN_UNKN
- ## [16625] UNKN_UNKN
- ## [16626] UNENCRYPTED_IDENTIFIER
- ## [16627] UNENCRYPTED_IDENTIFIER
- ## [16628] UNENCRYPTED_IDENTIFIER
- ## [16629] UNKN_UNKN
- ## [16630] ENCRYPTED_IDENTIFIER
- ## [16631] UNENCRYPTED_IDENTIFIER
- ## [16632] UNKN_UNKN
- ## [16633] UNENCRYPTED_IDENTIFIER
- ## [16634] UNKN_UNKN
- ## [16635] UNKN_UNKN
- ## [16636] UNENCRYPTED_IDENTIFIER
- ## [16637] UNKN_UNKN
- ## [16638] UNENCRYPTED IDENTIFIER
- ## [16639] UNKN_UNKN
- ## [16640] UNENCRYPTED_IDENTIFIER
- ## [16641] UNKN_UNKN
- ## [16642] UNKN_UNKN
- ## [16643] UNKN_UNKN
- ## [16644] UNENCRYPTED_IDENTIFIER
- ## [16645] UNKN_UNKN
- ## [16646] UNKN_UNKN
- ## [16647] UNENCRYPTED_IDENTIFIER
- ## [16648] UNKN_UNKN
- ## [16649] UNENCRYPTED_IDENTIFIER
- ## [16650] UNENCRYPTED_IDENTIFIER
- ## [16651] UNKN UNKN

```
## [16652] UNKN_UNKN
```

- ## [16653] UNKN_UNKN
- ## [16654] UNENCRYPTED_IDENTIFIER
- ## [16655] UNKN_UNKN
- ## [16656] UNKN_UNKN
- ## [16657] UNENCRYPTED IDENTIFIER
- ## [16658] UNKN UNKN
- ## [16659] UNKN UNKN
- ## [16660] UNENCRYPTED_IDENTIFIER
- ## [16661] UNENCRYPTED_IDENTIFIER
- ## [16662] UNENCRYPTED_IDENTIFIER
- ## [16663] UNENCRYPTED_IDENTIFIER
- ## [16664] UNKN_UNKN
- ## [16665] UNENCRYPTED_IDENTIFIER
- ## [16666] UNENCRYPTED_IDENTIFIER
- ## [16667] UNKN_UNKN
- ## [16668] UNKN_UNKN
- ## [16669] UNKN UNKN
- ## [16670] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16671] UNENCRYPTED_IDENTIFIER
- ## [16672] UNKN_UNKN
- ## [16673] UNENCRYPTED_IDENTIFIER
- ## [16674] UNENCRYPTED_IDENTIFIER
- ## [16675] UNENCRYPTED IDENTIFIER
- ## [16676] UNENCRYPTED IDENTIFIER
- ## [16677] UNENCRYPTED_IDENTIFIER
- ## [16678] UNKN_UNKN
- ## [16679] UNENCRYPTED_IDENTIFIER
- ## [16680] UNENCRYPTED_IDENTIFIER
- ## [16681] UNENCRYPTED_IDENTIFIER
- ## [16682] UNKN_UNKN
- ## [16683] UNKN_UNKN
- ## [16684] UNENCRYPTED_IDENTIFIER
- ## [16685] UNENCRYPTED_IDENTIFIER
- ## [16686] UNKN_UNKN
- ## [16687] UNENCRYPTED_IDENTIFIER
- ## [16688] UNKN UNKN
- ## [16689] UNKN_UNKN
- ## [16690] UNKN_UNKN
- ## [16691] UNENCRYPTED_IDENTIFIER
- ## [16692] UNKN UNKN
- ## [16693] UNKN_UNKN
- ## [16694] UNKN_UNKN
- ## [16695] UNENCRYPTED_IDENTIFIER
- ## [16696] UNENCRYPTED_IDENTIFIER
- ## [16697] UNENCRYPTED_IDENTIFIER
- ## [16698] UNKN_UNKN
- ## [16699] UNKN_UNKN
- ## [16700] UNKN_UNKN
- ## [16701] UNKN_UNKN
- ## [16702] UNENCRYPTED_IDENTIFIER
- ## [16703] UNENCRYPTED_IDENTIFIER
- ## [16704] UNKN_UNKN
- ## [16705] UNKN UNKN

```
## [16706] UNENCRYPTED_IDENTIFIER
```

- ## [16707] UNENCRYPTED_IDENTIFIER
- ## [16708] UNENCRYPTED_IDENTIFIER
- ## [16709] UNKN_UNKN
- ## [16710] UNENCRYPTED HEALTH
- ## [16711] UNENCRYPTED IDENTIFIER
- ## [16712] UNKN UNKN
- ## [16713] UNENCRYPTED_IDENTIFIER
- ## [16714] UNKN_UNKN
- ## [16715] UNENCRYPTED_IDENTIFIER
- ## [16716] UNKN_UNKN
- ## [16717] UNENCRYPTED_IDENTIFIER
- ## [16718] UNENCRYPTED_IDENTIFIER
- ## [16719] UNENCRYPTED_IDENTIFIER
- ## [16720] UNKN_UNKN
- ## [16721] UNKN_UNKN
- ## [16722] UNKN_UNKN
- ## [16723] UNKN_UNKN
- ## [16724] UNKN_HEALTH
- ## [16725] UNENCRYPTED_IDENTIFIER
- ## [16726] UNKN_UNKN
- ## [16727] UNKN_UNKN
- ## [16728] UNKN_UNKN
- ## [16729] UNENCRYPTED IDENTIFIER
- ## [16730] UNENCRYPTED IDENTIFIER
- ## [16731] UNENCRYPTED IDENTIFIER
- ## [16732] UNKN_UNKN
- ## [16733] UNKN_UNKN
- ## [16734] UNKN_UNKN
- ## [16735] UNKN_UNKN
- ## [16736] UNKN_UNKN
- ## [16737] UNKN_UNKN
- ## [16738] UNENCRYPTED_IDENTIFIER
- ## [16739] UNENCRYPTED_IDENTIFIER
- ## [16740] UNENCRYPTED_IDENTIFIER
- ## [16741] UNKN_UNKN
- ## [16742] UNENCRYPTED IDENTIFIER
- ## [16743] UNENCRYPTED_IDENTIFIER
- ## [16744] UNENCRYPTED_IDENTIFIER
- ## [16745] UNENCRYPTED_IDENTIFIER
- ## [16746] UNKN UNKN
- ## [16747] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [16748] UNENCRYPTED_IDENTIFIER
- ## [16749] UNKN_UNKN
- ## [16750] UNKN_UNKN
- ## [16751] UNKN_UNKN
- ## [16752] UNKN_UNKN
- ## [16753] UNKN_UNKN
- ## [16754] UNKN_UNKN
- ## [16755] UNENCRYPTED_IDENTIFIER
- ## [16756] UNENCRYPTED_IDENTIFIER
- ## [16757] UNENCRYPTED_UNKN
- ## [16758] UNKN_UNKN
- ## [16759] UNKN UNKN

- ## [16760] UNKN_UNKN
- ## [16761] UNENCRYPTED IDENTIFIER
- ## [16762] UNKN UNKN
- ## [16763] UNKN_UNKN
- ## [16764] UNENCRYPTED_IDENTIFIER
- ## [16765] UNENCRYPTED IDENTIFIER
- ## [16766] UNKN UNKN
- ## [16767] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16768] UNENCRYPTED_IDENTIFIER
- ## [16769] UNKN_UNKN
- ## [16770] UNENCRYPTED_IDENTIFIER
- ## [16771] UNKN_UNKN
- ## [16772] UNKN_UNKN
- ## [16773] UNKN_UNKN
- ## [16774] UNENCRYPTED_IDENTIFIER
- ## [16775] UNKN_UNKN
- ## [16776] UNKN_UNKN
- ## [16777] UNENCRYPTED_IDENTIFIER
- ## [16778] UNKN_UNKN
- ## [16779] UNKN UNKN
- ## [16780] UNKN_UNKN
- ## [16781] UNKN_UNKN
- ## [16782] UNKN_UNKN
- ## [16783] UNKN UNKN
- ## [16784] UNENCRYPTED IDENTIFIER
- ## [16785] UNENCRYPTED_IDENTIFIER
- ## [16786] UNKN_UNKN
- ## [16787] UNKN_UNKN
- ## [16788] UNENCRYPTED_IDENTIFIER
- ## [16789] UNENCRYPTED_IDENTIFIER
- ## [16790] UNKN_UNKN
- ## [16791] UNKN_UNKN
- ## [16792] UNKN_UNKN
- ## [16793] UNENCRYPTED_IDENTIFIER
- ## [16794] UNKN_UNKN
- ## [16795] UNKN_UNKN
- ## [16796] UNKN_UNKN
- ## [16797] UNKN_UNKN
- ## [16798] UNKN_UNKN
- ## [16799] UNENCRYPTED_IDENTIFIER
- ## [16800] UNENCRYPTED IDENTIFIER
- ## [16801] UNENCRYPTED_IDENTIFIER
- ## [16802] UNENCRYPTED_IDENTIFIER
- ## [16803] UNENCRYPTED_IDENTIFIER
- ## [16804] UNENCRYPTED_IDENTIFIER
- ## [16805] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16806] UNKN_UNKN
- ## [16807] UNENCRYPTED_IDENTIFIER
- ## [16808] UNENCRYPTED_IDENTIFIER
- ## [16809] UNKN_UNKN
- ## [16810] UNKN_UNKN
- ## [16811] UNENCRYPTED_IDENTIFIER
- ## [16812] UNKN_UNKN
- ## [16813] UNENCRYPTED IDENTIFIER

```
## [16814] UNENCRYPTED_IDENTIFIER
```

- ## [16815] UNENCRYPTED_IDENTIFIER
- ## [16816] UNKN UNKN
- ## [16817] UNENCRYPTED_IDENTIFIER
- ## [16818] UNKN_UNKN
- ## [16819] UNENCRYPTED IDENTIFIER
- ## [16820] UNKN UNKN
- ## [16821] UNENCRYPTED_IDENTIFIER
- ## [16822] UNENCRYPTED IDENTIFIER
- ## [16823] UNKN_UNKN
- ## [16824] UNENCRYPTED_IDENTIFIER
- ## [16825] UNKN_UNKN
- ## [16826] UNENCRYPTED_IDENTIFIER
- ## [16827] UNKN_UNKN
- ## [16828] UNKN_UNKN
- ## [16829] UNENCRYPTED_IDENTIFIER
- ## [16830] UNENCRYPTED_IDENTIFIER
- ## [16831] UNKN_UNKN
- ## [16832] UNENCRYPTED_IDENTIFIER
- ## [16833] UNENCRYPTED_HEALTH
- ## [16834] UNKN_UNKN
- ## [16835] UNENCRYPTED_IDENTIFIER
- ## [16836] UNKN_UNKN
- ## [16837] UNKN UNKN
- ## [16838] UNKN UNKN
- ## [16839] UNKN UNKN
- ## [16840] UNKN_UNKN
- ## [16841] UNKN_UNKN
- ## [16842] UNKN_UNKN
- ## [16843] UNENCRYPTED_IDENTIFIER
- ## [16844] UNENCRYPTED_IDENTIFIER
- ## [16845] UNENCRYPTED_IDENTIFIER
- ## [16846] UNENCRYPTED_IDENTIFIER
- ## [16847] UNENCRYPTED_IDENTIFIER
- ## [16848] UNKN_UNKN
- ## [16849] UNKN_UNKN
- ## [16850] UNENCRYPTED IDENTIFIER
- ## [16851] UNKN_UNKN
- ## [16852] UNENCRYPTED UNKN
- ## [16853] UNENCRYPTED_IDENTIFIER
- ## [16854] UNENCRYPTED_IDENTIFIER
- ## [16855] UNENCRYPTED_IDENTIFIER
- ## [16856] UNKN_UNKN
- ## [16857] UNENCRYPTED_IDENTIFIER
- ## [16858] UNKN_UNKN
- ## [16859] UNENCRYPTED_IDENTIFIER
- ## [16860] UNKN_UNKN
- ## [16861] UNENCRYPTED_IDENTIFIER
- ## [16862] UNENCRYPTED_IDENTIFIER
- ## [16863] UNENCRYPTED_IDENTIFIER
- ## [16864] UNENCRYPTED_IDENTIFIER
- ## [16865] UNKN_UNKN
- ## [16866] UNENCRYPTED_IDENTIFIER
- ## [16867] UNKN UNKN

```
## [16868] UNKN_UNKN
```

- ## [16869] UNKN_UNKN
- ## [16870] UNKN UNKN
- ## [16871] UNKN_UNKN
- ## [16872] UNENCRYPTED_IDENTIFIER
- ## [16873] UNKN UNKN
- ## [16874] UNENCRYPTED IDENTIFIER
- ## [16875] UNKN_UNKN
- ## [16876] UNENCRYPTED_IDENTIFIER
- ## [16877] UNENCRYPTED_IDENTIFIER
- ## [16878] UNENCRYPTED_IDENTIFIER
- ## [16879] UNENCRYPTED_IDENTIFIER
- ## [16880] UNKN_UNKN
- ## [16881] UNKN_UNKN
- ## [16882] UNENCRYPTED_IDENTIFIER
- ## [16883] UNENCRYPTED_IDENTIFIER
- ## [16884] UNENCRYPTED_IDENTIFIER
- ## [16885] UNENCRYPTED IDENTIFIER
- ## [16886] UNENCRYPTED_UNKN
- ## [16887] UNENCRYPTED_IDENTIFIER
- ## [16888] UNENCRYPTED_IDENTIFIER
- ## [16889] UNENCRYPTED_IDENTIFIER
- ## [16890] UNENCRYPTED_IDENTIFIER
- ## [16891] UNKN_UNKN
- ## [16892] UNENCRYPTED_IDENTIFIER
- ## [16893] UNENCRYPTED_IDENTIFIER
- ## [16894] UNENCRYPTED_IDENTIFIER
- ## [16895] UNENCRYPTED_IDENTIFIER
- ## [16896] UNENCRYPTED_IDENTIFIER
- ## [16897] UNKN_UNKN
- ## [16898] UNENCRYPTED_IDENTIFIER
- ## [16899] UNKN_UNKN
- ## [16900] UNENCRYPTED_IDENTIFIER
- ## [16901] UNKN_UNKN
- ## [16902] UNKN_UNKN
- ## [16903] UNKN_UNKN
- ## [16904] UNKN_UNKN
- ## [16905] UNKN_UNKN
- ## [16906] UNKN_UNKN
- ## [16907] UNKN_UNKN
- ## [16908] UNENCRYPTED IDENTIFIER
- ## [16909] UNENCRYPTED_IDENTIFIER
- ## [16910] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16911] UNKN_UNKN
- ## [16912] UNKN_UNKN
- ## [16913] UNKN_UNKN
- ## [16914] UNENCRYPTED_IDENTIFIER
- ## [16915] UNENCRYPTED_IDENTIFIER
- ## [16916] UNENCRYPTED_IDENTIFIER
- ## [16917] UNKN_UNKN
- ## [16918] UNENCRYPTED_IDENTIFIER
- ## [16919] UNENCRYPTED_IDENTIFIER
- ## [16920] UNKN_UNKN
- ## [16921] UNKN UNKN

- ## [16922] UNKN_UNKN
- ## [16923] UNKN UNKN
- ## [16924] UNENCRYPTED_IDENTIFIER
- ## [16925] UNKN_UNKN
- ## [16926] UNKN UNKN
- ## [16927] UNENCRYPTED IDENTIFIER
- ## [16928] UNKN UNKN
- ## [16929] UNKN UNKN
- ## [16930] UNKN_UNKN
- ## [16931] UNKN_UNKN
- ## [16932] UNKN_UNKN
- ## [16933] UNENCRYPTED_IDENTIFIER
- ## [16934] UNENCRYPTED_IDENTIFIER
- ## [16935] UNKN_UNKN
- ## [16936] UNENCRYPTED_IDENTIFIER
- ## [16937] UNENCRYPTED_SENSITIVE-LOGIN
- ## [16938] UNKN_UNKN
- ## [16939] UNENCRYPTED HEALTH
- ## [16940] UNENCRYPTED_IDENTIFIER
- ## [16941] UNKN_UNKN
- ## [16942] UNKN_UNKN
- ## [16943] UNENCRYPTED_IDENTIFIER
- ## [16944] UNKN_UNKN
- ## [16945] UNENCRYPTED_IDENTIFIER
- ## [16946] UNKN UNKN
- ## [16947] UNENCRYPTED_IDENTIFIER
- ## [16948] UNENCRYPTED_IDENTIFIER
- ## [16949] UNKN_UNKN
- ## [16950] UNKN_UNKN
- ## [16951] UNENCRYPTED_IDENTIFIER
- ## [16952] UNKN_UNKN
- ## [16953] UNENCRYPTED_UNKN
- ## [16954] UNENCRYPTED_IDENTIFIER
- ## [16955] UNKN_UNKN
- ## [16956] UNKN_UNKN
- ## [16957] UNENCRYPTED_IDENTIFIER
- ## [16958] UNKN UNKN
- ## [16959] UNKN_UNKN
- ## [16960] UNKN_UNKN
- ## [16961] UNKN_UNKN
- ## [16962] UNENCRYPTED IDENTIFIER
- ## [16963] UNKN_UNKN
- ## [16964] UNENCRYPTED_IDENTIFIER
- ## [16965] UNKN_UNKN
- ## [16966] UNKN_UNKN
- ## [16967] UNKN_UNKN
- ## [16968] UNENCRYPTED_IDENTIFIER
- ## [16969] UNKN_UNKN
- ## [16970] UNKN_UNKN
- ## [16971] UNENCRYPTED_IDENTIFIER
- ## [16972] UNENCRYPTED_IDENTIFIER
- ## [16973] UNENCRYPTED_IDENTIFIER
- ## [16974] UNKN_UNKN
- ## [16975] UNKN UNKN

```
## [16976] UNKN UNKN
```

- ## [16977] UNENCRYPTED IDENTIFIER
- ## [16978] UNENCRYPTED IDENTIFIER
- ## [16979] UNKN_UNKN
- ## [16980] UNKN UNKN
- ## [16981] UNKN UNKN
- ## [16982] UNKN UNKN
- ## [16983] UNKN UNKN
- ## [16984] UNKN UNKN
- ## [16985] UNENCRYPTED_IDENTIFIER
- ## [16986] UNENCRYPTED_IDENTIFIER
- ## [16987] UNENCRYPTED_IDENTIFIER
- ## [16988] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [16989] UNENCRYPTED_IDENTIFIER
- ## [16990] UNKN_UNKN
- ## [16991] UNENCRYPTED_IDENTIFIER
- ## [16992] UNKN_UNKN
- ## [16993] UNKN UNKN
- ## [16994] UNENCRYPTED_SENSITIVE-GOV
- ## [16995] UNKN UNKN
- ## [16996] UNKN_UNKN
- ## [16997] UNKN_UNKN
- ## [16998] UNKN_UNKN
- ## [16999] UNKN UNKN
- ## [17000] UNENCRYPTED IDENTIFIER
- ## [17001] UNKN UNKN
- ## [17002] UNKN_UNKN
- ## [17003] ENCRYPTED_IDENTIFIER
- ## [17004] UNENCRYPTED_IDENTIFIER
- ## [17005] UNENCRYPTED_IDENTIFIER
- ## [17006] UNKN_UNKN
- ## [17007] UNKN_UNKN
- ## [17008] UNENCRYPTED_IDENTIFIER
- ## [17009] UNENCRYPTED_IDENTIFIER
- ## [17010] UNENCRYPTED IDENTIFIER
- ## [17011] UNENCRYPTED_IDENTIFIER
- ## [17012] UNKN UNKN
- ## [17013] UNENCRYPTED_IDENTIFIER
- ## [17014] UNKN_UNKN
- ## [17015] UNENCRYPTED_IDENTIFIER
- ## [17016] UNKN UNKN
- ## [17017] UNENCRYPTED_SENSITIVE-LOGIN
- ## [17018] UNKN_UNKN
- ## [17019] UNENCRYPTED_IDENTIFIER
- ## [17020] UNKN_UNKN
- ## [17021] UNENCRYPTED_IDENTIFIER
- ## [17022] UNENCRYPTED_IDENTIFIER
- ## [17023] UNENCRYPTED_IDENTIFIER
- ## [17024] UNKN_UNKN
- ## [17025] UNKN_UNKN
- ## [17026] UNKN_UNKN
- ## [17027] UNENCRYPTED IDENTIFIER
- ## [17028] UNENCRYPTED_IDENTIFIER
- ## [17029] UNENCRYPTED IDENTIFIER

- ## [17030] UNKN_UNKN
- ## [17031] UNKN_UNKN
- ## [17032] UNENCRYPTED_IDENTIFIER
- ## [17033] UNENCRYPTED_IDENTIFIER
- ## [17034] UNENCRYPTED_IDENTIFIER
- ## [17035] UNKN_UNKN
- ## [17036] UNKN UNKN
- ## [17037] UNENCRYPTED_IDENTIFIER
- ## [17038] UNENCRYPTED_IDENTIFIER
- ## [17039] UNENCRYPTED_IDENTIFIER
- ## [17040] UNENCRYPTED_IDENTIFIER
- ## [17041] UNENCRYPTED_UNKN
- ## [17042] UNKN_UNKN
- ## [17043] UNKN_UNKN
- ## [17044] UNENCRYPTED_IDENTIFIER
- ## [17045] UNKN_UNKN
- ## [17046] UNKN_UNKN
- ## [17047] UNENCRYPTED IDENTIFIER
- ## [17048] UNENCRYPTED_IDENTIFIER
- ## [17049] UNKN_UNKN
- ## [17050] UNKN_UNKN
- ## [17051] UNENCRYPTED_IDENTIFIER
- ## [17052] UNKN_UNKN
- ## [17053] UNENCRYPTED_IDENTIFIER
- ## [17054] UNENCRYPTED_IDENTIFIER
- ## [17055] UNENCRYPTED_HEALTH
- ## [17056] UNENCRYPTED_IDENTIFIER
- ## [17057] UNKN_UNKN
- ## [17058] UNKN_UNKN
- ## [17059] UNKN_UNKN
- ## [17060] UNENCRYPTED_IDENTIFIER
- ## [17061] UNKN_UNKN
- ## [17062] UNKN_UNKN
- ## [17063] UNENCRYPTED_IDENTIFIER
- ## [17064] UNKN_UNKN
- ## [17065] UNKN_UNKN
- ## [17066] UNENCRYPTED IDENTIFIER
- ## [17067] UNKN_UNKN
- ## [17068] UNKN_UNKN
- ## [17069] UNKN_UNKN
- ## [17070] UNKN UNKN
- ## [17071] UNKN UNKN
- ## [17072] UNENCRYPTED_IDENTIFIER
- ## [17073] UNENCRYPTED_IDENTIFIER
- ## [17074] UNENCRYPTED_IDENTIFIER
- ## [17075] UNENCRYPTED_IDENTIFIER
- ## [17076] UNENCRYPTED_IDENTIFIER
- ## [17077] UNENCRYPTED_IDENTIFIER
- ## [17078] UNKN_UNKN
- ## [17079] UNENCRYPTED_IDENTIFIER
- ## [17080] UNENCRYPTED_IDENTIFIER
- ## [17081] UNKN_UNKN
- ## [17082] UNENCRYPTED_IDENTIFIER
- ## [17083] UNENCRYPTED IDENTIFIER

```
## [17084] UNENCRYPTED_IDENTIFIER
```

- ## [17085] UNKN UNKN
- ## [17086] UNENCRYPTED IDENTIFIER
- ## [17087] UNENCRYPTED_IDENTIFIER
- ## [17088] UNENCRYPTED_IDENTIFIER
- ## [17089] UNENCRYPTED IDENTIFIER
- ## [17090] UNKN UNKN
- ## [17091] UNENCRYPTED_IDENTIFIER
- ## [17092] UNENCRYPTED_IDENTIFIER
- ## [17093] UNENCRYPTED_IDENTIFIER
- ## [17094] UNENCRYPTED_IDENTIFIER
- ## [17095] UNKN_UNKN
- ## [17096] UNKN_UNKN
- ## [17097] UNENCRYPTED_UNKN
- ## [17098] UNKN_UNKN
- ## [17099] UNKN_UNKN
- ## [17100] UNKN_UNKN
- ## [17101] UNKN UNKN
- ## [17102] UNENCRYPTED_IDENTIFIER
- ## [17103] UNENCRYPTED_IDENTIFIER
- ## [17104] UNKN_UNKN
- ## [17105] UNENCRYPTED_IDENTIFIER
- ## [17106] UNKN_UNKN
- ## [17107] UNENCRYPTED_IDENTIFIER
- ## [17108] UNKN UNKN
- ## [17109] UNENCRYPTED IDENTIFIER
- ## [17110] UNKN_UNKN
- ## [17111] UNENCRYPTED_IDENTIFIER
- ## [17112] UNENCRYPTED_IDENTIFIER
- ## [17113] UNENCRYPTED_HEALTH
- ## [17114] UNKN_UNKN
- ## [17115] UNENCRYPTED_IDENTIFIER
- ## [17116] UNENCRYPTED_IDENTIFIER
- ## [17117] UNENCRYPTED_IDENTIFIER
- ## [17118] UNENCRYPTED_IDENTIFIER
- ## [17119] UNENCRYPTED_HEALTH
- ## [17120] UNKN UNKN
- ## [17121] UNKN_UNKN
- ## [17122] UNKN_UNKN
- ## [17123] UNENCRYPTED_IDENTIFIER
- ## [17124] UNENCRYPTED SENSITIVE-LOGIN
- ## [17125] UNKN_UNKN
- ## [17126] UNKN_UNKN
- ## [17127] UNKN_UNKN
- ## [17128] UNENCRYPTED_IDENTIFIER
- ## [17129] UNKN_UNKN
- ## [17130] UNKN_UNKN
- ## [17131] UNKN_UNKN
- ## [17132] UNENCRYPTED_IDENTIFIER
- ## [17133] UNENCRYPTED_IDENTIFIER
- ## [17134] UNKN_UNKN
- ## [17135] UNKN_UNKN
- ## [17136] UNENCRYPTED_IDENTIFIER
- ## [17137] UNKN UNKN

- ## [17138] UNENCRYPTED_IDENTIFIER
- ## [17139] UNKN_UNKN
- ## [17140] UNKN UNKN
- ## [17141] UNKN_UNKN
- ## [17142] UNENCRYPTED_IDENTIFIER
- ## [17143] UNENCRYPTED_IDENTIFIER
- ## [17144] UNKN UNKN
- ## [17145] UNENCRYPTED_IDENTIFIER
- ## [17146] UNENCRYPTED_IDENTIFIER
- ## [17147] UNKN_UNKN
- ## [17148] UNKN_UNKN
- ## [17149] UNKN_UNKN
- ## [17150] UNENCRYPTED_IDENTIFIER
- ## [17151] UNKN_UNKN
- ## [17152] UNKN_UNKN
- ## [17153] UNKN_UNKN
- ## [17154] UNKN_UNKN
- ## [17155] UNENCRYPTED_IDENTIFIER
- ## [17156] UNKN_UNKN
- ## [17157] UNKN_UNKN
- ## [17158] UNKN_UNKN
- ## [17159] UNKN UNKN
- ## [17160] UNENCRYPTED_IDENTIFIER
- ## [17161] UNENCRYPTED_IDENTIFIER
- ## [17162] UNENCRYPTED_IDENTIFIER
- ## [17163] UNKN UNKN
- ## [17164] UNENCRYPTED_IDENTIFIER
- ## [17165] UNKN_UNKN
- ## [17166] UNKN_UNKN
- ## [17167] UNKN_UNKN
- ## [17168] UNKN_UNKN
- ## [17169] UNKN_UNKN
- ## [17170] UNENCRYPTED_IDENTIFIER
- ## [17171] UNKN_UNKN
- ## [17172] UNENCRYPTED_IDENTIFIER
- ## [17173] UNKN_UNKN
- ## [17174] UNKN UNKN
- ## [17175] UNENCRYPTED_IDENTIFIER
- ## [17176] UNENCRYPTED_IDENTIFIER
- ## [17177] UNKN_UNKN
- ## [17178] UNKN UNKN
- ## [17179] UNENCRYPTED_IDENTIFIER
- ## [17180] UNENCRYPTED_IDENTIFIER
- ## [17181] UNKN_UNKN
- ## [17182] UNENCRYPTED_IDENTIFIER
- ## [17183] UNKN_UNKN
- ## [17184] UNKN_UNKN
- ## [17185] UNENCRYPTED_IDENTIFIER
- ## [17186] UNENCRYPTED_IDENTIFIER
- ## [17187] UNKN_UNKN
- ## [17188] UNKN_UNKN
- ## [17189] UNENCRYPTED IDENTIFIER
- ## [17190] UNENCRYPTED_IDENTIFIER
- ## [17191] UNENCRYPTED_IDENTIFIER

- ## [17192] UNKN_UNKN
- ## [17193] UNENCRYPTED IDENTIFIER
- ## [17194] UNENCRYPTED IDENTIFIER
- ## [17195] UNENCRYPTED_IDENTIFIER
- ## [17196] UNKN_UNKN
- ## [17197] UNKN UNKN
- ## [17198] UNKN UNKN
- ## [17199] UNKN UNKN
- ## [17200] UNENCRYPTED_IDENTIFIER
- ## [17201] UNENCRYPTED_IDENTIFIER
- ## [17202] UNENCRYPTED_IDENTIFIER
- ## [17203] UNKN_UNKN
- ## [17204] UNENCRYPTED_IDENTIFIER
- ## [17205] UNENCRYPTED_HEALTH
- ## [17206] UNKN_UNKN
- ## [17207] UNENCRYPTED_IDENTIFIER
- ## [17208] UNENCRYPTED_IDENTIFIER
- ## [17209] UNENCRYPTED IDENTIFIER
- ## [17210] UNENCRYPTED_IDENTIFIER
- ## [17211] UNENCRYPTED IDENTIFIER
- ## [17212] UNKN_UNKN
- ## [17213] UNENCRYPTED UNKN
- ## [17214] UNENCRYPTED_IDENTIFIER
- ## [17215] UNKN UNKN
- ## [17216] UNENCRYPTED IDENTIFIER
- ## [17217] UNENCRYPTED IDENTIFIER
- ## [17218] UNENCRYPTED_IDENTIFIER
- ## [17219] UNENCRYPTED_IDENTIFIER
- ## [17220] UNKN_UNKN
- ## [17221] UNENCRYPTED_IDENTIFIER
- ## [17222] UNENCRYPTED_IDENTIFIER
- ## [17223] UNKN_UNKN
- ## [17224] UNENCRYPTED_IDENTIFIER
- ## [17225] UNENCRYPTED_IDENTIFIER
- ## [17226] UNKN_UNKN
- ## [17227] UNENCRYPTED_IDENTIFIER
- ## [17228] UNKN_UNKN
- ## [17229] UNENCRYPTED_IDENTIFIER
- ## [17230] UNKN_UNKN
- ## [17231] UNKN_UNKN
- ## [17232] UNKN UNKN
- ## [17233] UNENCRYPTED_IDENTIFIER
- ## [17234] UNENCRYPTED_UNKN
- ## [17235] UNKN_UNKN
- ## [17236] UNKN_UNKN
- ## [17237] UNKN_UNKN
- ## [17238] UNKN_UNKN
- ## [17239] UNKN_UNKN
- ## [17240] UNKN_UNKN
- ## [17241] UNENCRYPTED_IDENTIFIER
- ## [17242] UNENCRYPTED_IDENTIFIER
- ## [17243] UNKN_UNKN
- ## [17244] UNENCRYPTED_HEALTH
- ## [17245] UNENCRYPTED IDENTIFIER

```
## [17246] UNENCRYPTED_IDENTIFIER
```

- ## [17247] UNKN UNKN
- ## [17248] UNENCRYPTED IDENTIFIER
- ## [17249] UNKN_UNKN
- ## [17250] UNKN UNKN
- ## [17251] UNENCRYPTED SENSITIVE-LOGIN
- ## [17252] UNENCRYPTED IDENTIFIER
- ## [17253] UNENCRYPTED_IDENTIFIER
- ## [17254] UNKN_UNKN
- ## [17255] UNKN_UNKN
- ## [17256] UNKN_UNKN
- ## [17257] UNKN_UNKN
- ## [17258] UNKN_UNKN
- ## [17259] UNKN_UNKN
- ## [17260] UNENCRYPTED_IDENTIFIER
- ## [17261] UNKN_UNKN
- ## [17262] UNENCRYPTED_IDENTIFIER
- ## [17263] UNENCRYPTED_IDENTIFIER
- ## [17264] UNKN_UNKN
- ## [17265] UNKN UNKN
- ## [17266] ENCRYPTED-WITH-DECRYPTIONKEY_HEALTH
- ## [17267] UNKN UNKN
- ## [17268] UNKN_UNKN
- ## [17269] UNENCRYPTED IDENTIFIER
- ## [17270] UNENCRYPTED SENSITIVE-GOV
- ## [17271] UNKN UNKN
- ## [17272] UNKN_UNKN
- ## [17273] UNENCRYPTED_IDENTIFIER
- ## [17274] UNENCRYPTED_IDENTIFIER
- ## [17275] UNKN_UNKN
- ## [17276] UNENCRYPTED_IDENTIFIER
- ## [17277] UNKN_UNKN
- ## [17278] UNKN_UNKN
- ## [17279] UNENCRYPTED_IDENTIFIER
- ## [17280] UNENCRYPTED IDENTIFIER
- ## [17281] UNKN_UNKN
- ## [17282] UNENCRYPTED UNKN
- ## [17283] UNKN_UNKN
- ## [17284] UNKN_UNKN
- ## [17285] UNKN_UNKN
- ## [17286] UNENCRYPTED IDENTIFIER
- ## [17287] UNENCRYPTED IDENTIFIER
- ## [17288] UNKN_UNKN
- ## [17289] UNKN_UNKN
- ## [17290] UNKN_UNKN
- ## [17291] UNENCRYPTED_IDENTIFIER
- ## [17292] UNKN_UNKN
- ## [17293] UNENCRYPTED_IDENTIFIER
- ## [17294] UNENCRYPTED_IDENTIFIER
- ## [17295] UNKN_UNKN
- ## [17296] UNKN_UNKN
- ## [17297] UNKN_UNKN
- ## [17298] UNKN_UNKN
- ## [17299] UNENCRYPTED IDENTIFIER

- ## [17300] UNENCRYPTED_IDENTIFIER
- ## [17301] UNKN_UNKN
- ## [17302] UNKN UNKN
- ## [17303] ENCRYPTED_IDENTIFIER
- ## [17304] UNKN_UNKN
- ## [17305] UNENCRYPTED IDENTIFIER
- ## [17306] UNKN UNKN
- ## [17307] UNKN UNKN
- ## [17308] UNENCRYPTED_IDENTIFIER
- ## [17309] UNKN_UNKN
- ## [17310] UNENCRYPTED_IDENTIFIER
- ## [17311] UNENCRYPTED_IDENTIFIER
- ## [17312] UNENCRYPTED_IDENTIFIER
- ## [17313] UNKN_UNKN
- ## [17314] UNKN_UNKN
- ## [17315] UNENCRYPTED_IDENTIFIER
- ## [17316] UNENCRYPTED_UNKN
- ## [17317] UNENCRYPTED_IDENTIFIER
- ## [17318] UNKN_UNKN
- ## [17319] UNENCRYPTED IDENTIFIER
- ## [17320] UNKN_UNKN
- ## [17321] UNENCRYPTED_IDENTIFIER
- ## [17322] UNENCRYPTED_SENSITIVE-GOV
- ## [17323] UNENCRYPTED IDENTIFIER
- ## [17324] UNENCRYPTED IDENTIFIER
- ## [17325] UNKN_UNKN
- ## [17326] UNENCRYPTED_HEALTH
- ## [17327] UNKN_UNKN
- ## [17328] UNENCRYPTED_IDENTIFIER
- ## [17329] UNENCRYPTED_IDENTIFIER
- ## [17330] UNKN_UNKN
- ## [17331] UNKN_UNKN
- ## [17332] UNKN_UNKN
- ## [17333] UNENCRYPTED_IDENTIFIER
- ## [17334] UNKN_UNKN
- ## [17335] UNENCRYPTED_IDENTIFIER
- ## [17336] UNENCRYPTED IDENTIFIER
- ## [17337] UNKN_UNKN
- ## [17338] UNENCRYPTED_IDENTIFIER
- ## [17339] UNKN_UNKN
- ## [17340] UNKN UNKN
- ## [17341] UNENCRYPTED_IDENTIFIER
- ## [17342] UNENCRYPTED_IDENTIFIER
- ## [17343] UNKN_UNKN
- ## [17344] UNENCRYPTED_IDENTIFIER
- ## [17345] UNKN_UNKN
- ## [17346] ENCRYPTED_IDENTIFIER
- ## [17347] UNENCRYPTED_IDENTIFIER
- ## [17348] UNKN_UNKN
- ## [17349] UNKN_UNKN
- ## [17350] UNKN_UNKN
- ## [17351] UNKN_UNKN
- ## [17352] UNKN_UNKN
- ## [17353] UNKN UNKN

- ## [17354] UNKN_UNKN
- ## [17355] ENCRYPTED_IDENTIFIER
- ## [17356] UNENCRYPTED_IDENTIFIER
- ## [17357] UNKN_UNKN
- ## [17358] UNENCRYPTED_IDENTIFIER
- ## [17359] UNENCRYPTED IDENTIFIER
- ## [17360] UNKN UNKN
- ## [17361] UNENCRYPTED_HEALTH
- ## [17362] UNKN_UNKN
- ## [17363] UNKN_UNKN
- ## [17364] UNKN_UNKN
- ## [17365] UNKN_UNKN
- ## [17366] UNKN_UNKN
- ## [17367] UNKN_UNKN
- ## [17368] UNENCRYPTED_IDENTIFIER
- ## [17369] UNKN_UNKN
- ## [17370] UNKN_UNKN
- ## [17371] UNENCRYPTED IDENTIFIER
- ## [17372] UNENCRYPTED_UNKN
- ## [17373] UNKN_UNKN
- ## [17374] UNKN_UNKN
- ## [17375] UNKN_UNKN
- ## [17376] UNKN_UNKN
- ## [17377] UNKN UNKN
- ## [17378] UNENCRYPTED IDENTIFIER
- ## [17379] UNENCRYPTED_IDENTIFIER
- ## [17380] UNENCRYPTED_SENSITIVE-LOGIN
- ## [17381] UNKN_UNKN
- ## [17382] UNENCRYPTED_IDENTIFIER
- ## [17383] UNENCRYPTED_IDENTIFIER
- ## [17384] UNENCRYPTED_IDENTIFIER
- ## [17385] UNENCRYPTED_UNKN
- ## [17386] UNKN_UNKN
- ## [17387] UNENCRYPTED_UNKN
- ## [17388] UNENCRYPTED_IDENTIFIER
- ## [17389] UNENCRYPTED_IDENTIFIER
- ## [17390] UNKN UNKN
- ## [17391] UNENCRYPTED_IDENTIFIER
- ## [17392] UNENCRYPTED_IDENTIFIER
- ## [17393] UNKN_UNKN
- ## [17394] UNKN UNKN
- ## [17395] UNENCRYPTED_IDENTIFIER
- ## [17396] UNKN_UNKN
- ## [17397] UNKN_UNKN
- ## [17398] UNKN_UNKN
- ## [17399] UNENCRYPTED_IDENTIFIER
- ## [17400] UNKN_UNKN
- ## [17401] UNKN_UNKN
- ## [17402] UNKN_UNKN
- ## [17403] UNENCRYPTED_IDENTIFIER
- ## [17404] UNKN_UNKN
- ## [17405] UNENCRYPTED IDENTIFIER
- ## [17406] UNENCRYPTED_IDENTIFIER
- ## [17407] UNENCRYPTED_IDENTIFIER

- ## [17408] UNKN UNKN
- ## [17409] UNENCRYPTED_IDENTIFIER
- ## [17410] UNKN UNKN
- ## [17411] UNENCRYPTED_IDENTIFIER
- ## [17412] UNENCRYPTED_IDENTIFIER
- ## [17413] UNENCRYPTED_IDENTIFIER
- ## [17414] UNKN UNKN
- ## [17415] UNENCRYPTED_IDENTIFIER
- ## [17416] UNKN_UNKN
- ## [17417] UNKN_UNKN
- ## [17418] UNENCRYPTED_IDENTIFIER
- ## [17419] UNKN_UNKN
- ## [17420] UNENCRYPTED_SENSITIVE-LOGIN
- ## [17421] UNENCRYPTED_IDENTIFIER
- ## [17422] UNKN_UNKN
- ## [17423] UNKN_UNKN
- ## [17424] UNKN_UNKN
- ## [17425] UNENCRYPTED IDENTIFIER
- ## [17426] UNENCRYPTED_IDENTIFIER
- ## [17427] UNENCRYPTED_IDENTIFIER
- ## [17428] UNKN_UNKN
- ## [17429] UNKN UNKN
- ## [17430] UNENCRYPTED_IDENTIFIER
- ## [17431] UNKN UNKN
- ## [17432] UNKN UNKN
- ## [17433] UNENCRYPTED_HEALTH
- ## [17434] UNKN_UNKN
- ## [17435] UNENCRYPTED_IDENTIFIER
- ## [17436] UNENCRYPTED_IDENTIFIER
- ## [17437] UNENCRYPTED_IDENTIFIER
- ## [17438] UNKN_UNKN
- ## [17439] UNENCRYPTED_IDENTIFIER
- ## [17440] UNKN_UNKN
- ## [17441] UNENCRYPTED_IDENTIFIER
- ## [17442] UNENCRYPTED_IDENTIFIER
- ## [17443] UNKN_UNKN
- ## [17444] UNKN UNKN
- ## [17445] UNENCRYPTED_UNKN
- ## [17446] UNENCRYPTED_IDENTIFIER
- ## [17447] UNKN_UNKN
- ## [17448] UNKN UNKN
- ## [17449] UNKN_UNKN
- ## [17450] UNENCRYPTED_IDENTIFIER
- ## [17451] UNENCRYPTED_UNKN
- ## [17452] UNKN_UNKN
- ## [17453] UNKN_UNKN
- ## [17454] UNENCRYPTED_IDENTIFIER
- ## [17455] UNENCRYPTED_IDENTIFIER
- ## [17456] UNENCRYPTED_IDENTIFIER
- ## [17457] UNKN_UNKN
- ## [17458] UNENCRYPTED_HEALTH
- ## [17459] UNENCRYPTED_IDENTIFIER
- ## [17460] UNKN_UNKN
- ## [17461] UNKN UNKN

```
## [17462] UNKN_UNKN
```

- ## [17463] UNKN_UNKN
- ## [17464] UNKN UNKN
- ## [17465] UNKN_UNKN
- ## [17466] UNKN_UNKN
- ## [17467] UNKN UNKN
- ## [17468] UNENCRYPTED IDENTIFIER
- ## [17469] UNKN_UNKN
- ## [17470] UNENCRYPTED_IDENTIFIER
- ## [17471] UNENCRYPTED_SENSITIVE-GOV
- ## [17472] UNENCRYPTED_UNKN
- ## [17473] UNKN_UNKN
- ## [17474] UNKN_UNKN
- ## [17475] UNENCRYPTED_IDENTIFIER
- ## [17476] UNENCRYPTED_IDENTIFIER
- ## [17477] UNENCRYPTED_IDENTIFIER
- ## [17478] UNKN_UNKN
- ## [17479] UNENCRYPTED IDENTIFIER
- ## [17480] UNENCRYPTED_IDENTIFIER
- ## [17481] UNKN_UNKN
- ## [17482] UNENCRYPTED_IDENTIFIER
- ## [17483] UNKN UNKN
- ## [17484] UNENCRYPTED_IDENTIFIER
- ## [17485] UNENCRYPTED_IDENTIFIER
- ## [17486] UNKN_UNKN
- ## [17487] UNKN UNKN
- ## [17488] UNKN_UNKN
- ## [17489] UNKN_UNKN
- ## [17490] UNENCRYPTED_IDENTIFIER
- ## [17491] UNENCRYPTED_IDENTIFIER
- ## [17492] UNKN_UNKN
- ## [17493] UNENCRYPTED_IDENTIFIER
- ## [17494] UNENCRYPTED_IDENTIFIER
- ## [17495] UNENCRYPTED_IDENTIFIER
- ## [17496] UNKN_UNKN
- ## [17497] UNKN_UNKN
- ## [17498] UNENCRYPTED IDENTIFIER
- ## [17499] UNENCRYPTED_IDENTIFIER
- ## [17500] UNKN_UNKN
- ## [17501] UNKN_UNKN
- ## [17502] UNENCRYPTED IDENTIFIER
- ## [17503] UNENCRYPTED_IDENTIFIER
- ## [17504] UNKN_UNKN
- ## [17505] UNKN_UNKN
- ## [17506] UNKN_UNKN
- ## [17507] UNKN_UNKN
- ## [17508] ENCRYPTED_IDENTIFIER
- ## [17509] UNKN_UNKN
- ## [17510] UNKN_UNKN
- ## [17511] UNENCRYPTED_IDENTIFIER
- ## [17512] UNENCRYPTED_IDENTIFIER
- ## [17513] UNENCRYPTED IDENTIFIER
- ## [17514] UNENCRYPTED_IDENTIFIER
- ## [17515] UNKN UNKN

```
## [17516] UNKN_UNKN
```

- ## [17517] UNKN_UNKN
- ## [17518] UNKN UNKN
- ## [17519] UNENCRYPTED_IDENTIFIER
- ## [17520] UNKN_UNKN
- ## [17521] UNKN UNKN
- ## [17522] UNKN UNKN
- ## [17523] UNENCRYPTED_IDENTIFIER
- ## [17524] UNKN_UNKN
- ## [17525] UNKN_UNKN
- ## [17526] UNENCRYPTED_IDENTIFIER
- ## [17527] UNKN_UNKN
- ## [17528] UNENCRYPTED_IDENTIFIER
- ## [17529] UNENCRYPTED_IDENTIFIER
- ## [17530] UNENCRYPTED_IDENTIFIER
- ## [17531] UNENCRYPTED_IDENTIFIER
- ## [17532] UNKN_UNKN
- ## [17533] UNENCRYPTED_IDENTIFIER
- ## [17534] UNKN_UNKN
- ## [17535] UNENCRYPTED IDENTIFIER
- ## [17536] UNKN_UNKN
- ## [17537] UNENCRYPTED HEALTH
- ## [17538] UNENCRYPTED_IDENTIFIER
- ## [17539] UNENCRYPTED_IDENTIFIER
- ## [17540] UNKN_UNKN
- ## [17541] UNKN_UNKN
- ## [17542] UNENCRYPTED_IDENTIFIER
- ## [17543] UNKN_UNKN
- ## [17544] UNKN_UNKN
- ## [17545] UNENCRYPTED_IDENTIFIER
- ## [17546] UNKN_UNKN
- ## [17547] UNKN_UNKN
- ## [17548] UNKN_UNKN
- ## [17549] UNKN_UNKN
- ## [17550] UNENCRYPTED_IDENTIFIER
- ## [17551] UNKN_UNKN
- ## [17552] UNKN UNKN
- ## [17553] UNENCRYPTED_IDENTIFIER
- ## [17554] UNKN_UNKN
- ## [17555] UNENCRYPTED_IDENTIFIER
- ## [17556] UNENCRYPTED_IDENTIFIER
- ## [17557] UNENCRYPTED_IDENTIFIER
- ## [17558] UNENCRYPTED_UNKN
- ## [17559] UNENCRYPTED_IDENTIFIER
- ## [17560] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [17561] UNKN_UNKN
- ## [17562] UNKN_UNKN
- ## [17563] UNENCRYPTED_IDENTIFIER
- ## [17564] UNKN_UNKN
- ## [17565] UNKN_UNKN
- ## [17566] UNKN_UNKN
- ## [17567] UNKN UNKN
- ## [17568] UNENCRYPTED_IDENTIFIER
- ## [17569] UNKN UNKN

```
## [17570] UNENCRYPTED_IDENTIFIER
```

- ## [17571] UNKN_UNKN
- ## [17572] UNENCRYPTED IDENTIFIER
- ## [17573] UNENCRYPTED_IDENTIFIER
- ## [17574] UNKN UNKN
- ## [17575] UNENCRYPTED IDENTIFIER
- ## [17576] UNENCRYPTED IDENTIFIER
- ## [17577] UNENCRYPTED_IDENTIFIER
- ## [17578] UNENCRYPTED_IDENTIFIER
- ## [17579] UNENCRYPTED_IDENTIFIER
- ## [17580] UNENCRYPTED_IDENTIFIER
- ## [1/200] ONEWOWILIED_IDENIILIED
- ## [17581] UNENCRYPTED_IDENTIFIER
- ## [17582] UNENCRYPTED_IDENTIFIER
- ## [17583] UNENCRYPTED_IDENTIFIER
 ## [17584] UNENCRYPTED_IDENTIFIER
- ## [17585] UNENCRYPTED_IDENTIFIER
- ## [17586] UNENCRYPTED_IDENTIFIER
- ## [17587] UNKN UNKN
- ## [17588] UNENCRYPTED_IDENTIFIER
- ## [17589] UNKN_UNKN
- ## [17590] UNENCRYPTED_IDENTIFIER
- ## [17591] UNKN UNKN
- ## [17592] UNENCRYPTED_IDENTIFIER
- ## [17593] UNENCRYPTED IDENTIFIER
- ## [17594] UNKN UNKN
- ## [17595] UNENCRYPTED IDENTIFIER
- ## [17596] UNKN_UNKN
- ## [17597] UNKN_UNKN
- ## [17598] UNENCRYPTED_IDENTIFIER
- ## [17599] UNENCRYPTED_IDENTIFIER
- ## [17600] UNENCRYPTED_IDENTIFIER
- ## [17601] UNKN_UNKN
- ## [17602] UNENCRYPTED_IDENTIFIER
- ## [17603] UNKN_UNKN
- ## [17604] UNENCRYPTED_IDENTIFIER
- ## [17605] UNENCRYPTED_IDENTIFIER
- ## [17606] UNKN_UNKN
- ## [17607] UNKN_UNKN
- ## [17608] UNKN_UNKN
- ## [17609] UNKN_UNKN
- ## [17610] UNKN UNKN
- ## [17611] UNENCRYPTED_IDENTIFIER
- ## [17612] UNKN_UNKN
- ## [17613] UNKN_UNKN
- ## [17614] UNKN_UNKN
- ## [17615] UNKN_UNKN
- ## [17616] UNENCRYPTED_IDENTIFIER
- ## [17617] UNENCRYPTED_IDENTIFIER
- ## [17618] UNKN_UNKN
- ## [17619] UNENCRYPTED_IDENTIFIER
- ## [17620] UNENCRYPTED_IDENTIFIER
- ## [17621] UNKN_UNKN
- ## [17622] UNENCRYPTED_HEALTH
- ## [17623] UNKN UNKN

- ## [17624] UNENCRYPTED_IDENTIFIER
- ## [17625] UNKN_UNKN
- ## [17626] UNKN UNKN
- ## [17627] UNENCRYPTED_IDENTIFIER
- ## [17628] UNKN UNKN
- ## [17629] UNENCRYPTED IDENTIFIER
- ## [17630] UNKN UNKN
- ## [17631] UNENCRYPTED_IDENTIFIER
- ## [17632] UNKN UNKN
- ## [17633] UNENCRYPTED_IDENTIFIER
- ## [17634] UNENCRYPTED_IDENTIFIER
- ## [17635] UNENCRYPTED_IDENTIFIER
- ## [17636] UNENCRYPTED_IDENTIFIER
- ## [17637] UNENCRYPTED_IDENTIFIER
- ## [17638] UNENCRYPTED_IDENTIFIER
- ## [17639] UNENCRYPTED_IDENTIFIER
- ## [17640] UNENCRYPTED_IDENTIFIER
- ## [17641] UNENCRYPTED HEALTH
- ## [17642] UNKN_UNKN
- ## [17643] UNENCRYPTED IDENTIFIER
- ## [17644] UNENCRYPTED_UNKN
- ## [17645] UNKN_UNKN
- ## [17646] UNKN_UNKN
- ## [17647] UNKN UNKN
- ## [17648] UNENCRYPTED IDENTIFIER
- ## [17649] UNKN UNKN
- ## [17650] UNENCRYPTED_IDENTIFIER
- ## [17651] UNENCRYPTED_IDENTIFIER
- ## [17652] UNENCRYPTED_IDENTIFIER
- ## [17653] UNKN_UNKN
- ## [17654] UNENCRYPTED_IDENTIFIER
- ## [17655] UNENCRYPTED_IDENTIFIER
- ## [17656] UNENCRYPTED_IDENTIFIER
- ## [17657] UNKN_UNKN
- ## [17658] UNKN_UNKN
- ## [17659] UNENCRYPTED_IDENTIFIER
- ## [17660] UNENCRYPTED IDENTIFIER
- ## [17661] UNKN_UNKN
- ## [17662] UNKN UNKN
- ## [17663] UNKN_UNKN
- ## [17664] UNENCRYPTED IDENTIFIER
- ## [17665] UNKN_UNKN
- ## [17666] UNKN_UNKN
- ## [17667] UNENCRYPTED_IDENTIFIER
- ## [17668] UNENCRYPTED_IDENTIFIER
- ## [17669] UNKN_UNKN
- ## [17670] UNKN_UNKN
- ## [17671] UNENCRYPTED_IDENTIFIER
- ## [17672] UNKN_UNKN
- ## [17673] UNKN_UNKN
- ## [17674] UNENCRYPTED_IDENTIFIER
- ## [17675] UNKN_UNKN
- ## [17676] UNENCRYPTED_IDENTIFIER
- ## [17677] UNENCRYPTED IDENTIFIER

- ## [17678] UNKN_UNKN
- ## [17679] UNKN_UNKN
- ## [17680] UNKN UNKN
- ## [17681] UNKN_UNKN
- ## [17682] UNENCRYPTED_IDENTIFIER
- ## [17683] UNKN UNKN
- ## [17684] UNENCRYPTED IDENTIFIER
- ## [17685] UNENCRYPTED_IDENTIFIER
- ## [17686] UNKN_UNKN
- ## [17687] UNKN_UNKN
- ## [17688] UNKN_UNKN
- ## [17689] UNENCRYPTED_IDENTIFIER
- ## [17690] UNENCRYPTED_IDENTIFIER
- ## [17691] UNENCRYPTED_IDENTIFIER
- ## [17692] UNKN_UNKN
- ## [17693] UNENCRYPTED_IDENTIFIER
- ## [17694] UNENCRYPTED_IDENTIFIER
- ## [17695] UNKN UNKN
- ## [17696] UNENCRYPTED_IDENTIFIER
- ## [17697] UNKN_UNKN
- ## [17698] UNENCRYPTED_IDENTIFIER
- ## [17699] UNKN_UNKN
- ## [17700] UNENCRYPTED_IDENTIFIER
- ## [17701] UNKN UNKN
- ## [17702] UNENCRYPTED_IDENTIFIER
- ## [17703] UNENCRYPTED HEALTH
- ## [17704] UNENCRYPTED_IDENTIFIER
- ## [17705] UNENCRYPTED_IDENTIFIER
- ## [17706] UNKN_UNKN
- ## [17707] UNKN_UNKN
- ## [17708] UNKN_UNKN
- ## [17709] UNENCRYPTED_IDENTIFIER
- ## [17710] UNKN_UNKN
- ## [17711] UNKN_UNKN
- ## [17712] UNENCRYPTED_IDENTIFIER
- ## [17713] UNENCRYPTED_UNKN
- ## [17714] UNENCRYPTED_IDENTIFIER
- ## [17715] UNKN_UNKN
- ## [17716] UNENCRYPTED_IDENTIFIER
- ## [17717] UNKN_UNKN
- ## [17718] UNENCRYPTED IDENTIFIER
- ## [17719] UNENCRYPTED_IDENTIFIER
- ## [17720] UNKN_UNKN
- ## [17721] UNKN_UNKN
- ## [17722] UNKN_UNKN
- ## [17723] UNKN_UNKN
- ## [17724] UNKN_UNKN
- ## [17724] ONKN_ONKN
- ## [17725] UNENCRYPTED_IDENTIFIER
- ## [17726] UNKN_UNKN
- ## [17727] UNKN_UNKN
- ## [17728] UNENCRYPTED_IDENTIFIER
- ## [17729] UNKN_UNKN
- ## [17730] UNKN_UNKN
- ## [17731] UNENCRYPTED IDENTIFIER

- ## [17732] UNKN UNKN
- ## [17733] UNENCRYPTED IDENTIFIER
- ## [17734] UNKN UNKN
- ## [17735] UNKN_UNKN
- ## [17736] UNENCRYPTED_IDENTIFIER
- ## [17737] UNKN UNKN
- ## [17738] UNENCRYPTED IDENTIFIER
- ## [17739] UNKN_UNKN
- ## [17740] UNENCRYPTED_IDENTIFIER
- ## [17741] UNENCRYPTED_IDENTIFIER
- ## [17742] UNENCRYPTED_IDENTIFIER
- ## [17743] UNKN_UNKN
- ## [17744] UNKN_UNKN
- ## [17745] UNKN_UNKN
- ## [17746] UNENCRYPTED_IDENTIFIER
- ## [17747] UNKN_UNKN
- ## [17748] UNKN_UNKN
- ## [17749] UNENCRYPTED_IDENTIFIER
- ## [17750] UNKN_UNKN
- ## [17751] UNENCRYPTED_IDENTIFIER
- ## [17752] UNKN_UNKN
- ## [17753] UNENCRYPTED_IDENTIFIER
- ## [17754] UNKN_UNKN
- ## [17755] UNKN UNKN
- ## [17756] UNENCRYPTED IDENTIFIER
- ## [17757] UNKN_UNKN
- ## [17758] UNENCRYPTED_IDENTIFIER
- ## [17759] UNENCRYPTED_IDENTIFIER
- ## [17760] UNKN_UNKN
- ## [17761] UNKN_UNKN
- ## [17762] UNKN_UNKN
- ## [17763] UNENCRYPTED_IDENTIFIER
- ## [17764] UNENCRYPTED_UNKN
- ## [17765] UNENCRYPTED_IDENTIFIER
- ## [17766] UNKN_UNKN
- ## [17767] UNKN_UNKN
- ## [17768] UNENCRYPTED IDENTIFIER
- ## [17769] UNENCRYPTED_IDENTIFIER
- ## [17770] UNKN_UNKN
- ## [17771] UNENCRYPTED_IDENTIFIER
- ## [17772] UNENCRYPTED IDENTIFIER
- ## [17773] UNKN_UNKN
- ## [17774] UNKN_UNKN
- ## [17775] UNENCRYPTED_IDENTIFIER
- ## [17776] UNKN_UNKN
- ## [17777] UNENCRYPTED_IDENTIFIER
- ## [17778] UNKN_UNKN
- ## [17779] UNKN_UNKN
- ## [17780] UNENCRYPTED_HEALTH
- ## [17781] UNENCRYPTED_IDENTIFIER
- ## [17782] UNENCRYPTED_UNKN
- ## [17783] UNENCRYPTED_IDENTIFIER
- ## [17784] UNKN_UNKN
- ## [17785] UNKN_UNKN

- ## [17786] UNKN_UNKN
- ## [17787] UNENCRYPTED_IDENTIFIER
- ## [17788] UNKN UNKN
- ## [17789] UNENCRYPTED_IDENTIFIER
- ## [17790] UNKN UNKN
- ## [17791] UNENCRYPTED IDENTIFIER
- ## [17792] UNKN UNKN
- ## [17793] UNENCRYPTED_IDENTIFIER
- ## [17794] UNENCRYPTED SENSITIVE-LOGIN
- ## [17795] UNKN_UNKN
- ## [17796] UNKN_UNKN
- ## [17797] UNENCRYPTED_IDENTIFIER
- ## [17798] UNENCRYPTED_IDENTIFIER
- ## [17799] UNENCRYPTED_IDENTIFIER
- ## [17800] UNKN_UNKN
- ## [17801] UNKN_UNKN
- ## [17802] UNKN_UNKN
- ## [17803] UNENCRYPTED_UNKN
- ## [17804] UNENCRYPTED_IDENTIFIER
- ## [17805] UNKN_UNKN
- ## [17806] UNKN_HEALTH
- ## [17807] UNKN UNKN
- ## [17808] UNENCRYPTED_IDENTIFIER
- ## [17809] UNKN UNKN
- ## [17810] UNENCRYPTED_SENSITIVE-LOGIN
- ## [17811] UNENCRYPTED_IDENTIFIER
- ## [17812] UNENCRYPTED_IDENTIFIER
- ## [17813] UNKN_UNKN
- ## [17814] UNKN_UNKN
- ## [17815] UNKN_UNKN
- ## [17816] UNKN_UNKN
- ## [17817] UNKN_UNKN
- ## [17818] UNENCRYPTED_IDENTIFIER
- ## [17819] UNENCRYPTED_IDENTIFIER
- ## [17820] UNENCRYPTED_IDENTIFIER
- ## [17821] UNKN_UNKN
- ## [17822] UNENCRYPTED_HEALTH
- ## [17823] UNKN_UNKN
- ## [17824] UNKN_UNKN
- ## [17825] UNENCRYPTED_IDENTIFIER
- ## [17826] UNKN UNKN
- ## [17827] UNKN_UNKN
- ## [17828] UNKN_UNKN
- ## [17829] UNKN_UNKN
- ## [17830] UNKN_UNKN
- ## [11020] ONKN_ONKN
- ## [17831] UNKN_UNKN
- ## [17832] UNENCRYPTED_IDENTIFIER
- ## [17833] UNENCRYPTED_IDENTIFIER
- ## [17834] UNKN_UNKN
- ## [17835] UNKN_UNKN
- ## [17836] UNKN_UNKN
- ## [17837] UNENCRYPTED_IDENTIFIER
- ## [17838] UNENCRYPTED_IDENTIFIER
- ## [17839] UNENCRYPTED IDENTIFIER

```
## [17840] UNENCRYPTED_IDENTIFIER
```

- ## [17841] UNKN_UNKN
- ## [17842] UNENCRYPTED UNKN
- ## [17843] UNENCRYPTED_HEALTH
- ## [17844] UNENCRYPTED_IDENTIFIER
- ## [17845] UNKN UNKN
- ## [17846] UNKN UNKN
- ## [17847] UNENCRYPTED_IDENTIFIER
- ## [17848] UNKN_UNKN
- ## [17849] UNENCRYPTED_UNKN
- ## [17850] UNENCRYPTED_IDENTIFIER
- ## [17851] UNKN_UNKN
- ## [17852] UNENCRYPTED_IDENTIFIER
- ## [17853] UNENCRYPTED_SENSITIVE-LOGIN
- ## [17854] UNKN_UNKN
- ## [17855] UNKN_UNKN
- ## [17856] UNENCRYPTED_IDENTIFIER
- ## [17857] UNKN UNKN
- ## [17858] UNENCRYPTED_IDENTIFIER
- ## [17859] UNKN UNKN
- ## [17860] UNENCRYPTED_IDENTIFIER
- ## [17861] UNENCRYPTED_IDENTIFIER
- ## [17862] UNENCRYPTED_IDENTIFIER
- ## [17863] UNENCRYPTED IDENTIFIER
- ## [17864] UNENCRYPTED IDENTIFIER
- ## [17865] UNKN UNKN
- ## [17866] UNKN_UNKN
- ## [17867] UNENCRYPTED_IDENTIFIER
- ## [17868] UNENCRYPTED_IDENTIFIER
- ## [17869] UNENCRYPTED_IDENTIFIER
- ## [17870] UNENCRYPTED_IDENTIFIER
- ## [17871] UNKN_UNKN
- ## [17872] UNKN_UNKN
- ## [17873] UNKN_UNKN
- ## [17874] UNENCRYPTED_IDENTIFIER
- ## [17875] UNENCRYPTED_IDENTIFIER
- ## [17876] UNENCRYPTED_IDENTIFIER
- ## [17877] UNKN_UNKN
- ## [17878] UNKN_UNKN
- ## [17879] UNENCRYPTED_HEALTH
- ## [17880] UNENCRYPTED IDENTIFIER
- ## [17881] UNKN_UNKN
- ## [17882] UNKN_UNKN
- ## [17883] UNENCRYPTED_IDENTIFIER
- ## [17884] UNENCRYPTED_IDENTIFIER
- ## [17885] UNENCRYPTED_HEALTH
- ## [17886] UNENCRYPTED_UNKN
- ## [17887] UNENCRYPTED_IDENTIFIER
- ## [17888] UNENCRYPTED_HEALTH
- ## [17889] UNENCRYPTED_IDENTIFIER
- ## [17890] UNKN_UNKN
- ## [17891] UNENCRYPTED_IDENTIFIER
- ## [17892] UNKN_UNKN
- ## [17893] UNKN UNKN

```
## [17894] UNKN UNKN
```

- ## [17895] UNENCRYPTED_IDENTIFIER
- ## [17896] UNENCRYPTED IDENTIFIER
- ## [17897] UNENCRYPTED_IDENTIFIER
- ## [17898] UNENCRYPTED_IDENTIFIER
- ## [17899] UNENCRYPTED IDENTIFIER
- ## [17900] UNKN UNKN
- ## [17901] UNENCRYPTED_IDENTIFIER
- ## [17902] UNENCRYPTED_IDENTIFIER
- ## [17903] UNENCRYPTED_IDENTIFIER
- ## [17904] UNKN_UNKN
- ## [17905] UNENCRYPTED_IDENTIFIER
- ## [17906] UNENCRYPTED_IDENTIFIER
- ## [17907] UNENCRYPTED_IDENTIFIER
- ## [17908] UNENCRYPTED_IDENTIFIER
- ## [17909] UNKN_UNKN
- ## [17910] UNKN_UNKN
- ## [17911] UNKN UNKN
- ## [17912] UNENCRYPTED_UNKN
- ## [17913] UNKN UNKN
- ## [17914] UNENCRYPTED_IDENTIFIER
- ## [17915] UNKN UNKN
- ## [17916] UNKN_UNKN
- ## [17917] UNKN UNKN
- ## [17918] UNENCRYPTED IDENTIFIER
- ## [17919] UNENCRYPTED IDENTIFIER
- ## [17920] UNENCRYPTED_IDENTIFIER
- ## [17921] UNENCRYPTED_IDENTIFIER
- ## [17922] UNENCRYPTED_IDENTIFIER
- ## [17923] UNENCRYPTED_IDENTIFIER
- ## [17924] UNENCRYPTED_IDENTIFIER
- ## [17925] UNENCRYPTED_IDENTIFIER
- ## [17926] UNKN_UNKN
- ## [17927] UNKN_UNKN
- ## [17928] UNKN UNKN
- ## [17929] UNKN_UNKN
- ## [17930] UNKN UNKN
- ## [17931] UNKN_UNKN
- ## [17932] UNENCRYPTED_IDENTIFIER
- ## [17933] UNKN_UNKN
- ## [17934] UNKN UNKN
- ## [17935] UNKN UNKN
- ## [17936] UNENCRYPTED_IDENTIFIER
- ## [17937] UNKN_UNKN
- ## [17938] UNKN_UNKN
- ## [17939] UNENCRYPTED_IDENTIFIER
- ## [17940] UNKN_UNKN
- ## [17941] UNENCRYPTED_IDENTIFIER
- ## [17942] UNKN_UNKN
- ## [17943] UNKN_UNKN
- ## [17944] UNENCRYPTED_IDENTIFIER
- ## [17945] UNENCRYPTED IDENTIFIER
- ## [17946] UNKN_UNKN
- ## [17947] UNENCRYPTED IDENTIFIER

- ## [17948] UNKN_UNKN
- ## [17949] UNENCRYPTED_IDENTIFIER
- ## [17950] UNKN UNKN
- ## [17951] UNENCRYPTED_IDENTIFIER
- ## [17952] UNENCRYPTED_IDENTIFIER
- ## [17953] UNENCRYPTED_IDENTIFIER
- ## [17954] UNKN UNKN
- ## [17955] UNKN_UNKN
- ## [17956] UNKN_UNKN
- ## [17957] UNKN_UNKN
- ## [17958] UNKN_UNKN
- ## [17959] UNENCRYPTED_UNKN
- ## [17960] UNKN_UNKN
- ## [17961] UNKN_UNKN
- ## [17962] UNENCRYPTED_IDENTIFIER
- ## [17963] UNENCRYPTED_IDENTIFIER
- ## [17964] UNENCRYPTED_IDENTIFIER
- ## [17965] UNKN UNKN
- ## [17966] UNENCRYPTED_IDENTIFIER
- ## [17967] UNENCRYPTED_IDENTIFIER
- ## [17968] ENCRYPTED_IDENTIFIER
- ## [17969] UNKN_UNKN
- ## [17970] UNKN_UNKN
- ## [17971] UNENCRYPTED_IDENTIFIER
- ## [17972] UNKN UNKN
- ## [17973] UNENCRYPTED_IDENTIFIER
- ## [17974] UNENCRYPTED_IDENTIFIER
- ## [17975] UNENCRYPTED_IDENTIFIER
- ## [17976] UNKN_UNKN
- ## [17977] UNENCRYPTED_IDENTIFIER
- ## [17978] UNKN_UNKN
- ## [17979] UNKN_UNKN
- ## [17980] UNENCRYPTED_IDENTIFIER
- ## [17981] UNKN_UNKN
- ## [17982] UNENCRYPTED_IDENTIFIER
- ## [17983] UNKN_UNKN
- ## [17984] UNKN UNKN
- ## [17985] UNENCRYPTED_IDENTIFIER
- ## [17986] UNKN_UNKN
- ## [17987] UNKN_UNKN
- ## [17988] UNKN UNKN
- ## [17989] UNENCRYPTED_IDENTIFIER
- ## [17990] UNKN_UNKN
- ## [17991] UNKN_UNKN
- ## [17992] UNKN_UNKN
- ## [17993] UNENCRYPTED_IDENTIFIER
- ## [17994] UNENCRYPTED_HEALTH
- ## [17995] UNENCRYPTED_IDENTIFIER
- ## [17996] UNENCRYPTED_IDENTIFIER
- ## [17997] UNKN_UNKN
- ## [17998] UNENCRYPTED_IDENTIFIER
- ## [17999] UNKN_UNKN
- ## [18000] UNKN_UNKN
- ## [18001] UNKN UNKN

- ## [18002] UNKN_UNKN
- ## [18003] UNENCRYPTED IDENTIFIER
- ## [18004] UNKN UNKN
- ## [18005] UNENCRYPTED_IDENTIFIER
- ## [18006] UNENCRYPTED IDENTIFIER
- ## [18007] UNKN UNKN
- ## [18008] UNENCRYPTED UNKN
- ## [18009] UNENCRYPTED_IDENTIFIER
- ## [18010] UNENCRYPTED_IDENTIFIER
- ## [18011] UNKN_UNKN
- ## [18012] UNKN_UNKN
- ## [18013] UNKN_UNKN
- ## [18014] UNENCRYPTED_IDENTIFIER
- ## [18015] UNENCRYPTED_IDENTIFIER
- ## [18016] UNENCRYPTED_IDENTIFIER
- ## [18017] UNKN_UNKN
- ## [18018] UNENCRYPTED_IDENTIFIER
- ## [18019] UNKN UNKN
- ## [18020] UNENCRYPTED_IDENTIFIER
- ## [18021] UNKN_UNKN
- ## [18022] UNKN_UNKN
- ## [18023] UNKN UNKN
- ## [18024] UNENCRYPTED_IDENTIFIER
- ## [18025] UNENCRYPTED_IDENTIFIER
- ## [18026] UNKN_UNKN
- ## [18027] UNKN UNKN
- ## [18028] UNENCRYPTED_IDENTIFIER
- ## [18029] UNKN_UNKN
- ## [18030] UNKN_UNKN
- ## [18031] UNENCRYPTED_IDENTIFIER
- ## [18032] UNENCRYPTED_IDENTIFIER
- ## [18033] UNENCRYPTED_IDENTIFIER
- ## [18034] UNKN_UNKN
- ## [18035] UNKN_UNKN
- ## [18036] UNKN_UNKN
- ## [18037] UNKN_UNKN
- ## [18038] UNENCRYPTED_IDENTIFIER
- ## [18039] UNKN_UNKN
- ## [18040] UNKN_UNKN
- ## [18041] UNKN_UNKN
- ## [18042] UNKN UNKN
- ## [18043] UNKN_UNKN
- ## [18044] UNENCRYPTED_IDENTIFIER
- ## [18045] UNKN_UNKN
- ## [18046] UNENCRYPTED_IDENTIFIER
- ## [18047] UNENCRYPTED_IDENTIFIER
- ## [18048] UNKN_UNKN
- ## [18049] UNENCRYPTED_IDENTIFIER
- ## [18050] UNENCRYPTED_IDENTIFIER
- ## [18051] UNKN_UNKN
- ## [18052] UNENCRYPTED_HEALTH
- ## [18053] UNENCRYPTED_IDENTIFIER
- ## [18054] UNENCRYPTED_IDENTIFIER
- ## [18055] UNENCRYPTED IDENTIFIER

```
## [18056] UNENCRYPTED_IDENTIFIER
```

- ## [18057] UNENCRYPTED_IDENTIFIER
- ## [18058] UNKN UNKN
- ## [18059] UNENCRYPTED_IDENTIFIER
- ## [18060] UNKN_UNKN
- ## [18061] UNKN UNKN
- ## [18062] UNKN UNKN
- ## [18063] UNENCRYPTED_HEALTH
- ## [18064] UNKN_UNKN
- ## [18065] UNKN_UNKN
- ## [18066] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18067] UNKN_UNKN
- ## [18068] UNKN_UNKN
- ## [18069] UNKN_UNKN
- ## [18070] UNENCRYPTED_IDENTIFIER
- ## [18071] UNENCRYPTED_IDENTIFIER
- ## [18072] UNKN_UNKN
- ## [18073] UNKN UNKN
- ## [18074] UNKN_UNKN
- ## [18075] UNENCRYPTED_IDENTIFIER
- ## [18076] UNENCRYPTED_IDENTIFIER
- ## [18077] UNENCRYPTED_IDENTIFIER
- ## [18078] UNKN_UNKN
- ## [18079] UNKN_UNKN
- ## [18080] UNENCRYPTED IDENTIFIER
- ## [18081] UNKN UNKN
- ## [18082] UNKN_UNKN
- ## [18083] UNENCRYPTED_IDENTIFIER
- ## [18084] ENCRYPTED_IDENTIFIER
- ## [18085] UNKN_UNKN
- ## [18086] UNENCRYPTED_IDENTIFIER
- ## [18087] UNENCRYPTED_IDENTIFIER
- ## [18088] UNKN_UNKN
- ## [18089] UNENCRYPTED_IDENTIFIER
- ## [18090] UNKN_UNKN
- ## [18091] UNKN_UNKN
- ## [18092] UNKN UNKN
- ## [18093] UNKN_UNKN
- ## [18094] UNKN_UNKN
- ## [18095] UNKN_UNKN
- ## [18096] UNENCRYPTED IDENTIFIER
- ## [18097] UNENCRYPTED_IDENTIFIER
- ## [18098] UNENCRYPTED_IDENTIFIER
- ## [18099] UNENCRYPTED_IDENTIFIER
- ## [18100] UNKN_UNKN
- ## [18101] UNENCRYPTED_IDENTIFIER
- ## [18102] UNENCRYPTED_IDENTIFIER
- ## [18103] UNKN_UNKN
- ## [18104] UNENCRYPTED_IDENTIFIER
- ## [18105] UNENCRYPTED_IDENTIFIER
- ## [18106] UNKN_UNKN
- ## [18107] UNENCRYPTED_IDENTIFIER
- ## [18108] UNENCRYPTED_IDENTIFIER
- ## [18109] UNKN UNKN

- ## [18110] UNKN_UNKN
- ## [18111] UNKN_UNKN
- ## [18112] UNKN UNKN
- ## [18113] UNKN_UNKN
- ## [18114] UNKN UNKN
- ## [18115] UNENCRYPTED IDENTIFIER
- ## [18116] UNENCRYPTED IDENTIFIER
- ## [18117] UNKN_UNKN
- ## [18118] UNKN_UNKN
- ## [18119] UNKN_UNKN
- ## [18120] UNKN_UNKN
- ## [18121] UNENCRYPTED_IDENTIFIER
- ## [18122] UNENCRYPTED_IDENTIFIER
- ## [18123] UNKN_UNKN
- ## [18124] UNKN_UNKN
- ## [18125] UNKN_UNKN
- ## [18126] UNENCRYPTED_IDENTIFIER
- ## [18127] UNENCRYPTED IDENTIFIER
- ## [18128] UNENCRYPTED_IDENTIFIER
- ## [18129] UNKN_UNKN
- ## [18130] UNENCRYPTED_IDENTIFIER
- ## [18131] UNKN_UNKN
- ## [18132] UNKN_UNKN
- ## [18133] UNENCRYPTED IDENTIFIER
- ## [18134] UNENCRYPTED_IDENTIFIER
- ## [18135] UNKN_UNKN
- ## [18136] UNENCRYPTED_IDENTIFIER
- ## [18137] UNENCRYPTED_IDENTIFIER
- ## [18138] UNENCRYPTED_IDENTIFIER
- ## [18139] UNKN_UNKN
- ## [18140] UNKN_UNKN
- ## [18141] UNKN_UNKN
- ## [18142] UNENCRYPTED_IDENTIFIER
- ## [18143] UNENCRYPTED_HEALTH
- ## [18144] UNKN_UNKN
- ## [18145] UNKN_UNKN
- ## [18146] UNENCRYPTED_IDENTIFIER
- ## [18147] UNKN_UNKN
- ## [18148] UNENCRYPTED_IDENTIFIER
- ## [18149] UNENCRYPTED_IDENTIFIER
- ## [18150] UNKN UNKN
- ## [18151] UNENCRYPTED_IDENTIFIER
- ## [18152] UNKN_UNKN
- ## [18153] UNENCRYPTED_UNKN
- ## [18154] UNENCRYPTED_IDENTIFIER
- ## [18155] UNKN_UNKN
- ## [18156] UNENCRYPTED_IDENTIFIER
- ## [18157] UNKN_UNKN
- ## [18158] UNENCRYPTED_IDENTIFIER
- ## [18159] UNENCRYPTED_IDENTIFIER
- ## [18160] UNENCRYPTED_IDENTIFIER
- ## [18161] UNKN_UNKN
- ## [18162] UNKN_UNKN
- ## [18163] UNENCRYPTED IDENTIFIER

```
## [18164] UNKN_UNKN
```

- ## [18165] UNENCRYPTED IDENTIFIER
- ## [18166] UNKN UNKN
- ## [18167] UNKN_UNKN
- ## [18168] UNKN UNKN
- ## [18169] UNENCRYPTED_IDENTIFIER
- ## [18170] UNKN UNKN
- ## [18171] UNKN UNKN
- ## [18172] UNKN UNKN
- ## [18173] UNKN_UNKN
- ## [18174] UNENCRYPTED_IDENTIFIER
- ## [18175] UNENCRYPTED_IDENTIFIER
- ## [18176] UNENCRYPTED_IDENTIFIER
- ## [18177] UNENCRYPTED_SENSITIVE-GOV
- ## [18178] UNKN_UNKN
- ## [18179] UNENCRYPTED_IDENTIFIER
- ## [18180] UNENCRYPTED_IDENTIFIER
- ## [18181] UNENCRYPTED IDENTIFIER
- ## [18182] UNENCRYPTED_IDENTIFIER
- ## [18183] UNKN_UNKN
- ## [18184] UNKN_UNKN
- ## [18185] UNENCRYPTED_IDENTIFIER
- ## [18186] UNKN_UNKN
- ## [18187] UNENCRYPTED_IDENTIFIER
- ## [18188] UNKN UNKN
- ## [18189] UNENCRYPTED_IDENTIFIER
- ## [18190] UNKN_UNKN
- ## [18191] UNENCRYPTED_IDENTIFIER
- ## [18192] UNENCRYPTED_IDENTIFIER
- ## [18193] UNENCRYPTED_IDENTIFIER
- ## [18194] UNENCRYPTED_IDENTIFIER
- ## [18195] UNKN_UNKN
- ## [18196] UNENCRYPTED_IDENTIFIER
- ## [18197] UNKN_UNKN
- ## [18198] UNKN_UNKN
- ## [18199] UNKN_UNKN
- ## [18200] UNENCRYPTED IDENTIFIER
- ## [18201] UNKN_UNKN
- ## [18202] UNENCRYPTED_IDENTIFIER
- ## [18203] UNKN_UNKN
- ## [18204] UNENCRYPTED IDENTIFIER
- ## [18205] UNKN_UNKN
- ## [18206] ENCRYPTED-WITH-DECRYPTIONKEY_HEALTH
- ## [18207] UNENCRYPTED_IDENTIFIER
- ## [18208] UNKN_UNKN
- ## [18209] UNENCRYPTED_IDENTIFIER
- ## [18210] UNKN_UNKN
- ## [18211] UNKN_UNKN
- ## [18212] UNENCRYPTED_IDENTIFIER
- ## [18213] UNKN_UNKN
- ## [18214] UNENCRYPTED_IDENTIFIER
- ## [18215] UNKN_UNKN
- ## [18216] UNENCRYPTED_SENSITIVE-GOV
- ## [18217] UNKN UNKN

- ## [18218] UNENCRYPTED_IDENTIFIER
- ## [18219] UNENCRYPTED_IDENTIFIER
- ## [18220] UNKN UNKN
- ## [18221] UNENCRYPTED_IDENTIFIER
- ## [18222] UNENCRYPTED_IDENTIFIER
- ## [18223] UNKN UNKN
- ## [18224] UNENCRYPTED IDENTIFIER
- ## [18225] UNENCRYPTED_IDENTIFIER
- ## [18226] UNENCRYPTED_IDENTIFIER
- ## [18227] UNENCRYPTED_IDENTIFIER
- ## [18228] UNKN_UNKN
- ## [18229] UNKN_UNKN
- ## [18230] UNKN_UNKN
- ## [18231] UNKN_UNKN
- ## [18232] UNENCRYPTED_IDENTIFIER
- ## [18233] UNENCRYPTED_IDENTIFIER
- ## [18234] UNKN_UNKN
- ## [18235] UNKN UNKN
- ## [18236] UNKN_UNKN
- ## [18237] UNKN_UNKN
- ## [18238] UNKN_UNKN
- ## [18239] UNENCRYPTED_IDENTIFIER
- ## [18240] UNKN_UNKN
- ## [18241] UNENCRYPTED_IDENTIFIER
- ## [18242] UNENCRYPTED IDENTIFIER
- ## [18243] UNENCRYPTED IDENTIFIER
- ## [18244] UNENCRYPTED_IDENTIFIER
- ## [18245] UNENCRYPTED_IDENTIFIER
- ## [18246] UNENCRYPTED_IDENTIFIER
- ## [18247] UNKN_UNKN
- ## [18248] UNENCRYPTED_IDENTIFIER
- ## [18249] UNKN_UNKN
- ## [18250] UNENCRYPTED_IDENTIFIER
- ## [18251] UNENCRYPTED_IDENTIFIER
- ## [18252] UNKN_UNKN
- ## [18253] UNENCRYPTED_IDENTIFIER
- ## [18254] UNENCRYPTED IDENTIFIER
- ## [18255] UNENCRYPTED_IDENTIFIER
- ## [18256] UNKN_UNKN
- ## [18257] UNKN_UNKN
- ## [18258] UNENCRYPTED IDENTIFIER
- ## [18259] UNENCRYPTED_IDENTIFIER
- ## [18260] UNKN_UNKN
- ## [18261] UNKN_UNKN
- ## [18262] UNKN_UNKN
- ## [18263] UNKN_UNKN
- ## [18264] UNENCRYPTED_IDENTIFIER
- ## [18265] UNKN_UNKN
- ## [18266] UNKN_UNKN
- ## [18267] UNKN_UNKN
- ## [18268] UNENCRYPTED_IDENTIFIER
- ## [18269] UNKN_UNKN
- ## [18270] UNKN_UNKN
- ## [18271] UNENCRYPTED IDENTIFIER

```
## [18272] UNENCRYPTED HEALTH
```

- ## [18273] UNKN_UNKN
- ## [18274] UNKN UNKN
- ## [18275] UNENCRYPTED_IDENTIFIER
- ## [18276] UNENCRYPTED_IDENTIFIER
- ## [18277] UNENCRYPTED IDENTIFIER
- ## [18278] UNENCRYPTED IDENTIFIER
- ## [18279] UNKN_UNKN
- ## [18280] UNKN_UNKN
- ## [18281] UNENCRYPTED_IDENTIFIER
- ## [18282] UNENCRYPTED_IDENTIFIER
- ## [18283] UNKN_UNKN
- ## [18284] UNENCRYPTED_UNKN
- ## [18285] UNKN_UNKN
- ## [18286] UNKN_UNKN
- ## [18287] UNKN_UNKN
- ## [18288] UNKN_UNKN
- ## [18289] UNKN UNKN
- ## [18290] UNENCRYPTED_IDENTIFIER
- ## [18291] UNKN UNKN
- ## [18292] UNENCRYPTED_IDENTIFIER
- ## [18293] ENCRYPTED_IDENTIFIER
- ## [18294] UNENCRYPTED_IDENTIFIER
- ## [18295] UNKN_UNKN
- ## [18296] UNKN UNKN
- ## [18297] UNKN_UNKN
- ## [18298] UNKN_UNKN
- ## [18299] UNENCRYPTED_IDENTIFIER
- ## [18300] UNENCRYPTED_IDENTIFIER
- ## [18301] UNENCRYPTED_SENSITIVE-GOV
- ## [18302] UNKN_UNKN
- ## [18303] UNENCRYPTED_UNKN
- ## [18304] UNENCRYPTED_IDENTIFIER
- ## [18305] UNKN_UNKN
- ## [18306] UNENCRYPTED_IDENTIFIER
- ## [18307] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18308] UNENCRYPTED IDENTIFIER
- ## [18309] UNKN_UNKN
- ## [18310] UNENCRYPTED_IDENTIFIER
- ## [18311] UNKN_UNKN
- ## [18312] UNKN UNKN
- ## [18313] UNKN_UNKN
- ## [18314] UNKN UNKN
- ## [18315] UNKN_UNKN
- ## [18316] UNENCRYPTED_IDENTIFIER
- ## [18317] UNKN_UNKN
- ## [18318] UNKN_UNKN
- ## [18319] UNENCRYPTED_IDENTIFIER
- ## [18320] UNENCRYPTED_IDENTIFIER
- ## [18321] UNENCRYPTED_IDENTIFIER
- ## [18322] UNKN_UNKN
- ## [18323] UNKN UNKN
- ## [18324] UNKN_UNKN
- ## [18325] UNKN UNKN

- ## [18326] UNKN_UNKN
- ## [18327] UNENCRYPTED IDENTIFIER
- ## [18328] UNKN UNKN
- ## [18329] UNKN_UNKN
- ## [18330] UNKN UNKN
- ## [18331] UNENCRYPTED IDENTIFIER
- ## [18332] UNKN UNKN
- ## [18333] UNENCRYPTED_IDENTIFIER
- ## [18334] UNENCRYPTED_IDENTIFIER
- ## [18335] UNENCRYPTED_IDENTIFIER
- ## [18336] UNENCRYPTED_IDENTIFIER
- ## [18337] UNKN_UNKN
- ## [18338] UNKN_UNKN
- ## [18339] UNENCRYPTED_IDENTIFIER
- ## [18340] UNKN_UNKN
- ## [18341] UNKN_UNKN
- ## [18342] UNKN_UNKN
- ## [18343] UNENCRYPTED IDENTIFIER
- ## [18344] UNENCRYPTED_IDENTIFIER
- ## [18345] UNENCRYPTED_IDENTIFIER
- ## [18346] UNENCRYPTED_IDENTIFIER
- ## [18347] UNKN UNKN
- ## [18348] UNENCRYPTED_HEALTH
- ## [18349] UNENCRYPTED_IDENTIFIER
- ## [18350] UNENCRYPTED_IDENTIFIER
- ## [18351] UNKN UNKN
- ## [18352] UNKN_UNKN
- ## [18353] UNENCRYPTED_IDENTIFIER
- ## [18354] UNKN_UNKN
- ## [18355] UNKN_UNKN
- ## [18356] UNKN_UNKN
- ## [18357] UNENCRYPTED_IDENTIFIER
- ## [18358] UNENCRYPTED_IDENTIFIER
- ## [18359] UNKN_UNKN
- ## [18360] UNKN_UNKN
- ## [18361] UNENCRYPTED_HEALTH
- ## [18362] UNKN_UNKN
- ## [18363] ENCRYPTED_IDENTIFIER
- ## [18364] UNKN_UNKN
- ## [18365] UNKN_UNKN
- ## [18366] UNKN UNKN
- ## [18367] UNENCRYPTED_IDENTIFIER
- ## [18368] UNENCRYPTED_IDENTIFIER
- ## [18369] UNENCRYPTED_IDENTIFIER
- ## [18370] UNKN_UNKN
- ## [18371] UNKN_UNKN
- ## [18372] UNENCRYPTED_IDENTIFIER
- ## [18373] UNKN_UNKN
- ## [18374] UNENCRYPTED_IDENTIFIER
- ## [18375] UNKN_UNKN
- ## [18376] UNKN_UNKN
- ## [18377] UNKN_UNKN
- ## [18378] UNENCRYPTED_IDENTIFIER
- ## [18379] UNKN UNKN

```
## [18380] UNENCRYPTED_IDENTIFIER
```

- ## [18381] UNKN_UNKN
- ## [18382] UNKN UNKN
- ## [18383] UNKN_UNKN
- ## [18384] UNKN_UNKN
- "" [10001] UNIN UNIN
- ## [18385] UNKN_UNKN
- ## [18386] UNKN_UNKN
- ## [18387] UNKN_UNKN
- ## [18388] UNKN_UNKN
- ## [18389] UNENCRYPTED_IDENTIFIER
- ## [18390] UNENCRYPTED_IDENTIFIER
- ## [18391] UNKN_UNKN
- ## [18392] UNENCRYPTED_IDENTIFIER
- ## [18393] UNKN_UNKN
- ## [18394] UNKN_UNKN
- ## [18395] UNKN_UNKN
- ## [18396] UNKN_UNKN
- ## [18397] UNKN_UNKN
- ## [18398] UNENCRYPTED_IDENTIFIER
- ## [18399] UNENCRYPTED_IDENTIFIER
- ## [18400] UNKN_UNKN
- ## [18401] UNKN_UNKN
- ## [18402] UNENCRYPTED_IDENTIFIER
- ## [18403] UNENCRYPTED IDENTIFIER
- ## [18404] UNKN UNKN
- ## [18405] UNKN UNKN
- ## [18406] UNKN_UNKN
- ## [18407] UNKN_UNKN
- ## [18408] UNKN_UNKN
- ## [18409] UNKN_UNKN
- ## [18410] UNKN_UNKN
- ## [18411] UNENCRYPTED_IDENTIFIER
- ## [18412] UNENCRYPTED_IDENTIFIER
- ## [18413] UNENCRYPTED_IDENTIFIER
- ## [18414] UNKN_UNKN
- ## [18415] UNKN_UNKN
- ## [18416] UNENCRYPTED IDENTIFIER
- ## [18417] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18418] UNKN_UNKN
- ## [18419] UNKN_UNKN
- ## [18420] UNKN UNKN
- ## [18421] UNENCRYPTED_SENSITIVE-GOV
- ## [18422] UNENCRYPTED_IDENTIFIER
- ## [18423] UNKN_UNKN
- ## [18424] UNENCRYPTED_IDENTIFIER
- ## [18425] UNENCRYPTED_IDENTIFIER
- ## [18426] UNENCRYPTED_IDENTIFIER
- ## [18427] UNKN_UNKN
- ## [18428] UNKN_UNKN
- ## [18429] UNENCRYPTED_IDENTIFIER
- ## [18430] UNKN_UNKN
- ## [18431] UNKN UNKN
- ## [18432] UNENCRYPTED_IDENTIFIER
- ## [18433] UNENCRYPTED IDENTIFIER

```
## [18434] UNKN_UNKN
```

- ## [18435] UNKN_UNKN
- ## [18436] UNKN UNKN
- ## [18437] UNENCRYPTED_IDENTIFIER
- ## [18438] UNENCRYPTED IDENTIFIER
- ## [18439] UNKN UNKN
- ## [18440] UNENCRYPTED IDENTIFIER
- ## [18441] UNENCRYPTED_IDENTIFIER
- ## [18442] UNENCRYPTED_IDENTIFIER
- ## [18443] UNENCRYPTED_HEALTH
- ## [18444] UNKN_UNKN
- ## [18445] UNKN_UNKN
- ## [18446] UNKN_UNKN
- ## [18447] UNKN_UNKN
- ## [18448] UNKN_UNKN
- ## [18449] UNKN_UNKN
- ## [18450] UNENCRYPTED_IDENTIFIER
- ## [18451] UNKN UNKN
- ## [18452] UNKN_UNKN
- ## [18453] UNKN UNKN
- ## [18454] UNENCRYPTED_IDENTIFIER
- ## [18455] UNKN_UNKN
- ## [18456] UNKN_UNKN
- ## [18457] UNENCRYPTED IDENTIFIER
- ## [18458] UNKN UNKN
- ## [18459] UNKN UNKN
- ## [18460] UNENCRYPTED_IDENTIFIER
- ## [18461] UNENCRYPTED_IDENTIFIER
- ## [18462] UNENCRYPTED_IDENTIFIER
- ## [18463] UNENCRYPTED_IDENTIFIER
- ## [18464] UNENCRYPTED_IDENTIFIER
- ## [18465] UNKN_UNKN
- ## [18466] UNENCRYPTED_IDENTIFIER
- ## [18467] UNENCRYPTED_IDENTIFIER
- ## [18468] UNENCRYPTED_IDENTIFIER
- ## [18469] UNKN_UNKN
- ## [18470] UNKN_UNKN
- ## [18471] UNENCRYPTED_IDENTIFIER
- ## [18472] UNKN_UNKN
- ## [18473] UNENCRYPTED_IDENTIFIER
- ## [18474] UNENCRYPTED IDENTIFIER
- ## [18475] UNENCRYPTED_UNKN
- ## [18476] UNENCRYPTED_IDENTIFIER
- ## [18477] UNENCRYPTED_IDENTIFIER
- ## [18478] UNKN_UNKN
- ## [18479] UNKN_UNKN
- ## [18480] UNKN_UNKN
- ## [18481] UNKN_UNKN
- ## [18482] UNKN_UNKN
- ## [18483] UNKN_UNKN
- ## [18484] UNENCRYPTED_IDENTIFIER
- ## [18485] UNKN_UNKN
- ## [18486] UNENCRYPTED_IDENTIFIER
- ## [18487] UNENCRYPTED IDENTIFIER

```
## [18488] UNKN_UNKN
```

- ## [18489] UNKN_UNKN
- ## [18490] UNKN UNKN
- ## [18491] UNKN_UNKN
- ## [18492] UNKN_UNKN
- ## [18493] UNENCRYPTED UNKN
- ## [18494] UNKN UNKN
- ## [18495] UNKN UNKN
- ## [18496] UNENCRYPTED_IDENTIFIER
- ## [18497] UNENCRYPTED_IDENTIFIER
- ## [18498] UNKN_UNKN
- ## [18499] UNENCRYPTED_HEALTH
- ## [18500] UNKN_UNKN
- ## [18501] UNENCRYPTED_IDENTIFIER
- ## [18502] UNKN_UNKN
- ## [18503] UNKN_UNKN
- ## [18504] UNKN_UNKN
- ## [18505] UNENCRYPTED_HEALTH
- ## [18506] UNENCRYPTED_IDENTIFIER
- ## [18507] UNENCRYPTED_EMPLOYMENT
- ## [18508] UNKN_UNKN
- ## [18509] UNENCRYPTED_IDENTIFIER
- ## [18510] UNKN_UNKN
- ## [18511] UNKN UNKN
- ## [18512] UNKN_UNKN
- ## [18513] UNKN_UNKN
- ## [18514] UNKN_UNKN
- ## [18515] UNENCRYPTED_IDENTIFIER
- ## [18516] UNKN_UNKN
- ## [18517] UNKN_UNKN
- ## [18518] UNKN_UNKN
- ## [18519] UNKN_UNKN
- ## [18520] UNKN_UNKN
- ## [18521] UNENCRYPTED_IDENTIFIER
- ## [18522] UNENCRYPTED_IDENTIFIER
- ## [18523] UNENCRYPTED_IDENTIFIER
- ## [18524] UNENCRYPTED IDENTIFIER
- ## [18525] UNKN_UNKN
- ## [18526] UNENCRYPTED_IDENTIFIER
- ## [18527] UNKN_UNKN
- ## [18528] UNKN UNKN
- ## [18529] UNENCRYPTED_IDENTIFIER
- ## [18530] UNENCRYPTED_IDENTIFIER
- ## [18531] UNKN_UNKN
- ## [18532] UNENCRYPTED_IDENTIFIER
- ## [18533] UNKN_UNKN
- ## [18534] UNKN_UNKN
- ## [18535] UNENCRYPTED_IDENTIFIER
- ## [18536] UNKN_UNKN
- ## [18537] UNKN_UNKN
- ## [18538] UNKN_UNKN
- ## [18539] UNKN UNKN
- ## [18540] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18541] UNKN UNKN

```
## [18542] UNKN_UNKN
```

- ## [18543] UNKN_UNKN
- ## [18544] UNENCRYPTED IDENTIFIER
- ## [18545] UNENCRYPTED_IDENTIFIER
- ## [18546] UNENCRYPTED_IDENTIFIER
- ## [18547] UNKN UNKN
- ## [18548] UNENCRYPTED_IDENTIFIER
- ## [18549] UNKN_UNKN
- ## [18550] UNENCRYPTED_IDENTIFIER
- ## [18551] UNENCRYPTED_UNKN
- ## [18552] UNKN_UNKN
- ## [18553] UNENCRYPTED_IDENTIFIER
- ## [18554] UNENCRYPTED_IDENTIFIER
- ## [18555] UNENCRYPTED_IDENTIFIER
- ## [18556] UNKN_UNKN
- ## [18557] UNENCRYPTED_IDENTIFIER
- ## [18558] UNENCRYPTED_IDENTIFIER
- ## [18559] UNENCRYPTED_IDENTIFIER
- ## [18560] UNKN_UNKN
- ## [18561] UNKN_UNKN
- ## [18562] UNENCRYPTED_IDENTIFIER
- ## [18563] UNKN_UNKN
- ## [18564] UNKN_UNKN
- ## [18565] UNENCRYPTED_IDENTIFIER
- ## [18566] UNENCRYPTED_IDENTIFIER
- ## [18567] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18568] UNKN_UNKN
- ## [18569] UNKN_UNKN
- ## [18570] UNKN_UNKN
- ## [18571] UNKN_UNKN
- ## [18572] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18573] UNENCRYPTED_IDENTIFIER
- ## [18574] UNKN_UNKN
- ## [18575] UNKN_UNKN
- ## [18576] UNKN_UNKN
- ## [18577] UNKN_UNKN
- ## [18578] UNENCRYPTED IDENTIFIER
- ## [18579] UNKN_UNKN
- ## [18580] UNENCRYPTED_IDENTIFIER
- ## [18581] UNENCRYPTED_IDENTIFIER
- ## [18582] UNKN UNKN
- ## [18583] UNENCRYPTED_IDENTIFIER
- ## [18584] UNENCRYPTED_IDENTIFIER
- ## [18585] UNKN_UNKN
- ## [18586] UNKN_UNKN
- ## [18587] UNKN_UNKN
- ## [18588] UNKN_UNKN
- ## [18589] UNKN_UNKN
- ## [18590] UNKN_UNKN
- ## [18591] UNKN_UNKN
- ## [18592] UNKN_UNKN
- ## [18593] UNENCRYPTED_IDENTIFIER
- ## [18594] UNENCRYPTED_IDENTIFIER
- ## [18595] UNKN UNKN

```
## [18596] UNENCRYPTED_IDENTIFIER
```

- ## [18597] UNKN_UNKN
- ## [18598] UNKN UNKN
- ## [18599] UNKN_UNKN
- ## [18600] UNKN UNKN
- ## [18601] UNENCRYPTED IDENTIFIER
- ## [18602] UNKN UNKN
- ## [18603] UNKN UNKN
- ## [18604] UNENCRYPTED_IDENTIFIER
- ## [18605] UNENCRYPTED_IDENTIFIER
- ## [18606] UNENCRYPTED_IDENTIFIER
- ## [18607] UNKN_UNKN
- ## [18608] UNKN_UNKN
- ## [18609] UNENCRYPTED_IDENTIFIER
- ## [18610] UNKN_UNKN
- ## [18611] UNKN_UNKN
- ## [18612] UNKN_UNKN
- ## [18613] UNENCRYPTED IDENTIFIER
- ## [18614] UNENCRYPTED_IDENTIFIER
- ## [18615] UNKN_UNKN
- ## [18616] UNENCRYPTED_IDENTIFIER
- ## [18617] UNKN UNKN
- ## [18618] UNKN_UNKN
- ## [18619] UNENCRYPTED_IDENTIFIER
- ## [18620] UNENCRYPTED_IDENTIFIER
- ## [18621] UNKN_UNKN
- ## [18622] UNENCRYPTED_IDENTIFIER
- ## [18623] UNKN_UNKN
- ## [18624] UNENCRYPTED_IDENTIFIER
- ## [18625] UNKN_UNKN
- ## [18626] UNKN_UNKN
- ## [18627] UNENCRYPTED_IDENTIFIER
- ## [18628] UNENCRYPTED_IDENTIFIER
- ## [18629] UNENCRYPTED_IDENTIFIER
- ## [18630] UNENCRYPTED_IDENTIFIER
- ## [18631] UNENCRYPTED_IDENTIFIER
- ## [18632] UNENCRYPTED IDENTIFIER
- ## [18633] UNKN_UNKN
- ## [18634] UNENCRYPTED_IDENTIFIER
- ## [18635] UNKN_UNKN
- ## [18636] UNKN UNKN
- ## [18637] UNENCRYPTED_IDENTIFIER
- ## [18638] UNENCRYPTED_IDENTIFIER
- ## [18639] UNKN_UNKN
- ## [18640] UNKN_UNKN
- ## [18641] UNENCRYPTED_IDENTIFIER
- ## [18642] UNKN_UNKN
- ## [18643] UNKN_UNKN
- ## [18644] UNKN_UNKN
- ## [18645] UNKN_UNKN
- ## [18646] UNKN_UNKN
- ## [18647] UNKN_UNKN
- ## [18648] UNKN_UNKN
- ## [18649] UNKN UNKN

```
## [18650] UNKN_UNKN
```

- ## [18651] UNKN_UNKN
- ## [18652] UNENCRYPTED UNKN
- ## [18653] UNENCRYPTED_IDENTIFIER
- ## [18654] UNKN_UNKN
- ## [18655] UNENCRYPTED IDENTIFIER
- ## [18656] UNKN UNKN
- ## [18657] UNKN_UNKN
- ## [18658] UNKN_UNKN
- ## [18659] UNKN_UNKN
- ## [18660] UNENCRYPTED_IDENTIFIER
- ## [18661] UNENCRYPTED_IDENTIFIER
- ## [18662] UNENCRYPTED_IDENTIFIER
- ## [18663] UNENCRYPTED_IDENTIFIER
- ## [18664] UNKN_UNKN
- ## [18665] UNKN_UNKN
- ## [18666] UNENCRYPTED_IDENTIFIER
- ## [18667] UNENCRYPTED_IDENTIFIER
- ## [18668] UNKN_UNKN
- ## [18669] UNKN UNKN
- ## [18670] UNENCRYPTED_IDENTIFIER
- ## [18671] UNENCRYPTED IDENTIFIER
- ## [18672] UNKN_UNKN
- ## [18673] UNKN UNKN
- ## [18674] UNKN UNKN
- ## [18675] UNENCRYPTED_UNKN
- ## [18676] UNKN_UNKN
- ## [18677] UNKN_UNKN
- ## [18678] UNKN_UNKN
- ## [18679] UNENCRYPTED_IDENTIFIER
- ## [18680] UNENCRYPTED_UNKN
- ## [18681] UNENCRYPTED_IDENTIFIER
- ## [18682] UNENCRYPTED_IDENTIFIER
- ## [18683] UNKN_UNKN
- ## [18684] UNKN_UNKN
- ## [18685] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18686] UNKN UNKN
- ## [18687] UNKN_UNKN
- ## [18688] UNKN_UNKN
- ## [18689] UNENCRYPTED_IDENTIFIER
- ## [18690] UNKN UNKN
- ## [18691] UNENCRYPTED_IDENTIFIER
- ## [18692] UNENCRYPTED_IDENTIFIER
- ## [18693] UNENCRYPTED_IDENTIFIER
- ## [18694] UNKN_UNKN
- ## [18695] UNENCRYPTED_IDENTIFIER
- ## [18696] UNENCRYPTED_IDENTIFIER
- ## [18697] UNENCRYPTED_IDENTIFIER
- ## [18698] UNENCRYPTED_IDENTIFIER
- ## [18699] UNENCRYPTED_HEALTH
- ## [18700] UNKN_UNKN
- ## [18701] UNENCRYPTED_IDENTIFIER
- ## [18702] UNENCRYPTED_IDENTIFIER
- ## [18703] UNKN UNKN

```
## [18704] UNENCRYPTED_IDENTIFIER
```

- ## [18705] UNENCRYPTED_IDENTIFIER
- ## [18706] UNENCRYPTED_IDENTIFIER
- ## [18707] UNKN_UNKN
- ## [18708] UNENCRYPTED_IDENTIFIER
- ## [18709] UNENCRYPTED_IDENTIFIER
- ## [18710] UNENCRYPTED SENSITIVE-LOGIN
- ## [18711] UNENCRYPTED_IDENTIFIER
- ## [18712] UNKN UNKN
- ## [18713] UNKN_UNKN
- ## [18714] UNENCRYPTED_IDENTIFIER
- ## [18715] UNKN_UNKN
- ## [18716] UNENCRYPTED_IDENTIFIER
- ## [18717] UNKN_UNKN
- ## [18718] UNENCRYPTED_IDENTIFIER
- ## [18719] UNENCRYPTED_UNKN
- ## [18720] UNENCRYPTED_IDENTIFIER
- ## [18721] UNENCRYPTED IDENTIFIER
- ## [18722] UNENCRYPTED_HEALTH
- ## [18723] UNKN UNKN
- ## [18724] UNENCRYPTED_IDENTIFIER
- ## [18725] UNKN UNKN
- ## [18726] UNKN_UNKN
- ## [18727] UNKN UNKN
- ## [18728] UNKN UNKN
- ## [18729] UNENCRYPTED IDENTIFIER
- ## [18730] UNKN_UNKN
- ## [18731] UNKN_UNKN
- ## [18732] UNKN_UNKN
- ## [18733] UNKN_UNKN
- ## [18734] UNKN_UNKN
- ## [18735] UNKN_UNKN
- ## [18736] UNENCRYPTED_IDENTIFIER
- ## [18737] UNENCRYPTED_IDENTIFIER
- ## [18738] UNKN_UNKN
- ## [18739] UNKN_UNKN
- ## [18740] UNKN UNKN
- ## [18741] UNENCRYPTED_IDENTIFIER
- ## [18742] UNENCRYPTED IDENTIFIER
- ## [18743] UNENCRYPTED_IDENTIFIER
- ## [18744] UNENCRYPTED IDENTIFIER
- ## [18745] UNENCRYPTED_IDENTIFIER
- ## [18746] UNENCRYPTED_IDENTIFIER
- ## [18747] UNENCRYPTED_IDENTIFIER
- ## [18748] UNKN_UNKN
- ## [18749] UNENCRYPTED_IDENTIFIER
- ## [18750] UNENCRYPTED_IDENTIFIER
- ## [18751] UNENCRYPTED_IDENTIFIER
- ## [18752] UNKN_UNKN
- ## [18753] UNKN_UNKN
- ## [18754] UNKN_UNKN
- ## [18755] UNENCRYPTED_IDENTIFIER
- ## [18756] UNENCRYPTED_IDENTIFIER
- ## [18757] UNKN UNKN

```
## [18758] UNKN UNKN
```

- ## [18759] UNENCRYPTED IDENTIFIER
- ## [18760] UNENCRYPTED IDENTIFIER
- ## [18761] UNENCRYPTED_IDENTIFIER
- ## [18762] UNENCRYPTED IDENTIFIER
- ## [18763] UNKN UNKN
- ## [18764] UNENCRYPTED IDENTIFIER
- ## [18765] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [18766] UNKN UNKN
- ## [18767] UNKN_UNKN
- ## [18768] UNENCRYPTED_IDENTIFIER
- ## [18769] UNENCRYPTED_IDENTIFIER
- ## [18770] UNKN_UNKN
- ## [18771] UNKN_UNKN
- ## [18772] UNKN_UNKN
- ## [18773] UNKN_UNKN
- ## [18774] UNENCRYPTED_HEALTH
- ## [18775] UNENCRYPTED_IDENTIFIER
- ## [18776] UNKN_UNKN
- ## [18777] UNKN UNKN
- ## [18778] UNENCRYPTED_IDENTIFIER
- ## [18779] UNENCRYPTED IDENTIFIER
- ## [18780] UNKN_UNKN
- ## [18781] UNKN UNKN
- ## [18782] UNENCRYPTED IDENTIFIER
- ## [18783] UNKN UNKN
- ## [18784] UNENCRYPTED_IDENTIFIER
- ## [18785] UNENCRYPTED_IDENTIFIER
- ## [18786] UNKN_UNKN
- ## [18787] UNKN_UNKN
- ## [18788] UNKN_UNKN
- ## [18789] UNKN_UNKN
- ## [18790] UNENCRYPTED_IDENTIFIER
- ## [18791] UNKN_UNKN
- ## [18792] UNENCRYPTED_IDENTIFIER
- ## [18793] UNENCRYPTED_IDENTIFIER
- ## [18794] UNENCRYPTED IDENTIFIER
- ## [18795] UNKN_UNKN
- ## [18796] UNENCRYPTED UNKN
- ## [18797] UNENCRYPTED_IDENTIFIER
- ## [18798] UNKN UNKN
- ## [18799] UNKN UNKN
- ## [18800] UNKN UNKN
- ## [18801] UNKN_UNKN
- ## [18802] UNKN_UNKN
- ## [18803] UNENCRYPTED_IDENTIFIER
- ## [18804] UNENCRYPTED_IDENTIFIER
- ## [18805] UNKN_UNKN
- ## [18806] UNKN_UNKN
- ## [18807] UNENCRYPTED_IDENTIFIER
- ## [18808] UNENCRYPTED_IDENTIFIER
- ## [18809] UNENCRYPTED_IDENTIFIER
- ## [18810] UNKN_UNKN
- ## [18811] UNKN UNKN

```
## [18812] UNENCRYPTED IDENTIFIER
## [18813] UNENCRYPTED_IDENTIFIER
## [18814] UNKN UNKN
## [18815] UNKN_UNKN
## [18816] UNKN UNKN
## [18817] UNKN UNKN
## [18818] UNENCRYPTED IDENTIFIER
## [18819] UNKN_UNKN
## [18820] UNENCRYPTED_IDENTIFIER
## [18821] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
## [18822] UNKN_UNKN
## [18823] UNKN_UNKN
## [18824] UNENCRYPTED_IDENTIFIER
## [18825] UNENCRYPTED_IDENTIFIER
## [18826] UNKN_UNKN
## [18827] UNENCRYPTED_IDENTIFIER
## [18828] UNENCRYPTED_IDENTIFIER
## [18829] UNENCRYPTED HEALTH
## [18830] UNKN_UNKN
## [18831] UNKN UNKN
## [18832] UNKN_UNKN
## [18833] UNENCRYPTED_IDENTIFIER
## [18834] UNKN_UNKN
## [18835] UNENCRYPTED_SENSITIVE-LOGIN
## [18836] UNKN UNKN
## [18837] UNKN UNKN
## [18838] UNKN_UNKN
## [18839] UNENCRYPTED_HEALTH
## [18840] UNENCRYPTED_IDENTIFIER
## [18841] UNKN_UNKN
## [18842] UNKN_UNKN
## [18843] UNENCRYPTED_IDENTIFIER
## [18844] UNKN_UNKN
## [18845] UNKN_UNKN
## [18846] UNENCRYPTED_IDENTIFIER
## [18847] UNENCRYPTED_SENSITIVE-LOGIN
## [18848] UNENCRYPTED IDENTIFIER
## [18849] UNENCRYPTED_IDENTIFIER
## [18850] UNENCRYPTED_IDENTIFIER
## [18851] UNENCRYPTED_IDENTIFIER
## [18852] UNENCRYPTED IDENTIFIER
## [18853] UNENCRYPTED_IDENTIFIER
## [18854] UNENCRYPTED IDENTIFIER
## [18855] UNENCRYPTED_IDENTIFIER
## [18856] UNKN_UNKN
## [18857] UNENCRYPTED_IDENTIFIER
## [18858] UNENCRYPTED_IDENTIFIER
## [18859] UNKN_UNKN
## [18860] UNKN_UNKN
## [18861] UNENCRYPTED_IDENTIFIER
## [18862] UNKN_UNKN
## [18863] UNENCRYPTED_IDENTIFIER
```

[18864] UNENCRYPTED_IDENTIFIER

[18865] UNKN UNKN

```
## [18866] UNENCRYPTED IDENTIFIER
```

- ## [18867] UNKN_UNKN
- ## [18868] UNKN UNKN
- ## [18869] UNKN_UNKN
- ## [18870] UNKN UNKN
- ## [18871] UNKN UNKN
- ## [18872] UNENCRYPTED IDENTIFIER
- ## [18873] UNKN UNKN
- ## [18874] UNKN UNKN
- ## [18875] UNENCRYPTED_IDENTIFIER
- ## [18876] UNENCRYPTED_IDENTIFIER
- ## [18877] UNENCRYPTED_IDENTIFIER
- ## [18878] UNENCRYPTED_UNKN
- ## [18879] UNENCRYPTED_IDENTIFIER
- ## [1880] UNENCRYPTED_IDENTIFIER
- ## [18881] UNKN_UNKN
- ## [18882] UNKN_UNKN
- ## [18883] UNKN UNKN
- ## [18884] UNENCRYPTED_IDENTIFIER
- ## [18885] UNENCRYPTED IDENTIFIER
- ## [18886] UNKN_UNKN
- ## [18887] UNENCRYPTED IDENTIFIER
- ## [1888] UNENCRYPTED_IDENTIFIER
- ## [18889] UNENCRYPTED IDENTIFIER
- ## [18890] UNENCRYPTED IDENTIFIER
- ## [18891] UNENCRYPTED_IDENTIFIER
- ## [18892] UNENCRYPTED_IDENTIFIER
- ## [18893] UNKN_UNKN
- ## [18894] UNENCRYPTED_UNKN
- ## [18895] UNKN_UNKN
- ## [18896] UNKN_UNKN
- ## [18897] UNKN_UNKN
- ## [18898] UNKN_UNKN
- ## [18899] UNENCRYPTED_HEALTH
- ## [18900] UNENCRYPTED IDENTIFIER
- ## [18901] UNKN_UNKN
- ## [18902] UNENCRYPTED IDENTIFIER
- ## [18903] UNKN_UNKN
- ## [18904] UNKN UNKN
- ## [18905] UNENCRYPTED_IDENTIFIER
- ## [18906] UNENCRYPTED IDENTIFIER
- ## [18907] UNKN UNKN
- ## [18908] UNKN UNKN
- ## [18909] UNKN_UNKN
- ## [18910] UNKN_UNKN
- ## [18911] UNENCRYPTED_IDENTIFIER
- ## [18912] UNENCRYPTED_IDENTIFIER
- ## [18913] UNENCRYPTED_IDENTIFIER
- ## [18914] UNENCRYPTED_IDENTIFIER
- ## [18915] UNKN_UNKN
- ## [18916] UNKN_UNKN
- ## [18917] UNENCRYPTED IDENTIFIER
- ## [18918] UNENCRYPTED_IDENTIFIER
- ## [18919] UNENCRYPTED IDENTIFIER

- ## [18920] UNKN_UNKN
- ## [18921] UNKN_UNKN
- ## [18922] UNKN_UNKN
- ## [18923] UNENCRYPTED_IDENTIFIER
- ## [18924] UNENCRYPTED_IDENTIFIER
- ## [18925] UNKN_UNKN
- ## [18926] UNKN UNKN
- ## [18927] UNENCRYPTED_IDENTIFIER
- ## [18928] UNKN_UNKN
- ## [18929] UNKN_UNKN
- ## [18930] UNENCRYPTED_IDENTIFIER
- ## [18931] UNENCRYPTED_IDENTIFIER
- ## [18932] UNENCRYPTED_IDENTIFIER
- ## [18933] UNKN_UNKN
- ## [18934] UNKN_UNKN
- ## [18935] UNKN_UNKN
- ## [18936] UNENCRYPTED_IDENTIFIER
- ## [18937] UNENCRYPTED_IDENTIFIER
- ## [18938] UNKN_UNKN
- ## [18939] UNKN UNKN
- ## [18940] UNENCRYPTED_IDENTIFIER
- ## [18941] UNENCRYPTED_IDENTIFIER
- ## [18942] UNENCRYPTED_IDENTIFIER
- ## [18943] UNKN_UNKN
- ## [18944] UNKN UNKN
- ## [18945] UNKN UNKN
- ## [18946] UNENCRYPTED_IDENTIFIER
- ## [18947] UNENCRYPTED_IDENTIFIER
- ## [18948] UNKN_UNKN
- ## [18949] UNENCRYPTED_IDENTIFIER
- ## [18950] UNENCRYPTED_IDENTIFIER
- ## [18951] UNENCRYPTED_IDENTIFIER
- ## [18952] UNKN_UNKN
- ## [18953] UNKN_UNKN
- ## [18954] UNENCRYPTED_IDENTIFIER
- ## [18955] UNKN_UNKN
- ## [18956] UNKN UNKN
- ## [18957] UNKN_UNKN
- ## [18958] UNKN_UNKN
- ## [18959] UNENCRYPTED_IDENTIFIER
- ## [18960] UNENCRYPTED HEALTH
- ## [18961] UNENCRYPTED_IDENTIFIER
- ## [18962] UNKN_UNKN
- ## [18963] UNENCRYPTED_IDENTIFIER
- ## [18964] UNENCRYPTED_IDENTIFIER
- ## [18965] UNENCRYPTED_HEALTH
- ## [18966] UNKN_UNKN
- ## [18967] UNENCRYPTED_IDENTIFIER
- ## [18968] UNKN_UNKN
- ## [18969] UNKN_UNKN
- ## [18970] UNENCRYPTED_IDENTIFIER
- ## [18971] UNKN_UNKN
- ## [18972] UNENCRYPTED_IDENTIFIER
- ## [18973] UNKN UNKN

```
## [18974] UNKN_UNKN
```

- ## [18975] UNENCRYPTED IDENTIFIER
- ## [18976] UNENCRYPTED IDENTIFIER
- ## [18977] UNENCRYPTED_IDENTIFIER
- ## [18978] UNKN_UNKN
- ## [18979] UNKN UNKN
- ## [18980] UNKN UNKN
- ## [18981] UNKN UNKN
- ## [18982] UNKN_UNKN
- ## [18983] UNENCRYPTED_IDENTIFIER
- ## [18984] UNKN_UNKN
- ## [18985] UNKN_UNKN
- ## [18986] UNKN_UNKN
- ## [18987] UNKN_UNKN
- ## [18988] UNENCRYPTED_IDENTIFIER
- ## [18989] UNENCRYPTED_IDENTIFIER
- ## [18990] UNKN_UNKN
- ## [18991] UNKN_UNKN
- ## [18992] UNENCRYPTED_IDENTIFIER
- ## [18993] UNENCRYPTED_IDENTIFIER
- ## [18994] UNENCRYPTED_IDENTIFIER
- ## [18995] UNKN_UNKN
- ## [18996] UNKN_UNKN
- ## [18997] UNENCRYPTED_SENSITIVE-LOGIN
- ## [18998] UNKN UNKN
- ## [18999] UNENCRYPTED_IDENTIFIER
- ## [19000] UNENCRYPTED_IDENTIFIER
- ## [19001] UNENCRYPTED_IDENTIFIER
- ## [19002] UNENCRYPTED_IDENTIFIER
- ## [19003] UNENCRYPTED_IDENTIFIER
- ## [19004] UNENCRYPTED_IDENTIFIER
- ## [19005] UNKN_UNKN
- ## [19006] UNKN_UNKN
- ## [19007] UNKN_UNKN
- ## [19008] UNENCRYPTED_IDENTIFIER
- ## [19009] UNENCRYPTED_IDENTIFIER
- ## [19010] UNKN_UNKN
- ## [19011] UNKN_UNKN
- ## [19012] UNKN_UNKN
- ## [19013] UNKN_UNKN
- ## [19014] UNKN UNKN
- ## [19015] UNKN_UNKN
- ## [19016] UNENCRYPTED_IDENTIFIER
- ## [19017] UNKN_UNKN
- ## [19018] UNENCRYPTED_UNKN
- ## [19019] UNKN_UNKN
- ## [19020] UNENCRYPTED_IDENTIFIER
- ## [19021] UNENCRYPTED_IDENTIFIER
- ## [19022] UNENCRYPTED_IDENTIFIER
- ## [19023] UNENCRYPTED_HEALTH
- ## [19024] UNENCRYPTED_IDENTIFIER
- ## [19025] UNENCRYPTED_HEALTH
- ## [19026] UNKN_UNKN
- ## [19027] UNKN UNKN

```
## [19028] UNENCRYPTED_IDENTIFIER
```

- ## [19029] UNKN_UNKN
- ## [19030] UNENCRYPTED UNKN
- ## [19031] UNENCRYPTED_IDENTIFIER
- ## [19032] UNENCRYPTED_IDENTIFIER
- ## [19033] UNENCRYPTED IDENTIFIER
- ## [19034] UNENCRYPTED IDENTIFIER
- ## [19035] UNENCRYPTED_IDENTIFIER
- ## [19036] UNENCRYPTED_IDENTIFIER
- ## [19037] UNENCRYPTED_IDENTIFIER
- ## [19038] UNENCRYPTED_IDENTIFIER
- ## [19039] UNKN_UNKN
- ## [19040] UNKN_UNKN
- ## [19041] UNENCRYPTED_IDENTIFIER
- ## [19042] UNENCRYPTED_IDENTIFIER
- ## [19043] UNKN_UNKN
- ## [19044] UNKN_UNKN
- ## [19045] UNKN UNKN
- ## [19046] UNKN_UNKN
- ## [19047] UNKN UNKN
- ## [19048] UNKN_UNKN
- ## [19049] UNKN UNKN
- ## [19050] UNKN_UNKN
- ## [19051] UNENCRYPTED IDENTIFIER
- ## [19052] UNENCRYPTED IDENTIFIER
- ## [19053] UNKN_UNKN
- ## [19054] UNENCRYPTED_IDENTIFIER
- ## [19055] UNKN_UNKN
- ## [19056] UNENCRYPTED_IDENTIFIER
- ## [19057] UNENCRYPTED_IDENTIFIER
- ## [19058] UNKN_UNKN
- ## [19059] UNKN_UNKN
- ## [19060] UNENCRYPTED_IDENTIFIER
- ## [19061] UNENCRYPTED_IDENTIFIER
- ## [19062] UNENCRYPTED_IDENTIFIER
- ## [19063] UNKN_UNKN
- ## [19064] UNENCRYPTED IDENTIFIER
- ## [19065] UNENCRYPTED_IDENTIFIER
- ## [19066] UNKN_UNKN
- ## [19067] UNKN_UNKN
- ## [19068] UNKN UNKN
- ## [19069] UNKN_UNKN
- ## [19070] UNENCRYPTED_IDENTIFIER
- ## [19071] UNENCRYPTED_IDENTIFIER
- ## [19072] UNKN_UNKN
- ## [19073] UNENCRYPTED_IDENTIFIER
- ## [19074] UNKN_UNKN
- ## [19075] UNKN_UNKN
- ## [19076] UNENCRYPTED_IDENTIFIER
- ## [19077] UNENCRYPTED_HEALTH
- ## [19078] UNKN_UNKN
- ## [19079] UNENCRYPTED_IDENTIFIER
- ## [19080] UNENCRYPTED_IDENTIFIER
- ## [19081] UNENCRYPTED IDENTIFIER

```
## [19082] UNKN_UNKN
```

- ## [19083] UNKN_UNKN
- ## [19084] UNENCRYPTED_UNKN
- ## [19085] UNKN_UNKN
- ## [19086] UNENCRYPTED_IDENTIFIER
- ## [19087] UNKN_UNKN
- ## [19088] UNKN UNKN
- ## [19089] UNENCRYPTED_IDENTIFIER
- ## [19090] UNKN_UNKN
- ## [19091] UNKN_UNKN
- ## [19092] UNKN_UNKN
- ## [19093] UNENCRYPTED_IDENTIFIER
- ## [19094] UNENCRYPTED_IDENTIFIER
- ## [19095] UNENCRYPTED_IDENTIFIER
- ## [19096] UNKN_UNKN
- ## [19097] UNKN_UNKN
- ## [19098] UNKN_UNKN
- ## [19099] UNENCRYPTED_IDENTIFIER
- ## [19100] UNKN_UNKN
- ## [19101] UNENCRYPTED_IDENTIFIER
- ## [19102] UNENCRYPTED_IDENTIFIER
- ## [19103] UNKN_UNKN
- ## [19104] UNKN_UNKN
- ## [19105] UNKN UNKN
- ## [19106] UNKN_UNKN
- ## [19107] UNKN_UNKN
- ## [19108] UNKN_UNKN
- ## [19109] UNKN_UNKN
- ## [19110] UNKN_UNKN
- ## [19111] UNKN_UNKN
- ## [19112] UNKN_UNKN
- ## [19113] UNENCRYPTED_IDENTIFIER
- ## [19114] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19115] UNKN_UNKN
- ## [19116] UNKN_UNKN
- ## [19117] UNKN_UNKN
- ## [19118] UNENCRYPTED IDENTIFIER
- ## [19119] UNKN_UNKN
- ## [19120] UNKN_UNKN
- ## [19121] UNKN_UNKN
- ## [19122] UNKN UNKN
- ## [19123] UNKN_UNKN
- ## [19124] UNKN_UNKN
- ## [1010E] IINKN IINKN
- ## [19125] UNKN_UNKN
- ## [19126] UNENCRYPTED_IDENTIFIER
- ## [19127] UNKN_UNKN
- ## [19128] UNKN_UNKN
- ## [19129] ENCRYPTED_IDENTIFIER
- ## [19130] UNKN_UNKN
- ## [19131] UNKN_UNKN
- ## [19132] UNKN_UNKN
- ## [19133] UNENCRYPTED_IDENTIFIER
- ## [19134] UNKN_UNKN
- ## [19135] UNENCRYPTED IDENTIFIER

- ## [19136] UNKN_UNKN
- ## [19137] UNENCRYPTED IDENTIFIER
- ## [19138] UNENCRYPTED IDENTIFIER
- ## [19139] UNKN_UNKN
- ## [19140] UNKN_UNKN
- ## [19141] UNKN UNKN
- ## [19142] UNKN UNKN
- ## [19143] UNKN UNKN
- ## [19144] UNKN UNKN
- ## [19145] UNENCRYPTED_IDENTIFIER
- ## [19146] UNENCRYPTED_IDENTIFIER
- ## [19147] UNENCRYPTED_IDENTIFIER
- ## [19148] UNENCRYPTED_IDENTIFIER
- ## [19149] UNENCRYPTED_IDENTIFIER
- ## [19150] UNENCRYPTED_IDENTIFIER
- ## [19151] UNKN_UNKN
- ## [19152] UNKN_UNKN
- ## [19153] UNKN_UNKN
- ## [19154] UNKN_UNKN
- ## [19155] UNKN UNKN
- ## [19156] UNENCRYPTED_IDENTIFIER
- ## [19157] UNKN UNKN
- ## [19158] UNENCRYPTED_IDENTIFIER
- ## [19159] UNENCRYPTED IDENTIFIER
- ## [19160] UNENCRYPTED IDENTIFIER
- ## [19161] UNENCRYPTED_IDENTIFIER
- ## [19162] UNKN_UNKN
- ## [19163] UNKN_UNKN
- ## [19164] UNENCRYPTED_IDENTIFIER
- ## [19165] UNKN_UNKN
- ## [19166] UNKN_UNKN
- ## [19167] UNENCRYPTED_IDENTIFIER
- ## [19168] UNKN_UNKN
- ## [19169] UNKN_UNKN
- ## [19170] UNKN_UNKN
- ## [19171] UNKN_UNKN
- ## [19172] UNENCRYPTED_IDENTIFIER
- ## [19173] UNKN_UNKN
- ## [19174] UNENCRYPTED_IDENTIFIER
- ## [19175] UNKN_UNKN
- ## [19176] UNKN UNKN
- ## [19177] UNKN_UNKN
- ## [19178] UNENCRYPTED_IDENTIFIER
- ## [19179] UNKN_UNKN
- ## [19180] UNENCRYPTED_IDENTIFIER
- ## [19181] UNKN_UNKN
- ## [19182] UNENCRYPTED_IDENTIFIER
- ## [19183] UNENCRYPTED_UNKN
- ## [19184] UNKN_UNKN
- ## [19185] UNENCRYPTED_IDENTIFIER
- ## [19186] UNKN_UNKN
- ## [19187] UNENCRYPTED_IDENTIFIER
- ## [19188] UNKN_UNKN
- ## [19189] UNKN UNKN

- ## [19190] UNKN_UNKN
- ## [19191] UNKN_UNKN
- ## [19192] UNENCRYPTED_IDENTIFIER
- ## [19193] UNKN_UNKN
- ## [19194] UNKN_UNKN
- ## [19195] UNENCRYPTED IDENTIFIER
- ## [19196] UNENCRYPTED IDENTIFIER
- ## [19197] UNKN_UNKN
- ## [19198] UNKN UNKN
- ## [19199] UNENCRYPTED_IDENTIFIER
- ## [19200] UNKN_UNKN
- ## [19201] UNKN_UNKN
- ## [19202] UNKN_UNKN
- ## [19203] UNKN_UNKN
- ## [19204] UNKN_UNKN
- ## [19205] UNKN_UNKN
- ## [19206] UNENCRYPTED_IDENTIFIER
- ## [19207] UNENCRYPTED IDENTIFIER
- ## [19208] UNENCRYPTED_UNKN
- ## [19209] UNENCRYPTED_IDENTIFIER
- ## [19210] UNKN_UNKN
- ## [19211] UNKN_UNKN
- ## [19212] UNKN_UNKN
- ## [19213] UNENCRYPTED_IDENTIFIER
- ## [19214] UNENCRYPTED_IDENTIFIER
- ## [19215] UNKN_UNKN
- ## [19216] UNKN_UNKN
- ## [19217] UNKN_UNKN
- ## [19218] UNKN_UNKN
- ## [19219] UNENCRYPTED_IDENTIFIER
- ## [19220] UNKN_UNKN
- ## [19221] UNKN_UNKN
- ## [19222] UNKN_UNKN
- ## [19223] UNKN_UNKN
- ## [19224] UNKN_UNKN
- ## [19225] UNKN_UNKN
- ## [19226] UNKN_UNKN
- ## [19227] UNKN_UNKN
- ## [19228] UNENCRYPTED_IDENTIFIER
- ## [19229] UNENCRYPTED_IDENTIFIER
- ## [19230] UNKN UNKN
- ## [19231] UNENCRYPTED_IDENTIFIER
- ## [19232] UNKN_UNKN
- ## [19233] UNKN_UNKN
- ## [19234] UNKN_UNKN
- ## [19235] UNENCRYPTED_IDENTIFIER
- ## [19236] UNKN_UNKN
- ## [19237] UNKN_UNKN
- ## [19238] UNKN_UNKN
- ## [19239] UNENCRYPTED_IDENTIFIER
- ## [19240] UNENCRYPTED_IDENTIFIER
- ## [19241] UNKN_UNKN
- ## [19242] UNKN_UNKN
- ## [19243] UNENCRYPTED IDENTIFIER

```
## [19244] UNKN_UNKN
```

- ## [19245] UNENCRYPTED IDENTIFIER
- ## [19246] UNKN UNKN
- ## [19247] UNENCRYPTED_HEALTH
- ## [19248] UNENCRYPTED_IDENTIFIER
- ## [19249] UNENCRYPTED IDENTIFIER
- ## [19250] UNENCRYPTED IDENTIFIER
- ## [19251] UNKN UNKN
- ## [19252] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19253] UNENCRYPTED_IDENTIFIER
- ## [19254] UNENCRYPTED_IDENTIFIER
- ## [19255] UNENCRYPTED_IDENTIFIER
- ## [19256] UNENCRYPTED_IDENTIFIER
- ## [19257] UNENCRYPTED_IDENTIFIER
- ## [19258] UNKN_UNKN
- ## [19259] UNKN_UNKN
- ## [19260] UNKN_UNKN
- ## [19261] UNKN UNKN
- ## [19262] UNKN_UNKN
- ## [19263] UNKN UNKN
- ## [19264] UNENCRYPTED_IDENTIFIER
- ## [19265] UNENCRYPTED_IDENTIFIER
- ## [19266] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [19267] UNKN UNKN
- ## [19268] UNKN UNKN
- ## [19269] UNKN UNKN
- ## [19270] UNENCRYPTED_IDENTIFIER
- ## [19271] UNENCRYPTED_IDENTIFIER
- ## [19272] UNENCRYPTED_IDENTIFIER
- ## [19273] UNENCRYPTED_IDENTIFIER
- ## [19274] UNKN_UNKN
- ## [19275] UNKN_UNKN
- ## [19276] UNKN_UNKN
- ## [19277] UNKN_UNKN
- ## [19278] UNKN_UNKN
- ## [19279] UNENCRYPTED_HEALTH
- ## [19280] UNENCRYPTED_IDENTIFIER
- ## [19281] UNENCRYPTED_IDENTIFIER
- ## [19282] UNKN UNKN
- ## [19283] UNENCRYPTED_IDENTIFIER
- ## [19284] UNENCRYPTED_IDENTIFIER
- ## [19285] UNENCRYPTED_IDENTIFIER
- ## [19286] UNKN_UNKN
- ## [19287] UNENCRYPTED_IDENTIFIER
- ## [19288] UNKN_UNKN
- ## [19289] UNKN_UNKN
- ## [19290] UNKN_UNKN
- ## [19291] UNENCRYPTED_IDENTIFIER
- ## [19292] UNKN_UNKN
- ## [19293] UNENCRYPTED_IDENTIFIER
- ## [19294] UNKN_UNKN
- ## [19295] UNKN_UNKN
- ## [19296] UNENCRYPTED_IDENTIFIER
- ## [19297] UNENCRYPTED IDENTIFIER

```
## [19298] ENCRYPTED_IDENTIFIER
```

- ## [19299] UNKN_UNKN
- ## [19300] UNKN UNKN
- ## [19301] UNENCRYPTED_IDENTIFIER
- ## [19302] UNKN_UNKN
- ## [19303] UNENCRYPTED IDENTIFIER
- ## [19304] UNKN UNKN
- ## [19305] UNKN UNKN
- ## [19306] UNKN_UNKN
- ## [19307] UNKN_UNKN
- ## [19308] UNKN_UNKN
- ## [19309] UNKN_UNKN
- ## [19310] UNENCRYPTED_IDENTIFIER
- ## [19311] UNKN_UNKN
- ## [19312] UNKN_UNKN
- ## [19313] UNENCRYPTED_IDENTIFIER
- ## [19314] UNENCRYPTED_IDENTIFIER
- ## [19315] UNENCRYPTED_IDENTIFIER
- ## [19316] UNKN_UNKN
- ## [19317] UNENCRYPTED_IDENTIFIER
- ## [19318] UNKN_UNKN
- ## [19319] UNENCRYPTED_IDENTIFIER
- ## [19320] UNKN_UNKN
- ## [19321] UNENCRYPTED IDENTIFIER
- ## [19322] UNENCRYPTED IDENTIFIER
- ## [19323] UNKN UNKN
- ## [19324] UNKN_UNKN
- ## [19325] UNKN_UNKN
- ## [19326] UNKN_UNKN
- ## [19327] UNENCRYPTED_IDENTIFIER
- ## [19328] UNKN_UNKN
- ## [19329] UNKN_UNKN
- ## [19330] UNENCRYPTED_IDENTIFIER
- ## [19331] UNKN_UNKN
- ## [19332] UNENCRYPTED_IDENTIFIER
- ## [19333] UNENCRYPTED_IDENTIFIER
- ## [19334] UNKN UNKN
- ## [19335] UNKN_UNKN
- ## [19336] UNENCRYPTED_IDENTIFIER
- ## [19337] UNENCRYPTED_IDENTIFIER
- ## [19338] UNKN UNKN
- ## [19339] UNENCRYPTED_IDENTIFIER
- ## [19340] UNKN_UNKN
- ## [19341] UNKN_UNKN
- ## [19342] UNENCRYPTED_IDENTIFIER
- ## [19343] UNKN_UNKN
- ## [19344] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19345] UNKN_UNKN
- ## [19346] UNKN_UNKN
- ## [19347] UNKN_UNKN
- ## [19348] UNKN_UNKN
- ## [19349] UNKN_UNKN
- ## [19350] UNENCRYPTED_IDENTIFIER
- ## [19351] UNENCRYPTED_IDENTIFIER

```
## [19352] UNENCRYPTED_IDENTIFIER
```

- ## [19353] UNENCRYPTED_IDENTIFIER
- ## [19354] UNENCRYPTED IDENTIFIER
- ## [19355] UNKN_UNKN
- ## [19356] UNKN_UNKN
- ## [19357] UNKN_UNKN
- ## [19358] UNKN UNKN
- ## [19359] UNKN UNKN
- ## [19360] UNENCRYPTED_IDENTIFIER
- ## [19361] UNENCRYPTED_IDENTIFIER
- ## [19362] UNKN_UNKN
- ## [19363] UNKN_UNKN
- ## [19364] UNENCRYPTED_IDENTIFIER
- ## [19365] UNKN_UNKN
- ## [19366] UNKN_UNKN
- ## [19367] UNENCRYPTED_IDENTIFIER
- ## [19368] UNKN_UNKN
- ## [19369] UNENCRYPTED_IDENTIFIER
- ## [19370] UNKN_UNKN
- ## [19371] UNKN UNKN
- ## [19372] UNENCRYPTED_IDENTIFIER
- ## [19373] UNKN_UNKN
- ## [19374] UNKN_UNKN
- ## [19375] UNKN UNKN
- ## [19376] UNKN UNKN
- ## [19377] UNENCRYPTED_IDENTIFIER
- ## [19378] UNKN_UNKN
- ## [19379] UNENCRYPTED_HEALTH
- ## [19380] UNENCRYPTED_IDENTIFIER
- ## [19381] UNKN_UNKN
- ## [19382] UNENCRYPTED_IDENTIFIER
- ## [19383] UNKN_UNKN
- ## [19384] UNKN_UNKN
- ## [19385] UNENCRYPTED_IDENTIFIER
- ## [19386] UNKN_UNKN
- ## [19387] UNKN_UNKN
- ## [19388] UNENCRYPTED_IDENTIFIER
- ## [19389] UNENCRYPTED_IDENTIFIER
- ## [19390] UNENCRYPTED_IDENTIFIER
- ## [19391] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [19392] UNENCRYPTED IDENTIFIER
- ## [19393] UNENCRYPTED_IDENTIFIER
- ## [19394] UNKN_UNKN
- ## [19395] UNENCRYPTED_IDENTIFIER
- ## [19396] UNKN_UNKN
- ## [19397] UNKN_UNKN
- ## [19398] UNENCRYPTED_IDENTIFIER
- ## [19399] UNKN_UNKN
- ## [19400] UNKN_UNKN
- ## [19401] UNENCRYPTED_IDENTIFIER
- ## [19402] UNENCRYPTED_IDENTIFIER
- ## [19403] UNENCRYPTED_IDENTIFIER
- ## [19404] UNKN_UNKN
- ## [19405] UNKN UNKN

```
## [19406] UNKN_UNKN
```

- ## [19407] UNKN_UNKN
- ## [19408] UNKN UNKN
- ## [15400] ONKN_ONKN
- ## [19409] UNKN_UNKN ## [19410] UNKN UNKN
- "" [10110] ONIN_ONIN
- ## [19411] UNKN_UNKN
- ## [19412] UNKN_UNKN
- ## [19413] UNKN_UNKN
- ## [19414] UNKN UNKN
- ## [19415] UNENCRYPTED_IDENTIFIER
- ## [19416] UNENCRYPTED_IDENTIFIER
- ## [19417] UNKN_UNKN
- ## [19418] UNENCRYPTED_IDENTIFIER
- ## [19419] UNENCRYPTED_IDENTIFIER
- ## [19420] UNKN_UNKN
- ## [19421] UNKN_UNKN
- ## [19422] UNKN_UNKN
- ## [19423] UNENCRYPTED IDENTIFIER
- ## [19424] UNENCRYPTED_IDENTIFIER
- ## [19425] UNKN_UNKN
- ## [19426] UNENCRYPTED_IDENTIFIER
- ## [19427] UNKN UNKN
- ## [19428] UNENCRYPTED_IDENTIFIER
- ## [19429] ENCRYPTED IDENTIFIER
- ## [19430] UNENCRYPTED IDENTIFIER
- ## [19431] UNENCRYPTED IDENTIFIER
- ## [19432] UNKN_UNKN
- ## [19433] UNENCRYPTED_IDENTIFIER
- ## [19434] UNENCRYPTED_UNKN
- ## [19435] UNKN_UNKN
- ## [19436] UNENCRYPTED_IDENTIFIER
- ## [19437] UNKN_UNKN
- ## [19438] UNENCRYPTED_IDENTIFIER
- ## [19439] UNENCRYPTED_IDENTIFIER
- ## [19440] UNENCRYPTED_IDENTIFIER
- ## [19441] UNKN_UNKN
- ## [19442] UNENCRYPTED_IDENTIFIER
- ## [19443] UNKN_UNKN
- ## [19444] UNKN UNKN
- ## [19445] UNKN_UNKN
- ## [19446] UNENCRYPTED IDENTIFIER
- ## [19447] UNKN_UNKN
- ## [19448] UNKN_UNKN
- ## [19449] UNKN_UNKN
- ## [19450] UNKN_UNKN
- ## [19451] UNKN_UNKN
- ## [19452] UNENCRYPTED_IDENTIFIER
- ## [19453] UNENCRYPTED_IDENTIFIER
- ## [19454] UNENCRYPTED_IDENTIFIER
- ## [19455] UNKN_UNKN
- ## [19456] UNENCRYPTED_IDENTIFIER
- ## [19457] UNKN_UNKN
- ## [19458] UNENCRYPTED_IDENTIFIER
- ## [19459] UNENCRYPTED IDENTIFIER

```
## [19460] UNKN_UNKN
```

- ## [19461] UNKN_UNKN
- ## [19462] ENCRYPTED_IDENTIFIER
- ## [19463] UNENCRYPTED_IDENTIFIER
- ## [19464] UNKN_UNKN
- ## [19465] UNENCRYPTED IDENTIFIER
- ## [19466] UNENCRYPTED IDENTIFIER
- ## [19467] UNENCRYPTED_IDENTIFIER
- ## [19468] UNENCRYPTED_IDENTIFIER
- ## [19469] UNENCRYPTED_IDENTIFIER
- ## [19470] UNENCRYPTED_IDENTIFIER
- ## [19471] UNKN_UNKN
- ## [19472] UNKN_UNKN
- ## [19473] UNKN_UNKN
- ## [19474] UNKN_UNKN
- ## [19475] UNENCRYPTED_IDENTIFIER
- ## [19476] UNENCRYPTED_IDENTIFIER
- ## [19477] UNKN UNKN
- ## [19478] UNENCRYPTED_IDENTIFIER
- ## [19479] UNKN_UNKN
- ## [19480] UNKN_UNKN
- ## [19481] UNENCRYPTED_HEALTH
- ## [19482] UNENCRYPTED_IDENTIFIER
- ## [19483] UNKN UNKN
- ## [19484] UNENCRYPTED_IDENTIFIER
- ## [19485] UNENCRYPTED IDENTIFIER
- ## [19486] UNENCRYPTED_IDENTIFIER
- ## [19487] UNENCRYPTED_IDENTIFIER
- ## [19488] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19489] UNENCRYPTED_IDENTIFIER
- ## [19490] UNENCRYPTED_IDENTIFIER
- ## [19491] UNKN_UNKN
- ## [19492] UNKN_UNKN
- ## [19493] UNENCRYPTED_IDENTIFIER
- ## [19494] UNKN UNKN
- ## [19495] UNKN_UNKN
- ## [19496] UNENCRYPTED_IDENTIFIER
- ## [19497] UNENCRYPTED_IDENTIFIER
- ## [19498] UNKN_UNKN
- ## [19499] UNENCRYPTED_IDENTIFIER
- ## [19500] UNKN UNKN
- ## [19501] UNKN_UNKN
- ## [19502] UNENCRYPTED_IDENTIFIER
- ## [19503] UNENCRYPTED_IDENTIFIER
- ## [19504] UNENCRYPTED_IDENTIFIER
- ## [19505] UNENCRYPTED_IDENTIFIER
- ## [19506] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19507] UNKN_UNKN
- ## [19508] UNENCRYPTED_IDENTIFIER
- ## [19509] UNENCRYPTED_IDENTIFIER
- ## [19510] UNENCRYPTED_IDENTIFIER
- ## [19511] UNKN_UNKN
- ## [19512] UNKN_UNKN
- ## [19513] UNENCRYPTED HEALTH

```
## [19514] UNENCRYPTED_IDENTIFIER
```

- ## [19515] UNENCRYPTED_IDENTIFIER
- ## [19516] UNKN UNKN
- ## [19517] UNENCRYPTED_IDENTIFIER
- ## [19518] UNKN_UNKN
- ## [19519] UNKN UNKN
- ## [19520] UNKN UNKN
- ## [19521] UNENCRYPTED_EMPLOYMENT
- ## [19522] UNENCRYPTED_IDENTIFIER
- ## [19523] UNENCRYPTED_IDENTIFIER
- ## [19524] UNENCRYPTED_IDENTIFIER
- ## [19525] UNENCRYPTED_IDENTIFIER
- ## [19526] UNENCRYPTED_IDENTIFIER
- ## [19527] UNKN_UNKN
- ## [19528] UNENCRYPTED_IDENTIFIER
- ## [19529] UNENCRYPTED_IDENTIFIER
- ## [19530] UNKN_UNKN
- ## [19531] UNKN UNKN
- ## [19532] UNKN_UNKN
- ## [19533] UNKN UNKN
- ## [19534] UNKN_UNKN
- ## [19535] UNENCRYPTED_IDENTIFIER
- ## [19536] UNKN_UNKN
- ## [19537] UNKN UNKN
- ## [19538] UNKN UNKN
- ## [19539] UNKN_UNKN
- ## [19540] UNKN_UNKN
- ## [19541] UNKN_UNKN
- ## [19542] UNENCRYPTED_SENSITIVE-GOV
- ## [19543] UNKN_UNKN
- ## [19544] UNKN_UNKN
- ## [19545] UNENCRYPTED_IDENTIFIER
- ## [19546] UNKN_UNKN
- ## [19547] UNKN_UNKN
- ## [19548] UNKN_UNKN
- ## [19549] UNKN_UNKN
- ## [19550] UNENCRYPTED_IDENTIFIER
- ## [19551] UNKN_UNKN
- ## [19552] UNENCRYPTED_IDENTIFIER
- ## [19553] UNKN_UNKN
- ## [19554] UNKN UNKN
- ## [19555] UNENCRYPTED_IDENTIFIER
- ## [19556] UNKN_UNKN
- ## [19557] UNKN_UNKN
- ## [19558] UNKN_UNKN
- ## [19559] UNKN_UNKN
- ## [19560] UNKN_UNKN
- ## [19561] UNENCRYPTED_IDENTIFIER
- ## [19562] UNKN_UNKN
- ## [19563] UNKN_UNKN
- ## [19564] UNENCRYPTED_IDENTIFIER
- ## [19565] UNENCRYPTED_IDENTIFIER
- ## [19566] UNENCRYPTED_HEALTH
- ## [19567] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER

```
## [19568] UNKN_UNKN
```

- ## [19569] UNKN_UNKN
- ## [19570] UNKN UNKN
- ## [19570] UNKN_UNKI
- ## [19571] UNKN_UNKN
- ## [19572] UNKN_UNKN
- ## [19573] UNKN_UNKN
- ## [19574] UNENCRYPTED IDENTIFIER
- ## [19575] UNENCRYPTED_IDENTIFIER
- ## [19576] UNENCRYPTED_IDENTIFIER
- ## [19577] UNKN_UNKN
- ## [19578] UNENCRYPTED_IDENTIFIER
- ## [19579] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19580] UNKN_UNKN
- ## [19581] UNKN_UNKN
- ## [19582] UNKN_UNKN
- ## [19583] UNENCRYPTED_IDENTIFIER
- ## [19584] UNENCRYPTED_IDENTIFIER
- ## [19585] UNKN_UNKN
- ## [19586] UNKN_UNKN
- ## [19587] UNENCRYPTED_IDENTIFIER
- ## [19588] UNENCRYPTED_IDENTIFIER
- ## [19589] UNKN_UNKN
- ## [19590] UNENCRYPTED_IDENTIFIER
- ## [19591] UNENCRYPTED_IDENTIFIER
- ## [19592] UNKN_UNKN
- ## [19593] UNKN_UNKN
- ## [19594] UNKN_UNKN
- ## [19595] UNENCRYPTED_IDENTIFIER
- ## [19596] UNENCRYPTED_IDENTIFIER
- ## [19597] UNENCRYPTED_IDENTIFIER
- ## [19598] UNKN_UNKN
- ## [19599] UNKN_UNKN
- ## [19600] UNENCRYPTED_IDENTIFIER
- ## [19601] UNENCRYPTED_IDENTIFIER
- ## [19602] UNENCRYPTED_IDENTIFIER
- ## [19603] UNKN_UNKN
- ## [19604] UNKN UNKN
- ## [19605] UNKN_UNKN
- ## [19606] UNKN_UNKN
- ## [19607] UNENCRYPTED_IDENTIFIER
- ## [19608] UNKN UNKN
- ## [19609] UNENCRYPTED_IDENTIFIER
- ## [19610] UNKN_UNKN
- ## [19611] UNKN_UNKN
- ## [19612] UNENCRYPTED_IDENTIFIER
- ## [19613] UNENCRYPTED_IDENTIFIER
- ## [19614] UNENCRYPTED_IDENTIFIER
- ## [19615] UNKN_UNKN
- ## [19616] UNENCRYPTED_IDENTIFIER
- ## [19617] UNKN_UNKN
- ## [19618] UNENCRYPTED_IDENTIFIER
- ## [19619] UNKN_UNKN
- ## [19620] UNENCRYPTED_IDENTIFIER
- ## [19621] UNENCRYPTED IDENTIFIER

```
## [19622] UNENCRYPTED_IDENTIFIER
```

- ## [19623] UNKN_UNKN
- ## [19624] UNENCRYPTED IDENTIFIER
- ## [19625] UNENCRYPTED_IDENTIFIER
- ## [19626] UNKN_UNKN
- ## [19627] UNKN UNKN
- ## [19628] UNKN UNKN
- ## [19629] UNKN_UNKN
- ## [19630] UNKN_UNKN
- ## [19631] UNENCRYPTED_HEALTH
- ## [19632] UNENCRYPTED_IDENTIFIER
- ## [19633] UNKN_UNKN
- ## [19634] UNKN_UNKN
- ## [19635] UNENCRYPTED_IDENTIFIER
- ## [19636] UNENCRYPTED_IDENTIFIER
- ## [19637] UNKN_UNKN
- ## [19638] UNKN_UNKN
- ## [19639] UNKN UNKN
- ## [19640] UNENCRYPTED_IDENTIFIER
- ## [19641] UNENCRYPTED_IDENTIFIER
- ## [19642] UNKN_UNKN
- ## [19643] UNKN_UNKN
- ## [19644] UNKN_UNKN
- ## [19645] UNKN UNKN
- ## [19646] UNKN_UNKN
- ## [19647] UNKN_UNKN
- ## [19648] UNKN_UNKN
- ## [19649] UNKN_UNKN
- ## [19650] UNENCRYPTED_IDENTIFIER
- ## [19651] UNENCRYPTED_IDENTIFIER
- ## [19652] UNKN_UNKN
- ## [19653] UNKN_UNKN
- ## [19654] UNKN_UNKN
- ## [19655] UNENCRYPTED_IDENTIFIER
- ## [19656] UNKN UNKN
- ## [19657] UNKN_UNKN
- ## [19658] UNENCRYPTED IDENTIFIER
- ## [19659] UNKN_UNKN
- ## [19660] UNKN_UNKN
- ## [19661] UNKN_UNKN
- ## [19662] UNKN UNKN
- ## [19663] UNENCRYPTED_IDENTIFIER
- ## [19664] UNKN_UNKN
- ## [19665] UNKN_UNKN
- ## [19666] UNKN_UNKN
- ## [19667] UNENCRYPTED_IDENTIFIER
- ## [19668] UNKN_UNKN
- ## [19669] UNKN_UNKN
- ## [19670] UNENCRYPTED_IDENTIFIER
- ## [19671] UNKN_UNKN
- ## [19672] UNENCRYPTED_IDENTIFIER
- ## [19673] UNENCRYPTED_IDENTIFIER
- ## [19674] UNKN_UNKN
- ## [19675] UNENCRYPTED IDENTIFIER

- ## [19676] UNENCRYPTED_IDENTIFIER
- ## [19677] UNKN_UNKN
- ## [19678] UNENCRYPTED IDENTIFIER
- ## [19679] UNKN_UNKN
- ## [19680] UNKN_UNKN
- ## [19681] UNKN UNKN
- ## [19682] UNENCRYPTED IDENTIFIER
- ## [19683] UNKN_UNKN
- ## [19684] UNENCRYPTED_IDENTIFIER
- ## [19685] UNKN_UNKN
- ## [19686] UNKN_UNKN
- ## [19687] UNENCRYPTED_IDENTIFIER
- ## [19688] UNKN_UNKN
- ## [19689] UNENCRYPTED_IDENTIFIER
- ## [19690] UNENCRYPTED_IDENTIFIER
- ## [19691] UNKN_UNKN
- ## [19692] UNENCRYPTED_IDENTIFIER
- ## [19693] UNENCRYPTED_IDENTIFIER
- ## [19694] UNKN_UNKN
- ## [19695] UNKN UNKN
- ## [19696] UNKN_UNKN
- ## [19697] UNKN UNKN
- ## [19698] UNENCRYPTED_IDENTIFIER
- ## [19699] UNENCRYPTED IDENTIFIER
- ## [19700] UNKN UNKN
- ## [19701] UNKN_UNKN
- ## [19702] UNENCRYPTED_IDENTIFIER
- ## [19703] UNKN_UNKN
- ## [19704] UNENCRYPTED_IDENTIFIER
- ## [19705] UNKN_UNKN
- ## [19706] UNENCRYPTED_UNKN
- ## [19707] UNENCRYPTED_IDENTIFIER
- ## [19708] UNENCRYPTED_IDENTIFIER
- ## [19709] UNKN_UNKN
- ## [19710] UNENCRYPTED_IDENTIFIER
- ## [19711] UNKN_UNKN
- ## [19712] UNENCRYPTED_IDENTIFIER
- ## [19713] UNKN_UNKN
- ## [19714] UNKN_UNKN
- ## [19715] UNKN_UNKN
- ## [19716] UNENCRYPTED SENSITIVE-LOGIN
- ## [19717] UNKN_UNKN
- ## [19718] UNENCRYPTED_IDENTIFIER
- ## [19719] UNKN_UNKN
- ## [19720] UNENCRYPTED_IDENTIFIER
- ## [19721] UNENCRYPTED_IDENTIFIER
- ## [19722] UNKN_UNKN
- ## [19723] UNENCRYPTED_IDENTIFIER
- ## [19724] UNENCRYPTED_IDENTIFIER
- ## [19725] UNKN_UNKN
- ## [19726] UNKN_UNKN
- ## [19727] UNENCRYPTED_IDENTIFIER
- ## [19728] UNKN_UNKN
- ## [19729] UNKN UNKN

- ## [19730] UNKN UNKN
- ## [19731] UNENCRYPTED IDENTIFIER
- ## [19732] UNKN UNKN
- ## [19733] UNKN_UNKN
- ## [19734] UNENCRYPTED_IDENTIFIER
- ## [19735] UNENCRYPTED IDENTIFIER
- ## [19736] UNKNOWN UNKN
- ## [19737] UNENCRYPTED_SENSITIVE-LOGIN
- ## [19738] UNENCRYPTED_IDENTIFIER
- ## [19739] UNKN_UNKN
- ## [19740] UNENCRYPTED_IDENTIFIER
- ## [19741] UNKN_UNKN
- ## [19742] UNKN_UNKN
- ## [19743] UNENCRYPTED_IDENTIFIER
- ## [19744] UNKN_UNKN
- ## [19745] UNENCRYPTED_IDENTIFIER
- ## [19746] UNENCRYPTED_IDENTIFIER
- ## [19747] UNKN UNKN
- ## [19748] UNKN_UNKN
- ## [19749] UNENCRYPTED_IDENTIFIER
- ## [19750] UNKN_UNKN
- ## [19751] UNKN_UNKN
- ## [19752] UNKN_UNKN
- ## [19753] UNKN UNKN
- ## [19754] UNKN UNKN
- ## [19755] UNKN_UNKN
- ## [19756] UNENCRYPTED_IDENTIFIER
- ## [19757] UNKN_UNKN
- ## [19758] UNENCRYPTED_IDENTIFIER
- ## [19759] UNKN_UNKN
- ## [19760] UNENCRYPTED_IDENTIFIER
- ## [19761] UNKN_UNKN
- ## [19762] UNENCRYPTED_IDENTIFIER
- ## [19763] UNKN_UNKN
- ## [19764] ENCRYPTED_IDENTIFIER
- ## [19765] UNKN_UNKN
- ## [19766] UNENCRYPTED_IDENTIFIER
- ## [19767] UNKN_UNKN
- ## [19768] UNKN_UNKN
- ## [19769] UNKN_UNKN
- ## [19770] UNENCRYPTED IDENTIFIER
- ## [19771] UNENCRYPTED_IDENTIFIER
- ## [19772] UNENCRYPTED_IDENTIFIER
- ## [19773] UNKN_UNKN
- ## [19774] UNENCRYPTED_IDENTIFIER
- ## [19775] UNKN_UNKN
- ## [19776] UNENCRYPTED_IDENTIFIER
- ## [19777] UNKN_UNKN
- ## [19778] UNENCRYPTED_IDENTIFIER
- ## [19779] UNENCRYPTED_IDENTIFIER
- ## [19780] UNKN_UNKN
- ## [19781] UNENCRYPTED_IDENTIFIER
- ## [19782] UNKN_UNKN
- ## [19783] UNKN UNKN

```
## [19784] UNENCRYPTED_IDENTIFIER
```

- ## [19785] UNENCRYPTED_IDENTIFIER
- ## [19786] UNENCRYPTED HEALTH
- ## [19787] UNKN_UNKN
- ## [19788] UNKN UNKN
- ## [19789] UNENCRYPTED_IDENTIFIER
- ## [19790] UNENCRYPTED IDENTIFIER
- ## [19791] UNKN_UNKN
- ## [19792] UNKN UNKN
- ## [19793] UNENCRYPTED_IDENTIFIER
- ## [19794] UNENCRYPTED_IDENTIFIER
- ## [19795] UNENCRYPTED_IDENTIFIER
- ## [19796] UNENCRYPTED_IDENTIFIER
- ## [19797] UNENCRYPTED_IDENTIFIER
- ## [19798] UNKN_UNKN
- ## [19799] UNKN_UNKN
- ## [19800] UNENCRYPTED_UNKN
- ## [19801] UNKN UNKN
- ## [19802] UNKN_UNKN
- ## [19803] UNKN UNKN
- ## [19804] UNKN_UNKN
- ## [19805] UNENCRYPTED_IDENTIFIER
- ## [19806] UNENCRYPTED_IDENTIFIER
- ## [19807] UNKN_UNKN
- ## [19808] UNKN UNKN
- ## [19809] UNKN UNKN
- ## [19810] UNKN_UNKN
- ## [19811] UNKN_UNKN
- ## [19812] UNKN_UNKN
- ## [19813] UNKN_UNKN
- ## [19814] UNKN_UNKN
- ## [19815] UNENCRYPTED_IDENTIFIER
- ## [19816] UNENCRYPTED_IDENTIFIER
- ## [19817] UNKN_UNKN
- ## [19818] UNENCRYPTED_IDENTIFIER
- ## [19819] UNENCRYPTED_IDENTIFIER
- ## [19820] UNENCRYPTED_UNKN
- ## [19821] UNKN_UNKN
- ## [19822] UNENCRYPTED_IDENTIFIER
- ## [19823] UNKN_UNKN
- ## [19824] UNENCRYPTED IDENTIFIER
- ## [19825] UNENCRYPTED_IDENTIFIER
- ## [19826] UNENCRYPTED_IDENTIFIER
- ## [19827] UNENCRYPTED_IDENTIFIER
- ## [19828] UNENCRYPTED_IDENTIFIER
- ## [19829] UNKN_UNKN
- ## [19830] UNENCRYPTED_IDENTIFIER
- ## [19831] UNKN_UNKN
- ## [19832] UNKN_UNKN
- ## [19833] UNKN_UNKN
- ## [19834] UNKN_UNKN
- ## [19835] UNENCRYPTED_UNKN
- ## [19836] UNENCRYPTED_IDENTIFIER
- ## [19837] UNKN UNKN

- ## [19838] UNENCRYPTED_IDENTIFIER
- ## [19839] UNKN_UNKN
- ## [19840] UNKN UNKN
- ## [19841] UNENCRYPTED_IDENTIFIER
- ## [19842] UNKN_UNKN
- ## [19843] UNKN UNKN
- ## [19844] UNENCRYPTED HEALTH
- ## [19845] UNKN_UNKN
- ## [19846] UNENCRYPTED_IDENTIFIER
- ## [19847] UNENCRYPTED_IDENTIFIER
- ## [19848] UNKN_UNKN
- ## [19849] UNKN_UNKN
- ## [19850] UNKN_UNKN
- ## [19851] UNENCRYPTED_IDENTIFIER
- ## [19852] UNKN_UNKN
- ## [19853] UNENCRYPTED_IDENTIFIER
- ## [19854] UNKN_UNKN
- ## [19855] UNENCRYPTED_IDENTIFIER
- ## [19856] UNKN_UNKN
- ## [19857] ENCRYPTED_IDENTIFIER
- ## [19858] UNKN_UNKN
- ## [19859] UNENCRYPTED_HEALTH
- ## [19860] ENCRYPTED_IDENTIFIER
- ## [19861] UNKN UNKN
- ## [19862] UNENCRYPTED_IDENTIFIER
- ## [19863] UNKN_UNKN
- ## [19864] UNKN_UNKN
- ## [19865] UNENCRYPTED_IDENTIFIER
- ## [19866] UNENCRYPTED_IDENTIFIER
- ## [19867] UNENCRYPTED_HEALTH
- ## [19868] UNENCRYPTED_IDENTIFIER
- ## [19869] UNENCRYPTED_IDENTIFIER
- ## [19870] UNENCRYPTED_IDENTIFIER
- ## [19871] UNKN_UNKN
- ## [19872] UNENCRYPTED_IDENTIFIER
- ## [19873] UNENCRYPTED_IDENTIFIER
- ## [19874] UNENCRYPTED_IDENTIFIER
- ## [19875] UNENCRYPTED_HEALTH
- ## [19876] UNKN_UNKN
- ## [19877] UNKN_UNKN
- ## [19878] UNENCRYPTED IDENTIFIER
- ## [19879] UNKN_UNKN
- ## [19880] UNKN_UNKN
- ## [19881] UNENCRYPTED_IDENTIFIER
- ## [19882] UNENCRYPTED_IDENTIFIER
- ## [19883] UNKN_UNKN
- ## [19884] UNKN_UNKN
- ## [19885] UNKN_UNKN
- ## [19886] UNENCRYPTED_IDENTIFIER
- ## [19887] UNKN_UNKN
- ## [19888] UNKN_UNKN
- ## [19889] UNKN UNKN
- ## [19890] UNKN_UNKN
- ## [19891] UNENCRYPTED IDENTIFIER

```
## [19892] UNENCRYPTED_IDENTIFIER
```

- ## [19893] UNKN_UNKN
- ## [19894] UNENCRYPTED IDENTIFIER
- ## [19895] UNKN_UNKN
- ## [19896] UNENCRYPTED_IDENTIFIER
- ## [19897] UNENCRYPTED_IDENTIFIER
- ## [19898] UNENCRYPTED IDENTIFIER
- ## [19899] UNENCRYPTED_IDENTIFIER
- ## [19900] UNKN_UNKN
- ## [19901] UNKN_UNKN
- ## [19902] UNENCRYPTED_IDENTIFIER
- ## [19903] UNKN_UNKN
- ## [19904] UNENCRYPTED_IDENTIFIER
- ## [19905] UNENCRYPTED_IDENTIFIER
- ## [19906] UNKN_UNKN
- ## [19907] ENCRYPTED_IDENTIFIER
- ## [19908] UNKN_UNKN
- ## [19909] UNKN UNKN
- ## [19910] UNKN_UNKN
- ## [19911] UNENCRYPTED_HEALTH
- ## [19912] UNKN_UNKN
- ## [19913] UNKN UNKN
- ## [19914] UNKN_UNKN
- ## [19915] UNENCRYPTED IDENTIFIER
- ## [19916] UNENCRYPTED UNKN
- ## [19917] UNENCRYPTED_IDENTIFIER
- ## [19918] UNENCRYPTED_IDENTIFIER
- ## [19919] UNENCRYPTED_IDENTIFIER
- ## [19920] UNKN_UNKN
- ## [19921] UNKN_UNKN
- ## [19922] UNENCRYPTED_IDENTIFIER
- ## [19923] UNKN_UNKN
- ## [19924] UNKN_UNKN
- ## [19925] UNENCRYPTED_IDENTIFIER
- ## [19926] UNENCRYPTED_IDENTIFIER
- ## [19927] UNKN_UNKN
- ## [19928] UNKN UNKN
- ## [19929] UNKN_UNKN
- ## [19930] UNKN_UNKN
- ## [19931] UNENCRYPTED_IDENTIFIER
- ## [19932] UNKN UNKN
- ## [19933] UNENCRYPTED_IDENTIFIER
- ## [19934] UNKN_UNKN
- ## [19935] UNKN_UNKN
- ## [19936] UNKN_UNKN
- ## [19937] UNENCRYPTED_IDENTIFIER
- ## [19938] UNENCRYPTED_IDENTIFIER
- ## [19939] UNENCRYPTED_IDENTIFIER
- ## [19940] UNKN_UNKN
- ## [19941] UNKN_UNKN
- ## [19942] UNENCRYPTED_IDENTIFIER
- ## [19943] UNENCRYPTED_IDENTIFIER
- ## [19944] UNKN_UNKN
- ## [19945] UNENCRYPTED_IDENTIFIER

```
## [19946] UNENCRYPTED_IDENTIFIER
```

- ## [19947] UNENCRYPTED_IDENTIFIER
- ## [19948] UNKN UNKN
- ## [19949] UNKN_UNKN
- ## [19950] UNKN UNKN
- ## [19951] UNENCRYPTED IDENTIFIER
- ## [19952] UNENCRYPTED IDENTIFIER
- ## [19953] UNENCRYPTED_IDENTIFIER
- ## [19954] UNENCRYPTED_IDENTIFIER
- ## [19955] UNKN_UNKN
- ## [19956] UNKN_UNKN
- ## [19957] UNENCRYPTED_IDENTIFIER
- ## [19958] UNKN_UNKN
- ## [19959] UNKN_UNKN
- ## [19960] UNENCRYPTED_IDENTIFIER
- ## [19961] UNENCRYPTED_UNKN
- ## [19962] UNENCRYPTED_IDENTIFIER
- ## [19963] UNENCRYPTED_IDENTIFIER
- ## [19964] UNKN_UNKN
- ## [19965] UNENCRYPTED_IDENTIFIER
- ## [19966] UNKN_UNKN
- ## [19967] UNENCRYPTED_IDENTIFIER
- ## [19968] UNKN_UNKN
- ## [19969] UNENCRYPTED IDENTIFIER
- ## [19970] UNENCRYPTED IDENTIFIER
- ## [19971] UNKN UNKN
- ## [19972] UNENCRYPTED_IDENTIFIER
- ## [19973] UNENCRYPTED_IDENTIFIER
- ## [19974] UNENCRYPTED_IDENTIFIER
- ## [19975] UNKN_UNKN
- ## [19976] UNKN_UNKN
- ## [19977] UNENCRYPTED_HEALTH
- ## [19978] UNENCRYPTED_IDENTIFIER
- ## [19979] UNENCRYPTED_IDENTIFIER
- ## [19980] UNKN_UNKN
- ## [19981] UNKN_UNKN
- ## [19982] UNENCRYPTED IDENTIFIER
- ## [19983] UNENCRYPTED_IDENTIFIER
- ## [19984] UNKN_UNKN
- ## [19985] UNKN_UNKN
- ## [19986] UNKN UNKN
- ## [19987] UNENCRYPTED_IDENTIFIER
- ## [19988] UNENCRYPTED_IDENTIFIER
- ## [19989] UNKN_UNKN
- ## [19990] UNKN_UNKN
- ## [19991] UNENCRYPTED_IDENTIFIER
- ## [19992] UNENCRYPTED_IDENTIFIER
- ## [19993] UNENCRYPTED_IDENTIFIER
- ## [19994] UNENCRYPTED_IDENTIFIER
- ## [1995] UNENCRYPTED_IDENTIFIER
- ## [19996] UNENCRYPTED_IDENTIFIER
- ## [19997] UNKN_UNKN
- ## [19998] UNKN_UNKN
- ## [19999] UNENCRYPTED IDENTIFIER

- ## [20000] UNKN UNKN
- ## [20001] UNENCRYPTED IDENTIFIER
- ## [20002] UNENCRYPTED IDENTIFIER
- ## [20003] UNKN_UNKN
- ## [20004] UNENCRYPTED_IDENTIFIER
- ## [20005] UNENCRYPTED IDENTIFIER
- ## [20006] UNKN UNKN
- ## [20007] UNKN UNKN
- ## [20008] UNKN UNKN
- ## [20009] UNENCRYPTED_IDENTIFIER
- ## [20010] UNKN_UNKN
- ## [20011] UNKN_UNKN
- ## [20012] UNENCRYPTED_IDENTIFIER
- ## [20013] UNENCRYPTED_IDENTIFIER
- ## [20014] UNKN_UNKN
- ## [20015] UNENCRYPTED_IDENTIFIER
- ## [20016] UNKN_UNKN
- ## [20017] UNENCRYPTED_IDENTIFIER
- ## [20018] UNKN_UNKN
- ## [20019] UNKN UNKN
- ## [20020] UNENCRYPTED_IDENTIFIER
- ## [20021] UNKN UNKN
- ## [20022] UNENCRYPTED_IDENTIFIER
- ## [20023] UNKN UNKN
- ## [20024] UNENCRYPTED_IDENTIFIER
- ## [20025] UNKN_UNKN
- ## [20026] UNENCRYPTED_HEALTH
- ## [20027] UNKN_UNKN
- ## [20028] UNENCRYPTED_IDENTIFIER
- ## [20029] UNKN_UNKN
- ## [20030] UNENCRYPTED_IDENTIFIER
- ## [20031] UNKN_UNKN
- ## [20032] UNENCRYPTED_IDENTIFIER
- ## [20033] UNKN_UNKN
- ## [20034] UNKN_UNKN
- ## [20035] UNKN_UNKN
- ## [20036] UNENCRYPTED_IDENTIFIER
- ## [20037] UNENCRYPTED_IDENTIFIER
- ## [20038] UNKN_UNKN
- ## [20039] UNKN_UNKN
- ## [20040] UNKN UNKN
- ## [20041] UNENCRYPTED_IDENTIFIER
- ## [20042] UNKN_UNKN
- ## [20043] UNENCRYPTED_IDENTIFIER
- ## [20044] UNENCRYPTED_IDENTIFIER
- ## [20045] UNKN_UNKN
- ## [20046] UNKN_UNKN
- ## [20047] UNKN_UNKN
- ## [20048] UNENCRYPTED_IDENTIFIER
- ## [20049] UNKN_UNKN
- ## [20050] UNKN_UNKN
- ## [20051] UNENCRYPTED_IDENTIFIER
- ## [20052] UNKN_UNKN
- ## [20053] UNENCRYPTED IDENTIFIER

- ## [20054] UNENCRYPTED_HEALTH
- ## [20055] UNKN_UNKN
- ## [20056] UNENCRYPTED_IDENTIFIER
- ## [20057] UNKN_UNKN
- ## [20058] UNENCRYPTED_IDENTIFIER
- ## [20059] UNENCRYPTED IDENTIFIER
- ## [20060] UNKN UNKN
- ## [20061] UNKN UNKN
- ## [20062] UNENCRYPTED_IDENTIFIER
- ## [20063] UNENCRYPTED_IDENTIFIER
- ## [20064] UNKN_UNKN
- ## [20065] UNKN_UNKN
- ## [20066] UNENCRYPTED_IDENTIFIER
- ## [20067] UNENCRYPTED_IDENTIFIER
- ## [20068] UNENCRYPTED_IDENTIFIER
- ## [20069] UNENCRYPTED_IDENTIFIER
- ## [20070] UNENCRYPTED_IDENTIFIER
- ## [20071] UNKN UNKN
- ## [20072] UNKN_UNKN
- ## [20073] UNKN UNKN
- ## [20074] UNENCRYPTED_IDENTIFIER
- ## [20075] UNKN UNKN
- ## [20076] UNENCRYPTED_IDENTIFIER
- ## [20077] UNKN UNKN
- ## [20078] UNKN UNKN
- ## [20079] UNENCRYPTED_IDENTIFIER
- ## [20080] UNENCRYPTED_IDENTIFIER
- ## [20081] UNKN_UNKN
- ## [20082] UNENCRYPTED_IDENTIFIER
- ## [20083] UNKN_UNKN
- ## [20084] UNKN_UNKN
- ## [20085] UNENCRYPTED_IDENTIFIER
- ## [20086] UNKN_UNKN
- ## [20087] UNENCRYPTED_IDENTIFIER
- ## [20088] UNENCRYPTED_IDENTIFIER
- ## [20089] UNKN_UNKN
- ## [20090] UNENCRYPTED_IDENTIFIER
- ## [20091] UNKN_UNKN
- ## [20092] UNKN_UNKN
- ## [20093] UNKN_UNKN
- ## [20094] UNENCRYPTED IDENTIFIER
- ## [20095] UNENCRYPTED_IDENTIFIER
- ## [20096] UNKN_UNKN
- ## [20097] UNKN_UNKN
- ## [20098] UNENCRYPTED_IDENTIFIER
- ## [20099] UNKN_UNKN
- ## [20100] UNKN_UNKN
- ## [20101] UNENCRYPTED_IDENTIFIER
- ## [20102] UNENCRYPTED_IDENTIFIER
- ## [20103] UNENCRYPTED_IDENTIFIER
- ## [20104] UNENCRYPTED_IDENTIFIER
- ## [20105] UNKN UNKN
- ## [20106] UNKN_UNKN
- ## [20107] UNENCRYPTED IDENTIFIER

```
## [20108] UNENCRYPTED_IDENTIFIER
```

- ## [20109] UNKN UNKN
- ## [20110] UNENCRYPTED IDENTIFIER
- ## [20111] UNENCRYPTED_UNKN
- ## [20112] UNENCRYPTED_IDENTIFIER
- ## [20113] UNKN UNKN
- ## [20114] UNKN UNKN
- ## [20115] UNKN UNKN
- ## [20116] UNKN UNKN
- ## [20117] UNKN_UNKN
- ## [20118] UNKN_UNKN
- ## [20119] UNKN_UNKN
- ## [20120] UNENCRYPTED_IDENTIFIER
- ## [20121] UNKN_UNKN
- ## [20122] UNKN_UNKN
- ## [20123] UNKN_UNKN
- ## [20124] UNKN_UNKN
- ## [20125] UNENCRYPTED_IDENTIFIER
- ## [20126] UNKN_UNKN
- ## [20127] UNENCRYPTED_IDENTIFIER
- ## [20128] UNKN_UNKN
- ## [20129] UNKN UNKN
- ## [20130] UNENCRYPTED_IDENTIFIER
- ## [20131] UNENCRYPTED_IDENTIFIER
- ## [20132] UNENCRYPTED_IDENTIFIER
- ## [20133] UNKN UNKN
- ## [20134] UNENCRYPTED_IDENTIFIER
- ## [20135] UNKN_UNKN
- ## [20136] UNENCRYPTED_IDENTIFIER
- ## [20137] UNENCRYPTED_UNKN
- ## [20138] UNKN_UNKN
- ## [20139] UNKN_UNKN
- ## [20140] UNKN_UNKN
- ## [20141] UNKN_UNKN
- ## [20142] UNKN_UNKN
- ## [20143] UNKN_UNKN
- ## [20144] UNKN_UNKN
- ## [20145] UNKN_UNKN
- ## [20146] UNKN_UNKN
- ## [20147] UNKN_UNKN
- ## [20148] UNKN_UNKN
- ## [20149] UNKN_UNKN
- ## [20150] UNKN_UNKN
- ## [20151] UNENCRYPTED_IDENTIFIER
- ## [20152] UNENCRYPTED_IDENTIFIER
- ## [20153] UNKN_UNKN
- ## [20154] UNENCRYPTED_IDENTIFIER
- ## [20155] UNKN_UNKN
- ## [20156] UNKN_UNKN
- ## [20157] UNENCRYPTED_UNKN
- ## [20158] UNKN_UNKN
- ## [20159] UNKN_UNKN
- ## [20160] UNKN_UNKN
- ## [20161] UNENCRYPTED_SENSITIVE-LOGIN

- ## [20162] UNKN_UNKN
- ## [20163] UNKN_UNKN
- ## [20164] UNKN UNKN
- ## [20165] UNENCRYPTED_IDENTIFIER
- ## [20166] UNKN UNKN
- ## [20167] UNKN UNKN
- ## [20168] UNKN UNKN
- ## [20169] UNENCRYPTED_IDENTIFIER
- ## [20170] UNENCRYPTED IDENTIFIER
- ## [20171] UNKN_UNKN
- ## [20172] UNENCRYPTED_IDENTIFIER
- ## [20173] UNENCRYPTED_IDENTIFIER
- ## [20174] UNENCRYPTED_IDENTIFIER
- ## [20175] UNENCRYPTED_IDENTIFIER
- ## [20176] UNKN_UNKN
- ## [20177] UNKN_UNKN
- ## [20178] UNKN_UNKN
- ## [20179] UNENCRYPTED SENSITIVE-LOGIN
- ## [20180] UNENCRYPTED_IDENTIFIER
- ## [20181] UNKN_UNKN
- ## [20182] UNKN_UNKN
- ## [20183] UNENCRYPTED_IDENTIFIER
- ## [20184] UNKN_UNKN
- ## [20185] UNKN UNKN
- ## [20186] UNKN UNKN
- ## [20187] UNKN UNKN
- ## [20188] UNENCRYPTED_HEALTH
- ## [20189] UNKN_UNKN
- ## [20190] UNENCRYPTED_IDENTIFIER
- ## [20191] UNENCRYPTED_IDENTIFIER
- ## [20192] UNKN_UNKN
- ## [20193] UNKN_UNKN
- ## [20194] UNENCRYPTED_IDENTIFIER
- ## [20195] UNENCRYPTED_IDENTIFIER
- ## [20196] UNKN_UNKN
- ## [20197] UNKN_UNKN
- ## [20198] UNENCRYPTED IDENTIFIER
- ## [20199] UNKN_UNKN
- ## [20200] UNKN UNKN
- ## [20201] UNKN_UNKN
- ## [20202] UNENCRYPTED IDENTIFIER
- ## [20203] UNENCRYPTED_IDENTIFIER
- ## [20204] UNKN_UNKN
- ## [20205] UNENCRYPTED_IDENTIFIER
- ## [20206] UNENCRYPTED_IDENTIFIER
- ## [20207] UNKN_UNKN
- ## [20208] UNENCRYPTED_IDENTIFIER
- ## [20209] UNENCRYPTED_IDENTIFIER
- ## [20210] UNENCRYPTED_IDENTIFIER
- ## [20211] UNENCRYPTED_IDENTIFIER
- ## [20212] UNKN_UNKN
- ## [20213] UNENCRYPTED IDENTIFIER
- ## [20214] UNENCRYPTED_UNKN
- ## [20215] UNENCRYPTED IDENTIFIER

- ## [20216] UNKN UNKN
- ## [20217] UNKN UNKN
- ## [20218] UNKN UNKN
- ## [20219] UNENCRYPTED_IDENTIFIER
- ## [20220] UNENCRYPTED_IDENTIFIER
- ## [20221] UNENCRYPTED IDENTIFIER
- ## [20222] UNENCRYPTED IDENTIFIER
- ## [20223] UNENCRYPTED_IDENTIFIER
- ## [20224] UNENCRYPTED_IDENTIFIER
- ## [20225] UNENCRYPTED_IDENTIFIER
- ## [20226] UNKN_UNKN
- ## [20227] UNENCRYPTED_IDENTIFIER
- ## [20228] UNENCRYPTED_IDENTIFIER
- ## [20229] UNKN_UNKN
- ## [20230] UNKN_UNKN
- ## [20231] UNKN_UNKN
- ## [20232] UNKN_UNKN
- ## [20233] UNKN UNKN
- ## [20234] UNENCRYPTED_IDENTIFIER
- ## [20235] UNENCRYPTED IDENTIFIER
- ## [20236] UNKN_UNKN
- ## [20237] UNENCRYPTED_IDENTIFIER
- ## [20238] UNKN_UNKN
- ## [20239] UNENCRYPTED IDENTIFIER
- ## [20240] UNKN UNKN
- ## [20241] UNKN UNKN
- ## [20242] UNENCRYPTED_IDENTIFIER
- ## [20243] UNKN_UNKN
- ## [20244] UNENCRYPTED_IDENTIFIER
- ## [20245] UNKN_UNKN
- ## [20246] UNENCRYPTED_IDENTIFIER
- ## [20247] UNKN_UNKN
- ## [20248] UNKN_UNKN
- ## [20249] UNENCRYPTED_IDENTIFIER
- ## [20250] UNENCRYPTED_IDENTIFIER
- ## [20251] UNENCRYPTED_IDENTIFIER
- ## [20252] UNKN UNKN
- ## [20253] UNKN_UNKN
- ## [20254] UNKN_UNKN
- ## [20255] UNKN_UNKN
- ## [20256] UNENCRYPTED IDENTIFIER
- ## [20257] UNKN UNKN
- ## [20258] UNKN UNKN
- ## [20259] UNKN_UNKN
- ## [20260] UNKN_UNKN
- ## [20261] UNENCRYPTED_UNKN
- ## [20262] UNENCRYPTED_UNKN
- ## [20263] UNENCRYPTED_UNKN
- ## [20264] UNKN_UNKN
- ## [20265] UNENCRYPTED_IDENTIFIER
- ## [20266] UNENCRYPTED_IDENTIFIER
- ## [20267] UNKN_UNKN
- ## [20268] UNKN_UNKN
- ## [20269] UNENCRYPTED IDENTIFIER

- ## [20270] UNENCRYPTED_IDENTIFIER
- ## [20271] UNENCRYPTED_IDENTIFIER
- ## [20272] UNENCRYPTED_IDENTIFIER
- ## [20273] UNKN_UNKN
- ## [20274] UNKN_UNKN
- ## [20275] UNKN_UNKN
- ## [20276] UNKN_UNKN
- ## [20277] UNKN UNKN
- ## [20278] UNENCRYPTED_IDENTIFIER
- ## [20279] UNENCRYPTED_IDENTIFIER
- ## [20280] UNKN_UNKN
- ## [20281] UNKN_UNKN
- ## [20282] UNKN_UNKN
- ## [20283] UNKN_UNKN
- ## [20284] UNKN_UNKN
- ## [20285] UNKN_UNKN
- ## [20286] UNKN_UNKN
- ## [20287] UNKN UNKN
- ## [20288] UNKN_UNKN
- ## [20289] UNENCRYPTED_IDENTIFIER
- ## [20290] UNKN_UNKN
- ## [20291] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20292] UNENCRYPTED_IDENTIFIER
- ## [20293] UNKN UNKN
- ## [20294] UNKN UNKN
- ## [20295] UNENCRYPTED IDENTIFIER
- ## [20296] UNKN_UNKN
- ## [20297] UNENCRYPTED_IDENTIFIER
- ## [20298] UNENCRYPTED_IDENTIFIER
- ## [20299] UNKN_UNKN
- ## [20300] UNKN_UNKN
- ## [20301] UNKN_UNKN
- ## [20302] UNENCRYPTED_UNKN
- ## [20303] UNKN_UNKN
- ## [20304] UNKN_UNKN
- ## [20305] UNKN_UNKN
- ## [20306] UNENCRYPTED IDENTIFIER
- ## [20307] UNKN_UNKN
- ## [20308] UNKN_UNKN
- ## [20309] UNENCRYPTED_IDENTIFIER
- ## [20310] UNENCRYPTED IDENTIFIER
- ## [20311] UNENCRYPTED_IDENTIFIER
- ## [20312] UNKN_UNKN
- ## [20313] UNKN_UNKN
- ## [20314] UNKN_UNKN
- ## [20315] UNKN_UNKN
- ## [20316] UNKN_UNKN
- ## [20317] UNKN_UNKN
- ## [20318] UNENCRYPTED_IDENTIFIER
- ## [20319] UNKN_UNKN
- ## [20320] UNENCRYPTED_HEALTH
- ## [20321] UNENCRYPTED_IDENTIFIER
- ## [20322] UNKN_UNKN
- ## [20323] UNENCRYPTED IDENTIFIER

- ## [20324] UNENCRYPTED_HEALTH
- ## [20325] UNENCRYPTED IDENTIFIER
- ## [20326] UNKN UNKN
- ## [20327] UNENCRYPTED_IDENTIFIER
- ## [20328] UNENCRYPTED_IDENTIFIER
- ## [20329] UNENCRYPTED IDENTIFIER
- ## [20330] UNENCRYPTED IDENTIFIER
- ## [20331] UNENCRYPTED UNKN
- ## [20332] UNENCRYPTED IDENTIFIER
- ## [20333] UNKN_UNKN
- ## [20334] UNENCRYPTED_IDENTIFIER
- ## [20335] UNENCRYPTED_IDENTIFIER
- ## [20336] UNKN_UNKN
- ## [20337] UNENCRYPTED_UNKN
- ## [20338] UNKN_UNKN
- ## [20339] UNENCRYPTED_IDENTIFIER
- ## [20340] UNKN_UNKN
- ## [20341] UNENCRYPTED UNKN
- ## [20342] UNKN_UNKN
- ## [20343] UNENCRYPTED_IDENTIFIER
- ## [20344] UNENCRYPTED_IDENTIFIER
- ## [20345] UNKN_UNKN
- ## [20346] UNKN_UNKN
- ## [20347] UNENCRYPTED_IDENTIFIER
- ## [20348] UNENCRYPTED IDENTIFIER
- ## [20349] UNKN UNKN
- ## [20350] UNKN_UNKN
- ## [20351] UNENCRYPTED_IDENTIFIER
- ## [20352] UNKN_UNKN
- ## [20353] UNKN_UNKN
- ## [20354] UNENCRYPTED_IDENTIFIER
- ## [20355] UNKN_UNKN
- ## [20356] UNENCRYPTED_IDENTIFIER
- ## [20357] UNKN_UNKN
- ## [20358] UNKN_UNKN
- ## [20359] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20360] UNKN UNKN
- ## [20361] UNENCRYPTED_IDENTIFIER
- ## [20362] UNKN_UNKN
- ## [20363] UNKN_UNKN
- ## [20364] UNKN UNKN
- ## [20365] UNENCRYPTED_UNKN
- ## [20366] UNKN_UNKN
- ## [20367] UNENCRYPTED_IDENTIFIER
- ## [20368] UNENCRYPTED_IDENTIFIER
- ## [20369] UNENCRYPTED_IDENTIFIER
- ## [20370] UNKN_UNKN
- ## [20371] UNKN_UNKN
- ## [20372] UNKN_UNKN
- ## [20373] UNENCRYPTED_IDENTIFIER
- ## [20374] UNENCRYPTED_IDENTIFIER
- ## [20375] UNENCRYPTED IDENTIFIER
- ## [20376] UNKN UNKN
- ## [20377] UNENCRYPTED IDENTIFIER

- ## [20378] UNENCRYPTED_IDENTIFIER
- ## [20379] UNENCRYPTED IDENTIFIER
- ## [20380] UNKN UNKN
- ## [20381] UNENCRYPTED_HEALTH
- ## [20382] UNENCRYPTED IDENTIFIER
- ## [20383] UNKN UNKN
- ## [20384] UNENCRYPTED IDENTIFIER
- ## [20385] UNKN UNKN
- ## [20386] UNKN UNKN
- ## [20387] UNKN_UNKN
- ## [20388] UNKN_UNKN
- ## [20389] UNENCRYPTED_UNKN
- ## [20390] UNENCRYPTED_IDENTIFIER
- ## [20391] UNENCRYPTED_IDENTIFIER
- ## [20392] UNKN_UNKN
- ## [20393] UNENCRYPTED_IDENTIFIER
- ## [20394] UNKN_UNKN
- ## [20395] UNKN UNKN
- ## [20396] UNKN_UNKN
- ## [20397] UNKN UNKN
- ## [20398] UNENCRYPTED_IDENTIFIER
- ## [20399] UNENCRYPTED IDENTIFIER
- ## [20400] UNKN_UNKN
- ## [20401] UNKN UNKN
- ## [20402] UNENCRYPTED IDENTIFIER
- ## [20403] UNENCRYPTED IDENTIFIER
- ## [20404] UNKN_UNKN
- ## [20405] UNKN_UNKN
- ## [20406] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20407] UNENCRYPTED_IDENTIFIER
- ## [20408] UNENCRYPTED_IDENTIFIER
- ## [20409] UNKN_UNKN
- ## [20410] UNKN_UNKN
- ## [20411] ENCRYPTED_IDENTIFIER
- ## [20412] UNENCRYPTED_IDENTIFIER
- ## [20413] UNENCRYPTED_UNKN
- ## [20414] UNENCRYPTED IDENTIFIER
- ## [20415] UNENCRYPTED_IDENTIFIER
- ## [20416] UNENCRYPTED_IDENTIFIER
- ## [20417] UNKN_UNKN
- ## [20418] UNENCRYPTED IDENTIFIER
- ## [20419] UNKN_UNKN
- ## [20420] UNKN_UNKN
- ## [20421] UNENCRYPTED_IDENTIFIER
- ## [20422] UNKN_UNKN
- ## [20423] UNKN_UNKN
- ## [20424] UNENCRYPTED_HEALTH
- ## [20425] UNKN_UNKN
- ## [20426] UNKN_UNKN
- ## [20427] UNENCRYPTED_SENSITIVE-GOV
- ## [20428] UNKN_UNKN
- ## [20429] UNKN_UNKN
- ## [20430] UNENCRYPTED_IDENTIFIER
- ## [20431] UNKN UNKN

- ## [20432] UNKN UNKN
- ## [20433] UNENCRYPTED UNKN
- ## [20434] UNENCRYPTED IDENTIFIER
- ## [20435] UNENCRYPTED_IDENTIFIER
- ## [20436] UNKN_UNKN
- ## [20437] UNKN UNKN
- ## [20438] UNKN UNKN
- ## [20439] UNKN UNKN
- ## [20440] UNENCRYPTED_IDENTIFIER
- ## [20441] UNKN_UNKN
- ## [20442] UNENCRYPTED_IDENTIFIER
- ## [20443] UNKN_UNKN
- ## [20444] UNKN_UNKN
- ## [20445] UNKN_UNKN
- ## [20446] UNKN_UNKN
- ## [20447] UNENCRYPTED_IDENTIFIER
- ## [20448] UNKN_UNKN
- ## [20449] UNKN UNKN
- ## [20450] UNKN_UNKN
- ## [20451] UNENCRYPTED IDENTIFIER
- ## [20452] UNENCRYPTED_IDENTIFIER
- ## [20453] UNKN_UNKN
- ## [20454] UNKN_UNKN
- ## [20455] UNKN UNKN
- ## [20456] UNENCRYPTED IDENTIFIER
- ## [20457] UNKN UNKN
- ## [20458] UNKN_UNKN
- ## [20459] UNKN_UNKN
- ## [20460] UNKN_UNKN
- ## [20461] UNKN_UNKN
- ## [20462] UNENCRYPTED_IDENTIFIER
- ## [20463] UNENCRYPTED_HEALTH
- ## [20464] UNKN_UNKN
- ## [20465] UNKN_UNKN
- ## [20466] UNENCRYPTED_IDENTIFIER
- ## [20467] UNENCRYPTED_IDENTIFIER
- ## [20468] UNKN_UNKN
- ## [20469] UNKN_UNKN
- ## [20470] UNENCRYPTED_IDENTIFIER
- ## [20471] UNKN_UNKN
- ## [20472] UNENCRYPTED IDENTIFIER
- ## [20473] UNENCRYPTED_IDENTIFIER
- ## [20474] ENCRYPTED_IDENTIFIER
- ## [20475] UNKN_UNKN
- ## [20476] UNENCRYPTED_IDENTIFIER
- ## [20477] UNENCRYPTED_IDENTIFIER
- ## [20478] UNKN_UNKN
- ## [20479] UNKN_UNKN
- ## [20480] ENCRYPTED_IDENTIFIER
- ## [20481] UNKN_UNKN
- ## [20482] UNKN_UNKN
- ## [20483] UNENCRYPTED_IDENTIFIER
- ## [20484] UNKN_UNKN
- ## [20485] UNKN UNKN

- ## [20486] UNKN_UNKN
- ## [20487] UNENCRYPTED IDENTIFIER
- ## [20488] UNKN UNKN
- ## [20489] UNKN_UNKN
- ## [20490] UNKN UNKN
- ## [20491] UNKN_UNKN
- ## [20492] UNENCRYPTED IDENTIFIER
- ## [20493] UNENCRYPTED IDENTIFIER
- ## [20494] UNENCRYPTED IDENTIFIER
- ## [20495] UNKN_UNKN
- ## [20496] UNENCRYPTED_IDENTIFIER
- ## [20497] UNKN_UNKN
- ## [20498] UNKN_UNKN
- ## [20499] UNKN_UNKN
- ## [20500] UNKN_UNKN
- ## [20501] UNENCRYPTED_IDENTIFIER
- ## [20502] UNKN_UNKN
- ## [20503] UNKN_UNKN
- ## [20504] UNKN_UNKN
- ## [20505] UNKN_UNKN
- ## [20506] UNKN_UNKN
- ## [20507] UNKN UNKN
- ## [20508] UNKN_UNKN
- ## [20509] UNENCRYPTED IDENTIFIER
- ## [20510] UNENCRYPTED IDENTIFIER
- ## [20511] UNENCRYPTED IDENTIFIER
- ## [20512] UNKN_UNKN
- ## [20513] UNKN_UNKN
- ## [20514] UNENCRYPTED_IDENTIFIER
- ## [20515] UNKN_UNKN
- ## [20516] UNKN_UNKN
- ## [20517] UNKN_UNKN
- ## [20518] UNKN_UNKN
- ## [20519] UNENCRYPTED_IDENTIFIER
- ## [20520] UNKN_UNKN
- ## [20521] UNKN_UNKN
- ## [20522] UNENCRYPTED IDENTIFIER
- ## [20523] UNKN_UNKN
- ## [20524] UNENCRYPTED_IDENTIFIER
- ## [20525] UNKN_UNKN
- ## [20526] UNKN UNKN
- ## [20527] UNKN UNKN
- ## [20528] UNKN UNKN
- ## [20529] UNKN_UNKN
- ## [20530] UNKN_UNKN
- ## [20531] UNKN_UNKN
- ## [20532] UNKN_UNKN
- ## [20002] ONKN_ONKN
- ## [20533] UNENCRYPTED_IDENTIFIER
- ## [20534] UNKN_UNKN
- ## [20535] UNKN_UNKN
- ## [20536] UNKN_UNKN
- ## [20537] UNENCRYPTED_IDENTIFIER
- ## [20538] UNENCRYPTED_IDENTIFIER
- ## [20539] UNKN UNKN

- ## [20540] UNKN_UNKN
- ## [20541] UNENCRYPTED IDENTIFIER
- ## [20542] UNKN UNKN
- ## [20543] UNKN_UNKN
- ## [20544] UNKN UNKN
- ## [20545] UNKN UNKN
- ## [20546] UNKN UNKN
- ## [20547] UNKN UNKN
- ## [20548] UNENCRYPTED_IDENTIFIER
- ## [20549] UNENCRYPTED_IDENTIFIER
- ## [20550] UNKN_UNKN
- ## [20551] UNKN_UNKN
- ## [20552] UNKN_UNKN
- ## [20553] UNENCRYPTED_IDENTIFIER
- ## [20554] UNENCRYPTED_IDENTIFIER
- ## [20555] UNENCRYPTED_IDENTIFIER
- ## [20556] UNKN_UNKN
- ## [20557] UNKN_UNKN
- ## [20558] UNKN_UNKN
- ## [20559] UNENCRYPTED IDENTIFIER
- ## [20560] UNENCRYPTED_IDENTIFIER
- ## [20561] UNKN_UNKN
- ## [20562] UNKN_UNKN
- ## [20563] UNENCRYPTED_IDENTIFIER
- ## [20564] UNENCRYPTED_IDENTIFIER
- ## [20565] UNENCRYPTED_IDENTIFIER
- ## [20566] UNENCRYPTED_IDENTIFIER
- ## [20567] UNKN_UNKN
- ## [20568] UNENCRYPTED_IDENTIFIER
- ## [20569] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20570] UNENCRYPTED_IDENTIFIER
- ## [20571] UNENCRYPTED_IDENTIFIER
- ## [20572] UNKN_UNKN
- ## [20573] UNKN_UNKN
- ## [20574] UNENCRYPTED_SENSITIVE-GOV
- ## [20575] UNENCRYPTED_IDENTIFIER
- ## [20576] UNENCRYPTED IDENTIFIER
- ## [20577] UNKN_UNKN
- ## [20578] UNKN_UNKN
- ## [20579] UNKN_UNKN
- ## [20580] UNKN_UNKN
- ## [20581] UNKN_UNKN
- ## [20582] UNENCRYPTED_IDENTIFIER
- ## [20583] UNENCRYPTED_IDENTIFIER
- ## [20584] UNKN_UNKN
- ## [20585] UNENCRYPTED_IDENTIFIER
- ## [20586] UNKN_UNKN
- ## [20587] UNKN_UNKN
- ## [20588] UNENCRYPTED_IDENTIFIER
- ## [20589] UNKN_UNKN
- ## [20590] UNKN_UNKN
- ## [20591] UNENCRYPTED_IDENTIFIER
- ## [20592] UNKN_UNKN
- ## [20593] UNKN UNKN

```
## [20594] UNKN UNKN
```

- ## [20595] UNKN UNKN
- ## [20596] UNKN UNKN
- ## [20597] UNKN_UNKN
- ## [20598] UNENCRYPTED_IDENTIFIER
- ## [20599] UNENCRYPTED_IDENTIFIER
- ## [20600] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [20601] UNKN UNKN
- ## [20602] UNENCRYPTED_IDENTIFIER
- ## [20603] UNKN_UNKN
- ## [20604] UNKN_UNKN
- ## [20605] UNKN_UNKN
- ## [20606] UNKN_UNKN
- ## [20607] UNKN_UNKN
- ## [20608] UNENCRYPTED_IDENTIFIER
- ## [20609] UNENCRYPTED_IDENTIFIER
- ## [20610] UNKN_UNKN
- ## [20611] UNKN UNKN
- ## [20612] UNENCRYPTED_IDENTIFIER
- ## [20613] UNENCRYPTED_IDENTIFIER
- ## [20614] UNENCRYPTED_IDENTIFIER
- ## [20615] UNENCRYPTED_IDENTIFIER
- ## [20616] UNENCRYPTED_HEALTH
- ## [20617] UNKN UNKN
- ## [20618] UNKN UNKN
- ## [20619] UNKN UNKN
- ## [20620] UNENCRYPTED_IDENTIFIER
- ## [20621] UNENCRYPTED_IDENTIFIER
- ## [20622] UNKN_UNKN
- ## [20623] UNENCRYPTED_IDENTIFIER
- ## [20624] UNKN_UNKN
- ## [20625] UNENCRYPTED_IDENTIFIER
- ## [20626] UNENCRYPTED_IDENTIFIER
- ## [20627] UNKN_UNKN
- ## [20628] UNENCRYPTED_IDENTIFIER
- ## [20629] UNENCRYPTED_IDENTIFIER
- ## [20630] UNENCRYPTED IDENTIFIER
- ## [20631] UNKN_UNKN
- ## [20632] UNKN_UNKN
- ## [20633] ENCRYPTED_SENSITIVE-LOGIN
- ## [20634] UNENCRYPTED SENSITIVE-GOV
- ## [20635] UNKN_UNKN
- ## [20636] UNKN_UNKN
- ## [20637] UNKN_UNKN
- ## [20638] UNENCRYPTED_IDENTIFIER
- ## [20639] UNENCRYPTED_IDENTIFIER
- ## [20640] UNENCRYPTED_UNKN
- ## [20641] UNKN_UNKN
- ## [20642] UNKN_UNKN
- ## [20643] UNENCRYPTED_IDENTIFIER
- ## [20644] UNENCRYPTED_IDENTIFIER
- ## [20645] UNENCRYPTED_IDENTIFIER
- ## [20646] UNENCRYPTED_IDENTIFIER
- ## [20647] UNKN UNKN

```
## [20648] UNENCRYPTED_IDENTIFIER
```

- ## [20649] UNKN_UNKN
- ## [20650] UNENCRYPTED IDENTIFIER
- ## [20651] UNKN_UNKN
- ## [20652] UNENCRYPTED_IDENTIFIER
- ## [20653] UNENCRYPTED IDENTIFIER
- ## [20654] ENCRYPTED IDENTIFIER
- ## [20655] UNKN_UNKN
- ## [20656] UNKN UNKN
- ## [20657] UNENCRYPTED_IDENTIFIER
- ## [20658] UNENCRYPTED_IDENTIFIER
- ## [20659] UNENCRYPTED_IDENTIFIER
- ## [20660] UNKN_UNKN
- ## [20661] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [20662] UNKN_UNKN
- ## [20663] UNKN_UNKN
- ## [20664] UNENCRYPTED_IDENTIFIER
- ## [20665] UNENCRYPTED_IDENTIFIER
- ## [20666] UNKN_UNKN
- ## [20667] UNKN_UNKN
- ## [20668] UNKN_UNKN
- ## [20669] UNENCRYPTED_HEALTH
- ## [20670] UNKN_UNKN
- ## [20671] UNKN UNKN
- ## [20672] UNENCRYPTED IDENTIFIER
- ## [20673] UNENCRYPTED_IDENTIFIER
- ## [20674] UNKN_UNKN
- ## [20675] UNKN_UNKN
- ## [20676] UNKN_UNKN
- ## [20677] UNENCRYPTED_IDENTIFIER
- ## [20678] UNKN_UNKN
- ## [20679] UNKN_UNKN
- ## [20680] UNENCRYPTED_IDENTIFIER
- ## [20681] UNKN_UNKN
- ## [20682] UNENCRYPTED_IDENTIFIER
- ## [20683] UNENCRYPTED_IDENTIFIER
- ## [20684] UNENCRYPTED IDENTIFIER
- ## [20685] UNKN_UNKN
- ## [20686] UNKN_UNKN
- ## [20687] UNENCRYPTED_IDENTIFIER
- ## [20688] UNKN UNKN
- ## [20689] UNENCRYPTED_IDENTIFIER
- ## [20690] UNKN_UNKN
- ## [20691] UNENCRYPTED_IDENTIFIER
- ## [20692] UNENCRYPTED_IDENTIFIER
- ## [20693] UNKN_UNKN
- ## [20694] UNENCRYPTED_IDENTIFIER
- ## [20695] UNENCRYPTED_IDENTIFIER
- ## [20696] UNENCRYPTED_IDENTIFIER
- ## [20697] UNENCRYPTED_IDENTIFIER
- ## [20698] UNENCRYPTED_IDENTIFIER
- ## [20699] UNKN_UNKN
- ## [20700] UNENCRYPTED_IDENTIFIER
- ## [20701] UNENCRYPTED IDENTIFIER

- ## [20702] UNENCRYPTED_IDENTIFIER
- ## [20703] UNKN_UNKN
- ## [20704] UNENCRYPTED IDENTIFIER
- ## [20705] UNKN_UNKN
- ## [20706] UNKN UNKN
- ## [20707] UNKN_UNKN
- ## [20708] UNENCRYPTED IDENTIFIER
- ## [20709] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20710] UNENCRYPTED_IDENTIFIER
- ## [20711] UNKN_UNKN
- ## [20712] UNKN_UNKN
- ## [20713] UNKN_UNKN
- ## [20714] UNENCRYPTED_IDENTIFIER
- ## [20715] UNKN_UNKN
- ## [20716] UNKN_UNKN
- ## [20717] UNKN_UNKN
- ## [20718] UNENCRYPTED_HEALTH
- ## [20719] UNENCRYPTED IDENTIFIER
- ## [20720] UNKN_UNKN
- ## [20721] UNENCRYPTED_IDENTIFIER
- ## [20722] UNENCRYPTED_IDENTIFIER
- ## [20723] UNKN UNKN
- ## [20724] UNENCRYPTED_IDENTIFIER
- ## [20725] UNKN UNKN
- ## [20726] UNENCRYPTED_IDENTIFIER
- ## [20727] UNKN UNKN
- ## [20728] UNKN_UNKN
- ## [20729] UNKN_UNKN
- ## [20730] UNKN_UNKN
- ## [20731] UNENCRYPTED_IDENTIFIER
- ## [20732] UNENCRYPTED_IDENTIFIER
- ## [20733] ENCRYPTED_HEALTH
- ## [20734] UNENCRYPTED_IDENTIFIER
- ## [20735] UNENCRYPTED_IDENTIFIER
- ## [20736] UNENCRYPTED_IDENTIFIER
- ## [20737] UNENCRYPTED_IDENTIFIER
- ## [20738] UNENCRYPTED_IDENTIFIER
- ## [20739] UNENCRYPTED_IDENTIFIER
- ## [20740] UNKN_UNKN
- ## [20741] UNENCRYPTED_IDENTIFIER
- ## [20742] UNENCRYPTED IDENTIFIER
- ## [20743] UNENCRYPTED_IDENTIFIER
- ## [20744] UNENCRYPTED_IDENTIFIER
- ## [20745] UNKN_UNKN
- ## [20746] UNENCRYPTED_IDENTIFIER
- ## [20747] UNKN_UNKN
- ## [20748] UNENCRYPTED_IDENTIFIER
- ## [20749] UNKN_UNKN
- ## [20750] UNENCRYPTED_IDENTIFIER
- ## [20751] UNENCRYPTED_IDENTIFIER
- ## [20752] UNKN_UNKN
- ## [20753] UNENCRYPTED_IDENTIFIER
- ## [20754] UNKN_UNKN
- ## [20755] UNKN_UNKN

- ## [20756] UNKN UNKN
- ## [20757] UNENCRYPTED_IDENTIFIER
- ## [20758] UNKN UNKN
- ## [20759] UNENCRYPTED_IDENTIFIER
- ## [20760] UNKN UNKN
- ## [20761] UNKN UNKN
- ## [20762] UNKN UNKN
- ## [20763] UNENCRYPTED_IDENTIFIER
- ## [20764] UNKN_UNKN
- ## [20765] UNKN_UNKN
- ## [20766] UNKN_UNKN
- ## [20767] UNENCRYPTED_IDENTIFIER
- ## [20768] UNENCRYPTED_IDENTIFIER
- ## [20769] UNKN_UNKN
- ## [20770] UNKN_UNKN
- ## [20771] UNENCRYPTED_IDENTIFIER
- ## [20772] UNENCRYPTED_IDENTIFIER
- ## [20773] UNKN UNKN
- ## [20774] UNENCRYPTED_IDENTIFIER
- ## [20775] UNKN UNKN
- ## [20776] UNENCRYPTED_IDENTIFIER
- ## [20777] UNKN UNKN
- ## [20778] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [20779] UNENCRYPTED IDENTIFIER
- ## [20780] UNENCRYPTED IDENTIFIER
- ## [20781] UNKN UNKN
- ## [20782] UNKN_UNKN
- ## [20783] UNKN_UNKN
- ## [20784] UNENCRYPTED_IDENTIFIER
- ## [20785] UNENCRYPTED_IDENTIFIER
- ## [20786] UNKN_UNKN
- ## [20787] UNKN_UNKN
- ## [20788] UNENCRYPTED_SENSITIVE-GOV
- ## [20789] UNENCRYPTED_IDENTIFIER
- ## [20790] UNENCRYPTED_IDENTIFIER
- ## [20791] UNENCRYPTED_IDENTIFIER
- ## [20792] UNKN_UNKN
- ## [20793] UNKN_UNKN
- ## [20794] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20795] UNENCRYPTED_IDENTIFIER
- ## [20796] UNKN UNKN
- ## [20797] UNENCRYPTED_IDENTIFIER
- ## [20798] UNKN_UNKN
- ## [20799] UNKN_UNKN
- ## [20800] UNKN_UNKN
- ## [20801] UNENCRYPTED_IDENTIFIER
- ## [20802] UNKN_UNKN
- ## [20803] UNENCRYPTED_IDENTIFIER
- ## [20804] UNENCRYPTED_IDENTIFIER
- ## [20805] UNKN_UNKN
- ## [20806] UNENCRYPTED_IDENTIFIER
- ## [20807] UNKN_UNKN
- ## [20808] UNKN_UNKN
- ## [20809] UNENCRYPTED IDENTIFIER

- ## [20810] UNENCRYPTED_HEALTH
- ## [20811] UNKN_UNKN
- ## [20812] UNKN UNKN
- ## [20813] UNENCRYPTED_IDENTIFIER
- ## [20814] UNKN_UNKN
- ## [20815] UNENCRYPTED IDENTIFIER
- ## [20816] UNKN UNKN
- ## [20817] UNENCRYPTED_IDENTIFIER
- ## [20818] UNENCRYPTED IDENTIFIER
- ## [20819] UNKN_UNKN
- ## [20820] UNENCRYPTED_IDENTIFIER
- ## [20821] UNKN_UNKN
- ## [20822] UNENCRYPTED_IDENTIFIER
- ## [20823] UNKN_UNKN
- ## [20824] UNKN_UNKN
- ## [20825] UNENCRYPTED_IDENTIFIER
- ## [20826] UNKN_UNKN
- ## [20827] UNKN UNKN
- ## [20828] UNENCRYPTED_IDENTIFIER
- ## [20829] UNKN UNKN
- ## [20830] UNKN_UNKN
- ## [20831] UNKN_UNKN
- ## [20832] UNENCRYPTED_IDENTIFIER
- ## [20833] UNENCRYPTED_IDENTIFIER
- ## [20834] UNKN_UNKN
- ## [20835] UNKN UNKN
- ## [20836] UNKN_UNKN
- ## [20837] UNKN_UNKN
- ## [20838] UNENCRYPTED_IDENTIFIER
- ## [20839] UNKN_UNKN
- ## [20840] UNKN_UNKN
- ## [20841] UNKN_UNKN
- ## [20842] UNKN_UNKN
- ## [20843] UNKN_UNKN
- ## [20844] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20845] UNENCRYPTED_IDENTIFIER
- ## [20846] UNKN_UNKN
- ## [20847] UNENCRYPTED_HEALTH
- ## [20848] UNKN_UNKN
- ## [20849] UNKN_UNKN
- ## [20850] UNKN UNKN
- ## [20851] UNKN_UNKN
- ## [20852] UNENCRYPTED_IDENTIFIER
- ## [20853] UNENCRYPTED_IDENTIFIER
- ## [20854] UNKN_UNKN
- ## [20855] UNKN_UNKN
- ## [20856] UNENCRYPTED_IDENTIFIER
- ## [20857] UNENCRYPTED_IDENTIFIER
- ## [20858] UNKN_UNKN
- ## [20859] UNENCRYPTED_IDENTIFIER
- ## [20860] UNENCRYPTED_IDENTIFIER
- ## [20861] UNKN UNKN
- ## [20862] UNKN_UNKN
- ## [20863] UNKN UNKN

- ## [20864] UNENCRYPTED_IDENTIFIER
- ## [20865] UNKN_UNKN
- ## [20866] UNENCRYPTED IDENTIFIER
- ## [20867] UNENCRYPTED_IDENTIFIER
- ## [20868] UNENCRYPTED_SENSITIVE-LOGIN
- ## [20869] UNKN UNKN
- ## [20870] UNKN UNKN
- ## [20871] UNKN UNKN
- ## [20872] UNKN UNKN
- ## [20873] UNENCRYPTED_IDENTIFIER
- ## [20874] UNKN_UNKN
- ## [20875] UNKN_UNKN
- ## [20876] UNENCRYPTED_IDENTIFIER
- ## [20877] UNKN_UNKN
- ## [20878] UNKN_UNKN
- ## [20879] UNKN_UNKN
- ## [20880] UNKN_UNKN
- ## [20881] UNKN_UNKN
- ## [20882] UNENCRYPTED_IDENTIFIER
- ## [20883] UNKN UNKN
- ## [20884] UNENCRYPTED_IDENTIFIER
- ## [20885] UNENCRYPTED_IDENTIFIER
- ## [20886] UNENCRYPTED_IDENTIFIER
- ## [20887] UNKN_UNKN
- ## [20888] UNENCRYPTED_IDENTIFIER
- ## [20889] UNKN UNKN
- ## [20890] UNENCRYPTED_IDENTIFIER
- ## [20891] UNKN_UNKN
- ## [20892] UNENCRYPTED_SENSITIVE-GOV
- ## [20893] UNKN_UNKN
- ## [20894] UNKN_UNKN
- ## [20895] UNKN_UNKN
- ## [20896] UNENCRYPTED_IDENTIFIER
- ## [20897] UNKN_UNKN
- ## [20898] UNKN_UNKN
- ## [20899] UNKN_UNKN
- ## [20900] UNKN UNKN
- ## [20901] UNKN_UNKN
- ## [20902] UNENCRYPTED_IDENTIFIER
- ## [20903] UNENCRYPTED_IDENTIFIER
- ## [20904] UNKN UNKN
- ## [20905] UNKN_UNKN
- ## [20906] UNENCRYPTED_IDENTIFIER
- ## [20907] UNKN_UNKN
- ## [20908] UNENCRYPTED_IDENTIFIER
- ## [20909] UNKN_UNKN
- ## [20910] UNKN_UNKN
- ## [20911] UNKN_UNKN
- ## [20912] UNENCRYPTED_IDENTIFIER
- ## [20913] UNKN_UNKN
- ## [20914] UNENCRYPTED_IDENTIFIER
- ## [20915] UNENCRYPTED IDENTIFIER
- ## [20916] UNENCRYPTED_IDENTIFIER
- ## [20917] UNENCRYPTED_IDENTIFIER

```
## [20918] UNKN_UNKN
```

- ## [20919] UNKN UNKN
- ## [20920] UNENCRYPTED_IDENTIFIER
- ## [20921] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [20922] UNENCRYPTED IDENTIFIER
- ## [20923] UNKN UNKN
- ## [20924] UNENCRYPTED IDENTIFIER
- ## [20925] UNENCRYPTED_IDENTIFIER
- ## [20926] UNKN UNKN
- ## [20927] UNENCRYPTED_IDENTIFIER
- ## [20928] UNENCRYPTED_IDENTIFIER
- ## [20929] UNKN_UNKN
- ## [20930] UNENCRYPTED_UNKN
- ## [20931] UNKN_HEALTH
- ## [20932] UNENCRYPTED_IDENTIFIER
- ## [20933] UNENCRYPTED_IDENTIFIER
- ## [20934] UNKN_UNKN
- ## [20935] UNKN UNKN
- ## [20936] UNENCRYPTED_IDENTIFIER
- ## [20937] UNENCRYPTED_IDENTIFIER
- ## [20938] UNENCRYPTED_IDENTIFIER
- ## [20939] UNKN_UNKN
- ## [20940] UNKN_UNKN
- ## [20941] UNENCRYPTED UNKN
- ## [20942] UNENCRYPTED_IDENTIFIER
- ## [20943] UNKN UNKN
- ## [20944] UNENCRYPTED_IDENTIFIER
- ## [20945] UNKN_UNKN
- ## [20946] UNENCRYPTED_IDENTIFIER
- ## [20947] UNKN_UNKN
- ## [20948] UNKN_UNKN
- ## [20949] UNENCRYPTED_IDENTIFIER
- ## [20950] UNENCRYPTED_IDENTIFIER
- ## [20951] UNKN_UNKN
- ## [20952] UNKN_UNKN
- ## [20953] UNKN_UNKN
- ## [20954] UNKN UNKN
- ## [20955] UNKN_UNKN
- ## [20956] UNKN_UNKN
- ## [20300] ONKN_ONKN
- ## [20957] UNKN_UNKN ## [20958] UNKN UNKN
- "" [20000] ONIM_ONIM
- ## [20959] UNKN_UNKN
- ## [20960] UNKN_UNKN
- ## [20961] UNKN_UNKN
- ## [20962] UNKN_UNKN
- ## [20963] UNENCRYPTED_IDENTIFIER
- ## [20964] UNKN_UNKN
- ## [20965] UNKN_UNKN
- ## [20966] UNENCRYPTED_IDENTIFIER
- ## [20967] UNKN_UNKN
- ## [20968] UNENCRYPTED_IDENTIFIER
- ## [20969] UNENCRYPTED_IDENTIFIER
- ## [20970] UNENCRYPTED_IDENTIFIER
- ## [20971] UNKN UNKN

- ## [20972] UNKN_UNKN
- ## [20973] UNKN_UNKN
- ## [20974] UNKN UNKN
- ## [20975] UNENCRYPTED_IDENTIFIER
- ## [20976] UNENCRYPTED_IDENTIFIER
- ## [20977] UNENCRYPTED IDENTIFIER
- ## [20978] UNENCRYPTED IDENTIFIER
- ## [20979] UNENCRYPTED_IDENTIFIER
- ## [20980] UNENCRYPTED_IDENTIFIER
- ## [20981] UNKN_UNKN
- ## [20982] UNKN_UNKN
- ## [20983] UNKN_UNKN
- ## [20984] UNENCRYPTED_IDENTIFIER
- ## [20985] UNENCRYPTED_IDENTIFIER
- ## [20986] ENCRYPTED_IDENTIFIER
- ## [20987] UNENCRYPTED_IDENTIFIER
- ## [20988] UNKN_UNKN
- ## [20989] UNENCRYPTED_IDENTIFIER
- ## [20990] UNKN_UNKN
- ## [20991] UNENCRYPTED_IDENTIFIER
- ## [20992] UNKN_UNKN
- ## [20993] UNKN_UNKN
- ## [20994] UNENCRYPTED_IDENTIFIER
- ## [20995] UNKN UNKN
- ## [20996] UNKN_UNKN
- ## [20997] UNENCRYPTED IDENTIFIER
- ## [20998] UNKN_UNKN
- ## [20999] UNENCRYPTED_IDENTIFIER
- ## [21000] UNKN_UNKN
- ## [21001] UNKN_UNKN
- ## [21002] UNKN_UNKN
- ## [21003] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21004] UNKN_UNKN
- ## [21005] UNKN_UNKN
- ## [21006] UNKN_UNKN
- ## [21007] UNKN_UNKN
- ## [21008] UNENCRYPTED_IDENTIFIER
- ## [21009] UNENCRYPTED_IDENTIFIER
- ## [21010] UNENCRYPTED_IDENTIFIER
- ## [21011] UNKN_UNKN
- ## [21012] UNENCRYPTED IDENTIFIER
- ## [21013] UNKN_UNKN
- ## [21014] UNKN UNKN
- ## [21015] UNKN_UNKN
- ## [21016] UNENCRYPTED_IDENTIFIER
- ## [21017] UNKN_UNKN
- ## [21018] UNENCRYPTED_IDENTIFIER
- ## [21019] UNKN_UNKN
- ## [21020] UNENCRYPTED_IDENTIFIER
- ## [21021] UNENCRYPTED_IDENTIFIER
- ## [21022] UNKN_UNKN
- ## [21023] UNKN_UNKN
- ## [21024] UNKN_UNKN
- ## [21025] UNKN UNKN

- ## [21026] UNKN_UNKN
- ## [21027] UNENCRYPTED IDENTIFIER
- ## [21028] UNKN UNKN
- ## [21029] UNENCRYPTED_IDENTIFIER
- ## [21030] UNKN UNKN
- ## [21031] UNKN_UNKN
- ## [21032] UNENCRYPTED IDENTIFIER
- ## [21033] UNENCRYPTED_IDENTIFIER
- ## [21034] UNENCRYPTED IDENTIFIER
- ## [21035] UNENCRYPTED_IDENTIFIER
- ## [21036] UNENCRYPTED_HEALTH
- ## [21037] UNKN_UNKN
- ## [21038] UNKN_UNKN
- ## [21039] UNENCRYPTED_IDENTIFIER
- ## [21040] UNENCRYPTED_IDENTIFIER
- ## [21041] UNKN_UNKN
- ## [21042] UNKN_UNKN
- ## [21043] UNENCRYPTED IDENTIFIER
- ## [21044] UNKN_UNKN
- ## [21045] UNKN UNKN
- ## [21046] UNKN_UNKN
- ## [21047] UNENCRYPTED_IDENTIFIER
- ## [21048] UNKN_UNKN
- ## [21049] UNENCRYPTED_IDENTIFIER
- ## [21050] UNKN UNKN
- ## [21051] UNENCRYPTED_IDENTIFIER
- ## [21052] UNKN_UNKN
- ## [21053] UNENCRYPTED_IDENTIFIER
- ## [21054] UNKN_UNKN
- ## [21055] UNKN_UNKN
- ## [21056] UNENCRYPTED_HEALTH
- ## [21057] UNKN_UNKN
- ## [21058] UNKN_UNKN
- ## [21059] UNENCRYPTED_IDENTIFIER
- ## [21060] UNKN_UNKN
- ## [21061] UNKN_UNKN
- ## [21062] UNKN_UNKN
- ## [21063] UNKN_UNKN
- ## [21064] UNENCRYPTED_IDENTIFIER
- ## [21065] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21066] UNKN UNKN
- ## [21067] UNENCRYPTED_IDENTIFIER
- ## [21068] UNENCRYPTED_IDENTIFIER
- ## [21069] UNKN_UNKN
- ## [21070] UNKN_UNKN
- ## [21071] UNKN_UNKN
- ## [21072] UNKN_UNKN
- ## [21073] UNKN_UNKN
- ## [21074] UNKN_UNKN
- ## [21075] UNENCRYPTED_IDENTIFIER
- ## [21076] UNENCRYPTED_IDENTIFIER
- ## [21077] UNKN_UNKN
- ## [21078] UNENCRYPTED_IDENTIFIER
- ## [21079] UNENCRYPTED IDENTIFIER

```
## [21080] UNENCRYPTED_IDENTIFIER
```

- ## [21081] UNKN_UNKN
- ## [21082] UNKN UNKN
- ## [21083] UNENCRYPTED_IDENTIFIER
- ## [21084] UNKN UNKN
- ## [21085] UNENCRYPTED_IDENTIFIER
- ## [21086] UNKN UNKN
- ## [21087] UNENCRYPTED_IDENTIFIER
- ## [21088] UNKN_UNKN
- ## [21089] UNKN_UNKN
- ## [21090] UNKN_UNKN
- ## [21091] UNKN_UNKN
- ## [21092] UNKN_UNKN
- ## [21093] UNKN_UNKN
- ## [21094] UNKN_UNKN
- ## [21095] UNKN_UNKN
- ## [21096] UNENCRYPTED_IDENTIFIER
- ## [21097] UNKN UNKN
- ## [21098] UNKN_UNKN
- ## [21099] UNKN UNKN
- ## [21100] UNENCRYPTED_IDENTIFIER
- ## [21101] UNKN UNKN
- ## [21102] UNENCRYPTED_SENSITIVE-GOV
- ## [21103] UNKN UNKN
- ## [21104] UNKN UNKN
- ## [21105] UNENCRYPTED_IDENTIFIER
- ## [21106] UNENCRYPTED_HEALTH
- ## [21107] UNENCRYPTED_IDENTIFIER
- ## [21108] UNKN_UNKN
- ## [21109] UNKN_UNKN
- ## [21110] UNENCRYPTED_IDENTIFIER
- ## [21111] UNKN_UNKN
- ## [21112] UNENCRYPTED_IDENTIFIER
- ## [21113] UNKN_UNKN
- ## [21114] UNKN_UNKN
- ## [21115] UNENCRYPTED_IDENTIFIER
- ## [21116] UNENCRYPTED_IDENTIFIER
- ## [21117] UNENCRYPTED_IDENTIFIER
- ## [21118] UNENCRYPTED_IDENTIFIER
- ## [21119] UNENCRYPTED_IDENTIFIER
- ## [21120] UNENCRYPTED_IDENTIFIER
- ## [21121] UNENCRYPTED_IDENTIFIER
- ## [21122] UNKN_UNKN
- ## [21123] UNKN_UNKN
- ## [21124] UNKN_UNKN
- ## [21125] UNENCRYPTED_IDENTIFIER
- ## [21126] UNENCRYPTED_IDENTIFIER
- ## [21127] UNENCRYPTED_IDENTIFIER
- ## [21128] UNKN_UNKN
- ## [21129] UNKN_UNKN
- ## [21130] UNENCRYPTED_IDENTIFIER
- ## [21131] UNKN_UNKN
- ## [21132] UNENCRYPTED_IDENTIFIER
- ## [21133] UNENCRYPTED IDENTIFIER

- ## [21134] UNKN_UNKN
- ## [21135] UNENCRYPTED IDENTIFIER
- ## [21136] UNKN UNKN
- ## [21137] UNENCRYPTED_IDENTIFIER
- ## [21138] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21139] UNENCRYPTED IDENTIFIER
- ## [21140] UNENCRYPTED IDENTIFIER
- ## [21141] UNENCRYPTED_IDENTIFIER
- ## [21142] UNKN_UNKN
- ## [21143] UNKN_UNKN
- ## [21144] UNKN_UNKN
- ## [21145] UNKN_UNKN
- ## [21146] UNKN_UNKN
- ## [21147] UNKN_UNKN
- ## [21148] UNENCRYPTED_IDENTIFIER
- ## [21149] UNENCRYPTED_UNKN
- ## [21150] UNKN_UNKN
- ## [21151] UNKN UNKN
- ## [21152] UNENCRYPTED_IDENTIFIER
- ## [21153] UNENCRYPTED_IDENTIFIER
- ## [21154] UNENCRYPTED_IDENTIFIER
- ## [21155] UNENCRYPTED_IDENTIFIER
- ## [21156] UNENCRYPTED_IDENTIFIER
- ## [21157] UNKN_UNKN
- ## [21158] UNENCRYPTED IDENTIFIER
- ## [21159] UNENCRYPTED IDENTIFIER
- ## [21160] UNENCRYPTED_IDENTIFIER
- ## [21161] UNENCRYPTED_IDENTIFIER
- ## [21162] UNKN_UNKN
- ## [21163] UNENCRYPTED_IDENTIFIER
- ## [21164] UNKN_UNKN
- ## [21165] UNENCRYPTED_IDENTIFIER
- ## [21166] UNKN_UNKN
- ## [21167] UNKN_UNKN
- ## [21168] UNENCRYPTED_IDENTIFIER
- ## [21169] UNKN_UNKN
- ## [21170] UNENCRYPTED_IDENTIFIER
- ## [21171] UNKN_UNKN
- ## [21172] UNENCRYPTED_IDENTIFIER
- ## [21173] UNKN_UNKN
- ## [21174] UNENCRYPTED IDENTIFIER
- ## [21175] UNKN_UNKN
- ## [21176] UNKN_UNKN
- ## [21177] UNKN_UNKN
- ## [21178] UNENCRYPTED_IDENTIFIER
- ## [21179] UNENCRYPTED_IDENTIFIER
- ## [21180] UNKN_UNKN
- ## [21181] UNKN_HEALTH
- ## [21182] UNKN_UNKN
- ## [21183] UNKN_UNKN
- ## [21184] UNENCRYPTED_IDENTIFIER
- ## [21185] UNKN_UNKN
- ## [21186] UNKN_UNKN
- ## [21187] UNKN UNKN

- ## [21188] UNENCRYPTED_IDENTIFIER
- ## [21189] UNKN_UNKN
- ## [21190] UNENCRYPTED_IDENTIFIER
- ## [21191] UNKN_UNKN
- ## [21192] UNENCRYPTED_IDENTIFIER
- ## [21193] UNENCRYPTED_IDENTIFIER
- ## [21194] UNKN UNKN
- ## [21195] UNKN UNKN
- ## [21196] UNENCRYPTED_IDENTIFIER
- ## [21197] UNKN_UNKN
- ## [21198] UNKN_UNKN
- ## [21199] UNENCRYPTED_SENSITIVE-GOV
- ## [21200] UNENCRYPTED_IDENTIFIER
- ## [21201] UNKN_UNKN
- ## [21202] UNKN_UNKN
- ## [21203] UNKN_UNKN
- ## [21204] UNENCRYPTED_HEALTH
- ## [21205] UNENCRYPTED IDENTIFIER
- ## [21206] UNENCRYPTED_IDENTIFIER
- ## [21207] UNENCRYPTED IDENTIFIER
- ## [21208] UNENCRYPTED_IDENTIFIER
- ## [21209] UNENCRYPTED IDENTIFIER
- ## [21210] UNENCRYPTED_IDENTIFIER
- ## [21211] UNKN UNKN
- ## [21212] UNKN UNKN
- ## [21213] UNKN UNKN
- ## [21214] UNKN_UNKN
- ## [21215] UNKN_UNKN
- ## [21216] UNENCRYPTED_IDENTIFIER
- ## [21217] UNKN_UNKN
- ## [21218] UNKN_UNKN
- ## [21219] UNENCRYPTED_IDENTIFIER
- ## [21220] UNKN_UNKN
- ## [21221] UNKN_UNKN
- ## [21222] UNKN_UNKN
- ## [21223] UNENCRYPTED_IDENTIFIER
- ## [21224] UNKN_UNKN
- ## [21225] UNKN_UNKN
- ## [21226] UNKN_UNKN
- ## [21227] UNENCRYPTED_IDENTIFIER
- ## [21228] UNENCRYPTED IDENTIFIER
- ## [21229] UNKN_UNKN
- ## [21230] UNKN UNKN
- ## [21231] UNKN_UNKN
- ## [21232] UNKN_UNKN
- ## [21233] UNENCRYPTED_UNKN
- ## [21234] UNENCRYPTED_IDENTIFIER
- ## [21235] UNKN_UNKN
- ## [21236] UNENCRYPTED_IDENTIFIER
- ## [21237] UNENCRYPTED_IDENTIFIER
- ## [21238] UNKN_UNKN
- ## [21239] UNKN_UNKN
- ## [21240] UNKN_UNKN
- ## [21241] UNKN UNKN

- ## [21242] UNKN UNKN
- ## [21243] UNENCRYPTED IDENTIFIER
- ## [21244] UNENCRYPTED IDENTIFIER
- ## [21245] UNKN_UNKN
- ## [21246] UNENCRYPTED IDENTIFIER
- ## [21247] UNKN_UNKN
- ## [21248] UNKN UNKN
- ## [21249] UNKN UNKN
- ## [21250] UNENCRYPTED_IDENTIFIER
- ## [21251] UNKN_UNKN
- ## [21252] UNENCRYPTED_IDENTIFIER
- ## [21253] UNENCRYPTED_IDENTIFIER
- ## [21254] UNENCRYPTED_IDENTIFIER
- ## [21255] UNENCRYPTED_IDENTIFIER
- ## [21256] UNKN_UNKN
- ## [21257] UNKN_UNKN
- ## [21258] UNENCRYPTED_IDENTIFIER
- ## [21259] UNENCRYPTED UNKN
- ## [21260] UNKN_UNKN
- ## [21261] UNENCRYPTED_IDENTIFIER
- ## [21262] UNKN_UNKN
- ## [21263] UNENCRYPTED_IDENTIFIER
- ## [21264] UNENCRYPTED_IDENTIFIER
- ## [21265] UNENCRYPTED_IDENTIFIER
- ## [21266] UNKN UNKN
- ## [21267] UNKN UNKN
- ## [21268] UNENCRYPTED_IDENTIFIER
- ## [21269] UNENCRYPTED_IDENTIFIER
- ## [21270] UNKN_UNKN
- ## [21271] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21272] UNENCRYPTED_IDENTIFIER
- ## [21273] UNKN_UNKN
- ## [21274] UNENCRYPTED_IDENTIFIER
- ## [21275] UNKN_UNKN
- ## [21276] UNKN_UNKN
- ## [21277] UNKN_UNKN
- ## [21278] UNENCRYPTED IDENTIFIER
- ## [21279] UNKN_UNKN
- ## [21280] UNKN UNKN
- ## [21281] UNENCRYPTED_IDENTIFIER
- ## [21282] UNENCRYPTED IDENTIFIER
- ## [21283] UNKN_UNKN
- ## [21284] UNENCRYPTED_IDENTIFIER
- ## [21285] UNKN_UNKN
- ## [21286] UNKN_UNKN
- ## [21287] UNKN_UNKN
- ## [21288] UNENCRYPTED_IDENTIFIER
- ## [21289] UNKN_UNKN
- ## [21290] UNENCRYPTED_IDENTIFIER
- ## [21291] UNKN_UNKN
- ## [21292] UNENCRYPTED_IDENTIFIER
- ## [21293] UNKN_UNKN
- ## [21294] UNKN_UNKN
- ## [21295] UNKN UNKN

- ## [21296] UNENCRYPTED_IDENTIFIER
- ## [21297] UNKN UNKN
- ## [21298] UNENCRYPTED_IDENTIFIER
- ## [21299] UNENCRYPTED_IDENTIFIER
- ## [21300] UNKN UNKN
- ## [21301] UNENCRYPTED IDENTIFIER
- ## [21302] UNKN UNKN
- ## [21303] UNENCRYPTED_IDENTIFIER
- ## [21304] UNKN_UNKN
- ## [21305] UNKN_UNKN
- ## [21306] UNKN_UNKN
- ## [21307] UNENCRYPTED_IDENTIFIER
- ## [21308] UNENCRYPTED_IDENTIFIER
- ## [21309] UNKN_UNKN
- ## [21310] UNKN_UNKN
- ## [21311] UNENCRYPTED_IDENTIFIER
- ## [21312] UNKN_UNKN
- ## [21313] UNKN UNKN
- ## [21314] UNKN_UNKN
- ## [21315] UNENCRYPTED IDENTIFIER
- ## [21316] UNKN_UNKN
- ## [21317] UNKN_UNKN
- ## [21318] UNKN_UNKN
- ## [21319] UNENCRYPTED IDENTIFIER
- ## [21320] UNKN UNKN
- ## [21321] UNKN UNKN
- ## [21322] UNENCRYPTED_IDENTIFIER
- ## [21323] UNENCRYPTED_IDENTIFIER
- ## [21324] UNENCRYPTED_IDENTIFIER
- ## [21325] UNENCRYPTED_IDENTIFIER
- ## [21326] UNKN_UNKN
- ## [21327] UNENCRYPTED_IDENTIFIER
- ## [21328] UNENCRYPTED_IDENTIFIER
- ## [21329] UNENCRYPTED_IDENTIFIER
- ## [21330] UNENCRYPTED_IDENTIFIER
- ## [21331] UNENCRYPTED_IDENTIFIER
- ## [21332] UNKN_UNKN
- ## [21333] UNKN_UNKN
- ## [21334] UNENCRYPTED_IDENTIFIER
- ## [21335] UNENCRYPTED_IDENTIFIER
- ## [21336] UNKN UNKN
- ## [21337] UNKN_UNKN
- ## [21338] UNENCRYPTED_IDENTIFIER
- ## [21339] UNKN_UNKN
- ## [21340] UNENCRYPTED_IDENTIFIER
- ## [21341] UNKN_UNKN
- ## [21342] UNKN_UNKN
- ## [21343] UNKN_UNKN
- ## [21344] UNKN_UNKN
- ## [21345] UNKN_UNKN
- ## [21346] UNKN_UNKN
- ## [21347] UNENCRYPTED_IDENTIFIER
- ## [21348] UNKN_UNKN
- ## [21349] UNENCRYPTED IDENTIFIER

- ## [21350] UNENCRYPTED_IDENTIFIER
- ## [21351] UNENCRYPTED_IDENTIFIER
- ## [21352] UNKN UNKN
- ## [21353] UNENCRYPTED_IDENTIFIER
- ## [21354] UNKN_UNKN
- ## [21355] UNKN UNKN
- ## [21356] UNENCRYPTED IDENTIFIER
- ## [21357] UNENCRYPTED_IDENTIFIER
- ## [21358] UNENCRYPTED_IDENTIFIER
- ## [21359] UNKN_UNKN
- ## [21360] UNENCRYPTED_IDENTIFIER
- ## [21361] UNENCRYPTED_IDENTIFIER
- ## [21362] UNENCRYPTED_IDENTIFIER
- ## [21363] UNKN_UNKN
- ## [21364] UNKN_UNKN
- ## [21365] UNKN_UNKN
- ## [21366] UNKN_UNKN
- ## [21367] UNENCRYPTED_IDENTIFIER
- ## [21368] UNKN_UNKN
- ## [21369] UNKN UNKN
- ## [21370] UNENCRYPTED_IDENTIFIER
- ## [21371] UNENCRYPTED_IDENTIFIER
- ## [21372] UNKN_UNKN
- ## [21373] UNKN UNKN
- ## [21374] UNENCRYPTED IDENTIFIER
- ## [21375] UNKN UNKN
- ## [21376] UNKN_UNKN
- ## [21377] UNKN_UNKN
- ## [21378] UNENCRYPTED_IDENTIFIER
- ## [21379] UNKN_UNKN
- ## [21380] UNENCRYPTED_IDENTIFIER
- ## [21381] UNKN_UNKN
- ## [21382] UNKN_UNKN
- ## [21383] UNKN_UNKN
- ## [21384] UNENCRYPTED_UNKN
- ## [21385] UNKN_UNKN
- ## [21386] UNKN_UNKN
- ## [21387] UNKN_UNKN
- ## [21388] UNENCRYPTED_IDENTIFIER
- ## [21389] UNKN_UNKN
- ## [21390] UNKN UNKN
- ## [21391] UNENCRYPTED_HEALTH
- ## [21392] UNKN_UNKN
- ## [21393] UNENCRYPTED_IDENTIFIER
- ## [21394] UNKN_UNKN
- ## [21395] UNENCRYPTED_IDENTIFIER
- ## [21396] UNKN_UNKN
- ## [21397] UNKN_UNKN
- ## [21398] UNENCRYPTED_IDENTIFIER
- ## [21399] UNENCRYPTED_BIOMETRIC
- ## [21400] UNENCRYPTED_IDENTIFIER
- ## [21401] UNKN_UNKN
- ## [21402] UNENCRYPTED_IDENTIFIER
- ## [21403] UNKN UNKN

- ## [21404] UNENCRYPTED_IDENTIFIER
- ## [21405] UNKN UNKN
- ## [21406] UNENCRYPTED IDENTIFIER
- ## [21407] UNENCRYPTED_SENSITIVE-GOV
- ## [21408] UNENCRYPTED_IDENTIFIER
- ## [21409] UNKN_UNKN
- ## [21410] UNKN UNKN
- ## [21411] UNENCRYPTED UNKN
- ## [21412] UNKN_UNKN
- ## [21413] UNKN_UNKN
- ## [21414] UNKN_UNKN
- ## [21415] UNKN_UNKN
- ## [21416] UNENCRYPTED_IDENTIFIER
- ## [21417] UNENCRYPTED_IDENTIFIER
- ## [21418] UNENCRYPTED_IDENTIFIER
- ## [21419] UNENCRYPTED_IDENTIFIER
- ## [21420] UNENCRYPTED_IDENTIFIER
- ## [21421] UNKN UNKN
- ## [21422] UNENCRYPTED_UNKN
- ## [21423] UNKN_UNKN
- ## [21424] UNENCRYPTED_IDENTIFIER
- ## [21425] UNKN UNKN
- ## [21426] UNENCRYPTED_UNKN
- ## [21427] UNENCRYPTED_IDENTIFIER
- ## [21428] UNKN UNKN
- ## [21429] UNENCRYPTED IDENTIFIER
- ## [21430] UNKN_UNKN
- ## [21431] UNKN_UNKN
- ## [21432] UNKN_UNKN
- ## [21433] UNKN_UNKN
- ## [21434] UNENCRYPTED_IDENTIFIER
- ## [21435] UNKN_UNKN
- ## [21436] UNENCRYPTED_UNKN
- ## [21437] UNENCRYPTED_IDENTIFIER
- ## [21438] UNKN UNKN
- ## [21439] UNKN_UNKN
- ## [21440] UNKN_UNKN
- ## [21441] UNKN_UNKN
- ## [21442] UNKN_UNKN
- ## [21443] UNENCRYPTED_IDENTIFIER
- ## [21444] UNENCRYPTED_IDENTIFIER
- ## [21445] UNENCRYPTED_IDENTIFIER
- ## [21446] UNKN_UNKN
- ## [21447] UNKN_UNKN
- ## [21448] UNENCRYPTED_IDENTIFIER
- ## [21449] UNKN_UNKN
- ## [21450] UNENCRYPTED_IDENTIFIER
- ## [21451] UNKN_UNKN
- ## [21452] UNKN_UNKN
- ## [21453] UNENCRYPTED_IDENTIFIER
- ## [21454] UNENCRYPTED_IDENTIFIER
- ## [21455] UNENCRYPTED UNKN
- ## [21456] UNKN_UNKN
- ## [21457] UNKN UNKN

- ## [21458] UNKN_UNKN
- ## [21459] UNENCRYPTED IDENTIFIER
- ## [21460] UNENCRYPTED_HEALTH
- ## [21461] UNENCRYPTED_IDENTIFIER
- ## [21462] UNENCRYPTED_UNKN
- ## [21463] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21464] UNENCRYPTED IDENTIFIER
- ## [21465] UNKN UNKN
- ## [21466] UNENCRYPTED_IDENTIFIER
- ## [21467] UNKN_UNKN
- ## [21468] UNKN_UNKN
- ## [21469] UNENCRYPTED_IDENTIFIER
- ## [21470] UNKN_UNKN
- ## [21471] UNENCRYPTED_IDENTIFIER
- ## [21472] UNENCRYPTED_IDENTIFIER
- ## [21473] UNENCRYPTED_IDENTIFIER
- ## [21474] UNENCRYPTED_IDENTIFIER
- ## [21475] UNENCRYPTED IDENTIFIER
- ## [21476] UNENCRYPTED_IDENTIFIER
- ## [21477] UNENCRYPTED SENSITIVE-GOV
- ## [21478] UNKN_UNKN
- ## [21479] UNENCRYPTED UNKN
- ## [21480] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21481] UNKN UNKN
- ## [21482] UNENCRYPTED_IDENTIFIER
- ## [21483] UNENCRYPTED IDENTIFIER
- ## [21484] UNKN_UNKN
- ## [21485] UNKN_UNKN
- ## [21486] UNENCRYPTED_IDENTIFIER
- ## [21487] UNKN_UNKN
- ## [21488] UNENCRYPTED_IDENTIFIER
- ## [21489] UNENCRYPTED_IDENTIFIER
- ## [21490] UNENCRYPTED_IDENTIFIER
- ## [21491] UNKN_UNKN
- ## [21492] UNKN_UNKN
- ## [21493] UNENCRYPTED_IDENTIFIER
- ## [21494] UNKN_UNKN
- ## [21495] UNENCRYPTED_IDENTIFIER
- ## [21496] UNENCRYPTED UNKN
- ## [21497] UNENCRYPTED_IDENTIFIER
- ## [21498] UNENCRYPTED_UNKN
- ## [21499] UNKN_UNKN
- ## [21500] UNKN_UNKN
- ## [21501] UNENCRYPTED_IDENTIFIER
- ## [21502] UNENCRYPTED_IDENTIFIER
- ## [21503] UNENCRYPTED_IDENTIFIER
- ## [21504] UNENCRYPTED_IDENTIFIER
- ## [21505] UNENCRYPTED_IDENTIFIER
- ## [21506] UNENCRYPTED_IDENTIFIER
- ## [21507] UNKN_UNKN
- ## [21508] UNENCRYPTED_UNKN
- ## [21509] UNENCRYPTED_IDENTIFIER
- ## [21510] UNENCRYPTED_IDENTIFIER
- ## [21511] UNKN UNKN

- ## [21512] UNKN_UNKN
- ## [21513] UNENCRYPTED IDENTIFIER
- ## [21514] UNENCRYPTED IDENTIFIER
- ## [21515] UNENCRYPTED_IDENTIFIER
- ## [21516] UNENCRYPTED_IDENTIFIER
- ## [21517] UNENCRYPTED IDENTIFIER
- ## [21518] UNKN UNKN
- ## [21519] UNENCRYPTED_IDENTIFIER
- ## [21520] UNENCRYPTED_IDENTIFIER
- ## [21521] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21522] UNENCRYPTED_IDENTIFIER
- ## [21523] UNENCRYPTED_IDENTIFIER
- ## [21524] UNKN_UNKN
- ## [21525] UNKN_UNKN
- ## [21526] UNKN_UNKN
- ## [21527] UNENCRYPTED_IDENTIFIER
- ## [21528] UNKN_UNKN
- ## [21529] UNENCRYPTED_IDENTIFIER
- ## [21530] UNKN_UNKN
- ## [21531] UNENCRYPTED_IDENTIFIER
- ## [21532] UNENCRYPTED_IDENTIFIER
- ## [21533] UNENCRYPTED_IDENTIFIER
- ## [21534] UNKN_UNKN
- ## [21535] UNKN UNKN
- ## [21536] UNKN UNKN
- ## [21537] UNKN UNKN
- ## [21538] UNENCRYPTED_UNKN
- ## [21539] UNENCRYPTED_IDENTIFIER
- ## [21540] UNENCRYPTED_IDENTIFIER
- ## [21541] UNKN_UNKN
- ## [21542] UNENCRYPTED_IDENTIFIER
- ## [21543] UNKN_UNKN
- ## [21544] UNENCRYPTED_IDENTIFIER
- ## [21545] UNKN_UNKN
- ## [21546] UNENCRYPTED_IDENTIFIER
- ## [21547] UNKN_UNKN
- ## [21548] UNKN_UNKN
- ## [21549] UNKN_UNKN
- ## [21550] UNKN_UNKN
- ## [21551] UNKN_UNKN
- ## [21552] UNKN UNKN
- ## [21553] UNKN_UNKN
- ## [21554] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21555] UNENCRYPTED_IDENTIFIER
- ## [21556] UNENCRYPTED_IDENTIFIER
- ## [21557] UNKN_UNKN
- ## [21558] UNKN_UNKN
- ## [21559] UNENCRYPTED_IDENTIFIER
- ## [21560] UNKN_UNKN
- ## [21561] UNENCRYPTED_IDENTIFIER
- ## [21562] UNENCRYPTED_IDENTIFIER
- ## [21563] UNENCRYPTED_IDENTIFIER
- ## [21564] UNENCRYPTED_IDENTIFIER
- ## [21565] UNENCRYPTED IDENTIFIER

- ## [21566] UNKN_UNKN
- ## [21567] UNKN_UNKN
- ## [21568] UNKN UNKN
- ## [21569] UNKN_UNKN
- ## [21570] UNENCRYPTED_IDENTIFIER
- ## [21571] UNKN_UNKN
- ## [21572] UNKN UNKN
- ## [21573] UNKN UNKN
- ## [21574] UNENCRYPTED_IDENTIFIER
- ## [21575] UNENCRYPTED_IDENTIFIER
- ## [21576] UNKN_UNKN
- ## [21577] UNENCRYPTED_IDENTIFIER
- ## [21578] UNENCRYPTED_IDENTIFIER
- ## [21579] UNKN_UNKN
- ## [21580] UNENCRYPTED_IDENTIFIER
- ## [21581] UNKN_UNKN
- ## [21582] UNENCRYPTED_IDENTIFIER
- ## [21583] UNKN_UNKN
- ## [21584] UNENCRYPTED_IDENTIFIER
- ## [21585] UNKN UNKN
- ## [21586] UNENCRYPTED_IDENTIFIER
- ## [21587] UNENCRYPTED_IDENTIFIER
- ## [21588] UNENCRYPTED_IDENTIFIER
- ## [21589] UNKN UNKN
- ## [21590] UNENCRYPTED_IDENTIFIER
- ## [21591] UNKN UNKN
- ## [21592] UNKN_UNKN
- ## [21593] UNENCRYPTED_IDENTIFIER
- ## [21594] UNKN_UNKN
- ## [21595] UNENCRYPTED_IDENTIFIER
- ## [21596] UNKN_UNKN
- ## [21597] UNENCRYPTED_IDENTIFIER
- ## [21598] UNENCRYPTED_IDENTIFIER
- ## [21599] UNENCRYPTED_IDENTIFIER
- ## [21600] UNKN_UNKN
- ## [21601] UNKN_UNKN
- ## [21602] UNKN UNKN
- ## [21603] UNENCRYPTED_IDENTIFIER
- ## [21604] UNENCRYPTED_IDENTIFIER
- ## [21605] UNENCRYPTED_IDENTIFIER
- ## [21606] UNENCRYPTED IDENTIFIER
- ## [21607] UNKN_UNKN
- ## [21608] UNENCRYPTED_IDENTIFIER
- ## [21609] UNKN_UNKN
- ## [21610] UNENCRYPTED_IDENTIFIER
- ## [21611] UNKN_UNKN
- ## [21612] UNKN_UNKN
- ## [21613] UNENCRYPTED_IDENTIFIER
- ## [21614] UNENCRYPTED_IDENTIFIER
- ## [21615] UNENCRYPTED_IDENTIFIER
- ## [21616] UNKN_UNKN
- ## [21617] UNKN_UNKN
- ## [21618] UNKN_UNKN
- ## [21619] UNKN UNKN

- ## [21620] UNKN_UNKN
- ## [21621] UNKN_UNKN
- ## [21622] UNENCRYPTED_UNKN
- ## [21623] UNKN_UNKN
- ## [21624] UNENCRYPTED_IDENTIFIER
- ## [21625] UNKN UNKN
- ## [21626] UNKN UNKN
- ## [21627] UNKN UNKN
- ## [21628] UNKN_UNKN
- ## [21629] UNKN_UNKN
- ## [21630] UNKN_UNKN
- ## [21631] UNENCRYPTED_IDENTIFIER
- ## [21632] UNKN_UNKN
- ## [21633] UNENCRYPTED_IDENTIFIER
- ## [21634] UNKN_UNKN
- ## [21635] ENCRYPTED_IDENTIFIER
- ## [21636] UNENCRYPTED_IDENTIFIER
- ## [21637] UNKN UNKN
- ## [21638] UNKN_UNKN
- ## [21639] UNENCRYPTED_IDENTIFIER
- ## [21640] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21641] UNKN_UNKN
- ## [21642] UNKN_UNKN
- ## [21643] UNKN UNKN
- ## [21644] UNENCRYPTED_IDENTIFIER
- ## [21645] UNENCRYPTED_IDENTIFIER
- ## [21646] UNENCRYPTED_IDENTIFIER
- ## [21647] UNKN_UNKN
- ## [21648] UNKN_UNKN
- ## [21649] UNENCRYPTED_IDENTIFIER
- ## [21650] UNENCRYPTED_IDENTIFIER
- ## [21651] UNKN_UNKN
- ## [21652] UNENCRYPTED_IDENTIFIER
- ## [21653] UNENCRYPTED_IDENTIFIER
- ## [21654] UNKN_UNKN
- ## [21655] UNKN_UNKN
- ## [21656] UNENCRYPTED_IDENTIFIER
- ## [21657] UNKN_UNKN
- ## [21658] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21659] UNKN_UNKN
- ## [21660] UNENCRYPTED IDENTIFIER
- ## [21661] UNENCRYPTED_IDENTIFIER
- ## [21662] UNKN_UNKN
- ## [21663] UNENCRYPTED_IDENTIFIER
- ## [21664] UNKN_UNKN
- ## [21665] UNKN_UNKN
- ## [21666] UNENCRYPTED_IDENTIFIER
- ## [21667] UNENCRYPTED_IDENTIFIER
- ## [21668] UNENCRYPTED_IDENTIFIER
- ## [21669] UNKN_UNKN
- ## [21670] UNKN_UNKN
- ## [21671] UNENCRYPTED_IDENTIFIER
- ## [21672] UNKN_UNKN
- ## [21673] UNKN_UNKN

```
## [21674] UNKN_UNKN
```

- ## [21675] UNKN_UNKN
- ## [21676] UNKN UNKN
- ## [21677] UNKN_UNKN
- ## [21678] UNKN_UNKN
- ## [21679] UNKN UNKN
- ## [21680] UNKN UNKN
- ## [21681] UNKN_UNKN
- ## [21682] UNKN_UNKN
- ## [21683] UNKN_UNKN
- "" [21000] UNIM_UNIM
- ## [21684] UNKN_UNKN
- ## [21685] UNKN_UNKN
- ## [21686] UNKN_UNKN
- ## [21687] UNKN_UNKN
- ## [21688] UNKN_UNKN
- ## [21689] UNKN_UNKN
- ## [21690] UNENCRYPTED_IDENTIFIER
- ## [21691] UNENCRYPTED_IDENTIFIER
- ## [21692] UNKN_UNKN
- ## [21693] UNENCRYPTED_IDENTIFIER
- ## [21694] UNENCRYPTED_IDENTIFIER
- ## [21695] UNKN_UNKN
- ## [21696] UNENCRYPTED_IDENTIFIER
- ## [21697] UNKN_UNKN
- ## [21698] UNENCRYPTED_SENSITIVE-LOGIN
- ## [21699] UNKN_UNKN
- ## [21700] UNKN_UNKN
- ## [21701] UNENCRYPTED_IDENTIFIER
- ## [21702] UNKN_UNKN
- ## [21703] UNENCRYPTED_IDENTIFIER
- ## [21704] UNENCRYPTED_IDENTIFIER
- ## [21705] UNKN_UNKN
- ## [21706] UNENCRYPTED_IDENTIFIER
- ## [21707] UNENCRYPTED_IDENTIFIER
- ## [21708] UNENCRYPTED_IDENTIFIER
- ## [21709] UNENCRYPTED_IDENTIFIER
- ## [21710] UNKN UNKN
- ## [21711] UNKN_UNKN
- ## [21712] UNENCRYPTED_IDENTIFIER
- ## [21713] UNENCRYPTED_IDENTIFIER
- ## [21714] UNKN UNKN
- ## [21715] UNKN_UNKN
- ## [21716] UNENCRYPTED_IDENTIFIER
- ## [21717] UNENCRYPTED_IDENTIFIER
- ## [21718] UNENCRYPTED_IDENTIFIER
- ## [21719] UNENCRYPTED_IDENTIFIER
- ## [21720] UNENCRYPTED_IDENTIFIER
- ## [21721] UNENCRYPTED_IDENTIFIER
- ## [21722] UNKN_UNKN
- ## [21723] UNENCRYPTED_IDENTIFIER
- ## [21724] UNKN_UNKN
- ## [21725] UNKN UNKN
- ## [21726] UNKN_UNKN
- ## [21727] UNKN UNKN

- ## [21728] UNKN_UNKN
- ## [21729] UNENCRYPTED IDENTIFIER
- ## [21730] UNENCRYPTED IDENTIFIER
- ## [21731] UNENCRYPTED_IDENTIFIER
- ## [21732] UNKN_UNKN
- ## [21733] UNENCRYPTED IDENTIFIER
- ## [21734] UNENCRYPTED IDENTIFIER
- ## [21735] UNKN_UNKN
- ## [21736] UNENCRYPTED_IDENTIFIER
- ## [21737] UNENCRYPTED_IDENTIFIER
- ## [21738] UNENCRYPTED_HEALTH
- ## [21739] UNENCRYPTED_IDENTIFIER
- ## [21740] UNKN_UNKN
- ## [21741] UNENCRYPTED_SENSITIVE-GOV
- ## [21742] UNKN_UNKN
- ## [21743] UNKN_UNKN
- ## [21744] UNKN_UNKN
- ## [21745] UNKN_UNKN
- ## [21746] UNKN_UNKN
- ## [21747] UNKN UNKN
- ## [21748] UNKN_UNKN
- ## [21749] UNENCRYPTED_IDENTIFIER
- ## [21750] UNKN_UNKN
- ## [21751] UNENCRYPTED HEALTH
- ## [21752] UNKN UNKN
- ## [21753] UNENCRYPTED IDENTIFIER
- ## [21754] UNKN_UNKN
- ## [21755] UNENCRYPTED_IDENTIFIER
- ## [21756] UNKN_UNKN
- ## [21757] UNKN_UNKN
- ## [21758] UNKN_UNKN
- ## [21759] UNENCRYPTED_IDENTIFIER
- ## [21760] UNENCRYPTED_IDENTIFIER
- ## [21761] UNKN_UNKN
- ## [21762] UNENCRYPTED_IDENTIFIER
- ## [21763] UNKN_UNKN
- ## [21764] UNENCRYPTED_IDENTIFIER
- ## [21765] UNKN_UNKN
- ## [21766] UNKN UNKN
- ## [21767] UNKN_UNKN
- ## [21768] UNKN UNKN
- ## [21769] UNENCRYPTED_IDENTIFIER
- ## [21770] UNENCRYPTED_IDENTIFIER
- ## [21771] UNENCRYPTED_IDENTIFIER
- ## [21772] UNENCRYPTED_IDENTIFIER
- ## [21773] UNKN_UNKN
- ## [21774] UNENCRYPTED_UNKN
- ## [21775] UNENCRYPTED_IDENTIFIER
- ## [21776] UNENCRYPTED_IDENTIFIER
- ## [21777] UNKN_UNKN
- ## [21778] UNENCRYPTED_IDENTIFIER
- ## [21779] UNENCRYPTED_IDENTIFIER
- ## [21780] UNENCRYPTED_IDENTIFIER
- ## [21781] UNENCRYPTED IDENTIFIER

- ## [21782] ENCRYPTED IDENTIFIER
- ## [21783] UNENCRYPTED IDENTIFIER
- ## [21784] UNENCRYPTED IDENTIFIER
- ## [21785] UNENCRYPTED_IDENTIFIER
- ## [21786] UNENCRYPTED_IDENTIFIER
- ## [21787] UNENCRYPTED IDENTIFIER
- ## [21788] UNKN UNKN
- ## [21789] UNKN UNKN
- ## [21790] UNENCRYPTED_IDENTIFIER
- ## [21791] UNKN_UNKN
- ## [21792] UNENCRYPTED_IDENTIFIER
- ## [21793] UNKN_UNKN
- ## [21794] UNKN_UNKN
- ## [21795] UNENCRYPTED_IDENTIFIER
- ## [21796] UNENCRYPTED_IDENTIFIER
- ## [21797] UNENCRYPTED_IDENTIFIER
- ## [21798] UNKN_UNKN
- ## [21799] UNKN UNKN
- ## [21800] UNENCRYPTED_IDENTIFIER
- ## [21801] UNENCRYPTED IDENTIFIER
- ## [21802] UNENCRYPTED_IDENTIFIER
- ## [21803] UNENCRYPTED IDENTIFIER
- ## [21804] UNENCRYPTED_IDENTIFIER
- ## [21805] UNENCRYPTED IDENTIFIER
- ## [21806] UNENCRYPTED IDENTIFIER
- ## [21807] UNENCRYPTED IDENTIFIER
- ## [21808] UNENCRYPTED_IDENTIFIER
- ## [21809] UNKN_UNKN
- ## [21810] UNENCRYPTED_IDENTIFIER
- ## [21811] UNENCRYPTED_IDENTIFIER
- ## [21812] UNKN_UNKN
- ## [21813] UNKN_UNKN
- ## [21814] UNKN_UNKN
- ## [21815] UNKN_UNKN
- ## [21816] UNENCRYPTED IDENTIFIER
- ## [21817] UNKN_UNKN
- ## [21818] UNKN UNKN
- ## [21819] UNENCRYPTED_IDENTIFIER
- ## [21820] UNKN_UNKN
- ## [21821] UNKN_UNKN
- ## [21822] UNKN UNKN
- ## [21823] UNKN UNKN
- ## [21824] UNENCRYPTED IDENTIFIER
- ## [21825] UNENCRYPTED_IDENTIFIER
- ## [21826] UNKN_UNKN
- ## [21827] UNKN_UNKN
- ## [21828] UNENCRYPTED_IDENTIFIER
- ## [21829] UNKN_UNKN
- ## [21830] UNENCRYPTED_IDENTIFIER
- ## [21831] UNENCRYPTED_IDENTIFIER
- ## [21832] UNKN_UNKN
- ## [21833] UNKN_UNKN
- ## [21834] UNENCRYPTED_IDENTIFIER
- ## [21835] UNENCRYPTED IDENTIFIER

- ## [21836] UNKN_UNKN
- ## [21837] UNENCRYPTED UNKN
- ## [21838] UNKN UNKN
- ## [21839] UNENCRYPTED_IDENTIFIER
- ## [21840] UNENCRYPTED_IDENTIFIER
- ## [21841] UNKN UNKN
- ## [21842] UNENCRYPTED IDENTIFIER
- ## [21843] UNKN UNKN
- ## [21844] UNKN UNKN
- ## [21845] UNENCRYPTED_IDENTIFIER
- ## [21846] UNENCRYPTED_IDENTIFIER
- ## [21847] UNENCRYPTED_IDENTIFIER
- ## [21848] UNKN_UNKN
- ## [21849] UNENCRYPTED_HEALTH
- ## [21850] UNENCRYPTED_IDENTIFIER
- ## [21851] UNENCRYPTED_IDENTIFIER
- ## [21852] UNENCRYPTED_IDENTIFIER
- ## [21853] UNENCRYPTED IDENTIFIER
- ## [21854] UNKN_UNKN
- ## [21855] UNENCRYPTED_IDENTIFIER
- ## [21856] UNKN_UNKN
- ## [21857] UNENCRYPTED_IDENTIFIER
- ## [21858] UNKN_UNKN
- ## [21859] UNKN UNKN
- ## [21860] UNKN UNKN
- ## [21861] UNENCRYPTED IDENTIFIER
- ## [21862] UNKN_UNKN
- ## [21863] UNKN_UNKN
- ## [21864] UNKN_UNKN
- ## [21865] UNENCRYPTED_IDENTIFIER
- ## [21866] UNKN_UNKN
- ## [21867] UNENCRYPTED_IDENTIFIER
- ## [21868] UNKN_UNKN
- ## [21869] UNENCRYPTED_IDENTIFIER
- ## [21870] UNKN_UNKN
- ## [21871] UNKN_UNKN
- ## [21872] UNKN UNKN
- ## [21873] UNENCRYPTED_IDENTIFIER
- ## [21874] UNENCRYPTED_SENSITIVE-GOV
- ## [21875] UNKN_UNKN
- ## [21876] UNENCRYPTED IDENTIFIER
- ## [21877] UNENCRYPTED_IDENTIFIER
- ## [21878] UNKN_UNKN
- ## [21879] UNKN_UNKN
- ## [21880] UNENCRYPTED_IDENTIFIER
- ## [21881] UNENCRYPTED_IDENTIFIER
- ## [21882] UNKN_UNKN
- ## [21883] UNKN_UNKN
- ## [21884] UNENCRYPTED_IDENTIFIER
- ## [21885] UNKN_UNKN
- ## [21886] UNENCRYPTED_IDENTIFIER
- ## [21887] UNENCRYPTED IDENTIFIER
- ## [21888] UNKN_UNKN
- ## [21889] UNKN UNKN

- ## [21890] UNKN_UNKN
- ## [21891] UNENCRYPTED IDENTIFIER
- ## [21892] UNKN UNKN
- ## [21893] UNKN_UNKN
- ## [21894] UNENCRYPTED IDENTIFIER
- ## [21895] UNKN UNKN
- ## [21896] UNENCRYPTED IDENTIFIER
- ## [21897] UNENCRYPTED UNENCRYPTED
- ## [21898] UNENCRYPTED_IDENTIFIER
- ## [21899] UNENCRYPTED_IDENTIFIER
- ## [21900] UNENCRYPTED_IDENTIFIER
- ## [21901] UNENCRYPTED_IDENTIFIER
- ## [21902] UNKN_UNKN
- ## [21903] UNENCRYPTED_IDENTIFIER
- ## [21904] UNENCRYPTED_IDENTIFIER
- ## [21905] UNENCRYPTED_IDENTIFIER
- ## [21906] UNENCRYPTED_IDENTIFIER
- ## [21907] UNENCRYPTED IDENTIFIER
- ## [21908] UNENCRYPTED_IDENTIFIER
- ## [21909] UNENCRYPTED_IDENTIFIER
- ## [21910] UNENCRYPTED_IDENTIFIER
- ## [21911] UNKN_UNKN
- ## [21912] UNKN_UNKN
- ## [21913] UNENCRYPTED_IDENTIFIER
- ## [21914] UNENCRYPTED_IDENTIFIER
- ## [21915] UNENCRYPTED_IDENTIFIER
- ## [21916] UNKN_UNKN
- ## [21917] UNKN_UNKN
- ## [21918] UNENCRYPTED_IDENTIFIER
- ## [21919] UNENCRYPTED_IDENTIFIER
- ## [21920] UNKN_UNKN
- ## [21921] UNENCRYPTED_IDENTIFIER
- ## [21922] UNENCRYPTED_IDENTIFIER
- ## [21923] UNKN_UNKN
- ## [21924] UNENCRYPTED_UNKN
- ## [21925] UNKN_UNKN
- ## [21926] UNKN UNKN
- ## [21927] UNENCRYPTED_HEALTH
- ## [21928] UNENCRYPTED IDENTIFIER
- ## [21929] UNKN_UNKN
- ## [21930] UNENCRYPTED HEALTH
- ## [21931] UNKN_UNKN
- ## [21932] UNKN_UNKN
- ## [21933] UNENCRYPTED_IDENTIFIER
- ## [21934] UNKN_UNKN
- ## [21935] UNKN_UNKN
- ## [21936] UNKN_UNKN
- ## [21937] UNKN_UNKN
- ## [21938] UNENCRYPTED_IDENTIFIER
- ## [21939] UNKN_UNKN
- ## [21940] UNKN_UNKN
- ## [21941] UNKN_UNKN
- ## [21942] UNENCRYPTED_IDENTIFIER
- ## [21943] UNENCRYPTED_IDENTIFIER

- ## [21944] UNENCRYPTED_IDENTIFIER
- ## [21945] UNKN UNKN
- ## [21946] UNKN UNKN
- ## [21947] UNKN_UNKN
- ## [21948] UNKN UNKN
- ## [21949] UNENCRYPTED IDENTIFIER
- ## [21950] UNENCRYPTED_IDENTIFIER
- ## [21951] UNKN_UNKN
- ## [21952] UNKN UNKN
- ## [21953] UNKN_UNKN
- ## [21954] UNENCRYPTED_HEALTH
- ## [21955] UNENCRYPTED_IDENTIFIER
- ## [21956] UNKN_UNKN
- ## [21957] UNENCRYPTED_IDENTIFIER
- ## [21958] UNENCRYPTED_IDENTIFIER
- ## [21959] UNENCRYPTED_IDENTIFIER
- ## [21960] UNKN_UNKN
- ## [21961] UNENCRYPTED_IDENTIFIER
- ## [21962] UNKN_UNKN
- ## [21963] UNENCRYPTED_IDENTIFIER
- ## [21964] UNKN_UNKN
- ## [21965] UNKN UNKN
- ## [21966] UNENCRYPTED_IDENTIFIER
- ## [21967] UNKN UNKN
- ## [21968] UNENCRYPTED_IDENTIFIER
- ## [21969] UNKN UNKN
- ## [21970] UNKN_UNKN
- ## [21971] UNENCRYPTED_IDENTIFIER
- ## [21972] UNENCRYPTED_IDENTIFIER
- ## [21973] UNENCRYPTED_IDENTIFIER
- ## [21974] UNKN_UNKN
- ## [21975] UNENCRYPTED_IDENTIFIER
- ## [21976] UNENCRYPTED_IDENTIFIER
- ## [21977] UNKN_UNKN
- ## [21978] UNKN_UNKN
- ## [21979] UNKN_UNKN
- ## [21980] UNENCRYPTED_IDENTIFIER
- ## [21981] UNKN_UNKN
- ## [21982] UNENCRYPTED_IDENTIFIER
- ## [21983] UNENCRYPTED_IDENTIFIER
- ## [21984] UNENCRYPTED IDENTIFIER
- ## [21985] UNKN_UNKN
- ## [21986] UNENCRYPTED_IDENTIFIER
- ## [21987] UNENCRYPTED_IDENTIFIER
- ## [21988] UNENCRYPTED_IDENTIFIER
- ## [21989] UNENCRYPTED_IDENTIFIER
- ## [21990] UNKN_UNKN
- ## [21991] UNKN_UNKN
- ## [21992] UNENCRYPTED_IDENTIFIER
- ## [21993] UNKN_UNKN
- ## [21994] UNKN_UNKN
- ## [21995] UNENCRYPTED IDENTIFIER
- ## [21996] UNENCRYPTED IDENTIFIER
- ## [21997] UNKN UNKN

- ## [21998] UNENCRYPTED_IDENTIFIER
- ## [21999] UNKN UNKN
- ## [22000] UNENCRYPTED IDENTIFIER
- ## [22001] UNKN_UNKN
- ## [22002] UNKN UNKN
- ## [22003] UNKN UNKN
- ## [22004] UNKN UNKN
- ## [22005] UNKN UNKN
- ## [22006] UNENCRYPTED_IDENTIFIER
- ## [22007] UNENCRYPTED_IDENTIFIER
- ## [22008] UNENCRYPTED_IDENTIFIER
- ## [22009] UNKN_UNKN
- ## [22010] UNENCRYPTED_IDENTIFIER
- ## [22011] UNKN_UNKN
- ## [22012] UNKN_UNKN
- ## [22013] UNENCRYPTED_IDENTIFIER
- ## [22014] UNKN_UNKN
- ## [22015] UNKN_UNKN
- ## [22016] UNKN_UNKN
- ## [22017] UNENCRYPTED IDENTIFIER
- ## [22018] UNKN_UNKN
- ## [22019] UNENCRYPTED IDENTIFIER
- ## [22020] UNENCRYPTED_IDENTIFIER
- ## [22021] UNENCRYPTED IDENTIFIER
- ## [22022] UNENCRYPTED IDENTIFIER
- ## [22023] UNENCRYPTED IDENTIFIER
- ## [22024] UNKN_UNKN
- ## [22025] UNKN_UNKN
- ## [22026] UNKN_UNKN
- ## [22027] UNKN_UNKN
- ## [22028] UNENCRYPTED_SENSITIVE-GOV
- ## [22029] UNENCRYPTED_IDENTIFIER
- ## [22030] UNENCRYPTED_IDENTIFIER
- ## [22031] UNKN_UNKN
- ## [22032] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22033] UNENCRYPTED_IDENTIFIER
- ## [22034] UNKN_UNKN
- ## [22035] UNKN_UNKN
- ## [22036] UNKN_UNKN
- ## [22037] UNKN_UNKN
- ## [22038] UNENCRYPTED IDENTIFIER
- ## [22039] UNKN_UNKN
- ## [22040] UNENCRYPTED_IDENTIFIER
- ## [22041] UNKN_UNKN
- ## [22042] UNENCRYPTED_IDENTIFIER
- ## [22043] UNENCRYPTED_IDENTIFIER
- ## [22044] UNKN_UNKN
- ## [22045] UNENCRYPTED_IDENTIFIER
- ## [22046] UNKN_UNKN
- ## [22047] UNENCRYPTED_IDENTIFIER
- ## [22048] UNKN_UNKN
- ## [22049] UNENCRYPTED_IDENTIFIER
- ## [22050] UNKN_UNKN
- ## [22051] UNENCRYPTED_IDENTIFIER

- ## [22052] UNKN_UNKN
- ## [22053] UNENCRYPTED HEALTH
- ## [22054] UNKN UNKN
- ## [22055] UNKN_UNKN
- ## [22056] UNKN_UNKN
- ## [22057] UNKN UNKN
- ## [22058] UNKN UNKN
- ## [22059] UNENCRYPTED_IDENTIFIER
- ## [22060] UNENCRYPTED IDENTIFIER
- ## [22061] UNENCRYPTED_IDENTIFIER
- ## [22062] UNKN_UNKN
- ## [22063] UNKN_UNKN
- ## [22064] UNENCRYPTED_IDENTIFIER
- ## [22065] UNKN_UNKN
- ## [22066] UNKN_UNKN
- ## [22067] UNENCRYPTED_IDENTIFIER
- ## [22068] UNKN_UNKN
- ## [22069] UNENCRYPTED IDENTIFIER
- ## [22070] UNENCRYPTED_IDENTIFIER
- ## [22071] UNKN UNKN
- ## [22072] UNENCRYPTED_IDENTIFIER
- ## [22073] UNKN_UNKN
- ## [22074] UNKN_UNKN
- ## [22075] UNENCRYPTED IDENTIFIER
- ## [22076] UNENCRYPTED IDENTIFIER
- ## [22077] UNKN UNKN
- ## [22078] UNENCRYPTED_IDENTIFIER
- ## [22079] UNKN_UNKN
- ## [22080] UNKN_UNKN
- ## [22081] UNKN_UNKN
- ## [22082] UNENCRYPTED_IDENTIFIER
- ## [22083] UNKN_UNKN
- ## [22084] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22085] UNENCRYPTED_IDENTIFIER
- ## [22086] UNKN_UNKN
- ## [22087] UNKN_UNKN
- ## [22088] UNKN UNKN
- ## [22089] UNENCRYPTED_HEALTH
- ## [22090] UNKN_UNKN
- ## [22091] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22092] UNENCRYPTED IDENTIFIER
- ## [22093] UNKN_UNKN
- ## [22094] UNENCRYPTED IDENTIFIER
- ## [22095] UNKN_UNKN
- ## [22096] UNENCRYPTED_IDENTIFIER
- ## [22097] UNENCRYPTED_IDENTIFIER
- ## [22098] UNKN_UNKN
- ## [22099] UNKN_UNKN
- ## [22100] UNENCRYPTED_IDENTIFIER
- ## [22101] UNKN_UNKN
- ## [22102] UNENCRYPTED_IDENTIFIER
- ## [22103] UNKN_UNKN
- ## [22104] UNENCRYPTED_IDENTIFIER
- ## [22105] UNENCRYPTED IDENTIFIER

```
## [22106] UNENCRYPTED_SENSITIVE-LOGIN
```

- ## [22107] UNENCRYPTED IDENTIFIER
- ## [22108] UNENCRYPTED IDENTIFIER
- ## [22109] UNENCRYPTED_IDENTIFIER
- ## [22110] UNENCRYPTED_IDENTIFIER
- ## [22111] UNENCRYPTED IDENTIFIER
- ## [22112] UNKN UNKN
- ## [22113] UNKN UNKN
- ## [22114] UNKN UNKN
- ## [22115] UNKN_UNKN
- ## [22116] UNENCRYPTED_IDENTIFIER
- ## [22117] UNENCRYPTED_IDENTIFIER
- ## [22118] UNENCRYPTED_IDENTIFIER
- ## [22119] UNKN_UNKN
- ## [22120] UNKN_UNKN
- ## [22121] UNKN_UNKN
- ## [22122] UNENCRYPTED_IDENTIFIER
- ## [22123] UNENCRYPTED_IDENTIFIER
- ## [22124] UNKN_UNKN
- ## [22125] UNKN_UNKN
- ## [22126] UNKN_UNKN
- ## [22127] UNENCRYPTED_IDENTIFIER
- ## [22128] UNKN_UNKN
- ## [22129] UNKN UNKN
- ## [22130] UNENCRYPTED IDENTIFIER
- ## [22131] UNENCRYPTED IDENTIFIER
- ## [22132] UNKN_UNKN
- ## [22133] UNENCRYPTED_IDENTIFIER
- ## [22134] UNKN_UNKN
- ## [22135] UNENCRYPTED_IDENTIFIER
- ## [22136] UNENCRYPTED_HEALTH
- ## [22137] UNKN_UNKN
- ## [22138] UNKN_UNKN
- ## [22139] UNKN_UNKN
- ## [22140] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [22141] UNKN_UNKN
- ## [22142] UNKN_UNKN
- ## [22143] UNENCRYPTED_IDENTIFIER
- ## [22144] UNKN_UNKN
- ## [22145] UNKN_UNKN
- ## [22146] UNKN UNKN
- ## [22147] UNKN_UNKN
- ## [22148] UNKN UNKN
- ## [22149] UNENCRYPTED_IDENTIFIER
- ## [22150] UNKN_UNKN
- ## [22151] UNENCRYPTED_IDENTIFIER
- ## [22152] UNKN_UNKN
- ## [22153] UNKN_UNKN
- ## [22154] UNKN_UNKN
- ## [22155] UNENCRYPTED_IDENTIFIER
- ## [22156] UNKN_UNKN
- ## [22157] UNENCRYPTED IDENTIFIER
- ## [22158] UNKN_UNKN
- ## [22159] UNKN UNKN

- ## [22160] UNENCRYPTED_IDENTIFIER
- ## [22161] UNKN UNKN
- ## [22162] UNENCRYPTED_IDENTIFIER
- ## [22163] UNENCRYPTED_IDENTIFIER
- ## [22164] UNKN_UNKN
- ## [22165] UNENCRYPTED IDENTIFIER
- ## [22166] UNKN UNKN
- ## [22167] UNKN UNKN
- ## [22168] UNENCRYPTED_IDENTIFIER
- ## [22169] UNKN_UNKN
- ## [22170] UNKN_UNKN
- ## [22171] UNENCRYPTED_IDENTIFIER
- ## [22172] UNENCRYPTED_IDENTIFIER
- ## [22173] UNENCRYPTED_IDENTIFIER
- ## [22174] UNKN_UNKN
- ## [22175] UNKN_UNKN
- ## [22176] UNENCRYPTED_IDENTIFIER
- ## [22177] UNKN_UNKN
- ## [22178] UNENCRYPTED_IDENTIFIER
- ## [22179] UNENCRYPTED_IDENTIFIER
- ## [22180] UNENCRYPTED_IDENTIFIER
- ## [22181] UNKN_UNKN
- ## [22182] UNKN_UNKN
- ## [22183] UNENCRYPTED IDENTIFIER
- ## [22184] UNKN UNKN
- ## [22185] UNKN UNKN
- ## [22186] UNKN_UNKN
- ## [22187] UNENCRYPTED_IDENTIFIER
- ## [22188] UNKN_UNKN
- ## [22189] UNENCRYPTED_IDENTIFIER
- ## [22190] UNKN_UNKN
- ## [22191] UNENCRYPTED_IDENTIFIER
- ## [22192] UNENCRYPTED_IDENTIFIER
- ## [22193] UNKN_UNKN
- ## [22194] UNENCRYPTED_IDENTIFIER
- ## [22195] UNKN_UNKN
- ## [22196] UNENCRYPTED IDENTIFIER
- ## [22197] UNENCRYPTED_IDENTIFIER
- ## [22198] UNENCRYPTED IDENTIFIER
- ## [22199] UNENCRYPTED_IDENTIFIER
- ## [22200] UNKN UNKN
- ## [22201] UNKN_UNKN
- ## [22202] UNKN_UNKN
- ## [22203] UNKN_UNKN
- ## [22204] UNKN_UNKN
- ## [22205] UNENCRYPTED_IDENTIFIER
- ## [22206] UNENCRYPTED_IDENTIFIER
- ## [22207] UNKN_UNKN
- ## [22208] UNKN_UNKN
- ## [22209] UNKN_UNKN
- ## [22210] UNENCRYPTED_IDENTIFIER
- ## [22211] UNENCRYPTED_IDENTIFIER
- ## [22212] UNKN_UNKN
- ## [22213] UNENCRYPTED UNKN

- ## [22214] UNKN_UNKN
- ## [22215] UNENCRYPTED IDENTIFIER
- ## [22216] UNKN UNKN
- ## [22217] UNKN_UNKN
- ## [22218] UNKN UNKN
- ## [22219] UNENCRYPTED IDENTIFIER
- ## [22220] UNKN UNKN
- ## [22221] UNENCRYPTED_IDENTIFIER
- ## [2222] UNENCRYPTED IDENTIFIER
- ## [22223] UNENCRYPTED_IDENTIFIER
- ## [22224] UNKN_UNKN
- ## [22225] UNENCRYPTED_IDENTIFIER
- ## [22226] UNKN_UNKN
- ## [22227] UNENCRYPTED_IDENTIFIER
- ## [22228] UNENCRYPTED_IDENTIFIER
- ## [22229] UNKN_UNKN
- ## [22230] UNENCRYPTED_IDENTIFIER
- ## [22231] UNENCRYPTED_IDENTIFIER
- ## [22232] UNKN_UNKN
- ## [22233] UNENCRYPTED_IDENTIFIER
- ## [22234] UNENCRYPTED_IDENTIFIER
- ## [22235] UNKN UNKN
- ## [22236] UNENCRYPTED_IDENTIFIER
- ## [22237] UNKN UNKN
- ## [22238] UNENCRYPTED_IDENTIFIER
- ## [22239] UNENCRYPTED IDENTIFIER
- ## [22240] UNKN_UNKN
- ## [22241] UNENCRYPTED_IDENTIFIER
- ## [22242] UNENCRYPTED_IDENTIFIER
- ## [22243] UNKN_UNKN
- ## [22244] UNENCRYPTED_IDENTIFIER
- ## [22245] UNKN_UNKN
- ## [22246] UNENCRYPTED_IDENTIFIER
- ## [22247] UNENCRYPTED_IDENTIFIER
- ## [22248] UNENCRYPTED IDENTIFIER
- ## [22249] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22250] UNENCRYPTED IDENTIFIER
- ## [22251] UNKN_UNKN
- ## [22252] UNKN UNKN
- ## [22253] UNKN_UNKN
- ## [22254] UNENCRYPTED SENSITIVE-LOGIN
- ## [22255] UNENCRYPTED_IDENTIFIER
- ## [22256] UNKN_UNKN
- ## [22257] UNENCRYPTED_IDENTIFIER
- ## [22258] UNKN_UNKN
- ## [22259] UNENCRYPTED_IDENTIFIER
- ## [22260] UNKN_UNKN
- ## [22261] UNENCRYPTED_IDENTIFIER
- ## [22262] UNKN_UNKN
- ## [22263] UNENCRYPTED_IDENTIFIER
- ## [22264] UNENCRYPTED_IDENTIFIER
- ## [22265] UNENCRYPTED_IDENTIFIER
- ## [22266] UNKN UNKN
- ## [22267] UNENCRYPTED IDENTIFIER

- ## [22268] UNKN_UNKN
- ## [22269] UNKN UNKN
- ## [22270] UNKN UNKN
- ## [22271] UNKN_UNKN
- ## [22272] UNENCRYPTED_IDENTIFIER
- ## [22273] UNKN UNKN
- ## [22274] UNENCRYPTED IDENTIFIER
- ## [22275] UNKN UNKN
- ## [22276] UNENCRYPTED_IDENTIFIER
- ## [22277] UNENCRYPTED_IDENTIFIER
- ## [22278] UNKN_UNKN
- ## [22279] UNKN_UNKN
- ## [22280] UNKN_UNKN
- ## [22281] UNENCRYPTED_IDENTIFIER
- ## [22282] UNENCRYPTED_IDENTIFIER
- ## [22283] UNENCRYPTED_IDENTIFIER
- ## [22284] UNKN_UNKN
- ## [22285] UNENCRYPTED_IDENTIFIER
- ## [22286] UNKN_UNKN
- ## [22287] UNENCRYPTED_IDENTIFIER
- ## [22288] UNENCRYPTED_IDENTIFIER
- ## [22289] UNENCRYPTED_IDENTIFIER
- ## [22290] UNENCRYPTED_IDENTIFIER
- ## [22291] UNKN UNKN
- ## [22292] UNKN UNKN
- ## [22293] UNKN UNKN
- ## [22294] UNENCRYPTED_IDENTIFIER
- ## [22295] UNKN_UNKN
- ## [22296] UNKN_UNKN
- ## [22297] UNENCRYPTED_IDENTIFIER
- ## [22298] UNENCRYPTED_IDENTIFIER
- ## [22299] UNENCRYPTED_HEALTH
- ## [22300] UNENCRYPTED_IDENTIFIER
- ## [22301] UNENCRYPTED_IDENTIFIER
- ## [22302] UNKN_UNKN
- ## [22303] UNENCRYPTED_IDENTIFIER
- ## [22304] UNENCRYPTED IDENTIFIER
- ## [22305] UNENCRYPTED_IDENTIFIER
- ## [22306] UNENCRYPTED_IDENTIFIER
- ## [22307] UNKN_UNKN
- ## [22308] UNKN UNKN
- ## [22309] UNENCRYPTED_IDENTIFIER
- ## [22310] UNENCRYPTED_IDENTIFIER
- ## [22311] UNENCRYPTED_IDENTIFIER
- ## [22312] UNKN_UNKN
- ## [22313] UNKN_UNKN
- ## [22314] UNKN_UNKN
- ## [22315] UNKN_UNKN
- ## [22316] UNKN_UNKN
- ## [22317] UNKN_UNKN
- ## [22318] UNKN_UNKN
- ## [22319] UNENCRYPTED_IDENTIFIER
- ## [22320] UNENCRYPTED_IDENTIFIER
- ## [22321] UNKN UNKN

- ## [22322] UNENCRYPTED_IDENTIFIER
- ## [22323] UNKN UNKN
- ## [22324] UNENCRYPTED IDENTIFIER
- ## [22325] UNKN_UNKN
- ## [22326] UNENCRYPTED HEALTH
- ## [22327] UNENCRYPTED_IDENTIFIER
- ## [22328] UNENCRYPTED UNKN
- ## [22329] UNENCRYPTED_IDENTIFIER
- ## [22330] UNKN UNKN
- ## [22331] UNKN_UNKN
- ## [22332] UNKN_UNKN
- ## [22333] UNKN_UNKN
- ## [22334] UNENCRYPTED_IDENTIFIER
- ## [22335] UNENCRYPTED_IDENTIFIER
- ## [22336] UNKN_UNKN
- ## [22337] UNENCRYPTED_IDENTIFIER
- ## [22338] UNENCRYPTED_IDENTIFIER
- ## [22339] UNKN UNKN
- ## [22340] UNENCRYPTED_IDENTIFIER
- ## [22341] ENCRYPTED_IDENTIFIER
- ## [22342] UNKN_UNKN
- ## [22343] UNENCRYPTED_IDENTIFIER
- ## [22344] UNENCRYPTED_IDENTIFIER
- ## [22345] UNKN UNKN
- ## [22346] UNENCRYPTED SENSITIVE-LOGIN
- ## [22347] UNENCRYPTED IDENTIFIER
- ## [22348] UNENCRYPTED_IDENTIFIER
- ## [22349] UNKN_UNKN
- ## [22350] UNKN_UNKN
- ## [22351] UNKN_UNKN
- ## [22352] UNKN_UNKN
- ## [22353] UNKN_UNKN
- ## [22354] UNKN_UNKN
- ## [22355] UNKN_UNKN
- ## [22356] UNENCRYPTED_IDENTIFIER
- ## [22357] UNKN_UNKN
- ## [22358] ENCRYPTED IDENTIFIER
- ## [22359] UNENCRYPTED_IDENTIFIER
- ## [22360] UNKN UNKN
- ## [22361] UNKN_UNKN
- ## [22362] UNENCRYPTED UNKN
- ## [22363] UNKN_UNKN
- ## [22364] UNENCRYPTED_IDENTIFIER
- ## [22365] UNKN_UNKN
- ## [22366] UNKN_UNKN
- ## [22367] UNKN_UNKN
- ## [22368] UNKN_UNKN
- ## [22369] UNKN_UNKN
- ## [22370] UNENCRYPTED_IDENTIFIER
- ## [22371] UNENCRYPTED_IDENTIFIER
- ## [22372] UNKN_UNKN
- ## [22373] UNKN_UNKN
- ## [22374] UNENCRYPTED_IDENTIFIER
- ## [22375] UNKN UNKN

- ## [22376] UNENCRYPTED_IDENTIFIER
- ## [22377] UNENCRYPTED_IDENTIFIER
- ## [22378] UNENCRYPTED_IDENTIFIER
- ## [22379] UNKN_UNKN
- ## [22380] UNKN UNKN
- ## [22381] UNKN_UNKN
- ## [22382] UNENCRYPTED IDENTIFIER
- ## [22383] UNKN UNKN
- ## [22384] UNKN UNKN
- ## [22385] UNKN_UNKN
- ## [22386] UNENCRYPTED_IDENTIFIER
- ## [22387] UNKN_UNKN
- ## [22388] UNENCRYPTED_HEALTH
- ## [22389] UNENCRYPTED_IDENTIFIER
- ## [22390] UNKN_UNKN
- ## [22391] UNENCRYPTED_IDENTIFIER
- ## [22392] UNKN_UNKN
- ## [22393] UNENCRYPTED IDENTIFIER
- ## [22394] UNENCRYPTED_IDENTIFIER
- ## [22395] UNENCRYPTED_IDENTIFIER
- ## [22396] UNKN_UNKN
- ## [22397] UNKN UNKN
- ## [22398] UNENCRYPTED_IDENTIFIER
- ## [22399] UNENCRYPTED UNKN
- ## [22400] UNENCRYPTED IDENTIFIER
- ## [22401] UNKN UNKN
- ## [22402] UNKN_UNKN
- ## [22403] UNKN_UNKN
- ## [22404] UNENCRYPTED_IDENTIFIER
- ## [22405] UNKN_UNKN
- ## [22406] UNKN_UNKN
- ## [22407] UNKN_UNKN
- ## [22408] UNKN_UNKN
- ## [22409] UNENCRYPTED_IDENTIFIER
- ## [22410] UNKN_UNKN
- ## [22411] UNENCRYPTED_IDENTIFIER
- ## [22412] UNENCRYPTED UNKN
- ## [22413] UNENCRYPTED_SENSITIVE-GOV
- ## [22414] UNENCRYPTED_IDENTIFIER
- ## [22415] UNENCRYPTED_HEALTH
- ## [22416] UNKN UNKN
- ## [22417] UNENCRYPTED IDENTIFIER
- ## [22418] UNKN_UNKN
- ## [22419] UNKN_UNKN
- ## [22420] UNKN_UNKN
- ## [22421] UNKN_UNKN
- ## [22422] UNENCRYPTED_IDENTIFIER
- ## [22423] UNENCRYPTED_IDENTIFIER
- ## [22424] UNKN_UNKN
- ## [22425] UNKN_UNKN
- ## [22426] UNKN_UNKN
- ## [22427] UNENCRYPTED_IDENTIFIER
- ## [22428] UNKN_UNKN
- ## [22429] UNENCRYPTED IDENTIFIER

- ## [22430] UNENCRYPTED_IDENTIFIER
- ## [22431] UNKN UNKN
- ## [22432] UNENCRYPTED IDENTIFIER
- ## [22433] UNENCRYPTED_IDENTIFIER
- ## [22434] UNENCRYPTED IDENTIFIER
- ## [22435] UNKN UNKN
- ## [22436] UNKN UNKN
- ## [22437] UNENCRYPTED_IDENTIFIER
- ## [22438] UNKN UNKN
- ## [22439] UNENCRYPTED_IDENTIFIER
- ## [22440] UNKN_UNKN
- ## [22441] UNKN_UNKN
- ## [22442] UNKN_UNKN
- ## [22443] UNENCRYPTED_IDENTIFIER
- ## [22444] UNENCRYPTED_HEALTH
- ## [22445] UNENCRYPTED_IDENTIFIER
- ## [22446] UNKN_UNKN
- ## [22447] UNENCRYPTED IDENTIFIER
- ## [22448] UNKN_UNKN
- ## [22449] UNKN UNKN
- ## [22450] UNENCRYPTED_IDENTIFIER
- ## [22451] UNENCRYPTED IDENTIFIER
- ## [22452] UNKN_UNKN
- ## [22453] UNKN UNKN
- ## [22454] UNENCRYPTED UNKN
- ## [22455] UNKN UNKN
- ## [22456] UNENCRYPTED_UNKN
- ## [22457] UNENCRYPTED_IDENTIFIER
- ## [22458] UNENCRYPTED_IDENTIFIER
- ## [22459] UNKN_UNKN
- ## [22460] UNENCRYPTED_IDENTIFIER
- ## [22461] UNENCRYPTED_IDENTIFIER
- ## [22462] UNENCRYPTED_IDENTIFIER
- ## [22463] UNENCRYPTED_IDENTIFIER
- ## [22464] UNENCRYPTED_IDENTIFIER
- ## [22465] UNKN_UNKN
- ## [22466] UNKN_UNKN
- ## [22467] UNENCRYPTED_IDENTIFIER
- ## [22468] UNKN_UNKN
- ## [22469] UNENCRYPTED_IDENTIFIER
- ## [22470] UNKN UNKN
- ## [22471] UNKN_UNKN
- ## [22472] UNENCRYPTED_IDENTIFIER
- ## [22473] UNENCRYPTED_UNKN
- ## [22474] UNENCRYPTED_IDENTIFIER
- ## [22475] UNKN_UNKN
- ## [22476] UNENCRYPTED_IDENTIFIER
- ## [22477] UNENCRYPTED_IDENTIFIER
- ## [22478] UNENCRYPTED_IDENTIFIER
- ## [22479] UNENCRYPTED_IDENTIFIER
- ## [22480] UNENCRYPTED_IDENTIFIER
- ## [22481] UNENCRYPTED_IDENTIFIER
- ## [22482] UNKN_UNKN
- ## [22483] UNKN UNKN

- ## [22484] UNENCRYPTED_IDENTIFIER
- ## [22485] UNENCRYPTED IDENTIFIER
- ## [22486] UNENCRYPTED IDENTIFIER
- ## [22487] UNENCRYPTED_IDENTIFIER
- ## [22488] UNENCRYPTED IDENTIFIER
- ## [22489] UNKN UNKN
- ## [22490] UNENCRYPTED IDENTIFIER
- ## [22491] UNKN UNKN
- ## [22492] UNKN UNKN
- ## [22493] UNKN_UNKN
- ## [22494] UNKN_UNKN
- ## [22495] UNKN_UNKN
- ## [22496] UNKN_UNKN
- ## [22497] UNENCRYPTED_IDENTIFIER
- ## [22498] UNKN_UNKN
- ## [22499] UNKN_UNKN
- ## [22500] UNENCRYPTED_IDENTIFIER
- ## [22501] UNKN UNKN
- ## [22502] UNENCRYPTED_IDENTIFIER
- ## [22503] UNENCRYPTED_IDENTIFIER
- ## [22504] UNENCRYPTED_IDENTIFIER
- ## [22505] UNKN_UNKN
- ## [22506] UNENCRYPTED_IDENTIFIER
- ## [22507] UNKN UNKN
- ## [22508] UNKN UNKN
- ## [22509] UNENCRYPTED IDENTIFIER
- ## [22510] UNKN_UNKN
- ## [22511] UNKN_UNKN
- ## [22512] UNENCRYPTED_IDENTIFIER
- ## [22513] UNKN_UNKN
- ## [22514] UNENCRYPTED_IDENTIFIER
- ## [22515] UNENCRYPTED_UNKN
- ## [22516] UNENCRYPTED_IDENTIFIER
- ## [22517] UNENCRYPTED_IDENTIFIER
- ## [22518] UNENCRYPTED_IDENTIFIER
- ## [22519] UNENCRYPTED_IDENTIFIER
- ## [22520] UNENCRYPTED IDENTIFIER
- ## [22521] UNKN_UNKN
- ## [22522] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22523] UNKN_UNKN
- ## [22524] UNENCRYPTED IDENTIFIER
- ## [22525] UNKN_UNKN
- ## [22526] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22527] UNENCRYPTED_IDENTIFIER
- ## [22528] UNKN_UNKN
- ## [22529] UNKN_UNKN
- ## [22530] UNKN_UNKN
- ## [22531] UNKN_UNKN
- ## [22532] UNKN_UNKN
- ## [22533] UNKN_UNKN
- ## [22534] UNENCRYPTED_IDENTIFIER
- ## [22535] UNENCRYPTED_IDENTIFIER
- ## [22536] UNKN UNKN
- ## [22537] UNENCRYPTED IDENTIFIER

- ## [22538] UNKN_UNKN
- ## [22539] UNENCRYPTED IDENTIFIER
- ## [22540] UNENCRYPTED IDENTIFIER
- ## [22541] UNKN_UNKN
- ## [22542] UNKN UNKN
- ## [22543] UNKN_UNKN
- ## [22544] UNKN UNKN
- ## [22545] UNKN UNKN
- ## [22546] UNENCRYPTED_IDENTIFIER
- ## [22547] UNENCRYPTED_IDENTIFIER
- ## [22548] UNKN_UNKN
- ## [22549] UNKN_UNKN
- ## [22550] UNENCRYPTED_IDENTIFIER
- ## [22551] UNKN_UNKN
- ## [22552] UNKN_UNKN
- ## [22553] UNKN_UNKN
- ## [22554] UNKN_UNKN
- ## [22555] UNENCRYPTED IDENTIFIER
- ## [22556] UNENCRYPTED_IDENTIFIER
- ## [22557] UNENCRYPTED_IDENTIFIER
- ## [22558] UNKN_UNKN
- ## [22559] UNENCRYPTED_IDENTIFIER
- ## [22560] UNKN_UNKN
- ## [22561] UNKN UNKN
- ## [22562] UNENCRYPTED IDENTIFIER
- ## [22563] UNKN UNKN
- ## [22564] UNKN_UNKN
- ## [22565] UNKN_UNKN
- ## [22566] UNKN_UNKN
- ## [22567] UNENCRYPTED_IDENTIFIER
- ## [22568] UNENCRYPTED_IDENTIFIER
- ## [22569] UNKN_UNKN
- ## [22570] UNKN_UNKN
- ## [22571] UNKN_UNKN
- ## [22572] UNENCRYPTED_IDENTIFIER
- ## [22573] UNENCRYPTED_IDENTIFIER
- ## [22574] UNENCRYPTED_IDENTIFIER
- ## [22575] UNKN_UNKN
- ## [22576] UNKN_UNKN
- ## [22577] UNKN_UNKN
- ## [22578] UNENCRYPTED SENSITIVE-GOV
- ## [22579] UNKN_UNKN
- ## [22580] UNKN_UNKN
- ## [22581] UNKN_UNKN
- ## [22582] UNENCRYPTED_IDENTIFIER
- ## [22583] UNENCRYPTED_IDENTIFIER
- ## [22584] UNENCRYPTED_IDENTIFIER
- ## [22585] UNKN_UNKN
- ## [22586] UNENCRYPTED_IDENTIFIER
- ## [22587] UNKN_UNKN
- ## [22588] UNENCRYPTED_UNKN
- ## [22589] UNENCRYPTED IDENTIFIER
- ## [22590] UNENCRYPTED_IDENTIFIER
- ## [22591] UNENCRYPTED_IDENTIFIER

- ## [22592] UNENCRYPTED_IDENTIFIER
- ## [22593] UNKN_UNKN
- ## [22594] UNENCRYPTED SENSITIVE-LOGIN
- ## [22595] UNKN_UNKN
- ## [22596] UNKN UNKN
- ## [22597] UNKN UNKN
- ## [22598] UNKN UNKN
- ## [22599] UNENCRYPTED_IDENTIFIER
- ## [22600] UNKN_UNKN
- ## [22601] UNKN_UNKN
- ## [22602] UNKN_UNKN
- ## [22603] UNKN_UNKN
- ## [22604] UNENCRYPTED_IDENTIFIER
- ## [22605] UNENCRYPTED_IDENTIFIER
- ## [22606] UNKN_UNKN
- ## [22607] UNKN_UNKN
- ## [22608] UNENCRYPTED_IDENTIFIER
- ## [22609] UNKN UNKN
- ## [22610] UNKN_UNKN
- ## [22611] UNKN UNKN
- ## [22612] UNENCRYPTED_IDENTIFIER
- ## [22613] UNKN UNKN
- ## [22614] UNENCRYPTED_IDENTIFIER
- ## [22615] UNKN UNKN
- ## [22616] UNKN UNKN
- ## [22617] UNKN UNKN
- ## [22618] UNENCRYPTED_IDENTIFIER
- ## [22619] UNENCRYPTED_IDENTIFIER
- ## [22620] UNKN_UNKN
- ## [22621] ENCRYPTED_IDENTIFIER
- ## [22622] UNENCRYPTED_IDENTIFIER
- ## [22623] UNKN_UNKN
- ## [22624] UNENCRYPTED_IDENTIFIER
- ## [22625] UNKN_UNKN
- ## [22626] UNENCRYPTED_IDENTIFIER
- ## [22627] UNENCRYPTED_IDENTIFIER
- ## [22628] UNKN_UNKN
- ## [22629] UNENCRYPTED_IDENTIFIER
- ## [22630] UNENCRYPTED IDENTIFIER
- ## [22631] UNENCRYPTED_IDENTIFIER
- ## [22632] UNKN UNKN
- ## [22633] UNENCRYPTED_IDENTIFIER
- ## [22634] UNENCRYPTED_IDENTIFIER
- ## [22635] UNENCRYPTED_IDENTIFIER
- ## [22636] UNENCRYPTED_IDENTIFIER
- ## [22637] UNKN_UNKN
- ## [22638] UNENCRYPTED_IDENTIFIER
- ## [22639] UNENCRYPTED_IDENTIFIER
- ## [22640] UNENCRYPTED_UNKN
- ## [22641] UNKN_UNKN
- ## [22642] UNENCRYPTED_HEALTH
- ## [22643] UNENCRYPTED_IDENTIFIER
- ## [22644] UNKN UNKN
- ## [22645] UNENCRYPTED IDENTIFIER

- ## [22646] UNENCRYPTED_IDENTIFIER
- ## [22647] UNENCRYPTED_HEALTH
- ## [22648] UNKN UNKN
- ## [22649] UNENCRYPTED_IDENTIFIER
- ## [22650] UNKN UNKN
- ## [22651] UNKN UNKN
- ## [22652] UNENCRYPTED IDENTIFIER
- ## [22653] UNKN UNKN
- ## [22654] UNKN UNKN
- ## [22655] UNKN_UNKN
- ## [22656] UNENCRYPTED_IDENTIFIER
- ## [22657] UNENCRYPTED_IDENTIFIER
- ## [22658] UNENCRYPTED_IDENTIFIER
- ## [22659] UNENCRYPTED_HEALTH
- ## [22660] UNENCRYPTED_IDENTIFIER
- ## [22661] UNKN_UNKN
- ## [22662] UNENCRYPTED_IDENTIFIER
- ## [22663] UNENCRYPTED IDENTIFIER
- ## [22664] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22665] UNKN_UNKN
- ## [22666] UNKN_UNKN
- ## [22667] UNENCRYPTED_IDENTIFIER
- ## [22668] UNKN_UNKN
- ## [22669] UNKN UNKN
- ## [22670] UNKN UNKN
- ## [22671] UNENCRYPTED IDENTIFIER
- ## [22672] UNKN_UNKN
- ## [22673] UNENCRYPTED_IDENTIFIER
- ## [22674] UNENCRYPTED_IDENTIFIER
- ## [22675] UNKN_UNKN
- ## [22676] UNKN_UNKN
- ## [22677] UNENCRYPTED_IDENTIFIER
- ## [22678] UNENCRYPTED_IDENTIFIER
- ## [22679] UNKN_UNKN
- ## [22680] UNENCRYPTED_IDENTIFIER
- ## [22681] UNKN_UNKN
- ## [22682] UNKN_UNKN
- ## [22683] UNENCRYPTED_IDENTIFIER
- ## [22684] UNENCRYPTED_IDENTIFIER
- ## [22685] UNKN_UNKN
- ## [22686] UNENCRYPTED IDENTIFIER
- ## [22687] UNENCRYPTED_IDENTIFIER
- ## [22688] UNKN_UNKN
- ## [22689] UNKN_UNKN
- ## [22690] UNENCRYPTED_IDENTIFIER
- ## [22691] UNKN_UNKN
- ## [22692] UNENCRYPTED_IDENTIFIER
- ## [22693] UNKN_UNKN
- ## [22694] UNENCRYPTED_IDENTIFIER
- ## [22695] UNKN_UNKN
- ## [22696] UNENCRYPTED_IDENTIFIER
- ## [22697] UNKN_UNKN
- ## [22698] UNKN UNKN
- ## [22699] UNENCRYPTED IDENTIFIER

- ## [22700] UNENCRYPTED_IDENTIFIER
- ## [22701] UNKN_UNKN
- ## [22702] UNKN UNKN
- ## [22703] UNENCRYPTED_IDENTIFIER
- ## [22704] UNKN_UNKN
- ## [22705] UNKN UNKN
- ## [22706] UNENCRYPTED IDENTIFIER
- ## [22707] UNKN UNKN
- ## [22708] UNENCRYPTED_IDENTIFIER
- ## [22709] UNENCRYPTED_IDENTIFIER
- ## [22710] UNKN_UNKN
- ## [22711] UNKN_UNKN
- ## [22712] UNKN_UNKN
- ## [22713] UNENCRYPTED_IDENTIFIER
- ## [22714] UNENCRYPTED_UNKN
- ## [22715] UNKN_UNKN
- ## [22716] UNKN_UNKN
- ## [22717] UNKN UNKN
- ## [22718] UNENCRYPTED_IDENTIFIER
- ## [22719] UNENCRYPTED_IDENTIFIER
- ## [22720] UNKN_UNKN
- ## [22721] UNKN UNKN
- ## [22722] UNKN_UNKN
- ## [22723] UNKN UNKN
- ## [22724] UNENCRYPTED IDENTIFIER
- ## [22725] UNENCRYPTED IDENTIFIER
- ## [22726] UNKN_UNKN
- ## [22727] UNKN_UNKN
- ## [22728] UNKN_UNKN
- ## [22729] UNKN_UNKN
- ## [22730] UNENCRYPTED_IDENTIFIER
- ## [22731] UNENCRYPTED_UNKN
- ## [22732] UNKN_UNKN
- ## [22733] UNENCRYPTED_IDENTIFIER
- ## [22734] UNKN_UNKN
- ## [22735] UNKN_UNKN
- ## [22736] UNENCRYPTED_UNKN
- ## [22737] UNENCRYPTED_IDENTIFIER
- ## [22738] UNENCRYPTED_IDENTIFIER
- ## [22739] UNENCRYPTED_IDENTIFIER
- ## [22740] UNENCRYPTED IDENTIFIER
- ## [22741] UNKN_UNKN
- ## [22742] UNENCRYPTED_IDENTIFIER
- ## [22743] UNKN_UNKN
- ## [22744] UNENCRYPTED_IDENTIFIER
- ## [22745] UNENCRYPTED_IDENTIFIER
- ## [22746] UNKN_UNKN
- ## [22747] UNKN_UNKN
- ## [22748] UNENCRYPTED_IDENTIFIER
- ## [22749] UNKN_UNKN
- ## [22750] UNKN_UNKN
- ## [22751] UNKN_UNKN
- ## [22752] UNKN_UNKN
- ## [22753] UNKN UNKN

- ## [22754] UNENCRYPTED_UNKN
- ## [22755] UNKN UNKN
- ## [22756] UNENCRYPTED_HEALTH
- ## [22757] UNKN_UNKN
- ## [22758] UNKN UNKN
- ## [22759] UNKN_UNKN
- ## [22760] UNENCRYPTED IDENTIFIER
- ## [22761] UNKN UNKN
- ## [22762] UNKN UNKN
- ## [22763] UNKN_UNKN
- ## [22764] UNKN_UNKN
- ## [22765] UNENCRYPTED_IDENTIFIER
- ## [22766] UNKN_UNKN
- ## [22767] UNKN_UNKN
- ## [22768] UNKN_UNKN
- ## [22769] UNENCRYPTED_IDENTIFIER
- ## [22770] UNENCRYPTED_IDENTIFIER
- ## [22771] UNKN_UNKN
- ## [22772] UNKN_UNKN
- ## [22773] UNKN_UNKN
- ## [22774] UNENCRYPTED_IDENTIFIER
- ## [22775] UNKN_UNKN
- ## [22776] UNKN_UNKN
- ## [22777] UNENCRYPTED HEALTH
- ## [22778] UNENCRYPTED SENSITIVE-GOV
- ## [22779] UNENCRYPTED IDENTIFIER
- ## [22780] UNENCRYPTED_IDENTIFIER
- ## [22781] UNENCRYPTED_IDENTIFIER
- ## [22782] UNENCRYPTED_IDENTIFIER
- ## [22783] UNKN_UNKN
- ## [22784] UNKN_UNKN
- ## [22785] UNKN_UNKN
- ## [22786] UNKN_UNKN
- ## [22787] UNENCRYPTED_IDENTIFIER
- ## [22788] UNENCRYPTED_IDENTIFIER
- ## [22789] UNENCRYPTED_IDENTIFIER
- ## [22790] UNKN_UNKN
- ## [22791] UNKN_UNKN
- ## [22792] UNKN_UNKN
- ## [22793] UNKN_UNKN
- ## [22794] UNENCRYPTED IDENTIFIER
- ## [22795] UNKN UNKN
- ## [22796] UNKN UNKN
- ## [22797] UNENCRYPTED_IDENTIFIER
- ## [22798] UNENCRYPTED_IDENTIFIER
- ## [22799] UNENCRYPTED_IDENTIFIER
- ## [22800] UNENCRYPTED_IDENTIFIER
- ## [22801] UNENCRYPTED_IDENTIFIER
- ## [22802] UNKN_UNKN
- ## [22803] UNENCRYPTED_IDENTIFIER
- ## [22804] UNENCRYPTED_IDENTIFIER
- ## [22805] UNKN_UNKN
- ## [22806] UNENCRYPTED_IDENTIFIER
- ## [22807] UNENCRYPTED IDENTIFIER

- ## [22808] UNENCRYPTED_IDENTIFIER
- ## [22809] UNKN_UNKN
- ## [22810] UNKN UNKN
- ## [22811] UNKN_UNKN
- ## [22812] UNKN UNKN
- ## [22813] UNKN_UNKN
- ## [22814] UNENCRYPTED IDENTIFIER
- ## [22815] UNKN_UNKN
- ## [22816] UNENCRYPTED_IDENTIFIER
- ## [22817] UNENCRYPTED_IDENTIFIER
- ## [22818] UNKN_UNKN
- ## [22819] UNKN_UNKN
- ## [22820] UNKN_UNKN
- ## [22821] UNKN_UNKN
- ## [22822] UNKN_UNKN
- ## [22823] UNKN_UNKN
- ## [22824] UNKN_UNKN
- ## [22825] UNENCRYPTED_IDENTIFIER
- ## [22826] UNKN_UNKN
- ## [22827] UNENCRYPTED IDENTIFIER
- ## [22828] UNKN_UNKN
- ## [22829] UNENCRYPTED IDENTIFIER
- ## [22830] UNENCRYPTED_UNKN
- ## [22831] UNENCRYPTED IDENTIFIER
- ## [22832] UNENCRYPTED IDENTIFIER
- ## [22833] UNKN UNKN
- ## [22834] UNKN_UNKN
- ## [22835] UNKN_UNKN
- ## [22836] UNKN_UNKN
- ## [22837] UNENCRYPTED_IDENTIFIER
- ## [22838] UNKN_UNKN
- ## [22839] UNENCRYPTED_IDENTIFIER
- ## [22840] UNENCRYPTED_IDENTIFIER
- ## [22841] UNENCRYPTED_IDENTIFIER
- ## [22842] UNKN_UNKN
- ## [22843] UNKN_UNKN
- ## [22844] UNENCRYPTED IDENTIFIER
- ## [22845] UNENCRYPTED_IDENTIFIER
- ## [22846] UNENCRYPTED_IDENTIFIER
- ## [22847] UNKN_UNKN
- ## [22848] UNENCRYPTED IDENTIFIER
- ## [22849] UNKN_UNKN
- ## [22850] UNENCRYPTED_IDENTIFIER
- ## [22851] UNKN_UNKN
- ## [22852] UNENCRYPTED_IDENTIFIER
- ## [22853] UNKN_UNKN
- ## [22854] UNKN_UNKN
- ## [22855] UNENCRYPTED_IDENTIFIER
- ## [22856] ENCRYPTED_SENSITIVE-LOGIN
- ## [22857] UNENCRYPTED_HEALTH
- ## [22858] UNKN_UNKN
- ## [22859] UNKN UNKN
- ## [22860] UNKN_UNKN
- ## [22861] UNENCRYPTED IDENTIFIER

```
## [22862] UNKN_UNKN
```

- ## [22863] UNKN UNKN
- ## [22864] UNKN UNKN
- ## [22865] UNKN_UNKN
- ## [22866] UNKN UNKN
- ## [22867] UNKN UNKN
- ## [22868] UNKN UNKN
- ## [22869] UNENCRYPTED_IDENTIFIER
- ## [22870] UNENCRYPTED IDENTIFIER
- ## [22871] UNENCRYPTED_IDENTIFIER
- ## [22872] UNKN_UNKN
- ## [22873] UNENCRYPTED_IDENTIFIER
- ## [22874] UNKN_UNKN
- ## [22875] UNKN_UNKN
- ## [22876] UNKN_UNKN
- ## [22877] UNKN_UNKN
- ## [22878] UNKN_UNKN
- ## [22879] UNKN_UNKN
- ## [22880] UNKN_UNKN
- ## [22881] UNENCRYPTED_IDENTIFIER
- ## [22882] UNENCRYPTED_IDENTIFIER
- ## [22883] UNENCRYPTED IDENTIFIER
- ## [22884] UNENCRYPTED_IDENTIFIER
- ## [22885] UNENCRYPTED IDENTIFIER
- ## [22886] UNKN UNKN
- ## [22887] UNKN UNKN
- ## [22888] UNENCRYPTED_UNKN
- ## [22889] UNENCRYPTED_IDENTIFIER
- ## [22890] UNKN_UNKN
- ## [22891] UNKN_UNKN
- ## [22892] UNKN_UNKN
- ## [22893] UNKN_UNKN
- ## [22894] UNKN_UNKN
- ## [22895] UNKN_UNKN
- ## [22896] UNKN_UNKN
- ## [22897] UNKN_UNKN
- ## [22898] UNENCRYPTED IDENTIFIER
- ## [22899] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22900] UNENCRYPTED_UNKN
- ## [22901] UNENCRYPTED_IDENTIFIER
- ## [22902] UNENCRYPTED IDENTIFIER
- ## [22903] UNKN_UNKN
- ## [22904] UNENCRYPTED_IDENTIFIER
- ## [22905] UNKN_UNKN
- ## [22906] UNKN_UNKN
- ## [22907] UNKN_UNKN
- ## [22908] UNKN_UNKN
- ## [22909] UNKN_UNKN
- ## [22910] UNKN_UNKN
- ## [22911] UNENCRYPTED_IDENTIFIER
- ## [22912] UNENCRYPTED_IDENTIFIER
- ## [22913] UNENCRYPTED_IDENTIFIER
- ## [22914] UNENCRYPTED HEALTH
- ## [22915] UNENCRYPTED IDENTIFIER

- ## [22916] UNENCRYPTED_SENSITIVE-GOV
- ## [22917] UNENCRYPTED_IDENTIFIER
- ## [22918] UNKN UNKN
- ## [22919] UNKN_UNKN
- ## [22920] UNENCRYPTED IDENTIFIER
- ## [22921] UNKN UNKN
- ## [22922] UNKN UNKN
- ## [22923] UNENCRYPTED_IDENTIFIER
- ## [22924] UNENCRYPTED IDENTIFIER
- ## [22925] UNENCRYPTED_IDENTIFIER
- ## [22926] UNKN_UNKN
- ## [22927] UNENCRYPTED_IDENTIFIER
- ## [22928] UNENCRYPTED_IDENTIFIER
- ## [22929] UNKN_UNKN
- ## [22930] UNENCRYPTED_IDENTIFIER
- ## [22931] UNENCRYPTED_IDENTIFIER
- ## [22932] UNENCRYPTED_IDENTIFIER
- ## [22933] UNENCRYPTED IDENTIFIER
- ## [22934] UNKN_UNKN
- ## [22935] UNENCRYPTED_IDENTIFIER
- ## [22936] UNKN_UNKN
- ## [22937] UNENCRYPTED_IDENTIFIER
- ## [22938] UNENCRYPTED_IDENTIFIER
- ## [22939] UNKN_UNKN
- ## [22940] UNENCRYPTED_IDENTIFIER
- ## [22941] UNKN UNKN
- ## [22942] ENCRYPTED_IDENTIFIER
- ## [22943] ENCRYPTED_IDENTIFIER
- ## [22944] UNENCRYPTED_IDENTIFIER
- ## [22945] UNKN_UNKN
- ## [22946] UNENCRYPTED_IDENTIFIER
- ## [22947] UNENCRYPTED_IDENTIFIER
- ## [22948] UNENCRYPTED_IDENTIFIER
- ## [22949] UNKN_UNKN
- ## [22950] UNENCRYPTED_IDENTIFIER
- ## [22951] UNENCRYPTED_IDENTIFIER
- ## [22952] UNKN UNKN
- ## [22953] UNENCRYPTED_IDENTIFIER
- ## [22954] UNKN UNKN
- ## [22955] UNKN_UNKN
- ## [22956] UNKN UNKN
- ## [22957] UNENCRYPTED IDENTIFIER
- ## [22958] UNKN UNKN
- ## [22959] UNKN_UNKN
- ## [22960] UNKN_UNKN
- ## [22961] UNENCRYPTED_IDENTIFIER
- ## [22962] UNKN_UNKN
- ## [22963] UNENCRYPTED_UNKN
- ## [22964] UNKN_UNKN
- ## [22965] UNKN_UNKN
- ## [22966] UNENCRYPTED_IDENTIFIER
- ## [22967] UNENCRYPTED_IDENTIFIER
- ## [22968] UNENCRYPTED IDENTIFIER
- ## [22969] UNENCRYPTED IDENTIFIER

```
## [22970] UNENCRYPTED_IDENTIFIER
```

- ## [22971] UNENCRYPTED_IDENTIFIER
- ## [22972] UNKN UNKN
- ## [22973] UNKN_UNKN
- ## [22974] UNKN UNKN
- ## [22975] UNENCRYPTED IDENTIFIER
- ## [22976] UNENCRYPTED IDENTIFIER
- ## [22977] UNKN_UNKN
- ## [22978] UNKN UNKN
- ## [22979] UNENCRYPTED_IDENTIFIER
- ## [22980] UNENCRYPTED_SENSITIVE-LOGIN
- ## [22981] UNKN_UNKN
- ## [22982] UNKN_UNKN
- ## [22983] UNENCRYPTED_IDENTIFIER
- ## [22984] UNKN_UNKN
- ## [22985] UNENCRYPTED_IDENTIFIER
- ## [22986] UNENCRYPTED_IDENTIFIER
- ## [22987] UNENCRYPTED_IDENTIFIER
- ## [22988] UNENCRYPTED_IDENTIFIER
- ## [22989] UNKN_UNKN
- ## [22990] UNKN_UNKN
- ## [22991] UNKN_UNKN
- ## [22992] UNKN_UNKN
- ## [22993] UNKN UNKN
- ## [22994] UNENCRYPTED IDENTIFIER
- ## [22995] UNKN UNKN
- ## [22996] UNENCRYPTED_IDENTIFIER
- ## [22997] UNENCRYPTED_IDENTIFIER
- ## [22998] UNENCRYPTED_IDENTIFIER
- ## [22999] UNENCRYPTED_IDENTIFIER
- ## [23000] UNKN_UNKN
- ## [23001] UNKN_UNKN
- ## [23002] UNENCRYPTED_IDENTIFIER
- ## [23003] UNKN_UNKN
- ## [23004] UNKN_UNKN
- ## [23005] UNENCRYPTED_IDENTIFIER
- ## [23006] UNENCRYPTED IDENTIFIER
- ## [23007] UNKN_UNKN
- ## [23008] UNENCRYPTED_IDENTIFIER
- ## [23009] UNKN_UNKN
- ## [23010] UNKN UNKN
- ## [23011] UNENCRYPTED_IDENTIFIER
- ## [23012] UNKN_UNKN
- ## [23013] UNENCRYPTED_IDENTIFIER
- ## [23014] UNKN_UNKN
- ## [23015] UNKN_UNKN
- ## [23016] UNENCRYPTED_IDENTIFIER
- ## [23017] UNKN_UNKN
- ## [23018] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [23019] UNKN_UNKN
- ## [23020] ENCRYPTED_SENSITIVE-LOGIN
- ## [23021] UNENCRYPTED_IDENTIFIER
- ## [23022] UNKN_UNKN
- ## [23023] UNENCRYPTED IDENTIFIER

- ## [23024] UNKN_UNKN
- ## [23025] UNKN UNKN
- ## [23026] UNENCRYPTED_IDENTIFIER
- ## [23027] UNKN_UNKN
- ## [23028] UNKN UNKN
- ## [23029] UNENCRYPTED IDENTIFIER
- ## [23030] UNENCRYPTED IDENTIFIER
- ## [23031] UNKN_UNKN
- ## [23032] UNENCRYPTED_IDENTIFIER
- ## [23033] UNKN_UNKN
- ## [23034] UNKN_UNKN
- ## [23035] UNENCRYPTED_IDENTIFIER
- ## [23036] UNKN_UNKN
- ## [23037] UNENCRYPTED_IDENTIFIER
- ## [23038] UNKN_UNKN
- ## [23039] UNKN_UNKN
- ## [23040] UNENCRYPTED_IDENTIFIER
- ## [23041] UNENCRYPTED HEALTH
- ## [23042] UNKN_UNKN
- ## [23043] UNKN UNKN
- ## [23044] UNENCRYPTED_IDENTIFIER
- ## [23045] UNKN UNKN
- ## [23046] UNKN_UNKN
- ## [23047] UNKN UNKN
- ## [23048] ENCRYPTED IDENTIFIER
- ## [23049] UNKN UNKN
- ## [23050] UNKN_UNKN
- ## [23051] UNKN_UNKN
- ## [23052] UNENCRYPTED_IDENTIFIER
- ## [23053] UNENCRYPTED_IDENTIFIER
- ## [23054] UNKN_UNKN
- ## [23055] UNENCRYPTED_IDENTIFIER
- ## [23056] UNENCRYPTED_IDENTIFIER
- ## [23057] UNKN_UNKN
- ## [23058] UNENCRYPTED IDENTIFIER
- ## [23059] UNENCRYPTED_UNKN
- ## [23060] UNENCRYPTED IDENTIFIER
- ## [23061] UNKN_UNKN
- ## [23062] UNENCRYPTED_IDENTIFIER
- ## [23063] UNKN_UNKN
- ## [23064] UNKN UNKN
- ## [23065] UNENCRYPTED_IDENTIFIER
- ## [23066] UNENCRYPTED_IDENTIFIER
- ## [23067] UNENCRYPTED_IDENTIFIER
- ## [23068] UNKN_UNKN
- ## [23069] UNKN_UNKN
- ## [23070] UNENCRYPTED_IDENTIFIER
- ## [23071] UNKN_UNKN
- ## [23072] UNKN_UNKN
- ## [23073] UNENCRYPTED_IDENTIFIER
- ## [23074] UNENCRYPTED_IDENTIFIER
- ## [23075] UNENCRYPTED_IDENTIFIER
- ## [23076] UNENCRYPTED_IDENTIFIER
- ## [23077] UNKN UNKN

```
## [23078] UNENCRYPTED IDENTIFIER
```

- ## [23079] UNENCRYPTED_IDENTIFIER
- ## [23080] UNKN UNKN
- ## [23081] UNKN_UNKN
- ## [23082] UNENCRYPTED_IDENTIFIER
- ## [23083] UNENCRYPTED IDENTIFIER
- ## [23084] UNENCRYPTED IDENTIFIER
- ## [23085] UNKN_UNKN
- ## [23086] UNKN UNKN
- ## [23087] UNKN_UNKN
- ## [23088] UNKN_UNKN
- ## [23089] UNKN_UNKN
- ## [23090] UNENCRYPTED_IDENTIFIER
- ## [23091] UNENCRYPTED_IDENTIFIER
- ## [23092] UNENCRYPTED_IDENTIFIER
- ## [23093] UNKN_UNKN
- ## [23094] UNKN_UNKN
- ## [23095] UNKN UNKN
- ## [23096] UNKN_UNKN
- ## [23097] UNENCRYPTED_IDENTIFIER
- ## [23098] UNENCRYPTED_IDENTIFIER
- ## [23099] UNENCRYPTED IDENTIFIER
- ## [23100] UNENCRYPTED_IDENTIFIER
- ## [23101] UNENCRYPTED IDENTIFIER
- ## [23102] UNENCRYPTED IDENTIFIER
- ## [23103] UNENCRYPTED IDENTIFIER
- ## [23104] UNKN_UNKN
- ## [23105] UNENCRYPTED_IDENTIFIER
- ## [23106] UNENCRYPTED_IDENTIFIER
- ## [23107] UNENCRYPTED_IDENTIFIER
- ## [23108] UNKN_UNKN
- ## [23109] UNENCRYPTED_IDENTIFIER
- ## [23110] UNENCRYPTED_IDENTIFIER
- ## [23111] UNENCRYPTED_IDENTIFIER
- ## [23112] UNENCRYPTED_IDENTIFIER
- ## [23113] UNKN_UNKN
- ## [23114] UNKN UNKN
- ## [23115] UNKN_UNKN
- ## [23116] UNENCRYPTED_IDENTIFIER
- ## [23117] UNENCRYPTED_IDENTIFIER
- ## [23118] UNKN UNKN
- ## [23119] UNENCRYPTED IDENTIFIER
- ## [23120] UNKN UNKN
- ## [23121] UNENCRYPTED_IDENTIFIER
- ## [23122] UNENCRYPTED_IDENTIFIER
- ## [23123] UNENCRYPTED_IDENTIFIER
- ## [23124] UNKN_UNKN
- ## [23125] UNKN_UNKN
- ## [23126] UNENCRYPTED_IDENTIFIER
- ## [23127] UNENCRYPTED_HEALTH
- ## [23128] UNKN_UNKN
- ## [23129] UNKN_UNKN
- ## [23130] UNKN UNKN
- ## [23131] UNENCRYPTED IDENTIFIER

- ## [23132] UNKN_UNKN
- ## [23133] UNENCRYPTED IDENTIFIER
- ## [23134] UNKN UNKN
- ## [23135] UNKN_UNKN
- ## [23136] UNENCRYPTED_UNKN
- ## [23137] UNENCRYPTED IDENTIFIER
- ## [23138] UNKN UNKN
- ## [23139] UNENCRYPTED_IDENTIFIER
- ## [23140] UNKN_UNKN
- ## [23141] UNKN_UNKN
- ## [23142] UNKN_UNKN
- ## [23143] UNKN_UNKN
- ## [23144] UNENCRYPTED_IDENTIFIER
- ## [23145] UNENCRYPTED_IDENTIFIER
- ## [23146] UNKN_UNKN
- ## [23147] UNKN_UNKN
- ## [23148] UNENCRYPTED_IDENTIFIER
- ## [23149] UNENCRYPTED_IDENTIFIER
- ## [23150] UNKN_UNKN
- ## [23151] UNENCRYPTED_IDENTIFIER
- ## [23152] UNENCRYPTED_IDENTIFIER
- ## [23153] UNKN UNKN
- ## [23154] UNKN_UNKN
- ## [23155] UNKN UNKN
- ## [23156] UNKN UNKN
- ## [23157] UNKN UNKN
- ## [23158] UNENCRYPTED_IDENTIFIER
- ## [23159] UNENCRYPTED_IDENTIFIER
- ## [23160] UNENCRYPTED_IDENTIFIER
- ## [23161] UNKN_UNKN
- ## [23162] UNKN_UNKN
- ## [23163] UNKN_UNKN
- ## [23164] UNKN_UNKN
- ## [23165] UNKN_UNKN
- ## [23166] UNKN UNKN
- ## [23167] UNKN_UNKN
- ## [23168] UNENCRYPTED IDENTIFIER
- ## [23169] UNKN_UNKN
- ## [23170] UNKN_UNKN
- ## [23171] UNENCRYPTED_UNKN
- ## [23172] UNKN UNKN
- ## [23173] UNKN_UNKN
- ## [23174] UNKN UNKN
- ## [23175] UNKN_UNKN
- ## [23176] UNKN_UNKN
- ## [23170] UNKN_UNKN
- ## [23177] UNKN_UNKN
- ## [23178] UNENCRYPTED_IDENTIFIER
- ## [23179] UNKN_UNKN
- ## [23180] UNKN_UNKN
- ## [23181] UNENCRYPTED_IDENTIFIER
- ## [23182] UNENCRYPTED_IDENTIFIER
- ## [23183] UNENCRYPTED_HEALTH
- ## [23184] UNENCRYPTED_IDENTIFIER
- ## [23185] UNKN UNKN

```
## [23186] UNENCRYPTED_IDENTIFIER
```

- ## [23187] UNENCRYPTED IDENTIFIER
- ## [23188] UNKN UNKN
- ## [23189] UNKN_UNKN
- ## [23190] UNENCRYPTED IDENTIFIER
- ## [23191] UNKN_UNKN
- ## [23192] UNKN UNKN
- ## [23193] UNENCRYPTED_IDENTIFIER
- ## [23194] UNENCRYPTED IDENTIFIER
- ## [23195] UNKN_UNKN
- ## [23196] UNENCRYPTED_IDENTIFIER
- ## [23197] UNKN_UNKN
- ## [23198] UNENCRYPTED_IDENTIFIER
- ## [23199] UNKN_UNKN
- ## [23200] UNENCRYPTED_IDENTIFIER
- ## [23201] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [23202] UNENCRYPTED_IDENTIFIER
- ## [23203] UNENCRYPTED UNKN
- ## [23204] UNKN_UNKN
- ## [23205] UNKN UNKN
- ## [23206] UNENCRYPTED_IDENTIFIER
- ## [23207] UNKN_UNKN
- ## [23208] UNKN_UNKN
- ## [23209] UNENCRYPTED IDENTIFIER
- ## [23210] UNKN UNKN
- ## [23211] UNENCRYPTED IDENTIFIER
- ## [23212] UNKN_UNKN
- ## [23213] UNKN_UNKN
- ## [23214] UNKN_UNKN
- ## [23215] UNENCRYPTED_IDENTIFIER
- ## [23216] UNENCRYPTED_IDENTIFIER
- ## [23217] UNKN_UNKN
- ## [23218] UNENCRYPTED_IDENTIFIER
- ## [23219] UNKN_UNKN
- ## [23220] UNKN_UNKN
- ## [23221] UNENCRYPTED_IDENTIFIER
- ## [23222] UNENCRYPTED_IDENTIFIER
- ## [23223] UNKN_UNKN
- ## [23224] UNENCRYPTED_IDENTIFIER
- ## [23225] UNKN_UNKN
- ## [23226] UNENCRYPTED IDENTIFIER
- ## [23227] UNKN_UNKN
- ## [23228] UNENCRYPTED_IDENTIFIER
- ## [23229] UNKN_UNKN
- ## [23230] UNENCRYPTED_IDENTIFIER
- ## [23231] UNENCRYPTED_IDENTIFIER
- ## [23232] UNENCRYPTED_IDENTIFIER
- ## [23233] UNENCRYPTED_IDENTIFIER
- ## [23234] UNENCRYPTED_IDENTIFIER
- ## [23235] UNKN_UNKN
- ## [23236] UNKN_UNKN
- ## [23237] UNKN_UNKN
- ## [23238] UNKN UNKN
- ## [23239] UNKN UNKN

- ## [23240] UNKN_UNKN
- ## [23241] UNKN_UNKN
- ## [23242] UNKN UNKN
- ## [23243] UNKN_UNKN
- ## [23244] UNENCRYPTED_IDENTIFIER
- ## [23245] UNKN UNKN
- ## [23246] UNENCRYPTED_IDENTIFIER
- ## [23247] UNKN UNKN
- ## [23248] UNENCRYPTED_IDENTIFIER
- ## [23249] UNKN_UNKN
- ## [23250] UNENCRYPTED_IDENTIFIER
- ## [23251] UNKN_UNKN
- ## [23252] UNKN_UNKN
- ## [23253] UNKN_UNKN
- ## [23254] UNKN_UNKN
- ## [23255] UNKN_UNKN
- ## [23256] UNKN_UNKN
- ## [23257] UNKN UNKN
- ## [23258] UNKN_UNKN
- ## [23259] UNKN UNKN
- ## [23260] UNKN_UNKN
- ## [23261] UNENCRYPTED_IDENTIFIER
- ## [23262] UNENCRYPTED_IDENTIFIER
- ## [23263] UNKN UNKN
- ## [23264] UNENCRYPTED_IDENTIFIER
- ## [23265] UNENCRYPTED IDENTIFIER
- ## [23266] UNKN_UNKN
- ## [23267] UNKN_UNKN
- ## [23268] UNKN_UNKN
- ## [23269] UNENCRYPTED_IDENTIFIER
- ## [23270] UNENCRYPTED_IDENTIFIER
- ## [23271] UNENCRYPTED_IDENTIFIER
- ## [23272] UNENCRYPTED_UNKN
- ## [23273] UNKN_UNKN
- ## [23274] UNKN_UNKN
- ## [23275] UNENCRYPTED_IDENTIFIER
- ## [23276] UNKN_UNKN
- ## [23277] UNKN_UNKN
- ## [23278] UNKN_UNKN
- ## [23279] UNENCRYPTED_UNKN
- ## [23280] UNKN UNKN
- ## [23281] UNENCRYPTED_IDENTIFIER
- ## [23282] UNENCRYPTED_HEALTH
- ## [23283] UNENCRYPTED_IDENTIFIER
- ## [23284] UNKN_UNKN
- ## [23285] UNKN_UNKN
- ## [23286] UNENCRYPTED_IDENTIFIER
- ## [23287] UNKN_UNKN
- ## [23288] UNKN_UNKN
- ## [23289] UNKN_UNKN
- ## [23290] UNKN_UNKN
- ## [23291] UNENCRYPTED IDENTIFIER
- ## [23292] UNENCRYPTED_IDENTIFIER
- ## [23293] UNKN UNKN

- ## [23294] UNENCRYPTED_IDENTIFIER
- ## [23295] UNENCRYPTED_IDENTIFIER
- ## [23296] UNKN UNKN
- ## [23297] UNENCRYPTED_IDENTIFIER
- ## [23298] UNKN_UNKN
- ## [23299] UNENCRYPTED IDENTIFIER
- ## [23300] UNKN UNKN
- ## [23301] UNKN UNKN
- ## [23302] UNENCRYPTED_IDENTIFIER
- ## [23303] UNENCRYPTED_IDENTIFIER
- ## [23304] UNENCRYPTED_IDENTIFIER
- ## [23305] UNKN_UNKN
- ## [23306] UNENCRYPTED_IDENTIFIER
- ## [23307] UNKN_UNKN
- ## [23308] UNKN_UNKN
- ## [23309] UNKN_UNKN
- ## [23310] UNKN_UNKN
- ## [23311] UNKN_UNKN
- ## [23312] UNKN_UNKN
- ## [23313] UNENCRYPTED_UNKN
- ## [23314] UNENCRYPTED_IDENTIFIER
- ## [23315] UNKN_UNKN
- ## [23316] UNKN_UNKN
- ## [23317] UNENCRYPTED_IDENTIFIER
- ## [23318] UNENCRYPTED_IDENTIFIER
- ## [23319] UNKN UNKN
- ## [23320] UNKN_UNKN
- ## [23321] UNKN_UNKN
- ## [23322] UNKN_UNKN
- ## [23323] UNKN_UNKN
- ## [23324] UNENCRYPTED_IDENTIFIER
- ## [23325] UNENCRYPTED_IDENTIFIER
- ## [23326] UNKN_UNKN
- ## [23327] UNKN_UNKN
- ## [23328] UNENCRYPTED_IDENTIFIER
- ## [23329] UNENCRYPTED_IDENTIFIER
- ## [23330] UNENCRYPTED_IDENTIFIER
- ## [23331] UNENCRYPTED_IDENTIFIER
- ## [23332] UNKN_UNKN
- ## [23333] UNKN_UNKN
- ## [23334] UNKN UNKN
- ## [23335] UNKN_UNKN
- ## [23336] UNENCRYPTED_IDENTIFIER
- ## [23337] UNKN_UNKN
- ## [23338] UNENCRYPTED_IDENTIFIER
- ## [23339] UNENCRYPTED_IDENTIFIER
- ## [23340] UNENCRYPTED_HEALTH
- ## [23341] UNKN_UNKN
- ## [23342] UNKN_UNKN
- ## [23343] UNENCRYPTED_UNKN
- ## [23344] UNENCRYPTED_IDENTIFIER
- ## [23345] UNKN_UNKN
- ## [23346] UNENCRYPTED_IDENTIFIER
- ## [23347] UNENCRYPTED IDENTIFIER

- ## [23348] UNKN_UNKN
- ## [23349] UNKN_UNKN
- ## [23350] UNENCRYPTED IDENTIFIER
- ## [23351] UNENCRYPTED_IDENTIFIER
- ## [23352] UNKN_UNKN
- ## [23353] UNKN UNKN
- ## [23354] UNENCRYPTED IDENTIFIER
- ## [23355] UNKN_UNKN
- ## [23356] UNKN_UNKN
- ## [23357] UNENCRYPTED_IDENTIFIER
- ## [23358] UNENCRYPTED_IDENTIFIER
- ## [23359] UNKN_UNKN
- ## [23360] UNKN_UNKN
- ## [23361] UNKN_UNKN
- ## [23362] UNENCRYPTED_IDENTIFIER
- ## [23363] UNKN_UNKN
- ## [23364] UNENCRYPTED_IDENTIFIER
- ## [23365] UNKN UNKN
- ## [23366] UNENCRYPTED_IDENTIFIER
- ## [23367] UNKN UNKN
- ## [23368] UNENCRYPTED_IDENTIFIER
- ## [23369] UNKN UNKN
- ## [23370] UNKN_UNKN
- ## [23371] UNKN UNKN
- ## [23372] UNKN UNKN
- ## [23373] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23374] UNKN_UNKN
- ## [23375] UNKN_UNKN
- ## [23376] UNKN_UNKN
- ## [23377] UNKN_UNKN
- ## [23378] UNENCRYPTED_IDENTIFIER
- ## [23379] UNKN_UNKN
- ## [23380] UNENCRYPTED_IDENTIFIER
- ## [23381] UNENCRYPTED_IDENTIFIER
- ## [23382] UNKN_UNKN
- ## [23383] UNENCRYPTED_IDENTIFIER
- ## [23384] UNENCRYPTED IDENTIFIER
- ## [23385] UNKN_UNKN
- ## [23386] UNENCRYPTED_IDENTIFIER
- ## [23387] UNENCRYPTED_HEALTH
- ## [23388] UNKN UNKN
- ## [23389] UNENCRYPTED_UNKN
- ## [23390] UNKN_UNKN
- ## [23391] UNKN_UNKN
- ## [23392] UNENCRYPTED_IDENTIFIER
- ## [23393] UNENCRYPTED_IDENTIFIER
- ## [23394] UNENCRYPTED_IDENTIFIER
- ## [23395] UNKN_UNKN
- ## [23396] UNKN_UNKN
- ## [23397] UNENCRYPTED_IDENTIFIER
- ## [23398] UNENCRYPTED_IDENTIFIER
- ## [23399] UNKN UNKN
- ## [23400] UNENCRYPTED_IDENTIFIER
- ## [23401] UNENCRYPTED IDENTIFIER

- ## [23402] UNKN_UNKN
- ## [23403] UNENCRYPTED IDENTIFIER
- ## [23404] UNKN UNKN
- ## [23405] UNKN_UNKN
- ## [23406] UNKN UNKN
- ## [23407] UNENCRYPTED_IDENTIFIER
- ## [23408] UNKN UNKN
- ## [23409] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23410] UNENCRYPTED_IDENTIFIER
- ## [23411] UNKN_UNKN
- ## [23412] UNKN_UNKN
- ## [23413] UNENCRYPTED_IDENTIFIER
- ## [23414] UNKN_UNKN
- ## [23415] UNKN_UNKN
- ## [23416] UNKN_UNKN
- ## [23417] UNENCRYPTED_IDENTIFIER
- ## [23418] UNKN_UNKN
- ## [23419] UNKN_UNKN
- ## [23420] UNKN_UNKN
- ## [23421] UNKN UNKN
- ## [23422] UNKN_UNKN
- ## [23423] UNKN UNKN
- ## [23424] UNENCRYPTED_IDENTIFIER
- ## [23425] UNENCRYPTED UNKN
- ## [23426] UNENCRYPTED_IDENTIFIER
- ## [23427] UNKN UNKN
- ## [23428] UNKN_UNKN
- ## [23429] UNKN_UNKN
- ## [23430] UNENCRYPTED_IDENTIFIER
- ## [23431] UNENCRYPTED_IDENTIFIER
- ## [23432] UNENCRYPTED_IDENTIFIER
- ## [23433] UNKN_UNKN
- ## [23434] UNKN_UNKN
- ## [23435] UNKN_UNKN
- ## [23436] UNKN_UNKN
- ## [23437] UNKN_UNKN
- ## [23438] UNKN_UNKN
- ## [23439] UNKN_UNKN
- ## [23440] UNENCRYPTED_IDENTIFIER
- ## [23441] UNKN_UNKN
- ## [23442] UNKN UNKN
- ## [23443] UNKN_UNKN
- ## [23444] UNENCRYPTED_IDENTIFIER
- ## [23445] UNKN_UNKN
- ## [23446] UNKN_UNKN
- ## [23447] UNKN_UNKN
- ## [23448] UNKN_UNKN
- ## [23449] UNKN_UNKN
- ## [23450] UNKN_UNKN
- ## [23451] UNENCRYPTED_IDENTIFIER
- ## [23452] UNKN_UNKN
- ## [23453] UNKN_UNKN
- ## [23454] UNKN_UNKN
- ## [23455] UNENCRYPTED IDENTIFIER

- ## [23456] UNKN_UNKN
- ## [23457] UNENCRYPTED IDENTIFIER
- ## [23458] UNENCRYPTED_HEALTH
- ## [23459] UNENCRYPTED_IDENTIFIER
- ## [23460] UNKN_UNKN
- ## [23461] UNKN UNKN
- ## [23462] UNENCRYPTED IDENTIFIER
- ## [23463] UNKN UNKN
- ## [23464] UNKN UNKN
- ## [23465] UNENCRYPTED_IDENTIFIER
- ## [23466] UNKN_UNKN
- ## [23467] UNKN_UNKN
- ## [23468] UNKN_UNKN
- ## [23469] UNKN_UNKN
- ## [23470] UNKN_UNKN
- ## [23471] UNENCRYPTED_IDENTIFIER
- ## [23472] UNKN_UNKN
- ## [23473] UNKN UNKN
- ## [23474] UNENCRYPTED_IDENTIFIER
- ## [23475] UNKN UNKN
- ## [23476] UNKN_UNKN
- ## [23477] UNKN_UNKN
- ## [23478] UNKN_UNKN
- ## [23479] UNENCRYPTED IDENTIFIER
- ## [23480] UNENCRYPTED IDENTIFIER
- ## [23481] UNKN UNKN
- ## [23482] UNKN_UNKN
- ## [23483] UNENCRYPTED_IDENTIFIER
- ## [23484] UNENCRYPTED_IDENTIFIER
- ## [23485] UNKN_UNKN
- ## [23486] UNENCRYPTED_IDENTIFIER
- ## [23487] UNENCRYPTED_IDENTIFIER
- ## [23488] UNENCRYPTED_IDENTIFIER
- ## [23489] UNENCRYPTED_IDENTIFIER
- ## [23490] UNENCRYPTED_IDENTIFIER
- ## [23491] UNKN_UNKN
- ## [23492] UNKN UNKN
- ## [23493] UNENCRYPTED_HEALTH
- ## [23494] UNENCRYPTED IDENTIFIER
- ## [23495] UNENCRYPTED_IDENTIFIER
- ## [23496] UNKN UNKN
- ## [23497] UNENCRYPTED_IDENTIFIER
- ## [23498] UNENCRYPTED_IDENTIFIER
- ## [23499] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23500] UNKN_UNKN
- ## [23501] UNENCRYPTED_HEALTH
- ## [23502] UNENCRYPTED_IDENTIFIER
- ## [23503] UNKN_UNKN
- ## [23504] UNENCRYPTED_IDENTIFIER
- ## [23505] UNKN_UNKN
- ## [23506] UNENCRYPTED_IDENTIFIER
- ## [23507] UNENCRYPTED_IDENTIFIER
- ## [23508] UNENCRYPTED_IDENTIFIER
- ## [23509] UNKN UNKN

- ## [23510] UNENCRYPTED_IDENTIFIER
- ## [23511] UNENCRYPTED_IDENTIFIER
- ## [23512] UNKN UNKN
- ## [23513] UNKN_UNKN
- ## [23514] UNKN_UNKN
- ## [23515] UNENCRYPTED_IDENTIFIER
- ## [23516] UNKN UNKN
- ## [23517] UNKN UNKN
- ## [23518] UNENCRYPTED_IDENTIFIER
- ## [23519] UNKN_UNKN
- ## [23520] UNENCRYPTED_IDENTIFIER
- ## [23521] UNENCRYPTED_IDENTIFIER
- ## [23522] UNKN_UNKN
- ## [23523] UNKN_UNKN
- ## [23524] UNENCRYPTED_IDENTIFIER
- ## [23525] UNKN_UNKN
- ## [23526] UNENCRYPTED_IDENTIFIER
- ## [23527] UNKN UNKN
- ## [23528] UNKN_UNKN
- ## [23529] UNKN_UNKN
- ## [23530] UNKN_UNKN
- ## [23531] UNKN UNKN
- ## [23531] UNKN_UNKN ## [23532] UNKN_UNKN
- "" [20002] UNIN UNIN
- ## [23533] UNKN_UNKN
- ## [23534] UNKN_UNKN
- ## [23535] UNENCRYPTED_IDENTIFIER
- ## [23536] UNENCRYPTED_IDENTIFIER
- ## [23537] UNENCRYPTED_IDENTIFIER
- ## [23538] UNENCRYPTED_IDENTIFIER
- ## [23539] UNKN_UNKN
- ## [23540] UNKN_UNKN
- ## [23541] UNKN_UNKN
- ## [23542] UNENCRYPTED_UNKN
- ## [23543] UNENCRYPTED_IDENTIFIER
- ## [23544] UNENCRYPTED_IDENTIFIER
- ## [23545] UNENCRYPTED_IDENTIFIER
- ## [23546] UNKN_UNKN
- ## [23547] UNKN_UNKN
- ## [23548] UNENCRYPTED_IDENTIFIER
- ## [23549] UNENCRYPTED_IDENTIFIER
- ## [23550] UNKN UNKN
- ## [23551] UNENCRYPTED_IDENTIFIER
- ## [23552] UNENCRYPTED_IDENTIFIER
- ## [23553] UNENCRYPTED_IDENTIFIER
- ## [23554] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23555] UNENCRYPTED_IDENTIFIER
- ## [23556] UNENCRYPTED_IDENTIFIER
- ## [23557] UNKN_UNKN
- ## [23558] UNKN_UNKN
- ## [23559] UNENCRYPTED_IDENTIFIER
- ## [23560] UNKN_UNKN
- ## [23561] UNENCRYPTED_IDENTIFIER
- ## [23562] UNKN_UNKN
- ## [23563] UNKN UNKN

```
## [23564] UNKN_UNKN
```

- ## [23565] UNKN_UNKN
- ## [23566] UNENCRYPTED IDENTIFIER
- ## [23567] UNENCRYPTED_IDENTIFIER
- ## [23568] UNKN_UNKN
- ## [23569] UNKN UNKN
- ## [23570] UNKN UNKN
- ## [23571] UNKN UNKN
- ## [23572] UNENCRYPTED_IDENTIFIER
- ## [23573] UNENCRYPTED_IDENTIFIER
- ## [23574] UNENCRYPTED_IDENTIFIER
- ## [23575] UNKN_UNKN
- ## [23576] UNKN_UNKN
- ## [23577] UNKN_UNKN
- ## [23578] UNENCRYPTED_HEALTH
- ## [23579] UNKN_UNKN
- ## [23580] UNENCRYPTED_IDENTIFIER
- ## [23581] UNENCRYPTED_IDENTIFIER
- ## [23582] UNKN_UNKN
- ## [23583] UNENCRYPTED IDENTIFIER
- ## [23584] UNKN_UNKN
- ## [23585] UNKN_UNKN
- ## [23586] UNENCRYPTED_IDENTIFIER
- ## [23587] UNENCRYPTED_IDENTIFIER
- ## [23588] UNKN UNKN
- ## [23589] UNKN UNKN
- ## [23590] UNENCRYPTED_IDENTIFIER
- ## [23591] UNENCRYPTED_IDENTIFIER
- ## [23592] UNKN_UNKN
- ## [23593] UNKN_UNKN
- ## [23594] UNKN_UNKN
- ## [23595] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [23596] UNENCRYPTED_IDENTIFIER
- ## [23597] UNENCRYPTED_IDENTIFIER
- ## [23598] UNENCRYPTED_UNKN
- ## [23599] UNKN_UNKN
- ## [23600] UNENCRYPTED_IDENTIFIER
- ## [23601] UNKN_UNKN
- ## [23602] UNENCRYPTED_IDENTIFIER
- ## [23603] UNENCRYPTED_IDENTIFIER
- ## [23604] UNKN UNKN
- ## [23605] UNKN_UNKN
- ## [23606] UNKN_UNKN
- ## [23607] UNKN_UNKN
- ## [23608] UNENCRYPTED_IDENTIFIER
- ## [23609] UNENCRYPTED_IDENTIFIER
- ## [23610] UNENCRYPTED_IDENTIFIER
- ## [23611] UNENCRYPTED_IDENTIFIER
- ## [23612] UNKN_UNKN
- ## [23613] UNKN_UNKN
- ## [23614] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23615] UNKN UNKN
- ## [23616] UNKN_UNKN
- ## [23617] UNKN UNKN

```
## [23618] UNENCRYPTED_IDENTIFIER
```

- ## [23619] UNKN_UNKN
- ## [23620] UNENCRYPTED_IDENTIFIER
- ## [23621] UNENCRYPTED_IDENTIFIER
- ## [23622] UNKN_UNKN
- ## [23623] UNKN UNKN
- ## [23624] UNKN UNKN
- ## [23625] UNENCRYPTED_IDENTIFIER
- ## [23626] UNENCRYPTED_IDENTIFIER
- ## [23627] UNKN_UNKN
- ## [23628] UNENCRYPTED_IDENTIFIER
- ## [23629] UNKN_UNKN
- ## [23630] UNKN_UNKN
- ## [23631] UNKN_UNKN
- ## [23632] UNKN_UNKN
- ## [23633] UNKN_UNKN
- ## [23634] UNKN_UNKN
- ## [23635] UNENCRYPTED IDENTIFIER
- ## [23636] UNKN_UNKN
- ## [23637] UNENCRYPTED_HEALTH
- ## [23638] UNENCRYPTED_IDENTIFIER
- ## [23639] UNENCRYPTED IDENTIFIER
- ## [23640] UNKN_UNKN
- ## [23641] UNENCRYPTED_IDENTIFIER
- ## [23642] UNKN UNKN
- ## [23643] UNENCRYPTED SENSITIVE-GOV
- ## [23644] UNENCRYPTED_IDENTIFIER
- ## [23645] UNENCRYPTED_IDENTIFIER
- ## [23646] UNENCRYPTED_IDENTIFIER
- ## [23647] UNENCRYPTED_IDENTIFIER
- ## [23648] UNENCRYPTED_IDENTIFIER
- ## [23649] UNENCRYPTED_IDENTIFIER
- ## [23650] UNKN_UNKN
- ## [23651] UNKN_UNKN
- ## [23652] UNKN_UNKN
- ## [23653] UNENCRYPTED_IDENTIFIER
- ## [23654] UNENCRYPTED IDENTIFIER
- ## [23655] UNKN_UNKN
- ## [23656] UNENCRYPTED_IDENTIFIER
- ## [23657] UNKN_UNKN
- ## [23658] UNENCRYPTED IDENTIFIER
- ## [23659] UNKN UNKN
- ## [23660] UNKN UNKN
- ## [23661] UNKN_UNKN
- ## [23662] UNENCRYPTED_IDENTIFIER
- ## [23663] UNENCRYPTED_IDENTIFIER
- ## [23664] UNENCRYPTED_IDENTIFIER
- ## [23665] UNENCRYPTED_IDENTIFIER
- ## [23666] UNENCRYPTED_IDENTIFIER
- ## [23667] UNKN_UNKN
- ## [23668] UNKN_UNKN
- ## [23669] UNENCRYPTED_IDENTIFIER
- ## [23670] UNKN_UNKN
- ## [23671] UNKN UNKN

- ## [23672] UNKN_UNKN
- ## [23673] UNENCRYPTED IDENTIFIER
- ## [23674] UNENCRYPTED_IDENTIFIER
- ## [23675] UNKN_UNKN
- ## [23676] UNKN UNKN
- ## [23677] UNENCRYPTED IDENTIFIER
- ## [23678] UNKN UNKN
- ## [23679] UNKN UNKN
- ## [23680] UNENCRYPTED_IDENTIFIER
- ## [23681] UNKN_UNKN
- ## [23682] UNKN_UNKN
- ## [23683] UNKN_UNKN
- ## [23684] UNENCRYPTED_IDENTIFIER
- ## [23685] UNENCRYPTED_IDENTIFIER
- ## [23686] UNKN_UNKN
- ## [23687] UNKN_UNKN
- ## [23688] UNKN_UNKN
- ## [23689] UNENCRYPTED_IDENTIFIER
- ## [23690] UNKN_UNKN
- ## [23691] UNKN_UNKN
- ## [23692] UNKN_UNKN
- ## [23693] UNENCRYPTED IDENTIFIER
- ## [23694] UNENCRYPTED_IDENTIFIER
- ## [23695] UNENCRYPTED_IDENTIFIER
- ## [23696] UNKN UNKN
- ## [23697] UNENCRYPTED IDENTIFIER
- ## [23698] UNKN_UNKN
- ## [23699] UNKN_UNKN
- ## [23700] UNENCRYPTED_IDENTIFIER
- ## [23701] UNENCRYPTED_IDENTIFIER
- ## [23702] UNENCRYPTED_IDENTIFIER
- ## [23703] UNKN_UNKN
- ## [23704] UNENCRYPTED_IDENTIFIER
- ## [23705] UNENCRYPTED_IDENTIFIER
- ## [23706] UNENCRYPTED_IDENTIFIER
- ## [23707] UNKN_UNKN
- ## [23708] UNENCRYPTED IDENTIFIER
- ## [23709] UNENCRYPTED_IDENTIFIER
- ## [23710] UNKN_UNKN
- ## [23711] UNKN_UNKN
- ## [23712] UNENCRYPTED IDENTIFIER
- ## [23713] UNENCRYPTED_IDENTIFIER
- ## [23714] UNENCRYPTED_UNKN
- ## [23715] UNENCRYPTED_IDENTIFIER
- ## [23716] UNKN_UNKN
- ## [23717] UNKN_UNKN
- ## [23718] UNENCRYPTED_UNKN
- ## [23719] UNENCRYPTED_IDENTIFIER
- ## [23720] UNKN_UNKN
- ## [23721] UNKN_UNKN
- ## [23722] UNENCRYPTED_IDENTIFIER
- ## [23723] UNENCRYPTED_IDENTIFIER
- ## [23724] UNENCRYPTED_IDENTIFIER
- ## [23725] UNKN_UNKN

- ## [23726] UNKN_UNKN
- ## [23727] UNKN UNKN
- ## [23728] UNENCRYPTED_IDENTIFIER
- ## [23729] UNKN_UNKN
- ## [23730] UNKN UNKN
- ## [23731] UNENCRYPTED IDENTIFIER
- ## [23732] UNENCRYPTED IDENTIFIER
- ## [23733] UNKN_UNKN
- ## [23734] UNKN UNKN
- ## [23735] UNENCRYPTED_IDENTIFIER
- ## [23736] UNENCRYPTED_IDENTIFIER
- ## [23737] UNENCRYPTED_IDENTIFIER
- ## [23738] UNKN_UNKN
- ## [23739] UNKN_UNKN
- ## [23740] UNENCRYPTED_IDENTIFIER
- ## [23741] UNENCRYPTED_IDENTIFIER
- ## [23742] UNENCRYPTED_IDENTIFIER
- ## [23743] UNENCRYPTED IDENTIFIER
- ## [23744] UNKN_UNKN
- ## [23745] UNENCRYPTED IDENTIFIER
- ## [23746] UNKN_UNKN
- ## [23747] UNKN UNKN
- ## [23748] UNKN_UNKN
- ## [23749] UNKN UNKN
- ## [23750] UNKN UNKN
- ## [23751] UNENCRYPTED_IDENTIFIER
- ## [23752] UNENCRYPTED_IDENTIFIER
- ## [23753] UNENCRYPTED_IDENTIFIER
- ## [23754] UNENCRYPTED_UNKN
- ## [23755] UNKN_UNKN
- ## [23756] UNKN_UNKN
- ## [23757] UNENCRYPTED_HEALTH
- ## [23758] UNENCRYPTED_IDENTIFIER
- ## [23759] UNKN_UNKN
- ## [23760] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23761] UNKN_UNKN
- ## [23762] UNENCRYPTED_IDENTIFIER
- ## [23763] UNKN_UNKN
- ## [23764] UNKN UNKN
- ## [23765] UNKN_UNKN
- ## [23766] UNENCRYPTED SENSITIVE-GOV
- ## [23767] UNENCRYPTED_SENSITIVE-GOV
- ## [23768] UNENCRYPTED_IDENTIFIER
- ## [23769] UNENCRYPTED_IDENTIFIER
- ## [23770] UNKN_UNKN
- ## [23771] UNENCRYPTED_IDENTIFIER
- ## [23772] UNKN_UNKN
- ## [23773] UNKN_UNKN
- ## [23774] UNKN_UNKN
- ## [23775] UNKN_UNKN
- ## [23776] UNENCRYPTED_IDENTIFIER
- ## [23777] UNKN_UNKN
- ## [23778] UNENCRYPTED_IDENTIFIER
- ## [23779] UNENCRYPTED IDENTIFIER

- ## [23780] UNKN_UNKN
- ## [23781] UNKN_UNKN
- ## [23782] UNKN UNKN
- ## [23783] UNKN_UNKN
- ## [23784] UNENCRYPTED UNKN
- ## [23785] UNKN UNKN
- ## [23786] UNENCRYPTED HEALTH
- ## [23787] UNENCRYPTED_IDENTIFIER
- ## [23788] UNENCRYPTED_IDENTIFIER
- ## [23789] UNENCRYPTED_IDENTIFIER
- ## [23790] UNENCRYPTED_IDENTIFIER
- ## [23791] UNENCRYPTED_UNKN
- ## [23792] UNKN_UNKN
- ## [23793] UNENCRYPTED_IDENTIFIER
- ## [23794] UNENCRYPTED_IDENTIFIER
- ## [23795] UNKN_UNKN
- ## [23796] UNKN_UNKN
- ## [23797] UNENCRYPTED IDENTIFIER
- ## [23798] UNKN_UNKN
- ## [23799] UNKN UNKN
- ## [23800] UNKN_UNKN
- ## [23801] UNENCRYPTED_IDENTIFIER
- ## [23802] UNKN_UNKN
- ## [23803] UNENCRYPTED_IDENTIFIER
- ## [23804] UNENCRYPTED IDENTIFIER
- ## [23805] UNENCRYPTED HEALTH
- ## [23806] UNKN_UNKN
- ## [23807] UNENCRYPTED_IDENTIFIER
- ## [23808] UNENCRYPTED_IDENTIFIER
- ## [23809] UNENCRYPTED_IDENTIFIER
- ## [23810] UNENCRYPTED_IDENTIFIER
- ## [23811] UNKN_UNKN
- ## [23812] UNKN_UNKN
- ## [23813] UNKN_UNKN
- ## [23814] UNKN_UNKN
- ## [23815] UNENCRYPTED_IDENTIFIER
- ## [23816] UNKN_UNKN
- ## [23817] UNKN_UNKN
- ## [23818] UNENCRYPTED_IDENTIFIER
- ## [23819] UNKN_UNKN
- ## [23820] UNENCRYPTED IDENTIFIER
- ## [23821] UNKN_UNKN
- ## [23822] UNENCRYPTED_IDENTIFIER
- ## [23823] UNENCRYPTED_IDENTIFIER
- ## [23824] UNENCRYPTED_IDENTIFIER
- ## [23825] UNKN_UNKN
- ## [23826] UNKN_UNKN
- ## [23827] UNKN_UNKN
- ## [23828] UNKN_UNKN
- ## [23829] UNENCRYPTED_IDENTIFIER
- ## [23830] UNKN_UNKN
- ## [23831] UNKN_UNKN
- ## [23832] UNENCRYPTED_IDENTIFIER
- ## [23833] UNKN UNKN

- ## [23834] UNENCRYPTED_IDENTIFIER
- ## [23835] UNKN_UNKN
- ## [23836] UNENCRYPTED IDENTIFIER
- ## [23837] UNKN_UNKN
- ## [23838] UNKN_UNKN
- ## [23839] UNKN UNKN
- ## [23840] UNENCRYPTED IDENTIFIER
- ## [23841] UNKN_UNKN
- ## [23842] UNENCRYPTED_IDENTIFIER
- ## [23843] UNKN_UNKN
- ## [23844] UNKN_UNKN
- ## [23845] UNENCRYPTED_HEALTH
- ## [23846] UNKN_UNKN
- ## [23847] UNENCRYPTED_IDENTIFIER
- ## [23848] UNENCRYPTED_IDENTIFIER
- ## [23849] UNKN_UNKN
- ## [23850] UNKN_UNKN
- ## [23851] UNENCRYPTED_IDENTIFIER
- ## [23852] UNKN_UNKN
- ## [23853] UNKN UNKN
- ## [23854] UNKN_UNKN
- ## [23855] UNENCRYPTED_IDENTIFIER
- ## [23856] UNENCRYPTED_IDENTIFIER
- ## [23857] UNKN UNKN
- ## [23858] UNKN UNKN
- ## [23859] UNENCRYPTED_IDENTIFIER
- ## [23860] UNENCRYPTED_IDENTIFIER
- ## [23861] UNKN_UNKN
- ## [23862] UNKN_UNKN
- ## [23863] UNKN_UNKN
- ## [23864] UNENCRYPTED_HEALTH
- ## [23865] UNENCRYPTED_IDENTIFIER
- ## [23866] UNENCRYPTED_IDENTIFIER
- ## [23867] UNENCRYPTED_IDENTIFIER
- ## [23868] UNENCRYPTED_UNKN
- ## [23869] UNKN_UNKN
- ## [23870] UNENCRYPTED IDENTIFIER
- ## [23871] UNKN_UNKN
- ## [23872] UNKN_UNKN
- ## [23873] UNKN_UNKN
- ## [23874] UNENCRYPTED IDENTIFIER
- ## [23875] UNKN_UNKN
- ## [23876] UNENCRYPTED_HEALTH
- ## [23877] UNENCRYPTED_IDENTIFIER
- ## [23878] UNKN_UNKN
- ## [23879] UNKN_UNKN
- ## [23880] UNKN_UNKN
- ## [23881] UNENCRYPTED_IDENTIFIER
- ## [23882] UNENCRYPTED_IDENTIFIER
- ## [23883] UNKN_UNKN
- ## [23884] UNENCRYPTED_IDENTIFIER
- ## [23885] UNKN_UNKN
- ## [23886] UNKN_UNKN
- ## [23887] UNENCRYPTED IDENTIFIER

```
## [23888] UNENCRYPTED_IDENTIFIER
```

- ## [23889] UNKN_UNKN
- ## [23890] UNKN UNKN
- ## [23891] UNENCRYPTED_IDENTIFIER
- ## [23892] UNKN_UNKN
- ## [23893] UNKN UNKN
- ## [23894] UNENCRYPTED IDENTIFIER
- ## [23895] UNKN_UNKN
- ## [23896] UNKN UNKN
- ## [23897] UNENCRYPTED_IDENTIFIER
- ## [23898] UNKN_UNKN
- ## [23899] UNENCRYPTED_IDENTIFIER
- ## [23900] UNKN_UNKN
- ## [23901] UNKN_UNKN
- ## [23902] UNENCRYPTED_UNKN
- ## [23903] UNENCRYPTED_IDENTIFIER
- ## [23904] UNKN_UNKN
- ## [23905] UNENCRYPTED UNKN
- ## [23906] UNENCRYPTED_HEALTH
- ## [23907] UNKN UNKN
- ## [23908] UNENCRYPTED_IDENTIFIER
- ## [23909] UNENCRYPTED_IDENTIFIER
- ## [23910] UNENCRYPTED_UNKN
- ## [23911] UNENCRYPTED HEALTH
- ## [23912] UNENCRYPTED IDENTIFIER
- ## [23913] UNKN UNKN
- ## [23914] UNKN_UNKN
- ## [23915] UNENCRYPTED_IDENTIFIER
- ## [23916] UNKN_UNKN
- ## [23917] UNKN_UNKN
- ## [23918] UNKN_UNKN
- ## [23919] UNKN_UNKN
- ## [23920] UNKN_UNKN
- ## [23921] UNKN_UNKN
- ## [23922] UNENCRYPTED_SENSITIVE-LOGIN
- ## [23923] UNENCRYPTED_HEALTH
- ## [23924] ENCRYPTED-WITH-DECRYPTIONKEY IDENTIFIER
- ## [23925] UNKN_UNKN
- ## [23926] UNENCRYPTED_IDENTIFIER
- ## [23927] UNKN_UNKN
- ## [23928] UNKN UNKN
- ## [23929] UNKN_UNKN
- ## [23930] UNKN UNKN
- ## [23931] UNKN_UNKN
- ## [23932] UNENCRYPTED_IDENTIFIER
- ## [23933] UNENCRYPTED_IDENTIFIER
- ## [23934] UNKN_UNKN
- ## [23935] UNENCRYPTED_IDENTIFIER
- ## [23936] UNKN_UNKN
- ## [23937] UNENCRYPTED_IDENTIFIER
- ## [23938] UNENCRYPTED_IDENTIFIER
- ## [23939] UNKN_UNKN
- ## [23940] UNKN_UNKN
- ## [23941] UNKN UNKN

- ## [23942] UNENCRYPTED_IDENTIFIER
- ## [23943] UNKN UNKN
- ## [23944] UNENCRYPTED IDENTIFIER
- ## [23945] UNENCRYPTED_IDENTIFIER
- ## [23946] UNENCRYPTED_IDENTIFIER
- ## [23947] UNKN UNKN
- ## [23948] UNKN UNKN
- ## [23949] UNENCRYPTED_IDENTIFIER
- ## [23950] UNKN_UNKN
- ## [23951] UNKN_UNKN
- ## [23952] UNKN_UNKN
- ## [23953] UNKN_UNKN
- ## [23954] UNENCRYPTED_IDENTIFIER
- ## [23955] UNENCRYPTED_HEALTH
- ## [23956] UNENCRYPTED_IDENTIFIER
- ## [23957] UNENCRYPTED_HEALTH
- ## [23958] UNENCRYPTED_IDENTIFIER
- ## [23959] UNENCRYPTED IDENTIFIER
- ## [23960] UNENCRYPTED_IDENTIFIER
- ## [23961] UNENCRYPTED_UNKN
- ## [23962] UNKN_UNKN
- ## [23963] UNKN UNKN
- ## [23964] UNENCRYPTED_UNKN
- ## [23965] UNKN UNKN
- ## [23966] UNENCRYPTED IDENTIFIER
- ## [23967] UNKN UNKN
- ## [23968] UNKN_UNKN
- ## [23969] UNKN_UNKN
- ## [23970] UNENCRYPTED_UNKN
- ## [23971] UNKN_UNKN
- ## [23972] UNENCRYPTED_IDENTIFIER
- ## [23973] UNKN_UNKN
- ## [23974] UNENCRYPTED_IDENTIFIER
- ## [23975] UNKN_UNKN
- ## [23976] UNKN_UNKN
- ## [23977] UNKN_UNKN
- ## [23978] UNENCRYPTED_IDENTIFIER
- ## [23979] UNENCRYPTED_IDENTIFIER
- ## [23980] UNKN UNKN
- ## [23981] UNKN_UNKN
- ## [23982] UNKN UNKN
- ## [23983] UNENCRYPTED_IDENTIFIER
- ## [23984] UNKN_UNKN
- ## [23985] UNENCRYPTED_IDENTIFIER
- ## [23986] UNKN_UNKN
- ## [23987] UNKN_UNKN
- ## [23988] UNENCRYPTED_IDENTIFIER
- ## [23989] UNKN_UNKN
- ## [23990] UNENCRYPTED_IDENTIFIER
- ## [23991] UNKN_UNKN
- ## [23992] UNENCRYPTED_IDENTIFIER
- ## [23993] UNKN_UNKN
- ## [23994] UNKN_UNKN
- ## [23995] UNKN UNKN

- ## [23996] UNENCRYPTED_IDENTIFIER
- ## [23997] UNENCRYPTED_IDENTIFIER
- ## [23998] UNKN UNKN
- ## [23999] UNKN_UNKN
- ## [24000] UNKN UNKN
- ## [24001] UNKN UNKN
- ## [24002] UNENCRYPTED IDENTIFIER
- ## [24003] UNENCRYPTED_IDENTIFIER
- ## [24004] UNENCRYPTED IDENTIFIER
- ## [24005] UNKN_UNKN
- ## [24006] UNKN_UNKN
- ## [24007] UNENCRYPTED_IDENTIFIER
- ## [24008] UNKN_UNKN
- ## [24009] UNKN_UNKN
- ## [24010] UNENCRYPTED_IDENTIFIER
- ## [24011] UNENCRYPTED_IDENTIFIER
- ## [24012] UNKN_UNKN
- ## [24013] UNKN UNKN
- ## [24014] UNKN_UNKN
- ## [24015] UNKN_UNKN
- ## [24016] UNENCRYPTED_IDENTIFIER
- ## [24017] UNKN_UNKN
- ## [24018] UNKN_UNKN
- ## [24019] UNENCRYPTED_IDENTIFIER
- ## [24020] UNENCRYPTED_IDENTIFIER
- ## [24021] UNKN UNKN
- ## [24022] UNKN_UNKN
- ## [24023] UNKN_UNKN
- ## [24024] UNKN_UNKN
- ## [24025] UNKN_UNKN
- ## [24026] UNKN_UNKN
- ## [24027] UNKN_UNKN
- ## [24028] UNENCRYPTED_IDENTIFIER
- ## [24029] UNENCRYPTED_IDENTIFIER
- ## [24030] UNKN_UNKN
- ## [24031] UNENCRYPTED_IDENTIFIER
- ## [24032] UNENCRYPTED IDENTIFIER
- ## [24033] UNKN_UNKN
- ## [24034] UNKN UNKN
- ## [24035] UNKN_UNKN
- ## [24036] UNENCRYPTED IDENTIFIER
- ## [24037] UNENCRYPTED_IDENTIFIER
- ## [24038] UNENCRYPTED_IDENTIFIER
- ## [24039] UNKN_UNKN
- ## [24040] UNKN_UNKN
- ## [24041] UNENCRYPTED_IDENTIFIER
- ## [24042] UNENCRYPTED_IDENTIFIER
- ## [24043] UNENCRYPTED_IDENTIFIER
- ## [24044] UNKN_UNKN
- ## [24045] UNENCRYPTED_IDENTIFIER
- ## [24046] UNKN_UNKN
- ## [24047] UNENCRYPTED_IDENTIFIER
- ## [24048] UNENCRYPTED_IDENTIFIER
- ## [24049] UNENCRYPTED_IDENTIFIER

- ## [24050] UNKN_UNKN
- ## [24051] UNENCRYPTED IDENTIFIER
- ## [24052] UNENCRYPTED IDENTIFIER
- ## [24053] UNKN_UNKN
- ## [24054] UNENCRYPTED_IDENTIFIER
- ## [24055] UNENCRYPTED IDENTIFIER
- ## [24056] UNKN UNKN
- ## [24057] UNENCRYPTED_IDENTIFIER
- ## [24058] UNKN UNKN
- ## [24059] UNKN_UNKN
- ## [24060] UNENCRYPTED_IDENTIFIER
- ## [24061] UNENCRYPTED_IDENTIFIER
- ## [24062] UNKN_UNKN
- ## [24063] UNENCRYPTED_IDENTIFIER
- ## [24064] UNENCRYPTED_IDENTIFIER
- ## [24065] UNENCRYPTED_IDENTIFIER
- ## [24066] UNKN_UNKN
- ## [24067] UNKN UNKN
- ## [24068] UNKN_UNKN
- ## [24069] UNKN UNKN
- ## [24070] UNENCRYPTED_IDENTIFIER
- ## [24071] UNENCRYPTED_IDENTIFIER
- ## [24072] UNKN_UNKN
- ## [24073] UNENCRYPTED IDENTIFIER
- ## [24074] UNKN UNKN
- ## [24075] UNKN UNKN
- ## [24076] UNENCRYPTED_IDENTIFIER
- ## [24077] UNKN_UNKN
- ## [24078] UNKN_UNKN
- ## [24079] UNKN_UNKN
- ## [24080] UNENCRYPTED_IDENTIFIER
- ## [24081] UNKN_UNKN
- ## [24082] UNENCRYPTED_IDENTIFIER
- ## [24083] UNENCRYPTED_IDENTIFIER
- ## [24084] UNENCRYPTED_IDENTIFIER
- ## [24085] UNENCRYPTED_IDENTIFIER
- ## [24086] UNKN UNKN
- ## [24087] UNKN_UNKN
- ## [24088] UNENCRYPTED_IDENTIFIER
- ## [24089] UNKN_UNKN
- ## [24090] UNKN UNKN
- ## [24091] UNENCRYPTED_IDENTIFIER
- ## [24092] UNKN_UNKN
- ## [24093] UNKN_UNKN
- ## [24094] UNKN_UNKN
- ## [24095] UNENCRYPTED_IDENTIFIER
- ## [24096] UNENCRYPTED_IDENTIFIER
- ## [24097] UNENCRYPTED_UNKN
- ## [24098] UNENCRYPTED_IDENTIFIER
- ## [24099] UNENCRYPTED_IDENTIFIER
- ## [24100] UNKN_UNKN
- ## [24101] UNKN_UNKN
- ## [24102] UNKN_UNKN
- ## [24103] UNENCRYPTED IDENTIFIER

- ## [24104] UNENCRYPTED_UNKN
- ## [24105] UNENCRYPTED IDENTIFIER
- ## [24106] UNKN UNKN
- ## [24107] UNENCRYPTED_IDENTIFIER
- ## [24108] UNKN UNKN
- ## [24109] UNENCRYPTED IDENTIFIER
- ## [24110] UNENCRYPTED IDENTIFIER
- ## [24111] UNENCRYPTED IDENTIFIER
- ## [24112] UNENCRYPTED IDENTIFIER
- ## [24113] UNKN_UNKN
- ## [24114] UNKN_UNKN
- ## [24115] UNENCRYPTED_IDENTIFIER
- ## [24116] UNENCRYPTED_IDENTIFIER
- ## [24117] UNKN_UNKN
- ## [24118] UNKN_UNKN
- ## [24119] UNENCRYPTED_IDENTIFIER
- ## [24120] UNENCRYPTED_IDENTIFIER
- ## [24121] UNENCRYPTED_IDENTIFIER
- ## [24122] UNKN_UNKN
- ## [24123] UNKN_UNKN
- ## [24124] UNKN_UNKN
- ## [24125] UNKN UNKN
- ## [24126] UNENCRYPTED_IDENTIFIER
- ## [24127] UNENCRYPTED IDENTIFIER
- ## [24128] UNENCRYPTED IDENTIFIER
- ## [24129] UNENCRYPTED IDENTIFIER
- ## [24130] UNENCRYPTED_IDENTIFIER
- ## [24131] UNENCRYPTED_IDENTIFIER
- ## [24132] UNKN_UNKN
- ## [24133] UNKN_UNKN
- ## [24134] UNKN_UNKN
- ## [24135] UNENCRYPTED_IDENTIFIER
- ## [24136] UNENCRYPTED_SENSITIVE-GOV
- ## [24137] UNKN_UNKN
- ## [24138] UNENCRYPTED_IDENTIFIER
- ## [24139] UNENCRYPTED_IDENTIFIER
- ## [24140] UNENCRYPTED_UNKN
- ## [24141] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24142] UNKN UNKN
- ## [24143] UNENCRYPTED_IDENTIFIER
- ## [24144] UNENCRYPTED IDENTIFIER
- ## [24145] UNKN_UNKN
- ## [24146] UNENCRYPTED IDENTIFIER
- ## [24147] UNENCRYPTED_IDENTIFIER
- ## [24148] UNKN_UNKN
- ## [24149] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24150] UNKN_UNKN
- ## [24151] UNKN_UNKN
- ## [24152] UNKN_UNKN
- ## [24153] UNKN_UNKN
- ## [24154] UNENCRYPTED_IDENTIFIER
- ## [24155] UNENCRYPTED IDENTIFIER
- ## [24156] UNENCRYPTED IDENTIFIER
- ## [24157] UNENCRYPTED IDENTIFIER

- ## [24158] UNENCRYPTED_IDENTIFIER
- ## [24159] UNENCRYPTED IDENTIFIER
- ## [24160] UNKN UNKN
- ## [24161] UNKN_UNKN
- ## [24162] UNKN UNKN
- ## [24163] UNKN_UNKN
- ## [24164] UNKN UNKN
- ## [24165] UNKN UNKN
- ## [24166] UNENCRYPTED_IDENTIFIER
- ## [24167] UNKN_UNKN
- ## [24168] UNKN_UNKN
- ## [24169] UNENCRYPTED_IDENTIFIER
- ## [24170] UNKN_UNKN
- ## [24171] UNENCRYPTED_UNKN
- ## [24172] UNENCRYPTED_IDENTIFIER
- ## [24173] UNENCRYPTED_IDENTIFIER
- ## [24174] UNKN_UNKN
- ## [24175] UNENCRYPTED_IDENTIFIER
- ## [24176] UNKN_UNKN
- ## [24177] UNENCRYPTED_IDENTIFIER
- ## [24178] UNKN_UNKN
- ## [24179] UNENCRYPTED_IDENTIFIER
- ## [24180] UNKN_UNKN
- ## [24181] UNKN UNKN
- ## [24182] UNENCRYPTED IDENTIFIER
- ## [24183] UNENCRYPTED IDENTIFIER
- ## [24184] UNKN_UNKN
- ## [24185] UNENCRYPTED_IDENTIFIER
- ## [24186] UNKN_UNKN
- ## [24187] UNENCRYPTED_IDENTIFIER
- ## [24188] UNENCRYPTED_IDENTIFIER
- ## [24189] UNKN_UNKN
- ## [24190] UNENCRYPTED_IDENTIFIER
- ## [24191] UNKN_UNKN
- ## [24192] UNKN_UNKN
- ## [24193] UNENCRYPTED_IDENTIFIER
- ## [24194] UNKN UNKN
- ## [24195] UNENCRYPTED_IDENTIFIER
- ## [24196] UNENCRYPTED UNKN
- ## [24197] UNKN_UNKN
- ## [24198] UNENCRYPTED IDENTIFIER
- ## [24199] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24200] UNKN_UNKN
- ## [24201] UNKN_UNKN
- ## [24202] UNENCRYPTED_IDENTIFIER
- ## [24203] UNKN_UNKN
- ## [24204] UNKN_UNKN
- ## [24205] UNKN_UNKN
- ## [24206] UNKN_UNKN
- ## [24207] UNENCRYPTED_IDENTIFIER
- ## [24208] UNKN_UNKN
- ## [24209] UNKN_UNKN
- ## [24210] UNKN_UNKN
- ## [24211] UNKN UNKN

```
## [24212] UNENCRYPTED_IDENTIFIER
```

- ## [24213] UNENCRYPTED_UNKN
- ## [24214] UNENCRYPTED_IDENTIFIER
- ## [24215] UNKN_UNKN
- ## [24216] UNKN_UNKN
- ## [24217] UNENCRYPTED HEALTH
- ## [24218] UNKN UNKN
- ## [24219] UNKN UNKN
- ## [24220] UNKN UNKN
- ## [24221] UNKN_UNKN
- ## [24222] UNKN_UNKN
- ## [24223] UNKN_UNKN
- ## [24224] UNENCRYPTED_IDENTIFIER
- ## [24225] UNKN_UNKN
- ## [24226] UNENCRYPTED_IDENTIFIER
- ## [24227] UNENCRYPTED_IDENTIFIER
- ## [24228] UNKN_UNKN
- ## [24229] UNENCRYPTED_IDENTIFIER
- ## [24230] UNKN_UNKN
- ## [24231] UNKN UNKN
- ## [24232] UNKN_UNKN
- ## [24233] UNKN UNKN
- ## [24234] UNENCRYPTED_IDENTIFIER
- ## [24235] UNENCRYPTED_IDENTIFIER
- ## [24236] UNKN UNKN
- ## [24237] UNENCRYPTED IDENTIFIER
- ## [24238] UNENCRYPTED_IDENTIFIER
- ## [24239] UNENCRYPTED_IDENTIFIER
- ## [24240] UNKN_UNKN
- ## [24241] UNENCRYPTED_IDENTIFIER
- ## [24242] UNENCRYPTED_IDENTIFIER
- ## [24243] UNENCRYPTED_IDENTIFIER
- ## [24244] UNENCRYPTED_IDENTIFIER
- ## [24245] UNKN_UNKN
- ## [24246] UNKN_UNKN
- ## [24247] UNKN_UNKN
- ## [24248] UNENCRYPTED IDENTIFIER
- ## [24249] UNKN_UNKN
- ## [24250] UNKN_UNKN
- ## [24251] UNKN_UNKN
- ## [24252] UNKN UNKN
- ## [24253] UNKN_UNKN
- ## [24254] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [24255] UNENCRYPTED_IDENTIFIER
- ## [24256] UNKN_UNKN
- ## [24257] UNKN_UNKN
- ## [24258] UNKN_UNKN
- ## [24259] UNKN_UNKN
- ## [24260] UNKN_UNKN
- ## [24261] UNKN_UNKN
- ## [24262] UNENCRYPTED_IDENTIFIER
- ## [24263] UNENCRYPTED_HEALTH
- ## [24264] UNKN_UNKN
- ## [24265] UNENCRYPTED IDENTIFIER

- ## [24266] UNENCRYPTED EMPLOYMENT
- ## [24267] UNKN UNKN
- ## [24268] UNKN UNKN
- ## [24269] UNKN_UNKN
- ## [24270] UNENCRYPTED IDENTIFIER
- ## [24271] ENCRYPTED IDENTIFIER
- ## [24272] UNKN UNKN
- ## [24273] UNENCRYPTED_IDENTIFIER
- ## [24274] UNKN UNKN
- ## [24275] UNENCRYPTED_IDENTIFIER
- ## [24276] UNENCRYPTED_IDENTIFIER
- ## [24277] UNKN_UNKN
- ## [24278] UNENCRYPTED_IDENTIFIER
- ## [24279] UNENCRYPTED_IDENTIFIER
- ## [24280] UNKN_UNKN
- ## [24281] UNENCRYPTED_IDENTIFIER
- ## [24282] UNENCRYPTED_IDENTIFIER
- ## [24283] UNENCRYPTED IDENTIFIER
- ## [24284] UNKN_UNKN
- ## [24285] UNKN UNKN
- ## [24286] UNENCRYPTED_IDENTIFIER
- ## [24287] UNKN UNKN
- ## [24288] UNENCRYPTED_IDENTIFIER
- ## [24289] UNENCRYPTED_IDENTIFIER
- ## [24290] UNKN UNKN
- ## [24291] UNENCRYPTED IDENTIFIER
- ## [24292] UNKN_UNKN
- ## [24293] UNENCRYPTED_IDENTIFIER
- ## [24294] UNENCRYPTED_IDENTIFIER
- ## [24295] UNENCRYPTED_IDENTIFIER
- ## [24296] UNENCRYPTED_IDENTIFIER
- ## [24297] UNKN_UNKN
- ## [24298] UNENCRYPTED_IDENTIFIER
- ## [24299] UNKN_UNKN
- ## [24300] UNENCRYPTED_IDENTIFIER
- ## [24301] UNKN_UNKN
- ## [24302] UNKN UNKN
- ## [24303] UNKN_UNKN
- ## [24304] UNENCRYPTED IDENTIFIER
- ## [24305] UNENCRYPTED_IDENTIFIER
- ## [24306] UNKN UNKN
- ## [24307] UNKN_UNKN
- ## [24308] UNENCRYPTED_IDENTIFIER
- ## [24309] UNKN_UNKN
- ## [24310] UNENCRYPTED_IDENTIFIER
- ## [24311] UNKN_UNKN
- ## [24312] UNENCRYPTED_IDENTIFIER
- ## [24313] UNKN_UNKN
- ## [24314] UNKN_UNKN
- ## [24315] UNENCRYPTED_IDENTIFIER
- ## [24316] UNKN_UNKN
- ## [24317] UNENCRYPTED_IDENTIFIER
- ## [24318] UNKN UNKN
- ## [24319] UNKN UNKN

- ## [24320] UNKN_UNKN
- ## [24321] UNKN UNKN
- ## [24322] UNKN_UNKN
- ## [24323] UNENCRYPTED_IDENTIFIER
- ## [24324] UNENCRYPTED IDENTIFIER
- ## [24325] UNKN UNKN
- ## [24326] UNENCRYPTED IDENTIFIER
- ## [24327] UNENCRYPTED_IDENTIFIER
- ## [24328] UNENCRYPTED IDENTIFIER
- ## [24329] UNKN_UNKN
- ## [24330] UNENCRYPTED_IDENTIFIER
- ## [24331] UNENCRYPTED_IDENTIFIER
- ## [24332] UNENCRYPTED_IDENTIFIER
- ## [24333] UNKN_UNKN
- ## [24334] UNKN_UNKN
- ## [24335] UNKN_UNKN
- ## [24336] UNKN_UNKN
- ## [24337] UNENCRYPTED IDENTIFIER
- ## [24338] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24339] UNKN_UNKN
- ## [24340] UNENCRYPTED_IDENTIFIER
- ## [24341] UNKN UNKN
- ## [24342] UNKN_UNKN
- ## [24343] UNENCRYPTED IDENTIFIER
- ## [24344] UNENCRYPTED IDENTIFIER
- ## [24345] UNENCRYPTED SENSITIVE-GOV
- ## [24346] UNKN_UNKN
- ## [24347] UNKN_UNKN
- ## [24348] ENCRYPTED-WITH-DECRYPTIONKEY_IDENTIFIER
- ## [24349] UNKN_UNKN
- ## [24350] UNKN_UNKN
- ## [24351] UNKN_UNKN
- ## [24352] UNENCRYPTED_HEALTH
- ## [24353] UNENCRYPTED_IDENTIFIER
- ## [24354] UNKN_UNKN
- ## [24355] UNKN_UNKN
- ## [24356] UNKN_UNKN
- ## [24357] UNENCRYPTED_IDENTIFIER
- ## [24358] UNKN_UNKN
- ## [24359] UNKN_UNKN
- ## [24360] UNENCRYPTED IDENTIFIER
- ## [24361] UNKN UNKN
- ## [24362] UNKN UNKN
- ## [24363] UNENCRYPTED_IDENTIFIER
- ## [24364] UNENCRYPTED_IDENTIFIER
- ## [24365] UNKN_UNKN
- ## [24366] UNKN_UNKN
- ## [24367] UNKN_UNKN
- ## [24368] UNKN_UNKN
- ## [24369] UNENCRYPTED_IDENTIFIER
- ## [24370] UNKN_UNKN
- ## [24371] UNKN_UNKN
- ## [24372] UNKN_UNKN
- ## [24373] UNKN UNKN

- ## [24374] UNENCRYPTED_IDENTIFIER
- ## [24375] UNKN_UNKN
- ## [24376] UNENCRYPTED IDENTIFIER
- ## [24377] UNKN_UNKN
- ## [24378] UNKN_UNKN
- ## [24379] UNKN_UNKN
- ## [24380] UNENCRYPTED IDENTIFIER
- ## [24381] UNKN_UNKN
- ## [24382] UNKN UNKN
- ## [24383] UNENCRYPTED_IDENTIFIER
- ## [24384] UNKN_UNKN
- ## [24385] UNENCRYPTED_IDENTIFIER
- ## [24386] UNENCRYPTED_IDENTIFIER
- ## [24387] UNENCRYPTED_IDENTIFIER
- ## [24388] UNKN_UNKN
- ## [24389] UNKN_UNKN
- ## [24390] UNKN_UNKN
- ## [24391] UNKN UNKN
- ## [24392] UNKN_UNKN
- ## [24393] UNKN UNKN
- ## [24394] UNKN_UNKN
- ## [24395] UNENCRYPTED_IDENTIFIER
- ## [24396] UNKN_UNKN
- ## [24397] UNKN UNKN
- ## [24398] UNKN UNKN
- ## [24399] UNENCRYPTED IDENTIFIER
- ## [24400] UNKN_UNKN
- ## [24401] UNENCRYPTED_IDENTIFIER
- ## [24402] UNENCRYPTED_IDENTIFIER
- ## [24403] UNENCRYPTED_IDENTIFIER
- ## [24404] UNKN_UNKN
- ## [24405] UNENCRYPTED_IDENTIFIER
- ## [24406] UNENCRYPTED_IDENTIFIER
- ## [24407] UNENCRYPTED_IDENTIFIER
- ## [24408] UNKN_UNKN
- ## [24409] UNKN_UNKN
- ## [24410] UNKN UNKN
- ## [24411] UNENCRYPTED_IDENTIFIER
- ## [24412] UNKNOWN UNKN
- ## [24413] UNENCRYPTED_IDENTIFIER
- ## [24414] UNKN UNKN
- ## [24415] UNKN_UNKN
- ## [24416] UNKN_UNKN
- ## [24417] UNKN_UNKN
- ## [24418] UNENCRYPTED_IDENTIFIER
- ## [24419] UNKN_UNKN
- ## [24420] UNENCRYPTED_IDENTIFIER
- ## [24421] UNENCRYPTED_SENSITIVE-GOV
- ## [24422] UNKN_UNKN
- ## [24423] UNKN_UNKN
- ## [24424] UNENCRYPTED_IDENTIFIER
- ## [24425] UNENCRYPTED_IDENTIFIER
- ## [24426] UNKN_UNKN
- ## [24427] UNKN UNKN

- ## [24428] UNKN_UNKN
- ## [24429] UNENCRYPTED IDENTIFIER
- ## [24430] UNKN UNKN
- ## [24431] UNENCRYPTED_IDENTIFIER
- ## [24432] UNENCRYPTED SENSITIVE-LOGIN
- ## [24433] UNENCRYPTED IDENTIFIER
- ## [24434] UNENCRYPTED IDENTIFIER
- ## [24435] UNENCRYPTED_IDENTIFIER
- ## [24436] UNKN UNKN
- ## [24437] UNENCRYPTED_IDENTIFIER
- ## [24438] UNENCRYPTED_IDENTIFIER
- ## [24439] UNENCRYPTED_IDENTIFIER
- ## [24440] UNKN_UNKN
- ## [24441] UNKN_UNKN
- ## [24442] UNENCRYPTED_IDENTIFIER
- ## [24443] UNENCRYPTED_IDENTIFIER
- ## [24444] UNENCRYPTED_IDENTIFIER
- ## [24445] UNENCRYPTED IDENTIFIER
- ## [24446] UNKN_UNKN
- ## [24447] UNENCRYPTED_IDENTIFIER
- ## [24448] UNENCRYPTED_IDENTIFIER
- ## [24449] UNENCRYPTED_IDENTIFIER
- ## [24450] UNENCRYPTED_IDENTIFIER
- ## [24451] UNENCRYPTED_HEALTH
- ## [24452] UNENCRYPTED IDENTIFIER
- ## [24453] UNENCRYPTED SENSITIVE-LOGIN
- ## [24454] UNENCRYPTED_IDENTIFIER
- ## [24455] UNENCRYPTED_IDENTIFIER
- ## [24456] UNKN_UNKN
- ## [24457] UNENCRYPTED_IDENTIFIER
- ## [24458] UNENCRYPTED_IDENTIFIER
- ## [24459] UNKN_UNKN
- ## [24460] UNENCRYPTED_IDENTIFIER
- ## [24461] UNKN_UNKN
- ## [24462] UNKN_UNKN
- ## [24463] UNENCRYPTED_IDENTIFIER
- ## [24464] UNKN UNKN
- ## [24465] UNKN_UNKN
- ## [24466] UNKN UNKN
- ## [24467] UNENCRYPTED_HEALTH
- ## [24468] UNKN UNKN
- ## [24469] UNENCRYPTED_HEALTH
- ## [24470] UNENCRYPTED_IDENTIFIER
- ## [24471] UNKN_UNKN
- ## [24472] UNENCRYPTED_IDENTIFIER
- ## [24473] UNKN_UNKN
- ## [24474] UNKN_UNKN
- ## [24475] UNKN_UNKN
- ## [24476] UNENCRYPTED_IDENTIFIER
- ## [24477] UNENCRYPTED_IDENTIFIER
- ## [24478] UNKN_UNKN
- ## [24479] UNENCRYPTED_IDENTIFIER
- ## [24480] UNENCRYPTED SENSITIVE-LOGIN
- ## [24481] UNENCRYPTED IDENTIFIER

- ## [24482] UNENCRYPTED_IDENTIFIER
- ## [24483] UNKN_UNKN
- ## [24484] UNKN UNKN
- ## [24485] UNENCRYPTED_IDENTIFIER
- ## [24486] UNKN UNKN
- ## [24487] UNKN UNKN
- ## [24488] UNENCRYPTED IDENTIFIER
- ## [24489] UNKN UNKN
- ## [24490] UNKN UNKN
- ## [24491] UNENCRYPTED_IDENTIFIER
- ## [24492] UNENCRYPTED_IDENTIFIER
- ## [24493] UNKN_UNKN
- ## [24494] UNENCRYPTED_HEALTH
- ## [24495] UNENCRYPTED_IDENTIFIER
- ## [24496] UNKN_UNKN
- ## [24497] UNKN_UNKN
- ## [24498] UNKN_UNKN
- ## [24499] UNENCRYPTED IDENTIFIER
- ## [24500] UNENCRYPTED_IDENTIFIER
- ## [24501] UNKN_UNKN
- ## [24502] UNENCRYPTED_IDENTIFIER
- ## [24503] UNKN UNKN
- ## [24504] UNENCRYPTED_IDENTIFIER
- ## [24505] UNENCRYPTED_IDENTIFIER
- ## [24506] UNENCRYPTED_IDENTIFIER
- ## [24507] UNKN UNKN
- ## [24508] UNENCRYPTED_IDENTIFIER
- ## [24509] UNENCRYPTED_IDENTIFIER
- ## [24510] UNKN_UNKN
- ## [24511] UNENCRYPTED_IDENTIFIER
- ## [24512] UNKN_UNKN
- ## [24513] UNKN_UNKN
- ## [24514] UNENCRYPTED_IDENTIFIER
- ## [24515] UNENCRYPTED_IDENTIFIER
- ## [24516] UNENCRYPTED_IDENTIFIER
- ## [24517] UNKN_UNKN
- ## [24518] UNKN_UNKN
- ## [24519] UNENCRYPTED_IDENTIFIER
- ## [24520] UNKN_UNKN
- ## [24521] UNENCRYPTED_IDENTIFIER
- ## [24522] UNENCRYPTED IDENTIFIER
- ## [24523] UNENCRYPTED_IDENTIFIER
- ## [24524] UNENCRYPTED IDENTIFIER
- ## [24525] UNENCRYPTED_IDENTIFIER
- ## [24526] UNKN_UNKN
- ## [24527] UNKN_UNKN
- ## [24528] UNKN_UNKN
- ## [24529] UNKN_UNKN
- ## [24530] UNENCRYPTED_IDENTIFIER
- ## [24531] UNKN_UNKN
- ## [24532] UNKN_UNKN
- ## [24533] UNENCRYPTED_IDENTIFIER
- ## [24534] UNKN UNKN
- ## [24535] UNENCRYPTED IDENTIFIER

- ## [24536] UNENCRYPTED_IDENTIFIER
- ## [24537] UNKN UNKN
- ## [24538] UNKN UNKN
- ## [24539] UNENCRYPTED_IDENTIFIER
- ## [24540] UNENCRYPTED IDENTIFIER
- ## [24541] UNKN UNKN
- ## [24542] UNKN UNKN
- ## [24543] UNENCRYPTED_IDENTIFIER
- ## [24544] UNKN_UNKN
- ## [24545] UNENCRYPTED_IDENTIFIER
- ## [24546] UNKN_UNKN
- ## [24547] UNENCRYPTED_IDENTIFIER
- ## [24548] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24549] UNKN_UNKN
- ## [24550] UNENCRYPTED_HEALTH
- ## [24551] UNENCRYPTED_IDENTIFIER
- ## [24552] UNENCRYPTED_IDENTIFIER
- ## [24553] UNENCRYPTED IDENTIFIER
- ## [24554] UNENCRYPTED_IDENTIFIER
- ## [24555] UNKN UNKN
- ## [24556] UNENCRYPTED_IDENTIFIER
- ## [24557] UNENCRYPTED_IDENTIFIER
- ## [24558] UNENCRYPTED_IDENTIFIER
- ## [24559] UNKN UNKN
- ## [24560] UNENCRYPTED IDENTIFIER
- ## [24561] UNENCRYPTED IDENTIFIER
- ## [24562] UNKN_UNKN
- ## [24563] UNKN_UNKN
- ## [24564] UNKN_UNKN
- ## [24565] UNENCRYPTED_IDENTIFIER
- ## [24566] UNENCRYPTED_IDENTIFIER
- ## [24567] UNENCRYPTED_IDENTIFIER
- ## [24568] UNENCRYPTED_IDENTIFIER
- ## [24569] UNENCRYPTED_IDENTIFIER
- ## [24570] UNKN_UNKN
- ## [24571] UNENCRYPTED_IDENTIFIER
- ## [24572] UNKN_UNKN
- ## [24573] UNENCRYPTED_IDENTIFIER
- ## [24574] UNKN_UNKN
- ## [24575] UNKN_UNKN
- ## [24576] UNKN UNKN
- ## [24577] UNENCRYPTED_IDENTIFIER
- ## [24578] UNENCRYPTED_HEALTH
- ## [24579] UNKN_UNKN
- ## [24580] UNENCRYPTED_IDENTIFIER
- ## [24581] UNENCRYPTED_IDENTIFIER
- ## [24582] UNKN_UNKN
- ## [24583] UNKN_UNKN
- ## [24584] UNKN_UNKN
- ## [24585] UNKN_UNKN
- ## [24586] UNKN_UNKN
- ## [24587] UNKN_UNKN
- ## [24588] UNENCRYPTED_IDENTIFIER
- ## [24589] UNKN UNKN

- ## [24590] UNENCRYPTED_IDENTIFIER
- ## [24591] UNENCRYPTED IDENTIFIER
- ## [24592] UNKN UNKN
- ## [24593] UNENCRYPTED_IDENTIFIER
- ## [24594] UNKN UNKN
- ## [24595] UNENCRYPTED IDENTIFIER
- ## [24596] UNENCRYPTED IDENTIFIER
- ## [24597] UNKN_UNKN
- ## [24598] UNKN UNKN
- ## [24599] UNKN_UNKN
- ## [24600] UNENCRYPTED_IDENTIFIER
- ## [24601] UNENCRYPTED_IDENTIFIER
- ## [24602] UNENCRYPTED_IDENTIFIER
- ## [24603] UNKN_UNKN
- ## [24604] UNKN_UNKN
- ## [24605] UNENCRYPTED_IDENTIFIER
- ## [24606] UNKN_UNKN
- ## [24607] UNENCRYPTED_IDENTIFIER
- ## [24608] UNKN_UNKN
- ## [24609] UNENCRYPTED_IDENTIFIER
- ## [24610] UNKN_UNKN
- ## [24611] UNKN UNKN
- ## [24612] UNENCRYPTED_IDENTIFIER
- ## [24613] UNKN UNKN
- ## [24614] UNENCRYPTED_IDENTIFIER
- ## [24615] UNENCRYPTED IDENTIFIER
- ## [24616] UNKN_UNKN
- ## [24617] UNKN_UNKN
- ## [24618] UNKN_UNKN
- ## [24619] UNENCRYPTED_IDENTIFIER
- ## [24620] UNKN_UNKN
- ## [24621] UNENCRYPTED_IDENTIFIER
- ## [24622] UNENCRYPTED_IDENTIFIER
- ## [24623] UNENCRYPTED_IDENTIFIER
- ## [24624] UNKN_UNKN
- ## [24625] UNKN_UNKN
- ## [24626] UNENCRYPTED IDENTIFIER
- ## [24627] UNENCRYPTED_IDENTIFIER
- ## [24628] UNKN_UNKN
- ## [24629] UNKN_UNKN
- ## [24630] UNKN UNKN
- ## [24631] UNKN_UNKN
- ## [24632] UNENCRYPTED_IDENTIFIER
- ## [24633] UNKN_UNKN
- ## [24634] UNENCRYPTED_IDENTIFIER
- ## [24635] UNENCRYPTED_IDENTIFIER
- ## [24636] UNKN_UNKN
- ## [24637] UNENCRYPTED_IDENTIFIER
- ## [24638] UNENCRYPTED_IDENTIFIER
- ## [24639] UNKN_UNKN
- ## [24640] UNKN_UNKN
- ## [24641] UNENCRYPTED_IDENTIFIER
- ## [24642] UNENCRYPTED_IDENTIFIER
- ## [24643] UNKN UNKN

- ## [24644] UNENCRYPTED_IDENTIFIER
- ## [24645] UNKN UNKN
- ## [24646] UNENCRYPTED_IDENTIFIER
- ## [24647] UNKN_UNKN
- ## [24648] UNKN UNKN
- ## [24649] UNKN UNKN
- ## [24650] UNENCRYPTED IDENTIFIER
- ## [24651] UNENCRYPTED_IDENTIFIER
- ## [24652] UNENCRYPTED_IDENTIFIER
- ## [24653] UNENCRYPTED_IDENTIFIER
- ## [24654] UNENCRYPTED_IDENTIFIER
- ## [24655] UNKN_UNKN
- ## [24656] UNENCRYPTED_IDENTIFIER
- ## [24657] UNKN_UNKN
- ## [24658] UNKN_UNKN
- ## [24659] UNKN_UNKN
- ## [24660] UNENCRYPTED_IDENTIFIER
- ## [24661] UNKN UNKN
- ## [24662] UNENCRYPTED_HEALTH
- ## [24663] UNKN_UNKN
- ## [24664] UNENCRYPTED_IDENTIFIER
- ## [24665] UNKN_UNKN
- ## [24666] UNKN_UNKN
- ## [24667] UNENCRYPTED IDENTIFIER
- ## [24668] UNKN UNKN
- ## [24669] UNKN UNKN
- ## [24670] UNKN_UNKN
- ## [24671] UNENCRYPTED_IDENTIFIER
- ## [24672] UNENCRYPTED_IDENTIFIER
- ## [24673] UNENCRYPTED_IDENTIFIER
- ## [24674] UNENCRYPTED_IDENTIFIER
- ## [24675] UNKN_UNKN
- ## [24676] UNKN_UNKN
- ## [24677] UNENCRYPTED_IDENTIFIER
- ## [24678] UNKN_UNKN
- ## [24679] UNENCRYPTED_IDENTIFIER
- ## [24680] UNKN UNKN
- ## [24681] UNKN_UNKN
- ## [24682] UNENCRYPTED IDENTIFIER
- ## [24683] UNENCRYPTED_HEALTH
- ## [24684] UNKN UNKN
- ## [24685] UNKN_UNKN
- ## [24686] UNKN_UNKN
- ## [24687] UNENCRYPTED_IDENTIFIER
- ## [24688] UNKN_UNKN
- ## [24689] UNENCRYPTED_IDENTIFIER
- ## [24690] UNENCRYPTED_IDENTIFIER
- ## [24691] UNKN_UNKN
- ## [24692] UNENCRYPTED_IDENTIFIER
- ## [24693] UNENCRYPTED_UNKN
- ## [24694] UNENCRYPTED_IDENTIFIER
- ## [24695] UNENCRYPTED_IDENTIFIER
- ## [24696] UNKN_UNKN
- ## [24697] UNKN UNKN

- ## [24698] UNENCRYPTED_IDENTIFIER
- ## [24699] UNKN_UNKN
- ## [24700] UNKN UNKN
- ## [24701] UNENCRYPTED_IDENTIFIER
- ## [24702] UNKN UNKN
- ## [24703] UNKN UNKN
- ## [24704] UNENCRYPTED IDENTIFIER
- ## [24705] UNENCRYPTED_IDENTIFIER
- ## [24706] UNKN UNKN
- ## [24707] UNENCRYPTED_IDENTIFIER
- ## [24708] UNENCRYPTED_IDENTIFIER
- ## [24709] UNKN_UNKN
- ## [24710] UNENCRYPTED_IDENTIFIER
- ## [24711] UNENCRYPTED_IDENTIFIER
- ## [24712] UNKN_UNKN
- ## [24713] UNKN_UNKN
- ## [24714] UNKN_UNKN
- ## [24715] UNKN_UNKN
- ## [24716] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24717] UNKN_UNKN
- ## [24718] UNKN_UNKN
- ## [24719] UNENCRYPTED IDENTIFIER
- ## [24720] UNENCRYPTED_IDENTIFIER
- ## [24721] UNKN UNKN
- ## [24722] UNENCRYPTED UNKN
- ## [24723] UNENCRYPTED IDENTIFIER
- ## [24724] UNKN_UNKN
- ## [24725] UNENCRYPTED_IDENTIFIER
- ## [24726] UNKN_UNKN
- ## [24727] UNENCRYPTED_IDENTIFIER
- ## [24728] UNENCRYPTED_IDENTIFIER
- ## [24729] UNKN_UNKN
- ## [24730] UNKN_UNKN
- ## [24731] UNENCRYPTED_IDENTIFIER
- ## [24732] UNKN_UNKN
- ## [24733] UNENCRYPTED_IDENTIFIER
- ## [24734] UNKN_UNKN
- ## [24735] UNKN_UNKN
- ## [24736] UNENCRYPTED_IDENTIFIER
- ## [24737] UNENCRYPTED_IDENTIFIER
- ## [24738] UNKN UNKN
- ## [24739] UNENCRYPTED_IDENTIFIER
- ## [24740] UNKN_UNKN
- ## [24741] UNKN_UNKN
- ## [24742] UNKN_UNKN
- ## [24743] UNKN_UNKN
- ## [24744] UNENCRYPTED_IDENTIFIER
- ## [24745] UNENCRYPTED_IDENTIFIER
- ## [24746] UNENCRYPTED_IDENTIFIER
- ## [24747] UNKN_UNKN
- ## [24748] UNENCRYPTED_IDENTIFIER
- ## [24749] UNENCRYPTED IDENTIFIER
- ## [24750] UNKN_UNKN
- ## [24751] UNKN UNKN

- ## [24752] UNKN_UNKN
- ## [24753] UNENCRYPTED SENSITIVE-LOGIN
- ## [24754] UNENCRYPTED IDENTIFIER
- ## [24755] UNKN_UNKN
- ## [24756] UNENCRYPTED_IDENTIFIER
- ## [24757] UNENCRYPTED IDENTIFIER
- ## [24758] UNKN UNKN
- ## [24759] UNKN UNKN
- ## [24760] UNENCRYPTED_IDENTIFIER
- ## [24761] UNENCRYPTED_IDENTIFIER
- ## [24762] UNENCRYPTED_IDENTIFIER
- ## [24763] UNKN_UNKN
- ## [24764] UNKN_UNKN
- ## [24765] UNKN_UNKN
- ## [24766] UNKN_UNKN
- ## [24767] UNENCRYPTED_IDENTIFIER
- ## [24768] UNENCRYPTED_HEALTH
- ## [24769] UNKN UNKN
- ## [24770] UNENCRYPTED_IDENTIFIER
- ## [24771] UNKN_UNKN
- ## [24772] UNKN_UNKN
- ## [24773] UNENCRYPTED IDENTIFIER
- ## [24774] UNENCRYPTED_IDENTIFIER
- ## [24775] UNKN UNKN
- ## [24776] UNKN UNKN
- ## [24777] UNENCRYPTED IDENTIFIER
- ## [24778] UNENCRYPTED_IDENTIFIER
- ## [24779] UNENCRYPTED_IDENTIFIER
- ## [24780] UNENCRYPTED_IDENTIFIER
- ## [24781] UNENCRYPTED_IDENTIFIER
- ## [24782] UNKN_UNKN
- ## [24783] UNKN_UNKN
- ## [24784] UNENCRYPTED_IDENTIFIER
- ## [24785] UNENCRYPTED_IDENTIFIER
- ## [24786] UNKN_UNKN
- ## [24787] UNENCRYPTED_HEALTH
- ## [24788] UNENCRYPTED HEALTH
- ## [24789] UNKN_UNKN
- ## [24790] UNENCRYPTED_IDENTIFIER
- ## [24791] UNKN_UNKN
- ## [24792] UNENCRYPTED IDENTIFIER
- ## [24793] UNENCRYPTED_IDENTIFIER
- ## [24794] UNENCRYPTED_IDENTIFIER
- ## [24795] UNKN_UNKN
- ## [24796] UNKN_UNKN
- ## [24797] UNENCRYPTED_IDENTIFIER
- ## [24798] UNENCRYPTED_IDENTIFIER
- ## [24799] UNENCRYPTED_IDENTIFIER
- ## [24800] UNKN_UNKN
- ## [24801] UNKN_UNKN
- ## [24802] UNKN_UNKN
- ## [24803] UNENCRYPTED IDENTIFIER
- ## [24804] UNENCRYPTED IDENTIFIER
- ## [24805] UNENCRYPTED IDENTIFIER

- ## [24806] UNKN UNKN
- ## [24807] UNKN UNKN
- ## [24808] UNKN UNKN
- ## [24809] UNKN_UNKN
- ## [24810] UNKN UNKN
- ## [24811] UNENCRYPTED UNKN
- ## [24812] UNKN UNKN
- ## [24813] UNKN UNKN
- ## [24814] UNENCRYPTED_IDENTIFIER
- ## [24815] UNENCRYPTED_IDENTIFIER
- ## [24816] UNENCRYPTED_IDENTIFIER
- ## [24817] UNKN_UNKN
- ## [24818] UNENCRYPTED_IDENTIFIER
- ## [24819] UNENCRYPTED_IDENTIFIER
- ## [24820] UNENCRYPTED_IDENTIFIER
- ## [24821] UNKN_UNKN
- ## [24822] UNENCRYPTED_IDENTIFIER
- ## [24823] UNENCRYPTED IDENTIFIER
- ## [24824] UNKN_UNKN
- ## [24825] UNENCRYPTED IDENTIFIER
- ## [24826] UNKN_UNKN
- ## [24827] UNKN UNKN
- ## [24828] UNKN_UNKN
- ## [24829] UNKN UNKN
- ## [24830] UNKN UNKN
- ## [24831] UNKN UNKN
- ## [24832] UNKN_UNKN
- ## [24833] UNENCRYPTED_IDENTIFIER
- ## [24834] UNENCRYPTED_IDENTIFIER
- ## [24835] UNENCRYPTED_IDENTIFIER
- ## [24836] UNKN_UNKN
- ## [24837] UNENCRYPTED_IDENTIFIER
- ## [24838] UNKN_UNKN
- ## [24839] UNKN_UNKN
- ## [24840] UNKN UNKN
- ## [24841] UNKN_UNKN
- ## [24842] UNKN UNKN
- ## [24843] UNENCRYPTED_IDENTIFIER
- ## [24844] UNENCRYPTED_IDENTIFIER
- ## [24845] UNKN_UNKN
- ## [24846] UNENCRYPTED IDENTIFIER
- ## [24847] UNENCRYPTED_IDENTIFIER
- ## [24848] UNENCRYPTED IDENTIFIER
- ## [24849] UNKN_UNKN
- ## [24850] UNKN_UNKN
- ## [24851] UNENCRYPTED_IDENTIFIER
- ## [24852] UNENCRYPTED_IDENTIFIER
- ## [24853] UNENCRYPTED_IDENTIFIER
- ## [24854] UNKN_UNKN
- ## [24855] UNENCRYPTED_IDENTIFIER
- ## [24856] UNENCRYPTED_IDENTIFIER
- ## [24857] UNENCRYPTED IDENTIFIER
- ## [24858] UNENCRYPTED IDENTIFIER
- ## [24859] UNENCRYPTED IDENTIFIER

- ## [24860] UNKN_UNKN
- ## [24861] UNKN UNKN
- ## [24862] UNENCRYPTED IDENTIFIER
- ## [24863] UNENCRYPTED_IDENTIFIER
- ## [24864] UNENCRYPTED_IDENTIFIER
- ## [24865] UNENCRYPTED IDENTIFIER
- ## [24866] UNENCRYPTED SENSITIVE-LOGIN
- ## [24867] UNKN_UNKN
- ## [24868] UNKN_UNKN
- ## [24869] UNKN_UNKN
- ## [24870] UNKN_UNKN
- ## [24871] UNENCRYPTED_IDENTIFIER
- ## [24872] UNKN_UNKN
- ## [24873] UNENCRYPTED_IDENTIFIER
- ## [24874] UNENCRYPTED_IDENTIFIER
- ## [24875] UNENCRYPTED_IDENTIFIER
- ## [24876] UNKN_UNKN
- ## [24877] UNKN_UNKN
- ## [24878] UNKN_UNKN
- ## [24879] UNENCRYPTED IDENTIFIER
- ## [24880] UNENCRYPTED_IDENTIFIER
- ## [24881] UNKN_UNKN
- ## [24882] UNKN_UNKN
- ## [24883] UNENCRYPTED_IDENTIFIER
- ## [24884] UNKN UNKN
- ## [24885] UNENCRYPTED_IDENTIFIER
- ## [24886] UNENCRYPTED_IDENTIFIER
- ## [24887] UNENCRYPTED_IDENTIFIER
- ## [24888] UNKN_UNKN
- ## [24889] UNKN_UNKN
- ## [24890] UNENCRYPTED_IDENTIFIER
- ## [24891] UNKN_UNKN
- ## [24892] UNENCRYPTED_IDENTIFIER
- ## [24893] UNENCRYPTED_IDENTIFIER
- ## [24894] UNKN_UNKN
- ## [24895] UNKN_UNKN
- ## [24896] UNENCRYPTED IDENTIFIER
- ## [24897] UNKN_UNKN
- ## [24898] UNKN_UNKN
- ## [24899] UNENCRYPTED_IDENTIFIER
- ## [24900] UNKN UNKN
- ## [24901] UNENCRYPTED_IDENTIFIER
- ## [24902] UNENCRYPTED_IDENTIFIER
- ## [24903] UNKN_UNKN
- ## [24904] UNENCRYPTED_IDENTIFIER
- ## [24905] UNKN_UNKN
- ## [24906] UNKN_UNKN
- ## [24907] UNENCRYPTED_IDENTIFIER
- ## [24908] UNENCRYPTED_IDENTIFIER
- ## [24909] UNENCRYPTED_IDENTIFIER
- ## [24910] UNKN_UNKN
- ## [24911] UNKN_UNKN
- ## [24912] UNENCRYPTED_IDENTIFIER
- ## [24913] UNKN UNKN

- ## [24914] UNENCRYPTED_IDENTIFIER
- ## [24915] UNKN UNKN
- ## [24916] UNENCRYPTED IDENTIFIER
- ## [24917] UNKN_UNKN
- ## [24918] UNENCRYPTED_IDENTIFIER
- ## [24919] UNENCRYPTED IDENTIFIER
- ## [24920] UNENCRYPTED IDENTIFIER
- ## [24921] UNENCRYPTED IDENTIFIER
- ## [24922] UNENCRYPTED IDENTIFIER
- ## [24923] UNKN_UNKN
- ## [24924] UNKN_UNKN
- ## [24925] UNENCRYPTED_IDENTIFIER
- ## [24926] UNKN_UNKN
- ## [24927] UNKN_UNKN
- ## [24928] UNKN_UNKN
- ## [24929] UNKN_UNKN
- ## [24930] UNKN_UNKN
- ## [24931] UNENCRYPTED IDENTIFIER
- ## [24932] UNENCRYPTED_IDENTIFIER
- ## [24933] UNKN_UNKN
- ## [24934] UNKN_UNKN
- ## [24935] UNKN_UNKN
- ## [24936] UNENCRYPTED_IDENTIFIER
- ## [24937] ENCRYPTED IDENTIFIER
- ## [24938] UNENCRYPTED IDENTIFIER
- ## [24939] UNENCRYPTED UNKN
- ## [24940] UNKN_UNKN
- ## [24941] UNKN_UNKN
- ## [24942] UNENCRYPTED_IDENTIFIER
- ## [24943] UNENCRYPTED_IDENTIFIER
- ## [24944] UNENCRYPTED_IDENTIFIER
- ## [24945] UNKN_UNKN
- ## [24946] UNENCRYPTED_IDENTIFIER
- ## [24947] UNENCRYPTED_IDENTIFIER
- ## [24948] UNKN_UNKN
- ## [24949] UNKN_UNKN
- ## [24950] UNENCRYPTED_SENSITIVE-LOGIN
- ## [24951] UNKN_UNKN
- ## [24952] UNENCRYPTED_UNKN
- ## [24953] UNKN_UNKN
- ## [24954] UNENCRYPTED IDENTIFIER
- ## [24955] UNKN_UNKN
- ## [24956] UNENCRYPTED_IDENTIFIER
- ## [24957] UNKN_UNKN
- ## [24958] UNKN_UNKN
- ## [24959] UNKN_UNKN
- ## [24960] UNENCRYPTED_IDENTIFIER
- ## [24961] UNENCRYPTED_IDENTIFIER
- ## [24962] UNKN_UNKN
- ## [24963] UNKN_UNKN
- ## [24964] UNKN_UNKN
- ## [24965] UNENCRYPTED_IDENTIFIER
- ## [24966] UNENCRYPTED_IDENTIFIER
- ## [24967] UNKN UNKN

- ## [24968] UNENCRYPTED_IDENTIFIER
- ## [24969] UNENCRYPTED SENSITIVE-LOGIN
- ## [24970] UNKN UNKN
- ## [24971] UNENCRYPTED_IDENTIFIER
- ## [24972] UNENCRYPTED_IDENTIFIER
- ## [24973] UNENCRYPTED IDENTIFIER
- ## [24974] UNKN UNKN
- ## [24975] UNENCRYPTED_IDENTIFIER
- ## [24976] UNENCRYPTED IDENTIFIER
- ## [24977] UNKN_UNKN
- ## [24978] UNENCRYPTED_IDENTIFIER
- ## [24979] UNENCRYPTED_IDENTIFIER
- ## [24980] UNENCRYPTED_IDENTIFIER
- ## [24981] UNKN_UNKN
- ## [24982] UNKN_UNKN
- ## [24983] UNENCRYPTED_IDENTIFIER
- ## [24984] UNKN_UNKN
- ## [24985] UNENCRYPTED IDENTIFIER
- ## [24986] UNENCRYPTED_HEALTH
- ## [24987] UNKN_UNKN
- ## [24988] UNKN_UNKN
- ## [24989] UNENCRYPTED IDENTIFIER
- ## [24990] UNENCRYPTED_IDENTIFIER
- ## [24991] UNKN UNKN
- ## [24992] UNKN UNKN
- ## [24993] UNKN UNKN
- ## [24994] UNKN_UNKN
- ## [24995] UNENCRYPTED_IDENTIFIER
- ## [24996] UNKN_UNKN
- ## [24997] UNENCRYPTED_IDENTIFIER
- ## [24998] UNENCRYPTED_HEALTH
- ## [24999] UNKN_UNKN
- ## [25000] UNKN_UNKN
- ## [25001] UNENCRYPTED_IDENTIFIER
- ## [25002] UNENCRYPTED_IDENTIFIER
- ## [25003] UNKN_UNKN
- ## [25004] UNKN UNKN
- ## [25005] UNKN_UNKN
- ## [25006] UNENCRYPTED_IDENTIFIER
- ## [25007] UNKN_UNKN
- ## [25008] UNKN UNKN
- ## [25009] UNENCRYPTED_IDENTIFIER
- ## [25010] UNENCRYPTED_IDENTIFIER
- ## [25011] UNKN_UNKN
- ## [25012] UNENCRYPTED_IDENTIFIER
- ## [25013] UNENCRYPTED_IDENTIFIER
- ## [25014] UNKN_UNKN
- ## [25015] UNKN_UNKN
- ## [25016] UNKN_UNKN
- ## [25017] UNENCRYPTED_IDENTIFIER
- ## [25018] UNKN_UNKN
- ## [25019] UNENCRYPTED_IDENTIFIER
- ## [25020] UNENCRYPTED IDENTIFIER
- ## [25021] UNENCRYPTED IDENTIFIER

- ## [25022] UNKN_UNKN
- ## [25023] UNENCRYPTED IDENTIFIER
- ## [25024] UNKN_UNKN
- ## [25025] UNKN_UNKN
- ## [25026] UNKN UNKN
- ## [25027] UNKN UNKN
- ## [25028] UNENCRYPTED IDENTIFIER
- ## [25029] UNENCRYPTED_IDENTIFIER
- ## [25030] UNENCRYPTED IDENTIFIER
- ## [25031] UNKN_UNKN
- ## [25032] UNENCRYPTED_IDENTIFIER
- ## [25033] UNENCRYPTED_IDENTIFIER
- ## [25034] UNENCRYPTED_IDENTIFIER
- ## [25035] UNENCRYPTED_IDENTIFIER
- ## [25036] UNENCRYPTED_IDENTIFIER
- ## [25037] UNENCRYPTED_IDENTIFIER
- ## [25038] UNKN_UNKN
- ## [25039] UNENCRYPTED_IDENTIFIER
- ## [25040] UNKN_UNKN
- ## [25041] UNENCRYPTED_IDENTIFIER
- ## [25042] UNENCRYPTED_IDENTIFIER
- ## [25043] UNKN_UNKN
- ## [25044] UNKN_UNKN
- ## [25045] UNKN UNKN
- ## [25046] UNKN UNKN
- ## [25047] UNENCRYPTED_IDENTIFIER
- ## [25048] UNENCRYPTED_IDENTIFIER
- ## [25049] UNKN_UNKN
- ## [25050] UNENCRYPTED_IDENTIFIER
- ## [25051] UNKN_UNKN
- ## [25052] UNKN_UNKN
- ## [25053] UNENCRYPTED_IDENTIFIER
- ## [25054] UNKN_UNKN
- ## [25055] UNKN_UNKN
- ## [25056] UNKN_UNKN
- ## [25057] UNENCRYPTED_UNKN
- ## [25058] UNENCRYPTED_IDENTIFIER
- ## [25059] UNENCRYPTED_IDENTIFIER
- ## [25060] UNKN_UNKN
- ## [25061] UNKN_UNKN
- ## [25062] UNKN UNKN
- ## [25063] UNKN_UNKN
- ## [25064] UNKN UNKN
- ## [25065] UNKN_UNKN
- ## [25066] UNKN_UNKN
- ## [25067] UNENCRYPTED_IDENTIFIER
- ## [25068] UNKN_UNKN
- ## [25069] UNENCRYPTED_HEALTH
- ## [25070] UNENCRYPTED_IDENTIFIER
- ## [25071] UNKN_UNKN
- ## [25072] UNKN_UNKN
- ## [25073] UNKN_UNKN
- ## [25074] UNENCRYPTED_IDENTIFIER
- ## [25075] UNKN UNKN

- ## [25076] UNENCRYPTED_IDENTIFIER
- ## [25077] UNENCRYPTED_IDENTIFIER
- ## [25078] UNKN UNKN
- ## [25079] UNENCRYPTED_IDENTIFIER
- ## [25080] UNENCRYPTED_IDENTIFIER
- ## [25081] UNENCRYPTED IDENTIFIER
- ## [25082] UNKN UNKN
- ## [25083] UNKN UNKN
- ## [25084] UNENCRYPTED_IDENTIFIER
- ## [25085] UNENCRYPTED_IDENTIFIER
- ## [25086] UNENCRYPTED_IDENTIFIER
- ## [25087] UNKN_UNKN
- ## [25088] UNKN_UNKN
- ## [25089] UNKN_UNKN
- ## [25090] UNENCRYPTED_IDENTIFIER
- ## [25091] UNENCRYPTED_IDENTIFIER
- ## [25092] UNKN_UNKN
- ## [25093] UNENCRYPTED_IDENTIFIER
- ## [25094] UNKN_UNKN
- ## [25095] UNENCRYPTED_IDENTIFIER
- ## [25096] UNENCRYPTED_IDENTIFIER
- ## [25097] UNENCRYPTED_IDENTIFIER
- ## [25098] UNENCRYPTED_IDENTIFIER
- ## [25099] UNKN_UNKN
- ## [25100] UNKN UNKN
- ## [25101] UNKN UNKN
- ## [25102] UNKN_UNKN
- ## [25103] UNENCRYPTED_IDENTIFIER
- ## [25104] UNKN_UNKN
- ## [25105] UNENCRYPTED_IDENTIFIER
- ## [25106] UNENCRYPTED_IDENTIFIER
- ## [25107] UNENCRYPTED_IDENTIFIER
- ## [25108] UNKN_UNKN
- ## [25109] UNKN_UNKN
- ## [25110] UNENCRYPTED_IDENTIFIER
- ## [25111] UNKN_UNKN
- ## [25112] UNENCRYPTED_IDENTIFIER
- ## [25113] UNENCRYPTED_IDENTIFIER
- ## [25114] UNENCRYPTED_IDENTIFIER
- ## [25115] UNENCRYPTED_IDENTIFIER
- ## [25116] UNKN_UNKN
- ## [25117] UNKN_UNKN
- ## [25118] UNENCRYPTED_HEALTH
- ## [25119] UNKN_UNKN
- ## [25120] UNKN_UNKN
- ## [25121] UNENCRYPTED_IDENTIFIER
- ## [25122] UNENCRYPTED_IDENTIFIER
- ## [25123] UNENCRYPTED_IDENTIFIER
- ## [25124] UNKN_UNKN
- ## [25125] UNENCRYPTED_IDENTIFIER
- ## [25126] UNENCRYPTED_HEALTH
- ## [25127] UNKN_UNKN
- ## [25128] UNKN_UNKN
- ## [25129] UNENCRYPTED IDENTIFIER

- ## [25130] UNENCRYPTED_IDENTIFIER
- ## [25131] UNKN UNKN
- ## [25132] UNENCRYPTED_IDENTIFIER
- ## [25133] UNENCRYPTED_IDENTIFIER
- ## [25134] UNKN_UNKN
- ## [25135] UNKN UNKN
- ## [25136] UNENCRYPTED IDENTIFIER
- ## [25137] UNENCRYPTED_IDENTIFIER
- ## [25138] UNENCRYPTED IDENTIFIER
- ## [25139] UNKN_UNKN
- ## [25140] UNENCRYPTED_IDENTIFIER
- ## [25141] UNKN_UNKN
- ## [25142] UNKN_UNKN
- ## [25143] UNENCRYPTED_IDENTIFIER
- ## [25144] UNKN_UNKN
- ## [25145] UNKN_UNKN
- ## [25146] UNKN_UNKN
- ## [25147] UNENCRYPTED IDENTIFIER
- ## [25148] UNKN_UNKN
- ## [25149] UNENCRYPTED_IDENTIFIER
- ## [25150] UNKN_UNKN
- ## [25151] UNKN UNKN
- ## [25152] UNENCRYPTED_IDENTIFIER
- ## [25153] UNENCRYPTED IDENTIFIER
- ## [25154] UNENCRYPTED IDENTIFIER
- ## [25155] UNENCRYPTED_HEALTH
- ## [25156] UNENCRYPTED_IDENTIFIER
- ## [25157] UNKN_UNKN
- ## [25158] UNENCRYPTED_UNKN
- ## [25159] UNKN_UNKN
- ## [25160] UNENCRYPTED_IDENTIFIER
- ## [25161] UNENCRYPTED_HEALTH
- ## [25162] UNKN_UNKN
- ## [25163] UNENCRYPTED_IDENTIFIER
- ## [25164] UNKN_UNKN
- ## [25165] UNENCRYPTED_IDENTIFIER
- ## [25166] UNENCRYPTED IDENTIFIER
- ## [25167] UNENCRYPTED_IDENTIFIER
- ## [25168] UNENCRYPTED_IDENTIFIER
- ## [25169] UNENCRYPTED_IDENTIFIER
- ## [25170] UNENCRYPTED IDENTIFIER
- ## [25171] UNENCRYPTED IDENTIFIER
- ## [25172] UNKN_UNKN
- ## [25173] UNENCRYPTED_IDENTIFIER
- ## [25174] UNKN_UNKN
- ## [25175] UNKN_UNKN
- ## [25176] UNKN_UNKN
- ## [25177] UNKN_UNKN
- ## [25178] UNENCRYPTED_IDENTIFIER
- ## [25179] UNKN_UNKN
- ## [25180] UNKN_UNKN
- ## [25181] UNKN_UNKN
- ## [25182] UNENCRYPTED_IDENTIFIER
- ## [25183] UNKN UNKN

- ## [25184] UNENCRYPTED_IDENTIFIER
- ## [25185] UNKN UNKN
- ## [25186] UNENCRYPTED IDENTIFIER
- ## [25187] UNENCRYPTED_IDENTIFIER
- ## [25188] UNKN UNKN
- ## [25189] UNENCRYPTED IDENTIFIER
- ## [25190] UNENCRYPTED IDENTIFIER
- ## [25191] UNKN UNKN
- ## [25192] UNENCRYPTED_IDENTIFIER
- ## [25193] UNKN_UNKN
- ## [25194] UNENCRYPTED_IDENTIFIER
- ## [25195] UNENCRYPTED_IDENTIFIER
- ## [25196] UNENCRYPTED_IDENTIFIER
- ## [25197] UNKN_UNKN
- ## [25198] UNKN_UNKN
- ## [25199] UNKN_UNKN
- ## [25200] UNKN_UNKN
- ## [25201] UNENCRYPTED IDENTIFIER
- ## [25202] UNKN_UNKN
- ## [25203] UNENCRYPTED IDENTIFIER
- ## [25204] UNKN_UNKN
- ## [25205] UNENCRYPTED IDENTIFIER
- ## [25206] UNENCRYPTED_IDENTIFIER
- ## [25207] UNENCRYPTED IDENTIFIER
- ## [25208] UNENCRYPTED IDENTIFIER
- ## [25209] UNENCRYPTED IDENTIFIER
- ## [25210] UNENCRYPTED_IDENTIFIER
- ## [25211] UNKN_UNKN
- ## [25212] UNKN_UNKN
- ## [25213] UNENCRYPTED_IDENTIFIER
- ## [25214] UNKN_UNKN
- ## [25215] UNKN_UNKN
- ## [25216] UNKN_UNKN
- ## [25217] UNENCRYPTED_IDENTIFIER
- ## [25218] UNKN UNKN
- ## [25219] UNENCRYPTED SENSITIVE-GOV
- ## [25220] UNENCRYPTED IDENTIFIER
- ## [25221] UNKN_UNKN
- ## [25222] UNKN UNKN
- ## [25223] UNENCRYPTED_IDENTIFIER
- ## [25224] UNKN UNKN
- ## [25225] UNKN UNKN
- ## [25226] UNKN UNKN
- ## [25227] UNKN_UNKN
- ## [25228] UNKN_UNKN
- ## [25229] UNKN_UNKN
- ## [25230] UNKN_UNKN
- ## [25231] UNENCRYPTED_IDENTIFIER
- ## [25232] UNENCRYPTED_IDENTIFIER
- ## [25233] UNENCRYPTED_IDENTIFIER
- ## [25234] UNENCRYPTED_IDENTIFIER
- ## [25235] UNENCRYPTED_IDENTIFIER
- ## [25236] UNENCRYPTED SENSITIVE-LOGIN
- ## [25237] UNENCRYPTED IDENTIFIER

```
## [25238] UNENCRYPTED_IDENTIFIER
## [25239] UNENCRYPTED_IDENTIFIER
## [25240] UNENCRYPTED IDENTIFIER
## [25241] UNENCRYPTED_IDENTIFIER
## [25242] UNENCRYPTED_IDENTIFIER
## [25243] UNKN UNKN
## [25244] UNKN UNKN
## [25245] UNENCRYPTED_IDENTIFIER
## [25246] UNENCRYPTED_IDENTIFIER
## [25247] UNKN_UNKN
## [25248] UNENCRYPTED_IDENTIFIER
## [25249] UNKN_UNKN
## [25250] UNKN_UNKN
## [25251] UNENCRYPTED_IDENTIFIER
## [25252] UNENCRYPTED_IDENTIFIER
## [25253] UNKN_UNKN
## [25254] UNENCRYPTED_IDENTIFIER
## [25255] UNENCRYPTED HEALTH
## [25256] UNKN_UNKN
## 99 Levels: COMMERCIAL_BIOMETRIC ENCRIPTED_BIOMETRIC ... UNKNOWN_UNKN
```

Visualization with number of breaches per year

```
# Load necessary libraries
library(dplyr)
library(ggplot2)

# Sample dataset
set.seed(123) # For reproducibility
PRC2024_cleanV2 <- data.frame(
    Year.of.Breach = sample(2010:2020, 500, replace = TRUE)
)

# Calculate total breaches per year
breaches_per_year <- PRC2024_cleanV2 %>%
    group_by(Year.of.Breach) %>%
    summarise(Total_Breaches = n())

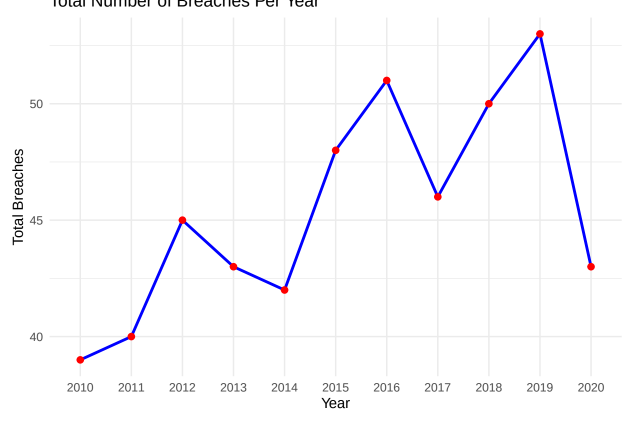
print(breaches_per_year)
```

```
## # A tibble: 11 x 2
##
     Year.of.Breach Total_Breaches
##
             <int>
                            <int>
## 1
              2010
                               39
## 2
              2011
                               40
## 3
              2012
                               45
## 4
              2013
                               43
## 5
              2014
                               42
## 6
              2015
                               48
## 7
              2016
                               51
## 8
              2017
                               46
## 9
              2018
                               50
## 10
              2019
                               53
## 11
              2020
                               43
```

Total Number of Breaches Per Year

This warning is displayed once every 8 hours.

generated.



Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was

MACHINE LEARNING MODELS TO ANSWER RESEARCH QUESTIONS

```
view(PRC2024_cleanV2)
```

SPLITTING THE DATASET BEFORE MODEL CREATIONS

This split is for models that do not require the severity characteristic because it will not filter by MED organization

```
# Set seed for reproducibility
set.seed(123)
# Calculate number of data points in the dataset named PRC2024_cleanV2
n <- nrow(PRC2024 cleanV2)</pre>
n_train <- floor(0.70 * n)</pre>
n_val \leftarrow floor(0.10 * n)
n_test <- n - n_train - n_val # This ensures all data is used
# Create a random permutation of indices
indices <- sample(seq_len(n))</pre>
# Assign indices to each dataset
train_indices <- indices[seq_len(n_train)]</pre>
val_indices <- indices[(n_train + 1):(n_train + n_val)]</pre>
test_indices <- indices[(n_train + n_val + 1):n]</pre>
# Split the data
train_data <- PRC2024_cleanV2[train_indices, ]</pre>
val_data<- PRC2024_cleanV2[val_indices, ]</pre>
test_data <- PRC2024_cleanV2[test_indices, ]</pre>
write.csv(train_data, "train_data.csv", row.names = FALSE)
write.csv(val_data, "val_data.csv", row.names = FALSE)
write.csv(test_data, "test_data.csv", row.names = FALSE)
view(train_data)
view(test data)
view(val_data)
```

This split is for models that require the severity characteristic because it will filter by MED organization

```
# Set seed for reproducibility
set.seed(123)

# Filter data for organization.type = "MED"
filtered_data <- PRC2024_cleanV2[PRC2024_cleanV2$Organization.Type == "MED", ]

# Calculate number of data points in the filtered dataset
n <- nrow(filtered_data)
n_train <- floor(0.70 * n)
n_val <- floor(0.10 * n)
n_test <- n - n_train - n_val # This ensures all data is used

# Create a random permutation of indices
indices <- sample(seq_len(n))</pre>
```

Warning in seq_len(n): first element used of 'length.out' argument

Error in seq_len(n): argument must be coercible to non-negative integer

```
# Assign indices to each dataset
train_indices <- indices[seq_len(n_train)]</pre>
## Warning in seq_len(n_train): first element used of 'length.out' argument
## Error in seq_len(n_train): argument must be coercible to non-negative integer
val_indices <- indices[(n_train + 1):(n_train + n_val)]</pre>
## Error in (n_train + 1):(n_train + n_val): argument of length 0
test_indices <- indices[(n_train + n_val + 1):n]</pre>
## Error in (n_train + n_val + 1):n: argument of length 0
# Split the data
train_data2 <- filtered_data[train_indices, ]</pre>
## Error in filtered_data[train_indices, ]: incorrect number of dimensions
val_data2 <- filtered_data[val_indices, ]</pre>
## Error in filtered_data[val_indices, ]: incorrect number of dimensions
test_data2 <- filtered_data[test_indices, ]</pre>
## Error in filtered_data[test_indices, ]: incorrect number of dimensions
write.csv(train_data2, "train_data2.csv", row.names = FALSE)
## Error in eval(expr, p): object 'train_data2' not found
write.csv(val_data2, "val_data2.csv", row.names = FALSE)
## Error in eval(expr, p): object 'val_data2' not found
write.csv(test_data2, "test_data2.csv", row.names = FALSE)
## Error in eval(expr, p): object 'test_data2' not found
view(train_data2)
## Error in eval(expr, envir, enclos): object 'train_data2' not found
```

```
view(test_data2)
## Error in eval(expr, envir, enclos): object 'test_data2' not found
view(val data2)
## Error in eval(expr, envir, enclos): object 'val_data2' not found
....ONLY UPDATE FROM HERE UP....
THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 1-
RQ1: What are the characteristics of data breaches that predict the nature and severity of the attacks most
effectively?
H10 There is no difference in the predictive ability of different characteristics of data breaches to identify
the type of data breach attack and the attack level. H1a There is a difference in the predictive ability of
different characteristics of data breaches to identify the type of data breach attack and the attack level
(This question focuses on the characteristics of databreaches that predict medical databreaches, so for this
model the train_data_sev saved and then filter only MED orgs.)
# Load necessary libraries
library(dplyr)
library(randomForest)
## randomForest 4.7-1.1
## Type rfNews() to see new features/changes/bug fixes.
library(xgboost)
library(caret)
## Loading required package: lattice
library(pROC)
## Type 'citation("pROC")' for a citation.
\# Assume the datasets are already loaded into R as train_data_sev, val_data_sev, and test_data_sev
# Copy datasets and create new ones ending with _RQ1
train_data_RQ1 <- train_data_sev</pre>
## Error in eval(expr, envir, enclos): object 'train_data_sev' not found
val_data_RQ1 <- val_data_sev</pre>
## Error in eval(expr, envir, enclos): object 'val_data_sev' not found
```

```
test_data_RQ1 <- test_data_sev</pre>
## Error in eval(expr, envir, enclos): object 'test data sev' not found
# Create attack size variable from the severity category
train_data_RQ1 <- train_data_RQ1 %>% mutate(attack_size = as.factor(severity_category))
## Error in eval(expr, envir, enclos): object 'train_data_RQ1' not found
val_data_RQ1 <- val_data_RQ1 %>% mutate(attack_size = as.factor(severity_category))
## Error in eval(expr, envir, enclos): object 'val_data_RQ1' not found
test_data_RQ1 <- test_data_RQ1 %>% mutate(attack_size = as.factor(severity_category))
## Error in eval(expr, envir, enclos): object 'test_data_RQ1' not found
# Filter datasets to Organization.Type = "MED"
train_data_RQ1 <- train_data_RQ1 %>% dplyr::filter(Organization.Type == "MED")
## Error in eval(expr, envir, enclos): object 'train_data_RQ1' not found
val_data_RQ1 <- val_data_RQ1 %% dplyr::filter(Organization.Type == "MED")</pre>
## Error in eval(expr, envir, enclos): object 'val_data_RQ1' not found
test_data_RQ1 <- test_data_RQ1 %>% dplyr::filter(Organization.Type == "MED")
## Error in eval(expr, envir, enclos): object 'test_data_RQ1' not found
# Convert character variables to numerical values
char_vars <- c("Breach.Input", "Information.Types", "Encryption.Status", "State")</pre>
for (var in char_vars) {
 levels <- unique(c(train_data_RQ1[[var]], val_data_RQ1[[var]]), test_data_RQ1[[var]]))</pre>
  train_data_RQ1[[var]] <- as.numeric(factor(train_data_RQ1[[var]], levels = levels))</pre>
 val_data_RQ1[[var]] <- as.numeric(factor(val_data_RQ1[[var]], levels = levels))</pre>
  test_data_RQ1[[var]] <- as.numeric(factor(test_data_RQ1[[var]], levels = levels))</pre>
}
## Error in eval(expr, envir, enclos): object 'train_data_RQ1' not found
# Prepare data for modeling
predictors <- c("Breach.Input", "Information.Types", "Encryption.Status", "State")</pre>
response <- "attack_size"</pre>
train_matrix <- data.matrix(train_data_RQ1[, predictors])</pre>
```

Error in eval(expr, envir, enclos): object 'train_data_RQ1' not found

```
train_labels <- as.numeric(train_data_RQ1[[response]])</pre>
## Error in eval(expr, envir, enclos): object 'train_data_RQ1' not found
val_matrix <- data.matrix(val_data_RQ1[, predictors])</pre>
## Error in eval(expr, envir, enclos): object 'val_data_RQ1' not found
val_labels <- as.numeric(val_data_RQ1[[response]])</pre>
## Error in eval(expr, envir, enclos): object 'val_data_RQ1' not found
test_matrix <- data.matrix(test_data_RQ1[, predictors])</pre>
## Error in eval(expr, envir, enclos): object 'test_data_RQ1' not found
test_labels <- as.numeric(test_data_RQ1[[response]])</pre>
## Error in eval(expr, envir, enclos): object 'test_data_RQ1' not found
# Ensure levels are consistent across datasets
# Convert back to factor for training Random Forest
train_labels_factor <- factor(train_labels, levels = unique(train_labels))</pre>
## Error in eval(expr, envir, enclos): object 'train_labels' not found
val_labels_factor <- factor(val_labels, levels = unique(val_labels))</pre>
## Error in eval(expr, envir, enclos): object 'val_labels' not found
test_labels_factor <- factor(test_labels, levels = unique(test_labels))</pre>
## Error in eval(expr, envir, enclos): object 'test labels' not found
# Train Random Forest model
rf_model_RQ1 <- randomForest(x = train_matrix, y = train_labels_factor, importance = TRUE)
## Error in eval(expr, envir, enclos): object 'train_matrix' not found
rf_predictions_RQ1 <- predict(rf_model_RQ1, test_matrix)</pre>
## Error in eval(expr, envir, enclos): object 'rf_model_RQ1' not found
```

```
rf_predictions_numeric <- as.numeric(rf_predictions_RQ1)</pre>
## Error in eval(expr, envir, enclos): object 'rf_predictions_RQ1' not found
# Train XGBoost model
xgb_model_RQ1 <- xgboost(data = train_matrix, label = train_labels - 1, nrounds = 100, objective = "mul</pre>
## Error in eval(expr, envir, enclos): object 'train_labels' not found
xgb_predictions_RQ1 <- predict(xgb_model_RQ1, test_matrix)</pre>
## Error in eval(expr, envir, enclos): object 'xgb_model_RQ1' not found
xgb_predictions_numeric <- as.numeric(xgb_predictions_RQ1) + 1</pre>
## Error in eval(expr, envir, enclos): object 'xgb_predictions_RQ1' not found
# Evaluate models
evaluate_model <- function(true_labels, predictions) {</pre>
  true_labels_factor <- factor(true_labels, levels = unique(true_labels))</pre>
  predictions_factor <- factor(predictions, levels = unique(true_labels))</pre>
  confusion <- confusionMatrix(predictions_factor, true_labels_factor)</pre>
  roc_curve <- multiclass.roc(true_labels, predictions)</pre>
  auc_value <- auc(roc_curve)</pre>
  list(
    accuracy = confusion$overall['Accuracy'],
    f1_score = confusion$byClass['F1'],
    precision = confusion$byClass['Precision'],
    recall = confusion$byClass['Recall'], # Add this line for recall
   roc_auc = auc_value,
    confusion_matrix = confusion$table
  )
rf_evaluation_RQ1 <- evaluate_model(test_labels, rf_predictions_numeric)</pre>
## Error in eval(expr, envir, enclos): object 'test_labels' not found
xgb_evaluation_RQ1 <- evaluate_model(test_labels, xgb_predictions_numeric)</pre>
## Error in eval(expr, envir, enclos): object 'test_labels' not found
# Print evaluation metrics
print("Random Forest RQ1 Evaluation:")
```

[1] "Random Forest RQ1 Evaluation:"

```
print(rf_evaluation_RQ1)
## Error in eval(expr, envir, enclos): object 'rf_evaluation_RQ1' not found
print("XGBoost RQ1 Evaluation:")
## [1] "XGBoost RQ1 Evaluation:"
print(xgb_evaluation_RQ1)
## Error in eval(expr, envir, enclos): object 'xgb_evaluation_RQ1' not found
Feaute importance plot RF
# Random Forest Feature Importance
rf_importance <- importance(rf_model_RQ1)</pre>
## Error in eval(expr, envir, enclos): object 'rf_model_RQ1' not found
rf_importance_df <- data.frame(Feature = rownames(rf_importance), Importance = rf_importance[,1])</pre>
## Error in eval(expr, envir, enclos): object 'rf_importance' not found
rf_importance_df <- rf_importance_df[order(rf_importance_df$Importance, decreasing = TRUE), ]
## Error in eval(expr, envir, enclos): object 'rf_importance_df' not found
# Plot Random Forest Feature Importance
library(ggplot2)
ggplot(rf_importance_df, aes(x = reorder(Feature, Importance), y = Importance)) +
  geom_bar(stat = "identity") +
  coord_flip() +
 xlab("Feature") +
 ylab("Importance") +
  ggtitle("Random Forest Feature Importance")
## Error in eval(expr, envir, enclos): object 'rf_importance_df' not found
Feauture importance plot XGBoost
# XGBoost Feature Importance
xgb_importance <- xgb.importance(model = xgb_model_RQ1)</pre>
## Error in eval(expr, envir, enclos): object 'xgb_model_RQ1' not found
```

```
xgb_importance_df <- xgb_importance[order(xgb_importance$Gain, decreasing = TRUE), ]</pre>
## Error in eval(expr, envir, enclos): object 'xgb_importance' not found
# Plot XGBoost Feature Importance
ggplot(xgb_importance_df, aes(x = reorder(Feature, Gain), y = Gain)) +
  geom_bar(stat = "identity") +
  coord flip() +
 xlab("Feature") +
 ylab("Importance") +
 ggtitle("XGBoost Feature Importance")
## Error in eval(expr, envir, enclos): object 'xgb_importance_df' not found
ROC AUC PLOT
# Load necessary library for ROC and AUC
library(pROC)
# Compute ROC curve for Random Forest
rf_roc_curve <- multiclass.roc(test_labels, rf_predictions_numeric)</pre>
## Error in eval(expr, envir, enclos): object 'test labels' not found
rf_auc <- auc(rf_roc_curve)</pre>
## Error in eval(expr, envir, enclos): object 'rf_roc_curve' not found
# Compute ROC curve for XGBoost
xgb_roc_curve <- multiclass.roc(test_labels, xgb_predictions_numeric)</pre>
## Error in eval(expr, envir, enclos): object 'test labels' not found
xgb_auc <- auc(xgb_roc_curve)</pre>
## Error in eval(expr, envir, enclos): object 'xgb_roc_curve' not found
# Plot the ROC curves together
plot(roc(response = test_labels, predictor = as.numeric(rf_predictions_numeric)),
     col = "blue", main = "ROC Curve Comparison: Random Forest vs XGBoost", lwd = 2)
## Error in eval(expr, envir, enclos): object 'test_labels' not found
plot(roc(response = test_labels, predictor = as.numeric(xgb_predictions_numeric)),
     add = TRUE, col = "red", lwd = 2)
## Error in eval(expr, envir, enclos): object 'test labels' not found
```

```
# Add a legend
legend("bottomright", legend = c(paste("Random Forest AUC =", round(rf_auc, 3)),
                                 paste("XGBoost AUC =", round(xgb_auc, 3))),
       col = c("blue", "red"), lwd = 2)
## Error in eval(expr, envir, enclos): object 'rf_auc' not found
# Print the AUC values for comparison
print(paste("Random Forest AUC:", round(rf_auc, 3)))
## Error in eval(expr, envir, enclos): object 'rf_auc' not found
print(paste("XGBoost AUC:", round(xgb_auc, 3)))
## Error in eval(expr, envir, enclos): object 'xgb_auc' not found
# Determine which model performs better
if (rf_auc > xgb_auc) {
  print("Random Forest performs better.")
} else if (xgb_auc > rf_auc) {
 print("XGBoost performs better.")
} else {
  print("Both models perform equally.")
}
```

Error in eval(expr, envir, enclos): object 'rf_auc' not found

THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 2-

RQ2: Does the number of records affected is correlated to the severity of the cyber-attack?

H20 The characteristics of data breaches cannot effectively predict the size of affected records. H2A The characteristics of data breaches are able to effectively predict the size of affected records

These question explores all of the data breaches not only the medical ones.

First, we are going to create the severity variable from the PRC Clean V2 dataset.

```
# Load necessary libraries
library(dplyr)
library(scales)

# Load existing dataset
# Assuming your dataset is in a CSV file named 'PRC2024_CleanV2.csv'
data <- read.csv('PRC2024_CleanV2.csv')

# Normalize 'Max.Records.Impacted'
data <- data %>%
    mutate(normalized_records = rescale(Max.Records.Impacted))

# Identify unique values in 'Breach.Input' and 'Organization.Type'
unique_attacks <- unique(data$Breach.Input)
unique_industries <- unique(data$Organization.Type)</pre>
```

```
# Generate mappings for the unique values
attack_mapping <- setNames(seq(0.1, 1, length.out = length(unique_attacks)), unique_attacks)
industry_mapping <- setNames(seq(0.1, 1, length.out = length(unique_industries)), unique_industries)</pre>
# Map 'Breach. Input' and 'Organization. Type' to numerical values
data <- data %>%
  mutate(attack_score = attack_mapping[Breach.Input],
         industry score = industry mapping[Organization.Type])
# Calculate severity score
data <- data %>%
  mutate(severity_score = 0.5 * normalized_records +
                            0.3 * attack_score +
                            0.2 * industry_score)
# Function to create severity category based on given conditions
create_severity <- function(data) {</pre>
  data$severity_category <- with(data, ifelse(</pre>
    Max.Records.Impacted >= 1 & Max.Records.Impacted <= 499, "Below500",
    ifelse(Max.Records.Impacted >= 500 & Max.Records.Impacted <= 2000, "Low",
           ifelse(Max.Records.Impacted >= 2001 & Max.Records.Impacted <= 4000, "Med", "High")
    )))
 return(data)
}
# Apply the function to the dataset
data <- create_severity(data)</pre>
# View the dataset with the new columns
view(data)
Save the new dataset as 'prc with severity.csv'
# Save the new dataset as 'prc_with_severity.csv'
write.csv(data, 'prc_with_severity.csv', row.names = FALSE)
view(prc_with_severity)
## Error in eval(expr, envir, enclos): object 'prc_with_severity' not found
Now lets split the new dataset to be used in the below models
# Set seed for reproducibility
set.seed(123)
# Calculate number of data points in the dataset
n <- nrow(data)</pre>
n_{train} \leftarrow floor(0.70 * n)
n_val \leftarrow floor(0.10 * n)
n_test <- n - n_train - n_val # This ensures all data is used
# Create a random permutation of indices
```

```
indices <- sample(seq_len(n))</pre>
# Assign indices to each dataset
train_indices <- indices[seq_len(n_train)]</pre>
val_indices <- indices[(n_train + 1):(n_train + n_val)]</pre>
test_indices <- indices[(n_train + n_val + 1):n]</pre>
# Split the data
train_data_sev <- data[train_indices, ]</pre>
val_data_sev <- data[val_indices, ]</pre>
test_data_sev <- data[test_indices, ]</pre>
# Save the split datasets
write.csv(train_data_sev, 'train_data_sev.csv', row.names = FALSE)
write.csv(val_data_sev, 'val_data_sev.csv', row.names = FALSE)
write.csv(test_data_sev, 'test_data_sev.csv', row.names = FALSE)
# Print the first few rows of each dataset to verify
view(train_data_sev)
view(val_data_sev)
view(test_data_sev)
```

Now lets convert the new train, val and test datasets to factor

```
# Load necessary libraries
library(tidyverse)

# Function to convert all columns to factors
convert_to_factors <- function(data) {
   data %>%
      mutate(across(everything(), as.factor))
}

# Apply the function to all datasets
train_data_sev <- convert_to_factors(train_data_sev)
val_data_sev <- convert_to_factors(val_data_sev)
test_data_sev <- convert_to_factors(test_data_sev)</pre>
```

Model 1 - Multinational Regression, Multinational Naïve Bayes, Multiclass SVM, Random Forest and then create an ensemble of the best three models based on validation performance.

(these models study all of the records not only medical records, therefore it should use the train_data_sev, test_data_sev and val_data_sev datasets)

THIS CODE STOPPED WORKING

```
# Load necessary libraries # THIS CODE STOPPED WORKING
library(caret)
library(e1071) # For Naive Bayes and SVM
library(randomForest)
library(nnet) # For Multinomial Regression
library(tidyverse)
library(pROC) # For ROC AUC
```

```
val_dataRQ2 <- read.csv('val_data_sev.csv')</pre>
test_dataRQ2 <- read.csv('test_data_sev.csv')</pre>
# Check for missing values in training data
cat("Checking for missing values in training data:\n")
## Checking for missing values in training data:
print(sapply(train_dataRQ2, function(x) sum(is.na(x))))
##
                               Index
                                                        Name.of.Entity
##
##
                              Source
                                                     Organization.Type
##
##
      Organization. Type. Explanation
                                                           Breach.Type
##
##
                        Breach.Input
                                               Breach. Type. Explanation
##
               Max.Records.Impacted Max.Records.Impacted.Explanation
##
##
##
                  Information. Types
                                                     Encryption.Status
##
      Information. Types. Description
##
                                                                  State
##
##
        breach.location.explanation
                                                Description.of.Breach
##
##
                  Reported.Date.New
                                                    Date.of.Breach.New
                                                                      0
##
                      Year.of.Breach
##
                                                    normalized_records
##
                                   0
                                                                      0
##
                        attack_score
                                                        industry_score
##
                                                                      0
##
                      severity_score
                                                     severity_category
##
# Ensure all variables are factors
train_dataRQ2 <- train_dataRQ2 %>% mutate_if(is.character, as.factor)
val_dataRQ2 <- val_dataRQ2 %>% mutate_if(is.character, as.factor)
test_dataRQ2 <- test_dataRQ2 %>% mutate_if(is.character, as.factor)
# Check the structure of the training data
cat("Structure of training data:\n")
## Structure of training data:
str(train_dataRQ2)
## 'data.frame':
                     17679 obs. of 24 variables:
## $ Index
                                        : int 26254 26317 34954 4202 2605 4762 16257 6690 9480 22511 ...
```

Load the split datasets

train_dataRQ2 <- read.csv('train_data_sev.csv')</pre>

```
## $ Name.of.Entity
                                     : Factor w/ 9940 levels "1 Hotel", "1-800 Contacts Inc.", ...: 8654
## $ Source
                                     : Factor w/ 16 levels "CA", "DE", "HHS", ...: 7 5 5 7 10 3 5 3 7 10 .
## $ Organization.Type
                                     : Factor w/ 8 levels "BSF", "BSO", "BSR", ...: 1 3 1 2 1 6 1 6 6 3 ...
## $ Organization.Type.Explanation : Factor w/ 9945 levels "'47 Brand LLC is a sports apparel compan
## $ Breach.Type
                                     : Factor w/ 8 levels "CARD", "DISC",...: 3 8 8 2 3 2 8 3 3 4 ...
## $ Breach.Input
                                      : Factor w/ 7 levels "CARD", "DISC", ...: 3 3 4 2 3 2 4 3 3 4 ...
## $ Breach.Type.Explanation
                                      : Factor w/ 17674 levels "1st Source Bank suffered a data breach
## $ Max.Records.Impacted
                                      : num 248 606 5356 2 19 ...
## $ Max.Records.Impacted.Explanation: Factor w/ 17665 levels "According to the breach notification le
                                     : Factor w/ 11 levels "BIOMETRIC", "COMMERCIAL", ...: 9 11 11 6 6 6
## $ Information.Types
## $ Encryption.Status
                                      : Factor w/ 6 levels "ENCRYPTED", "ENCRYPTED-WITH-DECRYPTIONKEY",.
## $ Information.Types.Description : Factor w/ 14211 levels "A credit card number, which is sensitiv
                                     : Factor w/ 58 levels "Alabama", "Alaska", ...: 25 18 18 25 26 51 18
## $ State
## $ breach.location.explanation
                                     : Factor w/ 17665 levels "'Irvine Scientific' suggests that the ex
## $ Description.of.Breach
                                     : Factor w/ 17669 levels "1-800 Contacts Inc. experienced a data
## $ Reported.Date.New
                                     : Factor w/ 3334 levels "2006-11-10", "2007-01-09",..: 1077 1486 3
## $ Date.of.Breach.New
                                     : Factor w/ 3993 levels "2006-10-11", "2006-12-10", ...: 1244 1743 3
## $ Year.of.Breach
                                     : int 2015 2016 2023 2017 2008 2019 2020 2020 2018 2017 ...
                                     : num 1.24e-07 3.03e-07 2.68e-06 1.00e-09 9.50e-09 ...
## $ normalized_records
## $ attack_score
                                     : num 0.1 0.1 0.25 0.7 0.1 0.7 0.25 0.1 0.1 0.25 ...
## $ industry_score
                                     : num 0.486 0.357 0.486 0.1 0.486 ...
## $ severity_score
                                     : num 0.127 0.101 0.172 0.23 0.127 ...
                                     : Factor w/ 4 levels "Below500", "High", ...: 1 3 2 1 1 3 2 4 3 1 ...
## $ severity_category
# Define the formula
formula <- severity_category ~ normalized_records + attack_score + industry_score</pre>
# Check the training of a Random Forest model
set.seed(123)
rf_model_test <- tryCatch({</pre>
 train(formula, data = train_dataRQ2, method = 'rf', trControl = trainControl(method = 'cv'))
}, error = function(e) {
 print("Random Forest model failed to train.")
  NULL
})
## note: only 2 unique complexity parameters in default grid. Truncating the grid to 2 .
# Check the model structure to see if it was successfully trained
cat("Random Forest model structure:\n")
## Random Forest model structure:
print(rf_model_test)
## Random Forest
## 17679 samples
       3 predictor
##
##
       4 classes: 'Below500', 'High', 'Low', 'Med'
## No pre-processing
```

```
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 15911, 15911, 15912, 15911, 15911, 15911, ...
## Resampling results across tuning parameters:
##
##
    mtry Accuracy
                      Kappa
           0.9999434 0.999914
##
    2
##
           0.9999434 0.999914
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 2.
# Correct the trainControl() configuration for cross-validation
control <- trainControl(method = "cv", number = 5)</pre>
# Retry training a model with corrected trainControl
set.seed(123)
rf_model_test_cv <- tryCatch({</pre>
  train(formula, data = train_dataRQ2, method = 'rf', trControl = control)
}, error = function(e) {
  print("Random Forest model with CV failed to train.")
  NULL
})
## note: only 2 unique complexity parameters in default grid. Truncating the grid to 2 .
# Check the model structure to see if it was successfully trained
cat("Random Forest model with CV structure:\n")
## Random Forest model with CV structure:
print(rf_model_test_cv)
## Random Forest
##
## 17679 samples
##
       3 predictor
       4 classes: 'Below500', 'High', 'Low', 'Med'
##
##
## No pre-processing
## Resampling: Cross-Validated (5 fold)
## Summary of sample sizes: 14144, 14143, 14143, 14143, 14143
## Resampling results across tuning parameters:
##
##
    mtry Accuracy
                      Kappa
##
           0.9999434 0.999914
    2
##
           0.9999434 0.999914
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 2.
```

```
# If models successfully train, proceed with the rest of the models
set.seed(123)
multinom_model <- tryCatch({</pre>
 train(formula, data = train_dataRQ2, method = 'multinom', trControl = control)
}, error = function(e) {
 print("Multinomial Regression model failed to train.")
  NULL
})
## # weights: 20 (12 variable)
## initial value 19607.747444
## iter 10 value 16711.796142
## iter 20 value 16399.941629
## iter 30 value 14275.738950
## iter 40 value 14275.219202
## iter 50 value 14240.867903
## iter 60 value 14111.193575
## iter 70 value 14108.609966
## iter 80 value 14052.388754
## iter 90 value 14045.600451
## iter 100 value 14035.648751
## final value 14035.648751
## stopped after 100 iterations
## # weights: 20 (12 variable)
## initial value 19607.747444
## iter 10 value 16729.189025
## final value 16555.761882
## converged
## # weights: 20 (12 variable)
## initial value 19607.747444
## iter 10 value 16711.813375
## iter 20 value 16457.176804
## final value 16447.279907
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16732.937695
## iter 20 value 16384.406588
## iter 30 value 14387.984343
## iter 40 value 14387.035543
## iter 50 value 13650.973466
## iter 60 value 12600.996042
## final value 12560.223636
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16623.073065
## final value 16539.329075
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16732.957033
```

iter 20 value 16438.988903

```
## final value 16426.693242
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16695.795932
## iter 20 value 16386.174289
## iter 30 value 14170.378949
## iter 40 value 14170.002318
## iter 50 value 13652.436731
## iter 60 value 12696.854914
## final value 12672.415815
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16711.697802
## final value 16564.116579
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16695.811673
## iter 20 value 16458.667889
## final value 16452.593395
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16724.840635
## iter 20 value 16403.915628
## iter 30 value 14361.045897
## iter 40 value 14360.350374
## iter 50 value 14322.843580
## iter 60 value 14180.905300
## iter 70 value 14179.677648
## iter 80 value 14134.555373
## iter 90 value 14129.377843
## iter 100 value 13950.351855
## final value 13950.351855
## stopped after 100 iterations
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16739.907058
## final value 16565.300168
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16724.855509
## iter 20 value 16462.560281
## final value 16451.723869
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16732.852308
## iter 20 value 16394.313951
## iter 30 value 14296.979715
## iter 40 value 14296.516551
```

```
## iter 50 value 14246.655281
## iter 60 value 14067.383956
## iter 70 value 14062.138065
## iter 80 value 13975.761715
## iter 90 value 13965.471176
## iter 100 value 13942.101312
## final value 13942.101312
## stopped after 100 iterations
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16629.809962
## final value 16542.498083
## converged
## # weights: 20 (12 variable)
## initial value 19606.361149
## iter 10 value 16732.872936
## iter 20 value 16446.885507
## final value 16433.577454
## converged
## # weights: 20 (12 variable)
## initial value 24508.298010
## iter 10 value 20713.617259
## iter 20 value 20409.723212
## iter 30 value 17297.733415
## final value 17295.639087
## converged
set.seed(123)
nb_model <- tryCatch({</pre>
 train(formula, data = train_dataRQ2, method = 'naive_bayes', trControl = control)
}, error = function(e) {
 print("Naïve Bayes model failed to train.")
 NULL
})
set.seed(123)
svm_model <- tryCatch({</pre>
 train(formula, data = train_dataRQ2, method = 'svmRadial', trControl = control)
}, error = function(e) {
 print("SVM model failed to train.")
  NULL
})
# Collect all models into a list
models <- list(multinom_model = multinom_model, nb_model = nb_model, svm_model = svm_model, rf_model = :
## Error in eval(expr, envir, enclos): object 'rf_model' not found
model_names <- names(models)</pre>
```

Error in eval(expr, envir, enclos): object 'models' not found

```
# Check for NULL models and print a message for each failed model
for (i in seq_along(models)) {
  if (is.null(models[[i]])) {
    cat(model_names[i], "model is NULL and will be skipped.\n")
  }
}
## Error in eval(expr, envir, enclos): object 'models' not found
# Filter out any NULL models to prevent errors in prediction
models <- models[!sapply(models, is.null)]</pre>
## Error in eval(expr, envir, enclos): object 'models' not found
model_names <- names(models)</pre>
## Error in eval(expr, envir, enclos): object 'models' not found
# If models train successfully, continue with evaluation and ensemble
if (length(models) > 0) {
 cat("Models successfully trained and ready for evaluation.\n")
  \# Proceed with evaluation, predictions, and ensemble methods
} else {
  cat("No models were successfully trained. Cannot proceed.\n")
## Error in eval(expr, envir, enclos): object 'models' not found
Code to Separate Each Model Block
svm
# Run SVM model and get metrics
evaluate_svm <- function() {</pre>
  set.seed(123)
  svm_model <- tryCatch({</pre>
   train(formula, data = train_dataRQ2, method = 'svmRadial', trControl = trainControl(method = 'cv'))
  }, error = function(e) {
    print("SVM model failed to train.")
    NULL
 })
  # Check if SVM model is trained
  if (!is.null(svm_model)) {
    # Get metrics for SVM model
    metrics <- evaluate_model(svm_model, val_dataRQ2)</pre>
    cat("SVM Model Metrics:\n")
    print(metrics)
   return(list(model = svm_model, metrics = metrics))
  } else {
    return(NULL)
```

```
## Error in 'levels<-'('*tmp*', value = as.character(levels)): factor level [22] is duplicated
RF
# Run Random Forest model and get metrics
evaluate rf <- function() {</pre>
  set.seed(123)
 rf model <- tryCatch({</pre>
    train(formula, data = train_dataRQ2, method = 'rf', trControl = trainControl(method = 'cv'))
  }, error = function(e) {
    print("Random Forest model failed to train.")
    NULL
 })
  # Check if Random Forest model is trained
  if (!is.null(rf_model)) {
    # Get metrics for RF model
    metrics <- evaluate_model(rf_model, val_dataRQ2)</pre>
    cat("Random Forest Model Metrics:\n")
    print(metrics)
    return(list(model = rf_model, metrics = metrics))
 } else {
    return(NULL)
 }
}
rf_results <- evaluate_rf()</pre>
## note: only 2 unique complexity parameters in default grid. Truncating the grid to 2 .
## Error in 'levels<-'('*tmp*', value = as.character(levels)): factor level [22] is duplicated
Naive Bayes Model and Get Metrics
# Run Naive Bayes model and get metrics
evaluate_nb <- function() {</pre>
  set.seed(123)
 nb_model <- tryCatch({</pre>
    train(formula, data = train_dataRQ2, method = 'naive_bayes', trControl = trainControl(method = 'cv'
  }, error = function(e) {
    print("Naive Bayes model failed to train.")
   NULL
  })
  # Check if Naive Bayes model is trained
  if (!is.null(nb model)) {
    # Get metrics for NB model
```

} }

svm_results <- evaluate_svm()</pre>

```
metrics <- evaluate_model(nb_model, val_dataRQ2)</pre>
    cat("Naive Bayes Model Metrics:\n")
    print(metrics)
    return(list(model = nb_model, metrics = metrics))
  } else {
    return(NULL)
}
nb_results <- evaluate_nb()</pre>
## Error in 'levels<-'('*tmp*', value = as.character(levels)): factor level [22] is duplicated</pre>
Multinomial Regression Model and Get Metrics
# Run Multinomial Regression model and get metrics
evaluate_multinom <- function() {</pre>
  set.seed(123)
  multinom_model <- tryCatch({</pre>
    train(formula, data = train_dataRQ2, method = 'multinom', trControl = trainControl(method = 'cv'))
  }, error = function(e) {
    print("Multinomial Regression model failed to train.")
    NULL
  })
  # Check if Multinomial Regression model is trained
  if (!is.null(multinom_model)) {
    # Get metrics for Multinomial model
    metrics <- evaluate_model(multinom_model, val_dataRQ2)</pre>
    cat("Multinomial Regression Model Metrics:\n")
    print(metrics)
    return(list(model = multinom_model, metrics = metrics))
  } else {
    return(NULL)
}
multinom_results <- evaluate_multinom()</pre>
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18653.601738
## iter 20 value 18299.180685
## iter 30 value 15303.456673
## final value 15303.196591
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18661.621689
## final value 18599.009437
```

converged

weights: 20 (12 variable)

```
## initial value 22057.329580
## iter 10 value 18653.609696
## iter 20 value 18469.582956
## final value 18468.064133
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18657.572209
## iter 20 value 18359.164837
## iter 30 value 15364.606270
## final value 15364.283594
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18665.320203
## final value 18639.756529
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18657.579907
## iter 20 value 18514.753805
## final value 18513.100425
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18647.324581
## iter 20 value 18354.492701
## iter 30 value 15392.023463
## final value 15391.789709
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18654.942100
## final value 18624.260524
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18647.332156
## iter 20 value 18498.862968
## final value 18496.474145
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18643.384631
## iter 20 value 18325.029762
## iter 30 value 15345.844608
## final value 15345.581315
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18650.908877
## final value 18610.388376
## converged
## # weights: 20 (12 variable)
```

```
## initial value 22057.329580
## iter 10 value 18643.392099
## iter 20 value 18482.224722
## final value 18480.366075
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18642.240088
## iter 20 value 18372.330374
## iter 30 value 15640.233954
## final value 15638.673358
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18648.538843
## final value 18623.383292
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18642.246337
## iter 20 value 18495.043987
## final value 18490.574813
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18644.081861
## iter 20 value 18351.603698
## iter 30 value 15490.905981
## final value 15490.607524
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18650.089847
## final value 18622.563395
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18644.087817
## iter 20 value 18490.035574
## final value 18487.266882
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18642.660914
## iter 20 value 18363.364809
## iter 30 value 15549.338733
## final value 15548.864182
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18649.807925
## final value 18626.818647
## converged
## # weights: 20 (12 variable)
```

```
## initial value 22057.329580
## iter 10 value 18642.668020
## iter 20 value 18497.370274
## final value 18493.832218
## converged
## # weights: 20 (12 variable)
## initial value 22055.943285
## iter 10 value 18642.954173
## iter 20 value 18349.425210
## iter 30 value 15420.355046
## final value 15420.007789
## converged
## # weights: 20 (12 variable)
## initial value 22055.943285
## iter 10 value 18650.880298
## final value 18623.195018
## converged
## # weights: 20 (12 variable)
## initial value 22055.943285
## iter 10 value 18642.962050
## iter 20 value 18494.726031
## final value 18492.732710
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18653.285076
## iter 20 value 18351.654811
## iter 30 value 15447.745614
## final value 15447.510361
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18660.529687
## final value 18625.085046
## converged
## # weights: 20 (12 variable)
## initial value 22058.715874
## iter 10 value 18653.292274
## iter 20 value 18497.081100
## final value 18494.489246
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18673.632749
## iter 20 value 18308.437393
## iter 30 value 15187.888592
## final value 15187.360975
## converged
## # weights: 20 (12 variable)
## initial value 22057.329580
## iter 10 value 18682.096784
## final value 18621.999608
## converged
## # weights: 20 (12 variable)
```

```
## initial value 22057.329580
## iter 10 value 18673.641151
## iter 20 value 18495.985463
## final value 18495.082403
## converged
## # weights: 20 (12 variable)
## initial value 24508.298010
## iter 10 value 20713.617259
## iter 20 value 20409.723212
## iter 30 value 17297.733415
## final value 17295.639087
## converged
## Error in 'levels<-'('*tmp*', value = as.character(levels)): factor level [22] is duplicated
Run Ensemble of Best Three Models
# Manually input model accuracies (these can be based on cross-validation or validation set results)
model_accuracies \leftarrow c(svm = 0.5833663, rf = 0.9988119, nb = 0.980198, multinom = 0.6067327)
# Normalize accuracies to use as weights
total_accuracy <- sum(model_accuracies)</pre>
model_weights <- model_accuracies / total_accuracy # Normalize the weights
# List of models to use in the ensemble (replace these with your trained models)
models <- list(
 svm = svm_model,
                       # Replace with your actual SVM model object
 rf = rf_model,
                       # Replace with your actual Random Forest model object
 nb = nb_model,
                       # Replace with your actual Naive Bayes model object
 multinom = multinom_model # Replace with your actual Multinomial Regression model object
)
## Error in eval(expr, envir, enclos): object 'rf_model' not found
# Function to check if a model supports probability predictions
supports_prob <- function(model) {</pre>
 tryCatch({
   predict(model, newdata = val_dataRQ2, type = "prob")
   TRUE
 }, error = function(e) {
   FALSE
 })
}
# Ensure that all models predict the same set of classes
align_probabilities <- function(pred, model_name, all_classes) {</pre>
  # Check if any classes are missing in the model's predictions
  if (!all(colnames(pred) %in% all_classes)) {
   missing_classes <- setdiff(all_classes, colnames(pred))</pre>
    # Add columns for missing classes with zero probabilities
   for (cls in missing classes) {
      pred[, cls] <- 0</pre>
```

```
}
  }
  # Ensure the columns are ordered the same as `all_classes`
  pred <- pred[, all_classes]</pre>
 return(pred)
}
# Weighted voting ensemble function using the entered accuracies
ensemble_weighted_voting <- function(models, weights, val_dataRQ2) {</pre>
  # Get all class levels from the validation data
  all_classes <- levels(val_dataRQ2$severity_category)</pre>
  class_predictions <- list() # For models that give class labels</pre>
  prob_predictions <- list() # For models that give probabilities</pre>
  for (model_name in names(models)) {
    model <- models[[model_name]]</pre>
    if (!is.null(model)) {
      pred <- tryCatch({</pre>
        # Check if the model supports probabilities
        if (supports_prob(model)) {
          cat("Model", model_name, "supports probabilities, using type = 'prob'\n")
          prob pred <- predict(model, newdata = val dataRQ2, type = "prob")</pre>
          # Check if the model returned NAs (failed prediction)
          if (any(is.na(prob_pred))) {
            cat("Warning: Probability predictions for model", model_name, "contain NAs, skipping.\n")
            NULL
          } else {
            align_probabilities(as.data.frame(prob_pred), model_name, all_classes)
        } else {
          cat("Model", model_name, "does not support probabilities, using hard predictions\n")
          as.factor(predict(model, newdata = val_dataRQ2)) # Hard class predictions
      }, error = function(e) {
        cat("Prediction failed for model:", model_name, "\n")
        return(NULL)
      })
      if (!is.null(pred)) {
        if (is.data.frame(pred)) {
          prob_predictions[[model_name]] <- pred * weights[model_name] # Apply weights to probabilitie</pre>
        } else {
          class_predictions[[model_name]] <- pred # Store class labels directly</pre>
      }
    }
  }
  # Handle probability predictions
```

```
if (length(prob_predictions) > 0) {
    prob_predictions_combined <- Reduce("+", prob_predictions) # Sum weighted probabilities
    # Choose class with highest probability for each instance
    prob_ensemble_pred <- apply(prob_predictions_combined, 1, function(row) which.max(row))</pre>
    prob_ensemble_pred <- factor(prob_ensemble_pred, levels = levels(val_dataRQ2$severity_category))</pre>
  } else {
    prob_ensemble_pred <- NULL</pre>
  # Handle class predictions (weighted voting)
  if (length(class_predictions) > 0) {
    class_predictions_df <- do.call(cbind, class_predictions)</pre>
    # Apply weights to class labels and do majority voting
    class_ensemble_pred <- apply(class_predictions_df, 1, function(row) {</pre>
      weighted_votes <- table(row) # Tally the votes for each class</pre>
      max_class <- names(which.max(weighted_votes)) # Select the class with the most votes</pre>
      return(max_class)
    })
    class_ensemble_pred <- factor(class_ensemble_pred, levels = levels(val_dataRQ2$severity_category))</pre>
    class_ensemble_pred <- NULL</pre>
  # Combine results from both probability-based and class-based models
  if (!is.null(prob_ensemble_pred) && !is.null(class_ensemble_pred)) {
    # Use probability-based predictions if available, otherwise fallback to class-based
    final_ensemble_pred <- ifelse(!is.na(prob_ensemble_pred), prob_ensemble_pred, class_ensemble_pred)</pre>
  } else if (!is.null(prob_ensemble_pred)) {
    final_ensemble_pred <- prob_ensemble_pred</pre>
  } else {
    final_ensemble_pred <- class_ensemble_pred</pre>
 return(final_ensemble_pred)
# Run the ensemble using the manually entered accuracies
ensemble_pred <- ensemble_weighted_voting(models, model_weights, val_dataRQ2)</pre>
## Error in eval(expr, envir, enclos): object 'models' not found
# Evaluate the ensemble
if (!is.null(ensemble_pred) && length(ensemble_pred) > 0) {
  ensemble_val_cm <- confusionMatrix(ensemble_pred, val_dataRQ2$severity_category)</pre>
  {\it\# Calculate metrics for ensemble on validation data}
  ensemble_val_accuracy <- ensemble_val_cm$overall['Accuracy']</pre>
  ensemble_val_precision <- ensemble_val_cm$byClass['Precision']</pre>
  ensemble val recall <- ensemble val cm$byClass['Recall']</pre>
  ensemble_val_f1 <- ensemble_val_cm$byClass['F1']</pre>
```

```
# Print ensemble performance
  cat("Ensemble Validation Performance:\n")
  cat("Accuracy:", ensemble_val_accuracy, "\n")
  cat("Precision:", ensemble val precision, "\n")
  cat("Recall:", ensemble_val_recall, "\n")
  cat("F1 Score:", ensemble_val_f1, "\n")
## Error in eval(expr, envir, enclos): object 'ensemble_pred' not found
Run Emsemble and evaluate
# Evaluate the ensemble
if (!is.null(ensemble_pred) && length(ensemble_pred) > 0) {
  ensemble_val_cm <- confusionMatrix(ensemble_pred, val_dataRQ2$severity_category)</pre>
  # Print evaluation metrics for the ensemble
  print(ensemble_val_cm)
## Error in eval(expr, envir, enclos): object 'ensemble_pred' not found
To examine feature importance in the RF:
# Feature importance for the Random Forest model
importance(rf_model$finalModel)
## Error in eval(expr, envir, enclos): object 'rf_model' not found
MeanDecreaseGini
normalized_records 11128.73078 attack_score 37.11319 industry_score 366.40040
PLOT
# Load necessary libraries
library(randomForest)
library(ggplot2)
# Assuming rf_model has been trained
# Extract feature importance
importance_values <- importance(rf_model$finalModel)</pre>
## Error in eval(expr, envir, enclos): object 'rf_model' not found
importance_df <- data.frame(Feature = rownames(importance_values),</pre>
                             Importance = importance_values[, 1])
```

Error in eval(expr, envir, enclos): object 'importance_values' not found

Error in eval(expr, envir, enclos): object 'importance_df' not found

Coefficient Analysis in Multinomial Regression:

y = "Importance")

```
# Coefficients for the Multinomial Regression model
summary(multinom_model$finalModel)
```

```
## Call:
## nnet::multinom(formula = .outcome ~ ., data = dat, decay = param$decay)
##
## Coefficients:
        (Intercept) normalized_records attack_score industry_score
##
## High
         -2.083931
                           120039.354
                                          0.5197279
                                                          1.685601
         -1.806227
                            -22494.578
                                          1.1480111
                                                           1.539854
## Low
## Med
          -2.855149
                             -9458.702
                                          1.2253074
                                                           1.664927
##
## Std. Errors:
        (Intercept) normalized_records attack_score industry_score
## High 0.04882020
                          1.383802e-07
                                          0.1020955
                                                        0.08643957
                          6.543762e-08
## Low
         0.04489863
                                          0.0904794
                                                         0.08099210
## Med
        0.06688793
                          9.582029e-08
                                          0.1254091
                                                        0.11669259
##
## Residual Deviance: 34591.28
## AIC: 34615.28
```

Call: nnet::multinom(formula = .outcome \sim ., data = dat, decay = param\$decay)

Coefficients: (Intercept) normalized_records attack_score industry_score High -2.083931 120039.354 $0.5197279 \ 1.685601 \ \text{Low} \ -1.806227 \ -22494.578 \ 1.1480111 \ 1.539854 \ \text{Med} \ -2.855149 \ -9458.702 \ 1.2253074 \ 1.664927$

Std. Errors: (Intercept) normalized_records attack_score industry_score High 0.04882020~1.383802e-07~0.1020955~0.08643957~ Low 0.04489863~6.543762e-08~0.0904794~0.08099210~ Med 0.06688793~9.582029e-08~0.1254091~0.11669259

Residual Deviance: 34591.28 AIC: 34615.28

Correlation Analysis:

Since severity_category is categorical, we can use a different approach to quantify the relationship, such as a nANOVA test:

```
# ANOVA to see how Max.Records.Impacted varies across severity categories
anova_results <- aov(Max.Records.Impacted ~ severity_category, data = train_dataRQ2)</pre>
summary(anova results)
##
                        Df
                              Sum Sq
                                       Mean Sq F value
                                                         Pr(>F)
                         3 1.826e+16 6.086e+15
                                                16.35 1.32e-10 ***
## severity category
                     17675 6.580e+18 3.723e+14
## Residuals
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
# Tukey's Honest Significant Difference test
posthoc_results <- TukeyHSD(aov(Max.Records.Impacted ~ severity_category, data = train_dataRQ2))
print(posthoc_results)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = Max.Records.Impacted ~ severity_category, data = train_dataRQ2)
## $severity_category
                          diff
                                      lwr
                                                         p adj
                                                 upr
## High-Below500 2397199.1669 1462646.5 3331751.8 0.0000000
## Low-Below500
                     995.1897 -993959.5
                                           995949.9 1.0000000
                     2784.1195 -1452741.4 1458309.6 1.0000000
## Med-Below500
                -2396203.9772 -3536110.7 -1256297.3 0.0000004
## Low-High
                -2394415.0474 -3952621.3 -836208.8 0.0004592
## Med-High
## Med-Low
                     1788.9298 -1593376.6 1596954.4 1.0000000
                               Mean Sq F value
                 Df
                       Sum Sq
                                                  Pr(>F)
```

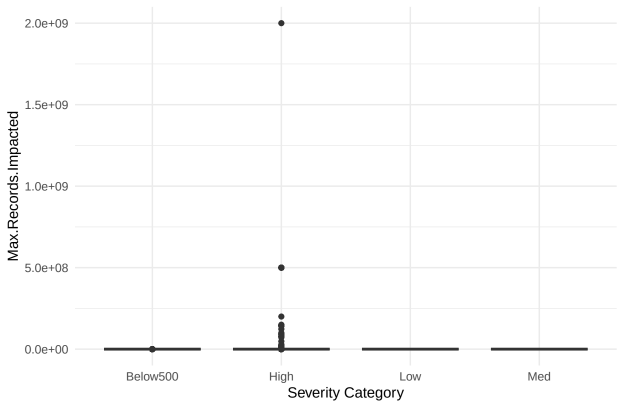
severity_category 3 1.826e+16 6.086e+15 16.35 1.32e-10 *** Residuals 17675 6.580e+18 3.723e+14 — Signif. codes: 0 '' 0.001 '' 0.01 '' 0.05 '' 0.1 '' 1 Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = Max.Records.Impacted ~ severity_category, data = train_dataRQ2)

 $\begin{array}{l} {\tt Sseverity_category\ diff\ lwr\ upr\ p\ adj\ High-Below500\ 2397199.1669\ 1462646.5\ 3331751.8\ 0.00000000\ Low-Below500\ 995.1897\ -993959.5\ 995949.9\ 1.0000000\ Med-Below500\ 2784.1195\ -1452741.4\ 1458309.6\ 1.0000000\ Low-High\ -2396203.9772\ -3536110.7\ -1256297.3\ 0.0000004\ Med-High\ -2394415.0474\ -3952621.3\ -836208.8\ 0.0004592\ Med-Low\ 1788.9298\ -1593376.6\ 1596954.4\ 1.0000000 \\ \end{array}$

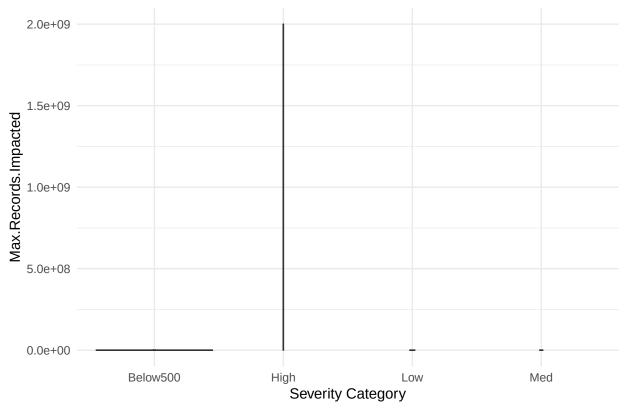
Visualization





```
# Violin plot
ggplot(train_dataRQ2, aes(x = severity_category, y = Max.Records.Impacted)) +
    geom_violin() +
    theme_minimal() +
    labs(title = "Violin Plot of Max.Records.Impacted by Severity Category",
        x = "Severity Category",
        y = "Max.Records.Impacted")
```





MODEL 2:

Ordinal Regression, XGBoost, multinomial regression, Random Forest and then create an ensemble of the best three models based on validation performance

(these models study all of the records not only medical records, therefore it should use the train_data_sev, $test_data_sev$ and val_data_sev datasets)

```
# Load necessary libraries
library(caret)
library(nnet) # For Multinomial Regression and Perceptron
library(xgboost) # For XGBoost
library(randomForest)
library(tidyverse)
library(MLmetrics)
library(pROC)
# Load the split datasets
train_dataRQ2 <- read.csv('train_data_sev.csv')</pre>
val_dataRQ2 <- read.csv('val_data_sev.csv')</pre>
test_dataRQ2 <- read.csv('test_data_sev.csv')</pre>
# Ensure all variables are factors
train_dataRQ2 <- train_dataRQ2 %>% mutate_if(is.character, as.factor)
val_dataRQ2 <- val_dataRQ2 %>% mutate_if(is.character, as.factor)
test_dataRQ2 <- test_dataRQ2 %>% mutate_if(is.character, as.factor)
```

```
# Ensure severity_category is a factor with the same levels across all datasets
train_dataRQ2$severity_category <- factor(train_dataRQ2$severity_category)</pre>
val_dataRQ2$severity_category <- factor(val_dataRQ2$severity_category, levels = levels(train_dataRQ2$se
test_dataRQ2$severity_category <- factor(test_dataRQ2$severity_category, levels = levels(train_dataRQ2$
# Define the formula
formula <- severity_category ~ normalized_records + attack_score + industry_score
# Train models
# Multinomial Regression
set.seed(123)
multinom_model_rq2 <- multinom(formula, data = train_dataRQ2)</pre>
## # weights: 20 (12 variable)
## initial value 24508.298010
## iter 10 value 20713.617259
## iter 20 value 20409.723212
## iter 30 value 17297.733415
## final value 17295.639087
## converged
# Perceptron (using neural network with a single layer)
set.seed(123)
perc_model_rq2 <- train(formula, data = train_dataRQ2, method = 'nnet', linout = TRUE, trace = FALSE, m
# XGBoost
set.seed(123)
train_matrix_rq2 <- xgb.DMatrix(data = as.matrix(dplyr::select(train_dataRQ2, normalized_records, attack)
val_matrix_rq2 <- xgb.DMatrix(data = as.matrix(dplyr::select(val_dataRQ2, normalized_records, attack_sc</pre>
xgb_params <- list(</pre>
 objective = "multi:softprob",
 num_class = length(unique(train_dataRQ2$severity_category)),
  eval_metric = "mlogloss"
xgb_model_rq2 <- xgb.train(</pre>
 params = xgb_params,
 data = train_matrix_rq2,
 nrounds = 100,
  watchlist = list(val = val_matrix_rq2),
 early_stopping_rounds = 10,
  print_every_n = 10
## [1] val-mlogloss:0.853852
## Will train until val_mlogloss hasn't improved in 10 rounds.
## [11] val-mlogloss:0.033565
## [21] val-mlogloss:0.001835
## [31] val-mlogloss:0.000241
## [41] val-mlogloss:0.000159
```

```
## [51] val-mlogloss:0.000152
## [61] val-mlogloss:0.000149
## [71] val-mlogloss:0.000146
## [81] val-mlogloss:0.000144
## [91] val-mlogloss:0.000141
            val-mlogloss:0.000140
## [100]
# Random Forest
set.seed(123)
rf_model_rq2 <- train(formula, data = train_dataRQ2, method = 'rf', trControl = trainControl(method = '
\#\# note: only 2 unique complexity parameters in default grid. Truncating the grid to 2 .
# Custom prediction functions
predict_multinom_rq2 <- function(model, val_data) {</pre>
  pred <- predict(model, newdata = val_data)</pre>
  return(pred)
}
predict_perc_rq2 <- function(model, val_data) {</pre>
  pred <- predict(model, newdata = val_data)</pre>
  return(pred)
predict_xgb_rq2 <- function(model, val_data) {</pre>
  pred <- predict(model, as.matrix(dplyr::select(val_data, normalized_records, attack_score, industry_s</pre>
  pred <- max.col(matrix(pred, ncol = length(unique(train_dataRQ2$severity_category)))) - 1</pre>
  pred <- factor(pred, levels = 0:(length(unique(train_dataRQ2$severity_category)) - 1), labels = level</pre>
  return(pred)
predict_rf_rq2 <- function(model, val_data) {</pre>
  pred <- predict(model, newdata = val_data)</pre>
  return(pred)
}
# Modify the evaluation function to include accuracy, precision, recall, F1 score, and confusion matrix
evaluate_model_rq2 <- function(predict_func, model, val_data, model_name) {</pre>
  pred <- predict_func(model, val_data)</pre>
  pred <- factor(pred, levels = levels(val_data$severity_category))</pre>
  # Confusion matrix
  cm <- confusionMatrix(pred, val_data$severity_category)</pre>
  # Metrics calculation
  accuracy <- cm$overall['Accuracy']</pre>
  precision <- cm$byClass['Precision']</pre>
  recall <- cm$byClass['Recall']</pre>
  f1 <- F1_Score(y_true = val_data$severity_category, y_pred = pred, positive = "1")
  # Print confusion matrix and metrics
```

cat(paste(model_name, "Confusion Matrix:\n"))

```
print(cm$table)
  cat(paste(model_name, "Metrics:\n"))
  cat("Accuracy:", accuracy, "\n")
  cat("Precision:", precision, "\n")
  cat("Recall:", recall, "\n")
  cat("F1 Score:", f1, "\n\n")
 return(list(confusion_matrix = cm$table, accuracy = accuracy, precision = precision, recall = recall,
}
# Evaluate all models and print their confusion matrices and metrics
multinom_metrics <- evaluate_model_rq2(predict_multinom_rq2, multinom_model_rq2, val_dataRQ2, "Multinom
## Multinomial Regression Confusion Matrix:
##
            Reference
## Prediction Below500 High Low Med
## Below500
               1201 309 433 193
                  0 283
##
    High
                            0
## Low
                   40
                       8
                           48 10
## Med
                   0
                        0
                             0
## Multinomial Regression Metrics:
## Accuracy: 0.6067327
## Precision: NA
## Recall: NA
## F1 Score: NA
perc_metrics <- evaluate_model_rq2(predict_perc_rq2, perc_model_rq2, val_dataRQ2, "Perceptron")</pre>
## Perceptron Confusion Matrix:
##
            Reference
## Prediction Below500 High Low Med
                       1 105
                1240
## Below500
## High
                   0 594
                           0
                                  0
                       0 375 25
## Low
                    1
## Med
                        5
                           1 178
## Perceptron Metrics:
## Accuracy: 0.9453465
## Precision: NA
## Recall: NA
## F1 Score: NA
xgb_metrics <- evaluate_model_rq2(predict_xgb_rq2, xgb_model_rq2, val_dataRQ2, "XGBoost")</pre>
## XGBoost Confusion Matrix:
##
            Reference
## Prediction Below500 High Low Med
## Below500
                 322 129 141 45
                  293 162 111 47
##
   High
                  301 157 115 57
##
   Low
                 325 152 114 54
    Med
## XGBoost Metrics:
```

```
## Accuracy: 0.2586139
## Precision: NA
## Recall: NA
## F1 Score: NA
rf_metrics <- evaluate_model_rq2(predict_rf_rq2, rf_model_rq2, val_dataRQ2, "Random Forest")
## Random Forest Confusion Matrix:
             Reference
## Prediction Below500 High Low Med
                 1241
   Below500
                        0
##
    High
                     0 598
                              0
                                     0
                          0 481
##
    Low
                      0
                                     1
                           2 0 202
##
   Med
## Random Forest Metrics:
## Accuracy: 0.9988119
## Precision: NA
## Recall: NA
## F1 Score: NA
# Ensemble prediction function
ensemble_predict_rq2 <- function(models, predict_funcs, val_data) {</pre>
  predictions <- sapply(seq along(models), function(i) {</pre>
    pred <- as.character(predict_funcs[[i]](models[[i]], val_data))</pre>
    return(pred)
  })
  predictions <- as.data.frame(predictions)</pre>
  # Apply the majority vote ensemble by using max count for each row
  ensemble_pred <- apply(predictions, 1, function(x) {</pre>
    tbl <- table(x)
    majority_vote <- names(which.max(tbl))</pre>
    return(majority_vote)
  })
  # Convert to factor to match severity_category levels
  ensemble_pred <- factor(ensemble_pred, levels = levels(val_data$severity_category))</pre>
  return(ensemble_pred)
}
# Select the best models based on accuracy
best_models_rq2 <- list(multinom_model_rq2, rf_model_rq2, xgb_model_rq2)</pre>
best_predict_funcs_rq2 <- list(predict_multinom_rq2, predict_rf_rq2, predict_xgb_rq2)</pre>
# Generate ensemble predictions
ensemble_val_pred_rq2 <- ensemble_predict_rq2(best_models_rq2, best_predict_funcs_rq2, val_dataRQ2)
# Print ensemble confusion matrix and calculate metrics
ensemble_cm <- confusionMatrix(ensemble_val_pred_rq2, val_dataRQ2$severity_category)</pre>
ensemble_accuracy <- ensemble_cm$overall['Accuracy']</pre>
ensemble precision <- ensemble cm$byClass['Precision']</pre>
ensemble_recall <- ensemble_cm$byClass['Recall']</pre>
```

```
ensemble_f1 <- F1_Score(y_true = val_dataRQ2$severity_category, y_pred = ensemble_val_pred_rq2, positiv
cat("Ensemble Confusion Matrix:\n")
## Ensemble Confusion Matrix:
print(ensemble_cm$table)
##
             Reference
## Prediction Below500 High Low
                                  Med
##
     Below500
                  1230
                        233
                             326
                                   144
##
    High
                     0
                        364
                               0
                                     1
                          3
                            155
                                     4
##
     Low
                    11
##
     Med
                          0
                               0
                                    54
cat("Ensemble Metrics:\n")
## Ensemble Metrics:
cat("Accuracy:", ensemble_accuracy, "\n")
## Accuracy: 0.7140594
cat("Precision:", ensemble_precision, "\n")
## Precision: NA
cat("Recall:", ensemble_recall, "\n")
## Recall: NA
cat("F1 Score:", ensemble_f1, "\n\n")
```

F1 Score: NA

[conflicted] Removing existing preference. [conflicted] Will prefer dplyr::select over any other package. # weights: 20 (12 variable) initial value 24508.298010 iter 10 value 20713.617259 iter 20 value 20409.723212 iter 30 value 17297.733415 final value 17295.639087 converged [1] val-mlogloss:0.853852 Will train until val_mlogloss hasn't improved in 10 rounds.

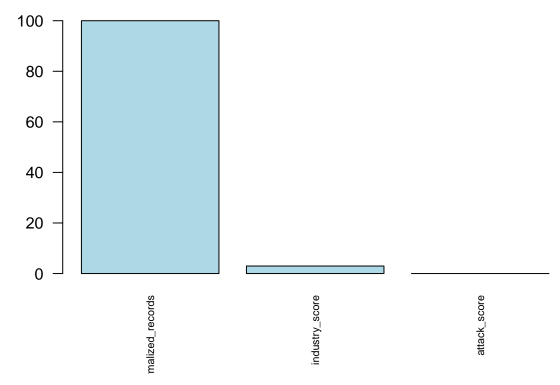
- $[11] \ val-mlogloss: 0.033565 \ [21] \ val-mlogloss: 0.001835 \ [31] \ val-mlogloss: 0.000241 \ [41] \ val-mlogloss: 0.000159 \ [51] \ val-mlogloss: 0.000152 \ [61] \ val-mlogloss: 0.000149 \ [71] \ val-mlogloss: 0.000146 \ [81] \ val-mlogloss: 0.000144 \ [91] \ val-mlogloss: 0.000141 \ [100] \ val-mlogloss: 0.000140 \ note: \ only 2 \ unique \ complexity \ parameters in \ default \ grid. \ Truncating the grid to 2 .$
- [1] "Multinomial Regression Length of predictions: 2525" [1] "Length of actual values: 2525" [1] "Perceptron Length of predictions: 2525" [1] "Length of actual values: 2525" [1] "XGBoost Length of predictions: 2525" [1] "Length of actual values: 2525" [1] "Random Forest Length of predictions: 2525" [1] "Length of actual values: 2525" Multinomial Regression Perceptron XGBoost Random Forest 0.6067327 0.9453465 0.2586139

```
0.9988119 [1] "Random Forest - Length of predictions: 2525" [1] "Perceptron - Length of predictions: 2525" [1] "Multinomial Regression - Length of predictions: 2525" [1] "Length of ensemble predictions: 2525" [1] "Length of actual values: 2525" Accuracy 0.9457426 [1] "Random Forest - Length of predictions: 5052" [1] "Perceptron - Length of predictions: 5052" [1] "Multinomial Regression - Length of predictions: 5052" [1] "Length of ensemble predictions: 5052" [1] "Length of actual values: 5052" Accuracy 0.9532858
```

Feauture importance analysis

```
# Load necessary libraries
library(caret)
# Calculate feature importance for the Random Forest model
rf_importance <- varImp(rf_model_rq2, scale = TRUE)</pre>
print(rf_importance)
## rf variable importance
##
##
                      Overall
## normalized_records 100.000
## industry_score
                        2.969
## attack_score
                        0.000
# Remove rows with NA values from the importance data
rf_importance_filtered <- rf_importance$importance[complete.cases(rf_importance$importance), , drop = F.
# Sort the importance data in decreasing order and select the top 10
top_rf_importance <- head(rf_importance_filtered[order(rf_importance_filtered[, 1], decreasing = TRUE),</pre>
# Convert to a data frame for plotting if necessary
top_rf_importance_df <- data.frame(Feature = rownames(top_rf_importance), Importance = top_rf_importance</pre>
# Plot the top 10 feature importance
barplot(top_rf_importance_df$Importance, names.arg = top_rf_importance_df$Feature,
        las = 2, main = "Top 10 Feature Importance in Random Forest",
        col = "lightblue", cex.names = 0.7)
```

Top 10 Feature Importance in Random Forest



Overall normalized_records 100.000000 $industry_score~2.968793$ $attack_score~0.000000$ 3 rows

```
Correlation Analysis
# Load necessary libraries
library(tidyverse)
# Ensure Max.Records.Impacted is numeric and Severity is a factor
train_dataRQ2$Max.Records.Impacted <- as.numeric(as.character(train_dataRQ2$Max.Records.Impacted))
train_dataRQ2$severity_category <- as.numeric(as.factor(train_dataRQ2$severity_category))
# Calculate Pearson correlation
correlation <- cor(train_dataRQ2$Max.Records.Impacted, train_dataRQ2$severity_category, method = "pears
print(paste("Pearson Correlation:", correlation))
## [1] "Pearson Correlation: 0.00433469052630427"
# Detailed correlation test
cor_test <- cor.test(train_dataRQ2$Max.Records.Impacted, train_dataRQ2$severity_category, method = "pea</pre>
print(cor_test)
```

Pearson's product-moment correlation

```
##
## data: train_dataRQ2$Max.Records.Impacted and train_dataRQ2$severity_category
## t = 0.57632, df = 17677, p-value = 0.5644
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.01040690 0.01907439
## sample estimates:
## cor
## 0.004334691
```

[1] "Pearson Correlation: 0.00433469052630427"

Pearson's product-moment correlation

data: train_dataRQ2 $Max.Records.Impacted and train_dataRQ2$ severity_category t = 0.57632, df = 17677, p-value = 0.5644 alternative hypothesis: true correlation is not equal to 0 95 percent confidence interval: -0.01040690 0.01907439 sample estimates: cor 0.004334691

Visualizations

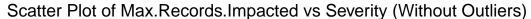
```
# Load necessary libraries
library(ggplot2)
library(dplyr) # Ensure dplyr is loaded for filtering

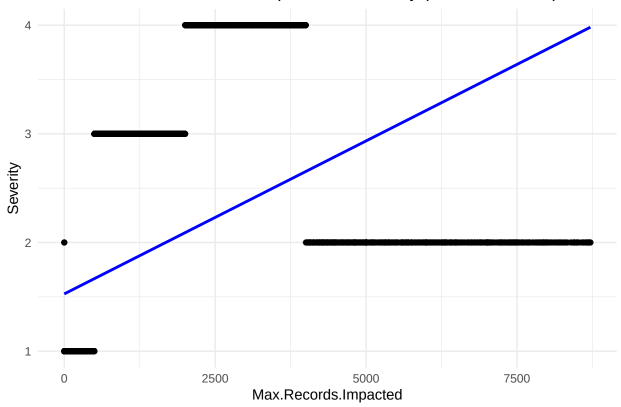
# Resolve conflict for the filter function
conflicts_prefer(dplyr::filter)
```

[conflicted] Will prefer dplyr::filter over any other package.

```
# Remove outliers using IQR for the scatter plot
Q1 <- quantile(train_dataRQ2$Max.Records.Impacted, 0.25, na.rm = TRUE)
Q3 <- quantile(train_dataRQ2$Max.Records.Impacted, 0.75, na.rm = TRUE)
IQR_value <- IQR(train_dataRQ2$Max.Records.Impacted, na.rm = TRUE)</pre>
# Define outlier limits
lower_limit <- Q1 - 1.5 * IQR_value</pre>
upper_limit <- Q3 + 1.5 * IQR_value
# Filter data to exclude outliers using dplyr::filter
filtered_train_data <- train_dataRQ2 %>%
  dplyr::filter(Max.Records.Impacted >= lower_limit & Max.Records.Impacted <= upper_limit)
# Scatter plot without outliers
ggplot(filtered_train_data, aes(x = Max.Records.Impacted, y = severity_category)) +
  geom_point(alpha = 0.5) +
  geom_smooth(method = "lm", color = "blue", se = FALSE) +
  labs(title = "Scatter Plot of Max.Records.Impacted vs Severity (Without Outliers)",
       x = "Max.Records.Impacted",
       v = "Severity") +
  theme_minimal()
```

'geom_smooth()' using formula = 'y ~ x'

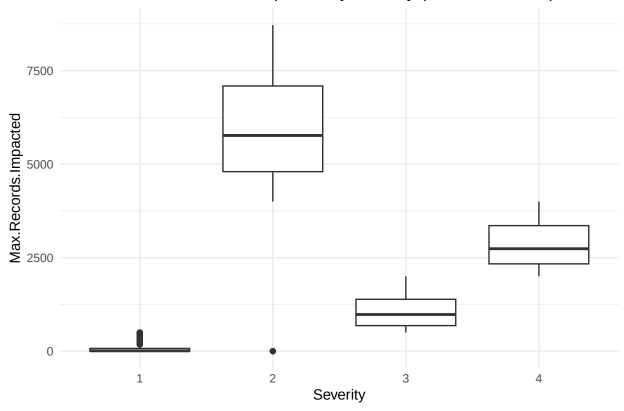




```
# Ensure Severity is a factor for the box plot
filtered_train_data$severity_category <- factor(filtered_train_data$severity_category)

# Box plot without outliers
ggplot(filtered_train_data, aes(x = severity_category, y = Max.Records.Impacted)) +
    geom_boxplot() +
    labs(title = "Box Plot of Max.Records.Impacted by Severity (Without Outliers)",
        x = "Severity",
        y = "Max.Records.Impacted") +
    theme_minimal()</pre>
```





THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 3-

RQ3: Does the demographics of a company influence the kind of cyber-attacks they experience?

H30 There is no effect to the different types of cyber attacks from the characteristics of data breaches. H3A There is an effect to the different types of cyber attacks from the characteristics of data breaches.

(these models study all of the records not only medical records, therefore it should use the train_data, test_data and val_data datasets)

Ordinary Regression:

Making sure all the datasets are formatted as factors

```
# Load necessary libraries
library(tidyverse)

# Function to convert all columns to factors
convert_to_factors <- function(data) {
   data %>%
      mutate(across(everything(), as.factor))
}

# Apply the function to all datasets
train_data <- convert_to_factors(train_data)</pre>
```

Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in

```
val_data <- convert_to_factors(val_data)</pre>
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
test data <- convert to factors(test data)
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
Code for the ordinary regression
# Load necessary libraries
library(tidyverse)
library(ordinal)
library(caret)
# Combine all datasets to unify factor levels
combined_data <- bind_rows(</pre>
  train_data %>% mutate(dataset = 'train'),
  val_data %>% mutate(dataset = 'val'),
  test_data %>% mutate(dataset = 'test')
)
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
# Ensure factors are properly formatted in the combined dataset
combined_data <- combined_data %>%
  mutate(across(everything(), as.factor))
## Error in eval(expr, envir, enclos): object 'combined_data' not found
# Split back into original datasets
train_data <- combined_data %>% dplyr::filter(dataset == 'train') %>% dplyr::select(-dataset)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
val_data <- combined_data %>% dplyr::filter(dataset == 'val') %>% dplyr::select(-dataset)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
test_data <- combined_data %>% dplyr::filter(dataset == 'test') %>% dplyr::select(-dataset)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
# Fit the ordinal regression model
model <- clm(Breach.Input ~ Organization.Type + State + Information.Types, data = train_data)</pre>
## Error in model.frame.default(data = train_data, formula = Breach.Input ~ : 'data' must be a data.fra
```

```
# Summary of the model
summary(model)
                                             Sum Sq Mean Sq F value
                                       Df
                                                                         Pr(>F)
## Breach.Input
                                        6 9.040e+15 1.507e+15 4.531 0.000134 ***
## Reported.Date.New
                                        1 6.379e+13 6.379e+13
                                                                0.192 0.661381
## Year.of.Breach
                                        1 2.555e+15 2.555e+15 7.684 0.005575 **
                                        1 8.417e+14 8.417e+14
## Reported.Date.New:Year.of.Breach
                                                                2.532 0.111588
## Residuals
                                    25246 8.394e+18 3.325e+14
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# Predict on validation data
val_data$predictions <- predict(model, newdata = val_data, type = "class")</pre>
## Error in match.arg(type): 'arg' should be one of "response", "terms"
# Ensure that predictions and actual values are factors with the same levels
val_data$predictions <- factor(val_data$predictions, levels = levels(val_data$Breach.Input))</pre>
## Error in val_data$predictions: $ operator is invalid for atomic vectors
# Confusion matrix for validation data
val_conf_matrix <- confusionMatrix(val_data$predictions, val_data$Breach.Input)</pre>
## Error in val_data$predictions: $ operator is invalid for atomic vectors
print(val_conf_matrix)
## Error in eval(expr, envir, enclos): object 'val_conf_matrix' not found
# Predict on test data
test_data$predictions <- predict(model, newdata = test_data, type = "class")</pre>
## Error in match.arg(type): 'arg' should be one of "response", "terms"
# Ensure that predictions and actual values are factors with the same levels
test_data$predictions <- factor(test_data$predictions, levels = levels(test_data$Breach.Input))
## Error in test_data$predictions: $ operator is invalid for atomic vectors
# Confusion matrix for test data
test_conf_matrix <- confusionMatrix(test_data$predictions, test_data$Breach.Input)</pre>
## Error in test_data$predictions: $ operator is invalid for atomic vectors
```

```
print(test_conf_matrix)
## Error in eval(expr, envir, enclos): object 'test_conf_matrix' not found
# Calculate accuracy
val_accuracy <- sum(val_data$predictions == val_data$Breach.Input) / nrow(val_data)</pre>
## Error in val_data$predictions: $ operator is invalid for atomic vectors
test_accuracy <- sum(test_data$predictions == test_data$Breach.Input) / nrow(test_data)
## Error in test_data$predictions: $ operator is invalid for atomic vectors
# Print accuracy
print(paste("Validation Accuracy:", val_accuracy))
## Error in eval(expr, envir, enclos): object 'val_accuracy' not found
print(paste("Test Accuracy:", test_accuracy))
## Error in eval(expr, envir, enclos): object 'test_accuracy' not found
Relationship between the variables
# Simplified facet grid focusing only on Information Types
ggplot(summary_data, aes(x = Organization.Type, y = count, fill = Breach.Input)) +
  geom_bar(stat = "identity", position = "dodge") +
  facet_wrap(~ Information.Types, scales = "free_x") +
  theme minimal() +
  labs(
   title = "Relationship Between Organization Type and Breach Input Across Information Types",
   x = "Organization Type",
   y = "Count",
   fill = "Breach Input"
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
## Error in eval(expr, envir, enclos): object 'summary_data' not found
Aggregated data plot
# Aggregate data by Organization Type and Breach Input
aggregated_data <- summary_data %>%
  group_by(Organization.Type, Breach.Input) %>%
 summarise(total_count = sum(count))
## Error in eval(expr, envir, enclos): object 'summary_data' not found
```

```
# Bar plot of aggregated data
ggplot(aggregated_data, aes(x = Organization.Type, y = total_count, fill = Breach.Input)) +
  geom bar(stat = "identity", position = "fill") +
  theme minimal() +
 labs(
   title = "Proportion of Breach Input Types by Organization Type",
   x = "Organization Type",
   y = "Proportion",
   fill = "Breach Input"
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
## Error in eval(expr, envir, enclos): object 'aggregated_data' not found
Highlighting key variables
# Plot for State and Breach Input
state_data <- summary_data %>%
  group_by(State, Breach.Input) %>%
 summarise(count = sum(count))
## Error in eval(expr, envir, enclos): object 'summary_data' not found
ggplot(state_data, aes(x = State, y = count, fill = Breach.Input)) +
  geom_bar(stat = "identity", position = "dodge") +
  theme minimal() +
  labs(
   title = "Relationship Between State and Breach Input",
   x = "State",
   y = "Count",
   fill = "Breach Input"
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
## Error in eval(expr, envir, enclos): object 'state_data' not found
Same plot without outliers
# Prepare data by filtering extreme values for clearer visualization
state_data <- summary_data %>%
  group_by(State, Breach.Input) %>%
 summarise(count = sum(count), .groups = "drop") %>%
 filter(count > quantile(count, 0.05) & count < quantile(count, 0.95)) # Filtering out the top and bo
## Error in eval(expr, envir, enclos): object 'summary_data' not found
# Bar plot for State and Breach Input excluding outliers
ggplot(state_data, aes(x = State, y = count, fill = Breach.Input)) +
  geom_bar(stat = "identity", position = "dodge") +
 theme_minimal() +
```

```
labs(
    title = "Relationship Between State and Breach Input (Excluding Outliers)",
    x = "State",
    y = "Count",
    fill = "Breach Input"
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1)) +
  theme(legend.position = "bottom")
## Error in eval(expr, envir, enclos): object 'state_data' not found
Feature of importance plot
# Load necessary libraries
library(tidyverse)
library(ordinal)
library(caret)
# Fit the ordinal regression model
model <- clm(Breach.Input ~ Organization.Type + State + Information.Types, data = train_data)
## Error in model.frame.default(data = train_data, formula = Breach.Input ~ : 'data' must be a data.fra
# Summary of the model
model_summary <- summary(model)</pre>
# Extract coefficients and standard errors
coefficients <- model_summary$coefficients</pre>
coefficients <- coefficients[ , c("Estimate", "Std. Error")]</pre>
# Calculate absolute standardized coefficients
coefficients$Standardized <- abs(coefficients[, "Estimate"] / coefficients[, "Std. Error"])</pre>
# Create a data frame for plotting
feature_importance <- as.data.frame(coefficients)</pre>
feature_importance$Feature <- rownames(feature_importance)</pre>
feature_importance <- feature_importance[order(-feature_importance$Standardized), ]</pre>
# Plot feature importance
ggplot(feature_importance, aes(x = reorder(Feature, Standardized), y = Standardized)) +
  geom_bar(stat = "identity") +
 coord flip() +
 labs(title = "Feature Importance for Ordinal Regression Model",
       x = "Features",
       y = "Standardized Coefficient (Absolute Value)") +
  theme_minimal()
```

Feature Importance for Ordinal Regression Model

Display feature importance data frame

-eatures

Standardized Coefficient (Absolute Value)

```
print(feature_importance)
## [1] Standardized Feature
## <0 rows> (or 0-length row.names)
RANDOM FOREST ANALYSIS
# Load necessary libraries
library(ranger)
library(caret)
library(pROC)
library(mltools) # For F1_Score
# Custom macro F1 Score Function
macro_F1_Score <- function(predicted, actual) {</pre>
 f1_scores <- sapply(levels(actual), function(level) {</pre>
    actual_binary <- ifelse(actual == level, 1, 0)</pre>
    predicted_binary <- ifelse(predicted == level, 1, 0)</pre>
    precision <- caret::posPredValue(as.factor(predicted_binary), as.factor(actual_binary), positive =</pre>
    recall <- caret::sensitivity(as.factor(predicted_binary), as.factor(actual_binary), positive = "1")</pre>
    f1 <- ifelse(precision + recall == 0, 0, 2 * ((precision * recall) / (precision + recall)))
    return(f1)
 })
  return(mean(f1_scores))
```

```
# Ensure Breach. Input is a factor and its levels match across datasets
train_data$Breach.Input <- factor(train_data$Breach.Input)</pre>
## Error in train_data$Breach.Input: $ operator is invalid for atomic vectors
val_data$Breach.Input <- factor(val_data$Breach.Input, levels = levels(train_data$Breach.Input))</pre>
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
test_data$Breach.Input <- factor(test_data$Breach.Input, levels = levels(train_data$Breach.Input))
## Error in test_data$Breach.Input: $ operator is invalid for atomic vectors
# Fit the Random Forest model using ranger
rf_model <- ranger(</pre>
 formula = Breach.Input ~ Organization.Type + State + Information.Types,
 data = train_data,
 importance = "impurity",
 probability = TRUE,
 num.trees = 500
## Error in if (ncol(data) > 10000) {: argument is of length zero
# Predict on validation data
val_pred <- predict(rf_model, data = val_data)$predictions</pre>
## Error in eval(expr, envir, enclos): object 'rf model' not found
val_pred_class <- factor(colnames(val_pred) [max.col(val_pred, ties.method = "random")], levels = levels</pre>
## Error in eval(expr, envir, enclos): object 'val_pred' not found
# Ensure column names of val_pred match levels of Breach. Input
colnames(val_pred) <- levels(train_data$Breach.Input)</pre>
## Error in train_data$Breach.Input: $ operator is invalid for atomic vectors
# Confusion matrix and evaluation metrics for validation data
val_confusion <- confusionMatrix(val_pred_class, val_data$Breach.Input)</pre>
## Error in eval(expr, envir, enclos): object 'val_pred_class' not found
```

```
val_accuracy <- val_confusion$overall['Accuracy']</pre>
## Error in eval(expr, envir, enclos): object 'val_confusion' not found
# Calculate precision, recall, and F1 score for each class and then average them
val_precision <- mean(sapply(levels(val_data$Breach.Input), function(level) {</pre>
  caret::posPredValue(as.factor(val_pred_class == level), as.factor(val_data$Breach.Input == level), po
}))
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
val_recall <- mean(sapply(levels(val_data$Breach.Input), function(level) {</pre>
  caret::sensitivity(as.factor(val_pred_class == level), as.factor(val_data$Breach.Input == level), pos
}))
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
val_f1 <- macro_F1_Score(val_pred_class, val_data$Breach.Input)</pre>
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
# AUC-ROC for validation data
val_roc <- pROC::multiclass.roc(val_data$Breach.Input, val_pred, levels = levels(val_data$Breach.Input)</pre>
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
val_auc <- pROC::auc(val_roc)</pre>
## Error in eval(expr, envir, enclos): object 'val_roc' not found
# Print validation metrics
print("Validation Metrics:")
## [1] "Validation Metrics:"
print(paste("Accuracy: ", val_accuracy))
## Error in eval(expr, envir, enclos): object 'val_accuracy' not found
print(paste("Precision: ", val_precision))
## Error in eval(expr, envir, enclos): object 'val_precision' not found
print(paste("Recall: ", val_recall))
## Error in eval(expr, envir, enclos): object 'val_recall' not found
```

```
print(paste("F1 Score: ", val_f1))
## Error in eval(expr, envir, enclos): object 'val_f1' not found
print(paste("AUC-ROC: ", val_auc))
## Error in eval(expr, envir, enclos): object 'val_auc' not found
print("Validation Confusion Matrix:")
## [1] "Validation Confusion Matrix:"
print(val_confusion$table)
## Error in eval(expr, envir, enclos): object 'val_confusion' not found
# Predict on test data
test_pred <- predict(rf_model, data = test_data)$predictions</pre>
## Error in eval(expr, envir, enclos): object 'rf_model' not found
test_pred_class <- factor(colnames(test_pred)[max.col(test_pred, ties.method = "random")], levels = lev
## Error in eval(expr, envir, enclos): object 'test_pred' not found
# Ensure column names of test_pred match levels of Breach.Input
colnames(test_pred) <- levels(train_data$Breach.Input)</pre>
## Error in train_data$Breach.Input: $ operator is invalid for atomic vectors
# Confusion matrix and evaluation metrics for test data
test_confusion <- confusionMatrix(test_pred_class, test_data$Breach.Input)</pre>
## Error in eval(expr, envir, enclos): object 'test_pred_class' not found
test_accuracy <- test_confusion$overall['Accuracy']</pre>
## Error in eval(expr, envir, enclos): object 'test_confusion' not found
# Calculate precision, recall, and F1 score for each class and then average them
test_precision <- mean(sapply(levels(test_data$Breach.Input), function(level) {</pre>
  caret::posPredValue(as.factor(test_pred_class == level), as.factor(test_data$Breach.Input == level),
}))
## Error in test_data$Breach.Input: $ operator is invalid for atomic vectors
```

```
test_recall <- mean(sapply(levels(test_data$Breach.Input), function(level) {</pre>
  caret::sensitivity(as.factor(test_pred_class == level), as.factor(test_data$Breach.Input == level), p
}))
## Error in test_data$Breach.Input: $ operator is invalid for atomic vectors
test_f1 <- macro_F1_Score(test_pred_class, test_data$Breach.Input)</pre>
## Error in test_data$Breach.Input: $ operator is invalid for atomic vectors
# AUC-ROC for test data
test_roc <- pROC::multiclass.roc(test_data$Breach.Input, test_pred, levels = levels(test_data$Breach.In
## Error in test_data$Breach.Input: $ operator is invalid for atomic vectors
test auc <- pROC::auc(test roc)</pre>
## Error in eval(expr, envir, enclos): object 'test_roc' not found
# Print test metrics
print("Test Metrics:")
## [1] "Test Metrics:"
print(paste("Accuracy: ", test_accuracy))
## Error in eval(expr, envir, enclos): object 'test_accuracy' not found
print(paste("Precision: ", test_precision))
## Error in eval(expr, envir, enclos): object 'test_precision' not found
print(paste("Recall: ", test_recall))
## Error in eval(expr, envir, enclos): object 'test_recall' not found
print(paste("F1 Score: ", test_f1))
## Error in eval(expr, envir, enclos): object 'test_f1' not found
print(paste("AUC-ROC: ", test_auc))
## Error in eval(expr, envir, enclos): object 'test_auc' not found
```

```
print("Test Confusion Matrix:")
## [1] "Test Confusion Matrix:"
print(test_confusion$table)
## Error in eval(expr, envir, enclos): object 'test_confusion' not found
[1] "Validation Metrics:" [1] "Accuracy: 0.712079207920792" [1] "Precision: NaN" [1] "Recall:
0.243302576439297" [1] "F1 Score: NA" [1] "AUC-ROC: 0.741142402564668" [1] "Validation Confu-
sion Matrix:" Reference Prediction CARD DISC HACK INSD PHYS PORT STAT CARD 0 0 0 0 0 0
DISC 0 0 0 0 0 0 0 HACK 5 156 808 85 42 89 9 INSD 11 52 225 990 44 7 2 PHYS 0 0 0 0 0 0 0 PORT 0 0 0
0 0 0 0 STAT 0 0 0 0 0 0 [1] "Test Metrics:" [1] "Accuracy: 0.701504354711006" [1] "Precision: NaN" [1]
"Recall: 0.243934558016446" [1] "F1 Score: NA" [1] "AUC-ROC: 0.742307690451185" [1] "Test Confusion
Matrix:" Reference Prediction CARD DISC HACK INSD PHYS PORT STAT CARD 0 0 0 0 0 0 0 DISC 0
0\ 0\ 0\ 0\ 0\ 0\ HACK\ 13\ 332\ 1562\ 183\ 91\ 179\ 41\ INSD\ 33\ 120\ 409\ 1982\ 90\ 12\ 4\ PHYS\ 0\ 0\ 0\ 0\ 0\ 0\ PORT\ 0\ 0
0 1 0 0 0 STAT 0 0 0 0 0 0 0
This results are explained in the one note file
Feature importance plot
# Load necessary library
library(ranger)
# Fit the Random Forest model using ranger
rf_model <- ranger(</pre>
  formula = Breach.Input ~ Organization.Type + State + Information.Types,
  data = train_data,
  importance = "impurity",
  probability = TRUE,
  num.trees = 500
)
## Error in if (ncol(data) > 10000) {: argument is of length zero
# Get feature importance
importance <- importance(rf_model)</pre>
## Error in eval(expr, envir, enclos): object 'rf_model' not found
# Plot feature importance
library(ggplot2)
importance_df <- data.frame(</pre>
  Feature = names(importance),
  Importance = importance
ggplot(importance_df, aes(x = reorder(Feature, Importance), y = Importance)) +
  geom_bar(stat = 'identity') +
  coord flip() +
  xlab("Feature") +
  ylab("Importance") +
  ggtitle("Feature Importance Plot")
```

```
## Error in 'geom_bar()':
## ! Problem while computing aesthetics.
## i Error occurred in the 1st layer.
## Caused by error:
## ! object 'Feature' not found
This plot is explain in the one note file.
Confusion matrix heatmap
library(ggplot2)
ggplot(data = as.data.frame(table(Actual = val_data$Breach.Input, Predicted = val_pred_class)),
       aes(x = Actual, y = Predicted, fill = Freq)) +
  geom_tile() +
  scale_fill_gradient(low = "white", high = "steelblue") +
  theme_minimal() +
  labs(title = "Confusion Matrix Heatmap", x = "Actual Class", y = "Predicted Class")
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
Roc Curve
library(pROC)
# Assuming 'val_data$Breach.Input' is the actual classes and 'val_pred' contains predicted probabilitie
roc_data <- lapply(levels(val_data$Breach.Input), function(class) {</pre>
  roc(response = as.numeric(val_data$Breach.Input == class),
      predictor = val_pred[,class])
})
## Error in val_data$Breach.Input: $ operator is invalid for atomic vectors
# Calculate AUC for each ROC curve
auc_values <- sapply(roc_data, auc)</pre>
## Error in eval(expr, envir, enclos): object 'roc_data' not found
# Print the AUC values for comparison
print(auc values)
## Error in eval(expr, envir, enclos): object 'auc_values' not found
# Plotting each ROC curve
plot(roc_data[[1]], main = "ROC Curves for Each Class", col = 1)
## Error in eval(expr, envir, enclos): object 'roc_data' not found
for(i in 2:length(roc_data)) {
  lines(roc_data[[i]], col = i)
```

Error in eval(expr, envir, enclos): object 'roc_data' not found

```
legend("bottomright", legend = paste(levels(val_data$Breach.Input), sprintf("(AUC = %.2f)", auc_values)
```

Error in val_data\$Breach.Input: \$ operator is invalid for atomic vectors

THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 4-

RQ4: To what extend and direction the various types of cyber attacks evolved since 2015?

H40 There is no significant relationship between the different types of attacks and the size of the types of attacks and how it increases it has increased since 2015. H4A There is a significant relationship between the different types of attacks and the size of the types of attacks and how it increases it has increased since 2015.

ANOVA

1- The following code creates an ANOVA model exploring the relationship between the types of cyber attacks since 2015 for MED organizations and Records affected.

(This question focuses on the characteristics of databreaches that predict medical databreaches, so for this model the train_data2 split has to be used.)

Convert evertything to factor

test_data2 %>% mutate(dataset = 'test')

```
# Load necessary libraries
library(tidyverse)
# Function to convert all columns to factors
convert to factors <- function(data) {</pre>
  data %>%
    mutate(across(everything(), as.factor))
}
# Apply the function to all datasets
train_data2 <- convert_to_factors(train_data2)</pre>
## Error in eval(expr, envir, enclos): object 'train_data2' not found
val_data2 <- convert_to_factors(val_data2)</pre>
## Error in eval(expr, envir, enclos): object 'val_data2' not found
test_data2 <- convert_to_factors(test_data2)</pre>
## Error in eval(expr, envir, enclos): object 'test_data2' not found
# Load necessary libraries
library(tidyverse)
library(caret)
# Combine all datasets to unify factor levels
combined_data <- bind_rows(</pre>
 train_data2 %>% mutate(dataset = 'train'),
 val data2 %>% mutate(dataset = 'val'),
```

```
## Error in eval(expr, envir, enclos): object 'train_data2' not found
# Create the 'Attack_Size' variable based on 'Severity'
combined_data <- combined_data %>%
  mutate(Attack_Size = Severity)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
# Convert to factor
combined_data$Attack_Size <- factor(combined_data$Attack_Size)</pre>
## Error in eval(expr, envir, enclos): object 'combined_data' not found
# Split back into original datasets
train_data2 <- combined_data %% dplyr::filter(dataset == 'train') %% select(-dataset)</pre>
## Error in eval(expr, envir, enclos): object 'combined_data' not found
val_data2 <- combined_data %>% dplyr::filter(dataset == 'val') %>% select(-dataset)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
test_data2 <- combined_data %>% dplyr::filter(dataset == 'test') %>% select(-dataset)
## Error in eval(expr, envir, enclos): object 'combined_data' not found
# Check if factors have at least two levels
valid_factors <- function(data, factors) {</pre>
  sapply(data[factors], function(x) nlevels(x) > 1)
factors_to_check <- c("Year.of.Breach", "Attack_Size")</pre>
print(valid_factors(train_data2, factors_to_check))
## Error in eval(expr, envir, enclos): object 'train_data2' not found
# Remove levels with only one level
train_data2 <- train_data2 %>%
  dplyr::filter(
   Year.of.Breach %in% levels(train_data2$Year.of.Breach)[table(train_data2$Year.of.Breach) > 1],
   Attack_Size %in% levels(train_data2$Attack_Size) [table(train_data2$Attack_Size) > 1]
## Error in eval(expr, envir, enclos): object 'train_data2' not found
# Perform ANOVA on the training data
anova_model <- aov(as.numeric(as.character(Max.Records.Impacted)) ~ Year.of.Breach + Attack_Size, data
## Error in eval(expr, envir, enclos): object 'train_data2' not found
```

```
# Summary of ANOVA
summary(anova_model)
## Error in eval(expr, envir, enclos): object 'anova_model' not found
# Perform Tukey's HSD test
tukey_result <- TukeyHSD(anova_model)</pre>
## Error in eval(expr, envir, enclos): object 'anova_model' not found
# Print Tukey's HSD test results
print(tukey_result)
## Error in eval(expr, envir, enclos): object 'tukey_result' not found
# Optionally, visualize the Tukey HSD test results for better understanding
plot(tukey result)
## Error in eval(expr, envir, enclos): object 'tukey result' not found
Year.of.Breach Attack_Size TRUE TRUE Df Sum Sq Mean Sq F value Pr(>F)
Year.of.Breach 16 7.203e+13 4.502e+12 0.819 0.665143
Attack Size 3 1.108e+14 3.693e+13 6.717 0.000162 *** Residuals 4004 2.201e+16 5.497e+12
— Signif. codes: 0 ' ' 0.001 ' ' 0.01 ' 0.05 ' 0.1 ' 1 Tukey multiple comparisons of means 95% family-wise
confidence level
Fit: aov(formula = as.numeric(as.character(Max.Records.Impacted)) ~ Year.of.Breach + Attack_Size, data
= train data2
$Year.of.Breach diff lwr upr p adj 2008-2007 8461.250 -5728945.0 5745867.5 1.0000000 2009-2007 -10198.933
-4329161.4\ \ 4308763.6\ \ 1.0000000\ \ 2010-2007\ \ 38948.580\ \ -4082410.5\ \ 4160307.6\ \ 1.0000000\ \ \ 2011-2007\ \ -1522.068
-4104463.3\ 4098621.0\ 1.0000000\ 2014-2007\ 409867.241\ -3686480.5\ 4506215.0\ 1.0000000\ 2015-2007\ 476246.583
-3620101.1\ \ 4572594.3\ \ 1.0000000\ \ 2016-2007\ \ 50228.626\ \ -4031023.6\ \ 4131480.8\ \ 1.0000000\ \ \ 2017-2007\ \ -5457.257
-4087614.8\ 4076700.3\ 1.0000000\ 2018-2007\ 218399.268\ -3856590.6\ 4293389.1\ 1.0000000\ 2019-2007\ 68403.221
-4002146.8\ 4138953.3\ 1.0000000\ 2020-2007\ 31091.900\ -4045465.9\ 4107649.7\ 1.0000000\ 2021-2007\ 78634.742
-4005922.8\ 4163192.3\ 1.0000000\ 2022-2007\ 114024.467\ -3963321.2\ 4191370.2\ 1.0000000\ 2023-2007\ 258510.901
-3836542.3\ 4353564.1\ 1.0000000\ 2009-2008\ -18660.183\ -4337622.7\ 4300302.3\ 1.0000000\ 2010-2008\ 30487.330
-4090871.7\ \ 4151846.4\ \ 1.0000000\ \ 2011-2008\ \ -9983.318\ \ -4131342.4\ \ 4111375.7\ \ 1.0000000\ \ \ 2012-2008\ \ -21926.468
-4140357.9\ 4096504.9\ 1.0000000\ 2013-2008\ -11382.363\ -4112924.5\ 4090159.8\ 1.0000000\ 2014-2008\ 401405.991
-3694941.7\ 4497753.7\ 1.0000000\ 2015-2008\ 467785.333\ -3628562.4\ 4564133.0\ 1.0000000\ 2016-2008\ 41767.376
-4039484.8\ 4123019.6\ 1.0000000\ 2017-2008\ -13918.507\ -4096076.1\ 4068239.1\ 1.0000000\ 2018-2008\ 209938.018
-3865051.8\ 4284927.9\ 1.0000000\ 2019-2008\ 59941.971\ -4010608.1\ 4130492.0\ 1.0000000\ 2020-2008\ 22630.650
-4053927.1\ 4099188.4\ 1.0000000\ 2021-2008\ 70173.492\ -4014384.0\ 4154731.0\ 1.0000000\ 2022-2008\ 105563.217
-3971782.5\ 4182908.9\ 1.0000000\ 2023-2008\ 250049.651\ -3845003.5\ 4345102.8\ 1.0000000\ 2010-2009\ 49147.513
-1600460.7\ 1698755.7\ 1.0000000\ 2011-2009\ 8676.865\ -1640931.4\ 1658285.1\ 1.0000000\ 2012-2009\ -3266.284
-1645546.5\ 1639013.9\ 1.0000000\ 2013-2009\ 7277.820\ -1592176.8\ 1606732.4\ 1.0000000\ 2014-2009\ 420066.175
-1166020.7\ 2006153.0\ 0.9999678\ 2015-2009\ 486445.516\ -1099641.4\ 2072532.4\ 0.9997749\ 2016-2009\ 60427.559
-1486254.9\ 1607110.0\ 1.0000000\ 2017-2009\ 4741.676\ -1544328.2\ 1553811.6\ 1.0000000\ 2018-2009\ 228598.202
-1301483.3\ 1758679.7\ 1.0000000\ 2019-2009\ 78602.155\ -1439615.4\ 1596819.7\ 1.0000000\ 2020-2009\ 41290.833
-1492961.6\ 1575543.2\ 1.0000000\ 2021-2009\ 88833.676\ -1466549.6\ 1644216.9\ 1.0000000\ 2022-2009\ 124223.401
-1412121.3\ 1660568.1\ 1.0000000\ 2023-2009\ 268709.834\ -1314030.7\ 1851450.4\ 0.9999999\ 2011-2010\ -40470.648
```

 $-1066809.1\ \ 985867.8\ \ 1.0000000\ \ \ 2012-2010\ \ -52413.798\ \ -1066932.2\ \ 962104.6\ \ 1.0000000\ \ \ \ 2013-2010\ \ \ -41869.693$ $-985489.4\ \ 901750.0\ \ 1.0000000\ \ 2014-2010\ \ 370918.661\ \ -549860.8\ \ 1291698.1\ \ 0.9941509\ \ 2015-2010\ \ 437298.003$ $-483481.5\ \ 1358077.5\ \ 0.9691717\ \ \ 2016-2010\ \ \ 11280.046\ \ -839831.0\ \ \ 862391.1\ \ \ 1.0000000\ \ \ \ \ \ \ 2017-2010\ \ \ -44405.837$ $-899847.7\ 811036.0\ 1.0000000\ 2018-2010\ 179450.688\ -641105.6\ 1000007.0\ 0.9999978\ 2019-2010\ 29454.641$ $827135.8\ 906508.2\ 1.0000000\ 2022-2010\ 75075.887\ -757100.9\ 907252.7\ 1.0000000\ 2023-2010\ 219562.321\ -757100.9\ 2023-2010\ 219562.221\ -757100.9\ 2023-2010\ 219562.221\ -757100.9\ 2023-2010\ 219562.221\ -757100.9\ 219562.221$ $695440.9\ 1134565.5\ 0.9999918\ 2012-2011\ -11943.150\ -1026461.5\ 1002575.2\ 1.0000000\ 2013-2011\ -1399.045$ $-945018.8\ \ 942220.7\ \ 1.0000000\ \ \ 2014-2011\ \ 411389.309\ \ -509390.2\ \ 1332168.8\ \ 0.9828232\ \ \ 2015-2011\ \ 477768.651$ $859377.1\ 851506.7\ 1.0000000\ 2018-2011\ 219921.336\ -600634.9\ 1040477.6\ 0.9999622\ 2019-2011\ 69925.289$ $-728290.1\ 868140.7\ 1.0000000\ 2020-2011\ 32613.968\ -795693.7\ 860921.7\ 1.0000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.00000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.000000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.000000000\ 2021-2011\ 80156.810\ -795693.7\ 860921.7\ 1.0000000000\ 2021-2011\ 80156.810\ -795693.7\ 80156.810\ -795693$ $484253.3\ 1330918.2\ 0.9739514\ 2015-2012\ 489711.800\ -417873.9\ 1397297.5\ 0.9086325\ 2016-2012\ 63693.844$ $-773125.7\ 900513.4\ 1.0000000\ 2017-2012\ 8007.961\ -833216.0\ 849232.0\ 1.0000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.000000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.00000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.000000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.000000000\ 2018-2012\ 231864.486\ -833216.0\ 849232.0\ 1.000000000\ 2018-2012\ 231864.486\ -83216.0\ 849232.0\ 1.000000000\ 2018-2012\ 231864.486\ -83216.0\ 231864.286\ -8$ $690064.7\ 945044.1\ 1.0000000\ 2023-2012\ 271976.119\ -629748.8\ 1173701.1\ 0.9998186\ 2014-2013\ 412788.355$ $-414787.9\ 1240364.6\ 0.9521306\ 2015-2013\ 479167.696\ -348408.6\ 1306744.0\ 0.8471724\ 2016-2013\ 53149.739$ $-696141.7\ \, 802441.1\ \, 1.0000000\ \, 2017-2013\ \, -2536.144\ \, -756743.3\ \, 751671.0\ \, 1.0000000\ \, 2018-2013\ \, 221320.382\ \, -10000000\ \, 2018-2013\ \, 2$ $610767.2\ 844658.3\ 1.0000000\ 2023-2013\ 261432.014\ -559712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 1082576.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 0.9996374\ 2015-2014\ 66379.341\ -569712.6\ 0.9996374\ 2015-2014\$ $735056.3\ 867815.0\ 1.0000000\ 2016-2014\ -359638.615\ -1079954.0\ 360676.8\ 0.9517227\ 2017-2014\ -415324.498$ $-1140752.0\ 310103.0\ 0.8586053\ 2018-2014\ -191467.973\ -875410.1\ 492474.2\ 0.9999320\ 2019-2014\ -341464.020$ $-998435.9\ 315507.9\ 0.9322129\ 2020-2014\ -378775.342\ -1071998.2\ 314447.5\ 0.8993966\ 2021-2014\ -331232.499$ $-1070045.5\ 407580.5\ 0.9822266\ 2022-2014\ -295842.774\ -993684.1\ 401998.5\ 0.9899216\ 2023-2014\ -151356.341$ $-946148.8\ 643436.2\ 0.9999997\ 2016-2015\ -426017.957\ -1146333.3\ 294297.4\ 0.8238080\ 2017-2015\ -481703.840$ $-1207131.4\ 243723.7\ 0.6562485\ 2018-2015\ -257847.315\ -941789.5\ 426094.8\ 0.9972101\ 2019-2015\ -407843.361$ $-1064815.3\ 249128.5\ 0.7617196\ 2020-2015\ -445154.683\ -1138377.5\ 248068.2\ 0.7113137\ 2021-2015\ -397611.841$ $-1012528.2\ 577056.8\ 0.9999492\ 2017-2016\ -55685.883\ -690351.3\ 578979.5\ 1.0000000\ 2018-2016\ 168170.642$ $-418627.4\ 754968.7\ 0.9999072\ 2019-2016\ 18174.595\ -536953.5\ 573302.7\ 1.0000000\ 2020-2016\ -19136.727\ -19$ $539144.9\ 666736.6\ 1.0000000\ 2023-2016\ 208282.275\ -504634.4\ 921199.0\ 0.9998803\ 2018-2017\ 223856.525$ $489557.2\ 728520.6\ 0.9999995\ 2023-2017\ 263968.158\ -454113.4\ 982049.7\ 0.9979157\ 2019-2018\ -149996.047$ $-657036.3\ 357044.2\ 0.9998591\ 2020-2018\ -187307.369\ -740512.3\ 365897.6\ 0.9992199\ 2021-2018\ -139764.526$ $-749126.8\ 469597.8\ 0.9999957\ 2022-2018\ -104374.801\ -663356.2\ 454606.6\ 0.9999998\ 2023-2018\ 40111.633$ $-636034.0\ 716257.2\ 1.0000000\ 2020-2019\ -37311.322\ -556802.3\ 482179.7\ 1.0000000\ 2021-2019\ 10231.521\ -72019\ 10231.52$ 458743.7 838959.0 0.9998758 2021-2020 47542.843 -572218.0 667303.7 1.0000000 2022-2020 82932.568 - $487366.7\ 653231.9\ 1.0000000\ 2023-2020\ 227419.001\ -458112.9\ 912950.9\ 0.9993934\ 2022-2021\ 35389.725\ -458112.9\ 0.999393934\ 2022-2021\ 35389.725\ -458112.9\ 0.9993934\ 2022-2021\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022\ 2022-2022$ $545715.3\ 834688.2\ 0.9999988$

 $\begin{array}{l} {\rm SAttack_Size\ diff\ lwr\ upr\ p\ adj\ High-Below500\ 334954.154\ 403.267\ 669505.04\ 0.0495908\ Low-Below500\ 7981.434\ -335347.561\ 351310.43\ 0.9999235\ Med-Below500\ 20194.374\ -383182.479\ 423571.23\ 0.9992395\ Low-High\ -326972.720\ -544529.106\ -109416.34\ 0.0006582\ Med-High\ -314759.780\ -618353.041\ -11166.52\ 0.0387215\ Med-Low\ 12212.940\ -301027.176\ 325453.06\ 0.9996399 \end{array}$

Results in one note

LSTM TIME SERIES MODELS -

1- The following code creates a time series using the date of breach year from 2015 forward

this model should only be looking at the attack size and year of breach variables to know and understand if the number of breaches per year since 2015 have increased or decrease.

Convert evertything to factor

```
# Load necessary libraries
library(tidyverse)
# Function to convert all columns to factors
convert_to_factors <- function(data) {</pre>
  data %>%
    mutate(across(everything(), as.factor))
}
# Apply the function to all datasets
train_data_sev <- convert_to_factors(train_data_sev)</pre>
val_data_sev <- convert_to_factors(val_data_sev)</pre>
test_data_sev <- convert_to_factors(test_data_sev)</pre>
# Load necessary libraries
library(dplyr)
library(keras)
# Assuming train_data_sev, test_data_sev, and val_data_sev are already loaded as data frames
# Copy the datasets to avoid compromising the original splits
train_data_sev_RQ4 <- train_data_sev</pre>
test_data_sev_RQ4 <- test_data_sev</pre>
val_data_sev_RQ4 <- val_data_sev</pre>
# Convert Year.of.Breach to numeric if it's a factor
train_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(train_data_sev_RQ4$Year.of.Breach))
test_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(test_data_sev_RQ4$Year.of.Breach))
val_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(val_data_sev_RQ4$Year.of.Breach))</pre>
# Filter datasets to include only data from 2015 onwards
train_data_sev_RQ4 <- train_data_sev_RQ4 %>%
  filter(Year.of.Breach >= 2015) %>%
  dplyr::select(attack_size = severity_category, Year.of.Breach)
test_data_sev_RQ4 <- test_data_sev_RQ4 %>%
  filter(Year.of.Breach >= 2015) %>%
  dplyr::select(attack_size = severity_category, Year.of.Breach)
val_data_sev_RQ4 <- val_data_sev_RQ4 %>%
  filter(Year.of.Breach >= 2015) %>%
  dplyr::select(attack_size = severity_category, Year.of.Breach)
# Convert all categorical variables to numeric values
categorical_cols_train <- sapply(train_data_sev_RQ4, is.factor)</pre>
train_data_sev_RQ4[categorical_cols_train] <- lapply(train_data_sev_RQ4[categorical_cols_train], as.num
categorical_cols_test <- sapply(test_data_sev_RQ4, is.factor)</pre>
test_data_sev_RQ4[categorical_cols_test] <- lapply(test_data_sev_RQ4[categorical_cols_test], as.numeric
```

```
categorical_cols_val <- sapply(val_data_sev_RQ4, is.factor)</pre>
val_data_sev_RQ4[categorical_cols_val] <- lapply(val_data_sev_RQ4[categorical_cols_val], as.numeric)</pre>
# Function to preprocess data for LSTM
preprocess_data <- function(data, timesteps) {</pre>
  if (nrow(data) < timesteps) {</pre>
    stop("Not enough data to create sequences. Number of rows should be greater than timesteps.")
  X <- array(0, dim = c(nrow(data) - timesteps + 1, timesteps, ncol(data) - 1))</pre>
  y <- numeric(nrow(data) - timesteps + 1)
  for (i in 1:(nrow(data) - timesteps + 1)) {
    X[i,,] <- as.matrix(data[i:(i + timesteps - 1), -ncol(data)])</pre>
    y[i] <- data[i + timesteps - 1, ncol(data)]
 list(X = X, y = y)
}
# Define timesteps
timesteps <- 10
# Check if there is enough data for each dataset
if (nrow(train_data_sev_RQ4) > timesteps & nrow(test_data_sev_RQ4) > timesteps & nrow(val_data_sev_RQ4)
  # Preprocess the datasets
 train_processed <- preprocess_data(train_data_sev_RQ4, timesteps)
  test_processed <- preprocess_data(test_data_sev_RQ4, timesteps)</pre>
  val_processed <- preprocess_data(val_data_sev_RQ4, timesteps)</pre>
  # Define LSTM model
  model <- keras_model_sequential() %>%
    layer_lstm(units = 50, input_shape = c(timesteps, ncol(train_data_sev_RQ4) - 1)) %>%
    layer_dense(units = 1)
  # Compile the model
  model %>% compile(
   loss = 'mse',
    optimizer = 'adam'
  # Train the model
  history <- model %>% fit(
   train_processed$X, train_processed$y,
    epochs = 50,
    batch_size = 32,
    validation_data = list(val_processed$X, val_processed$y)
  # Evaluate the model on test data
  model %>% evaluate(test_processed$X, test_processed$y)
  # Predict and calculate performance metrics
```

```
predictions <- model %>% predict(test_processed$X)
  actual <- test_processed$y</pre>
  # Calculate RMSE
  rmse <- sqrt(mean((predictions - actual)^2))</pre>
  print(paste("RMSE:", rmse))
} else {
  print("Not enough data to create sequences for LSTM model. Each dataset must have more rows than the
## Epoch 1/50
## 491/491 - 2s - loss: 3990850.2500 - val_loss: 3935458.7500 - 2s/epoch - 4ms/step
## Epoch 2/50
## 491/491 - 1s - loss: 3885597.7500 - val_loss: 3836942.5000 - 1s/epoch - 2ms/step
## Epoch 3/50
## 491/491 - 1s - loss: 3788758.2500 - val_loss: 3741474.0000 - 949ms/epoch - 2ms/step
## Epoch 4/50
## 491/491 - 1s - loss: 3694345.7500 - val_loss: 3648029.0000 - 1s/epoch - 2ms/step
## Epoch 5/50
## 491/491 - 1s - loss: 3601758.0000 - val_loss: 3556253.7500 - 904ms/epoch - 2ms/step
## Epoch 6/50
## 491/491 - 1s - loss: 3510741.7500 - val_loss: 3465969.7500 - 899ms/epoch - 2ms/step
## Epoch 7/50
## 491/491 - 1s - loss: 3421161.2500 - val_loss: 3377070.0000 - 933ms/epoch - 2ms/step
## Epoch 8/50
## 491/491 - 1s - loss: 3332925.5000 - val_loss: 3289485.7500 - 928ms/epoch - 2ms/step
## Epoch 9/50
## 491/491 - 1s - loss: 3245982.5000 - val_loss: 3203171.7500 - 884ms/epoch - 2ms/step
## Epoch 10/50
## 491/491 - 1s - loss: 3160292.5000 - val_loss: 3118092.2500 - 887ms/epoch - 2ms/step
## Epoch 11/50
## 491/491 - 1s - loss: 3075827.2500 - val_loss: 3034227.7500 - 875ms/epoch - 2ms/step
## Epoch 12/50
## 491/491 - 1s - loss: 2992564.7500 - val_loss: 2951565.7500 - 889ms/epoch - 2ms/step
## Epoch 13/50
## 491/491 - 1s - loss: 2910499.7500 - val_loss: 2870094.7500 - 898ms/epoch - 2ms/step
## Epoch 14/50
## 491/491 - 1s - loss: 2829622.2500 - val_loss: 2789801.5000 - 879ms/epoch - 2ms/step
## Epoch 15/50
## 491/491 - 1s - loss: 2749925.7500 - val_loss: 2710688.5000 - 887ms/epoch - 2ms/step
## Epoch 16/50
## 491/491 - 1s - loss: 2671400.0000 - val_loss: 2632751.5000 - 879ms/epoch - 2ms/step
## Epoch 17/50
## 491/491 - 1s - loss: 2594051.7500 - val_loss: 2555974.2500 - 894ms/epoch - 2ms/step
## Epoch 18/50
## 491/491 - 1s - loss: 2517873.2500 - val_loss: 2480395.5000 - 872ms/epoch - 2ms/step
## Epoch 19/50
## 491/491 - 1s - loss: 2442875.2500 - val_loss: 2405962.7500 - 867ms/epoch - 2ms/step
## Epoch 20/50
## 491/491 - 1s - loss: 2369028.7500 - val_loss: 2332712.7500 - 871ms/epoch - 2ms/step
## Epoch 21/50
## 491/491 - 1s - loss: 2296367.2500 - val_loss: 2260616.2500 - 880ms/epoch - 2ms/step
## Epoch 22/50
```

```
## 491/491 - 1s - loss: 2224857.0000 - val_loss: 2189698.7500 - 862ms/epoch - 2ms/step
## Epoch 23/50
## 491/491 - 1s - loss: 2154524.7500 - val_loss: 2119934.2500 - 868ms/epoch - 2ms/step
## Epoch 24/50
## 491/491 - 1s - loss: 2085346.3750 - val_loss: 2051346.0000 - 918ms/epoch - 2ms/step
## Epoch 25/50
## 491/491 - 2s - loss: 2017341.5000 - val loss: 1983906.0000 - 2s/epoch - 3ms/step
## Epoch 26/50
## 491/491 - 1s - loss: 1950497.2500 - val_loss: 1917653.5000 - 933ms/epoch - 2ms/step
## Epoch 27/50
## 491/491 - 1s - loss: 1884813.2500 - val_loss: 1852539.8750 - 914ms/epoch - 2ms/step
## Epoch 28/50
## 491/491 - 1s - loss: 1820294.8750 - val_loss: 1788603.0000 - 904ms/epoch - 2ms/step
## Epoch 29/50
## 491/491 - 1s - loss: 1756935.2500 - val_loss: 1725826.2500 - 1s/epoch - 2ms/step
## Epoch 30/50
## 491/491 - 1s - loss: 1694741.7500 - val_loss: 1664198.7500 - 896ms/epoch - 2ms/step
## Epoch 31/50
## 491/491 - 1s - loss: 1633703.1250 - val_loss: 1603742.1250 - 894ms/epoch - 2ms/step
## Epoch 32/50
## 491/491 - 1s - loss: 1573820.8750 - val_loss: 1544440.7500 - 891ms/epoch - 2ms/step
## Epoch 33/50
## 491/491 - 1s - loss: 1515103.3750 - val_loss: 1486295.0000 - 909ms/epoch - 2ms/step
## Epoch 34/50
## 491/491 - 1s - loss: 1457544.6250 - val_loss: 1429307.7500 - 897ms/epoch - 2ms/step
## Epoch 35/50
## 491/491 - 1s - loss: 1401120.8750 - val_loss: 1373454.2500 - 896ms/epoch - 2ms/step
## Epoch 36/50
## 491/491 - 1s - loss: 1345879.8750 - val_loss: 1318803.1250 - 892ms/epoch - 2ms/step
## Epoch 37/50
## 491/491 - 1s - loss: 1291785.5000 - val_loss: 1265261.3750 - 908ms/epoch - 2ms/step
## Epoch 38/50
## 491/491 - 1s - loss: 1238830.2500 - val_loss: 1212904.5000 - 898ms/epoch - 2ms/step
## Epoch 39/50
## 491/491 - 1s - loss: 1187053.3750 - val_loss: 1161681.5000 - 896ms/epoch - 2ms/step
## Epoch 40/50
## 491/491 - 1s - loss: 1136396.7500 - val_loss: 1111609.5000 - 923ms/epoch - 2ms/step
## Epoch 41/50
## 491/491 - 1s - loss: 1086918.0000 - val_loss: 1062691.5000 - 930ms/epoch - 2ms/step
## Epoch 42/50
## 491/491 - 1s - loss: 1038565.1875 - val_loss: 1014922.3125 - 896ms/epoch - 2ms/step
## Epoch 43/50
## 491/491 - 1s - loss: 991383.3750 - val_loss: 968297.6250 - 874ms/epoch - 2ms/step
## Epoch 44/50
## 491/491 - 1s - loss: 945326.9375 - val_loss: 922823.6875 - 895ms/epoch - 2ms/step
## Epoch 45/50
## 491/491 - 1s - loss: 900430.2500 - val_loss: 878477.6250 - 899ms/epoch - 2ms/step
## Epoch 46/50
## 491/491 - 1s - loss: 856664.8125 - val_loss: 835297.6250 - 903ms/epoch - 2ms/step
## Epoch 47/50
## 491/491 - 1s - loss: 814045.5625 - val_loss: 793236.1875 - 877ms/epoch - 2ms/step
## Epoch 48/50
## 491/491 - 1s - loss: 772569.8125 - val_loss: 752323.8125 - 873ms/epoch - 2ms/step
## Epoch 49/50
```

```
## 491/491 - 1s - loss: 732224.2500 - val loss: 712553.6875 - 876ms/epoch - 2ms/step
## Epoch 50/50
## 491/491 - 1s - loss: 693021.1250 - val loss: 673914.0625 - 906ms/epoch - 2ms/step
## 140/140 - 0s - loss: 673698.0625 - 91ms/epoch - 652us/step
## 140/140 - 0s - 264ms/epoch - 2ms/step
## [1] "RMSE: 820.791093759606"
- 1s 2ms/step - loss: 3876649.2500 - val loss: 3827013.7500 Epoch 3/50 491/491 [=======
- 1s 3ms/step - loss: 3681761.7500 - val loss: 3634594.7500 Epoch 5/50491/491 [===
- 1s 2ms/step - loss: 3587508.2500 - val loss: 3541191.0000 Epoch 6/50491/491 [===
- 1s 2ms/step - loss: 3314065.7500 - val loss: 3269897.7500 Epoch 9/50 491/491 [
- 1s 2ms/step - loss: 3225695.5000 - val loss: 3182180.2500 Epoch 10/50491/491 [===
- 1s 2ms/step - loss: 3138625.0000 - val_loss: 3095747.5000 Epoch 11/50 491/491
-1s 2ms/step - loss: 2968287.2500 - val loss: 2926658.5000 Epoch <math>13/50 491/491 = -182886888 - 1828888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 1828888 - 1828888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 182888 - 18
- 1s 2ms/step - loss: 2884989.7500 - val loss: 2843975.5000 Epoch 14/50 491/491
-1s 2ms/step - loss: 2802925.5000 - val loss: 2762522.5000 Epoch 15/50 491/491
- 1s 2ms/step - loss: 2722087.7500 - val_loss: 2682293.0000 Epoch 16/50491/491
- 1s 2ms/step - loss: 2642473.5000 - val_loss: 2603287.7500 Epoch 17/50491/491
-1s 2ms/step - loss: 2564083.0000 - val loss: 2525503.0000 Epoch 18/50 491/491
- 1s 2ms/step - loss: 2486900.0000 - val_loss: 2448927.0000 Epoch 19/50 491/491
-1s 3ms/step - loss: 2410947.7500 - val loss: 2373577.0000 Epoch 20/50 491/491
-1s 2ms/step - loss: 2336194.7500 - val loss: 2299429.5000 Epoch 21/50 491/491
- 1s 2ms/step - loss: 2262668.0000 - val\_loss: 2226505.2500 Epoch 22/50 491/491
- 1s 2ms/step - loss: 2190345.2500 - val_loss: 2154789.2500 Epoch 23/50 491/491
- 1s 2ms/step - loss: 2119244.7500 - val loss: 2084283.1250 Epoch 24/50 491/491
-1s 2ms/step - loss: 2049343.5000 - val loss: 2014995.7500 Epoch 25/50 491/491
- 1s 3ms/step - loss: 1980664.0000 - val_loss: 1946902.2500 Epoch 26/50 491/491
-1s 2ms/step - loss: 1913184.3750 - val loss: 1880037.8750 Epoch 27/50 491/491
- 1s 2ms/step - loss: 1846917.5000 - val loss: 1814366.3750 Epoch 28/50 491/491
- 1s 2ms/step - loss: 1781861.5000 - val loss: 1749906.8750 Epoch 29/50 491/491
-1s 2ms/step - loss: 1718006.6250 - val loss: 1686659.5000 Epoch <math>30/50 491/491
- 1s 2ms/step - loss: 1655359.7500 - val loss: 1624607.1250 Epoch 31/50 491/491
-1s 2ms/step - loss: 1593919.0000 - val loss: 1563763.0000 Epoch 32/50 491/491
-1s 2ms/step - loss: 1533681.1250 - val loss: 1504129.3750 Epoch 33/50 491/491
- 1<br/>s2\mathrm{ms/step}- loss: 1474644.6250 - val_loss: 1445686.8750
 Epoch<br/> 34/50491/491
-1s 2ms/step - loss: 1416822.5000 - val\_loss: 1388477.7500 Epoch 35/50 491/491
-1s 2ms/step - loss: 1360205.2500 - val loss: 1332437.3750 Epoch 36/50 491/491
- 1s 2ms/step - loss: 1304756.3750 - val loss: 1277597.2500 Epoch 37/50 491/491
- 1s 2ms/step - loss: 1250538.2500 - val_loss: 1223970.6250 Epoch 38/50 491/491
- 1s 2ms/step - loss: 1197493.0000 - val loss: 1171517.5000 Epoch 39/50 491/491
```

```
637us/step [1] "RMSE: 796.82706794236"
mean_severity <- mean(train_data_sev_RQ4$attack_size)</pre>
relative_error <- (rmse / mean_severity) * 100</pre>
print(paste("Relative Error:", relative_error, "%"))
## [1] "Relative Error: 44616.3705254113 %"
LSTM with data normalization
# Load necessary libraries
library(dplyr)
library(keras)
# Assuming train_data_sev, test_data_sev, and val_data_sev are already loaded as data frames
# Copy the datasets to avoid compromising the original splits
train_data_sev_RQ4 <- train_data_sev</pre>
test_data_sev_RQ4 <- test_data_sev</pre>
val_data_sev_RQ4 <- val_data_sev</pre>
# Convert Year.of.Breach to numeric if it's a factor
train_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(train_data_sev_RQ4$Year.of.Breach))
test_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(test_data_sev_RQ4$Year.of.Breach))
val_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(val_data_sev_RQ4$Year.of.Breach))</pre>
# Filter datasets to include only data from 2015 onwards
train_data_sev_RQ4 <- train_data_sev_RQ4 %>%
 filter(Year.of.Breach >= 2015)
test_data_sev_RQ4 <- test_data_sev_RQ4 %>%
 filter(Year.of.Breach >= 2015)
val_data_sev_RQ4 <- val_data_sev_RQ4 %>%
 filter(Year.of.Breach >= 2015)
# Inspect unique values in severity_category
unique(train_data_sev_RQ4$severity_category)
## [1] Below500 Low
                    High
                            Med
## Levels: Below500 High Low Med
# Convert severity_category to numeric by mapping to explicit values if necessary
# Assuming severity_category is a factor and needs explicit mapping
severity_mapping <- c("Low" = 1, "Medium" = 2, "High" = 3) # Example mapping, adjust as needed
train_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(train_data_sev_RQ4$severity_
test_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(test_data_sev_RQ4$severity_ca
val_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(val_data_sev_RQ4$severity_cate
```

```
# Remove rows with NAs in attack_size after conversion
train_data_sev_RQ4 <- na.omit(train_data_sev_RQ4)</pre>
test_data_sev_RQ4 <- na.omit(test_data_sev_RQ4)</pre>
val_data_sev_RQ4 <- na.omit(val_data_sev_RQ4)</pre>
# Select only the necessary columns
train_data_sev_RQ4 <- train_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
test_data_sev_RQ4 <- test_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
val_data_sev_RQ4 <- val_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
# Normalize the data
normalize <- function(data) {</pre>
  data <- as.data.frame(scale(data))</pre>
 return(data)
train_data_sev_RQ4 <- normalize(train_data_sev_RQ4)</pre>
test_data_sev_RQ4 <- normalize(test_data_sev_RQ4)</pre>
val_data_sev_RQ4 <- normalize(val_data_sev_RQ4)</pre>
# Function to preprocess data for LSTM
preprocess_data <- function(data, timesteps) {</pre>
  if (nrow(data) < timesteps) {</pre>
    stop("Not enough data to create sequences. Number of rows should be greater than timesteps.")
 X <- array(0, dim = c(nrow(data) - timesteps + 1, timesteps, ncol(data) - 1))</pre>
  y <- numeric(nrow(data) - timesteps + 1)
  for (i in 1:(nrow(data) - timesteps + 1)) {
    X[i,,] <- as.matrix(data[i:(i + timesteps - 1), -ncol(data)])</pre>
    y[i] <- data[i + timesteps - 1, ncol(data)]
 list(X = X, y = y)
# Define timesteps
timesteps <- 10
# Check if there is enough data for each dataset
if (nrow(train_data_sev_RQ4) > timesteps & nrow(test_data_sev_RQ4) > timesteps & nrow(val_data_sev_RQ4)
  # Preprocess the datasets
 train_processed <- preprocess_data(train_data_sev_RQ4, timesteps)</pre>
  test_processed <- preprocess_data(test_data_sev_RQ4, timesteps)</pre>
  val_processed <- preprocess_data(val_data_sev_RQ4, timesteps)</pre>
  # Define LSTM model
  model <- keras_model_sequential() %>%
    layer_lstm(units = 50, input_shape = c(timesteps, ncol(train_data_sev_RQ4) - 1)) %>%
```

```
layer_dense(units = 1)
  # Compile the model
  model %>% compile(
   loss = 'mse',
   optimizer = 'adam'
  # Train the model
 history <- model %>% fit(
   train_processed$X, train_processed$y,
   epochs = 50,
   batch_size = 32,
   validation_data = list(val_processed$X, val_processed$y)
  # Evaluate the model on test data
  model %>% evaluate(test_processed$X, test_processed$y)
  # Predict and calculate performance metrics
  predictions <- model %>% predict(test_processed$X)
  actual <- test_processed$y</pre>
  # Calculate RMSE
 rmse <- sqrt(mean((predictions - actual)^2))</pre>
 print(paste("RMSE:", rmse))
} else {
  print("Not enough data to create sequences for LSTM model. Each dataset must have more rows than the
## Epoch 1/50
## 210/210 - 1s - loss: 0.9934 - val_loss: 0.9960 - 1s/epoch - 6ms/step
## Epoch 2/50
## 210/210 - 0s - loss: 0.9904 - val_loss: 0.9920 - 384ms/epoch - 2ms/step
## Epoch 3/50
## 210/210 - Os - loss: 0.9897 - val_loss: 0.9900 - 384ms/epoch - 2ms/step
## Epoch 4/50
## 210/210 - 0s - loss: 0.9897 - val_loss: 0.9888 - 407ms/epoch - 2ms/step
## Epoch 5/50
## 210/210 - 0s - loss: 0.9894 - val_loss: 0.9898 - 388ms/epoch - 2ms/step
## Epoch 6/50
## 210/210 - 0s - loss: 0.9891 - val_loss: 0.9896 - 384ms/epoch - 2ms/step
## Epoch 7/50
## 210/210 - 0s - loss: 0.9889 - val_loss: 0.9925 - 383ms/epoch - 2ms/step
## Epoch 8/50
## 210/210 - 0s - loss: 0.9893 - val_loss: 0.9890 - 383ms/epoch - 2ms/step
## Epoch 9/50
## 210/210 - Os - loss: 0.9888 - val_loss: 0.9895 - 383ms/epoch - 2ms/step
## Epoch 10/50
## 210/210 - 0s - loss: 0.9888 - val_loss: 0.9888 - 398ms/epoch - 2ms/step
```

210/210 - 0s - loss: 0.9882 - val_loss: 0.9894 - 392ms/epoch - 2ms/step

Epoch 11/50

Epoch 12/50

```
## 210/210 - 0s - loss: 0.9889 - val_loss: 0.9891 - 390ms/epoch - 2ms/step
## Epoch 13/50
## 210/210 - Os - loss: 0.9887 - val_loss: 0.9912 - 384ms/epoch - 2ms/step
## Epoch 14/50
## 210/210 - 0s - loss: 0.9878 - val_loss: 0.9891 - 399ms/epoch - 2ms/step
## Epoch 15/50
## 210/210 - 0s - loss: 0.9881 - val_loss: 0.9903 - 388ms/epoch - 2ms/step
## Epoch 16/50
## 210/210 - 0s - loss: 0.9881 - val_loss: 0.9891 - 385ms/epoch - 2ms/step
## Epoch 17/50
## 210/210 - 0s - loss: 0.9882 - val_loss: 0.9891 - 386ms/epoch - 2ms/step
## Epoch 18/50
## 210/210 - 0s - loss: 0.9881 - val_loss: 0.9888 - 388ms/epoch - 2ms/step
## Epoch 19/50
## 210/210 - 0s - loss: 0.9882 - val_loss: 0.9894 - 384ms/epoch - 2ms/step
## Epoch 20/50
## 210/210 - Os - loss: 0.9887 - val_loss: 0.9887 - 387ms/epoch - 2ms/step
## Epoch 21/50
## 210/210 - 0s - loss: 0.9878 - val_loss: 0.9899 - 387ms/epoch - 2ms/step
## Epoch 22/50
## 210/210 - 0s - loss: 0.9877 - val_loss: 0.9877 - 382ms/epoch - 2ms/step
## Epoch 23/50
## 210/210 - 0s - loss: 0.9882 - val_loss: 0.9889 - 392ms/epoch - 2ms/step
## Epoch 24/50
## 210/210 - Os - loss: 0.9881 - val_loss: 0.9881 - 387ms/epoch - 2ms/step
## Epoch 25/50
## 210/210 - 0s - loss: 0.9877 - val_loss: 0.9878 - 386ms/epoch - 2ms/step
## Epoch 26/50
## 210/210 - Os - loss: 0.9874 - val_loss: 0.9880 - 399ms/epoch - 2ms/step
## Epoch 27/50
## 210/210 - 0s - loss: 0.9879 - val_loss: 0.9875 - 388ms/epoch - 2ms/step
## Epoch 28/50
## 210/210 - 0s - loss: 0.9874 - val_loss: 0.9881 - 383ms/epoch - 2ms/step
## Epoch 29/50
## 210/210 - Os - loss: 0.9875 - val_loss: 0.9862 - 383ms/epoch - 2ms/step
## Epoch 30/50
## 210/210 - Os - loss: 0.9867 - val_loss: 0.9865 - 383ms/epoch - 2ms/step
## Epoch 31/50
## 210/210 - 0s - loss: 0.9865 - val_loss: 0.9850 - 382ms/epoch - 2ms/step
## Epoch 32/50
## 210/210 - 0s - loss: 0.9865 - val_loss: 0.9855 - 382ms/epoch - 2ms/step
## Epoch 33/50
## 210/210 - Os - loss: 0.9861 - val_loss: 0.9845 - 393ms/epoch - 2ms/step
## Epoch 34/50
## 210/210 - 0s - loss: 0.9854 - val_loss: 0.9822 - 382ms/epoch - 2ms/step
## Epoch 35/50
## 210/210 - 0s - loss: 0.9849 - val_loss: 0.9833 - 381ms/epoch - 2ms/step
## Epoch 36/50
## 210/210 - 0s - loss: 0.9850 - val_loss: 0.9846 - 383ms/epoch - 2ms/step
## Epoch 37/50
## 210/210 - 0s - loss: 0.9839 - val_loss: 0.9850 - 385ms/epoch - 2ms/step
## Epoch 38/50
## 210/210 - 0s - loss: 0.9834 - val_loss: 0.9838 - 385ms/epoch - 2ms/step
## Epoch 39/50
```

```
## 210/210 - Os - loss: 0.9833 - val_loss: 0.9824 - 382ms/epoch - 2ms/step
## Epoch 40/50
## 210/210 - 0s - loss: 0.9833 - val loss: 0.9858 - 384ms/epoch - 2ms/step
## Epoch 41/50
## 210/210 - 0s - loss: 0.9822 - val_loss: 0.9840 - 382ms/epoch - 2ms/step
## Epoch 42/50
## 210/210 - 0s - loss: 0.9820 - val_loss: 0.9863 - 413ms/epoch - 2ms/step
## Epoch 43/50
## 210/210 - 0s - loss: 0.9825 - val_loss: 0.9842 - 381ms/epoch - 2ms/step
## Epoch 44/50
## 210/210 - 0s - loss: 0.9814 - val_loss: 0.9827 - 386ms/epoch - 2ms/step
## Epoch 45/50
## 210/210 - Os - loss: 0.9807 - val_loss: 0.9844 - 383ms/epoch - 2ms/step
## 210/210 - 0s - loss: 0.9811 - val_loss: 0.9853 - 382ms/epoch - 2ms/step
## Epoch 47/50
## 210/210 - 0s - loss: 0.9811 - val_loss: 0.9842 - 382ms/epoch - 2ms/step
## Epoch 48/50
## 210/210 - 0s - loss: 0.9796 - val_loss: 0.9841 - 388ms/epoch - 2ms/step
## Epoch 49/50
## 210/210 - 0s - loss: 0.9797 - val_loss: 0.9850 - 402ms/epoch - 2ms/step
## Epoch 50/50
## 210/210 - 0s - loss: 0.9793 - val_loss: 0.9853 - 383ms/epoch - 2ms/step
## 58/58 - 0s - loss: 1.0048 - 43ms/epoch - 749us/step
## 58/58 - Os - 175ms/epoch - 3ms/step
## [1] "RMSE: 1.00241944523332"
```

Model with normalization ensuring the severity categories are correct and ensuring no NAs are introduced

```
# Load necessary libraries
library(dplyr)
library(keras)
\# Assuming train\_data\_sev, test\_data\_sev, and val\_data\_sev are already loaded as data frames
# Copy the datasets to avoid compromising the original splits
train_data_sev_RQ4 <- train_data_sev</pre>
test_data_sev_RQ4 <- test_data_sev
val_data_sev_RQ4 <- val_data_sev</pre>
# Convert Year.of.Breach to numeric if it's a factor
train_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(train_data_sev_RQ4$Year.of.Breach))
test_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(test_data_sev_RQ4$Year.of.Breach))
val_data_sev_RQ4$Year.of.Breach <- as.numeric(as.character(val_data_sev_RQ4$Year.of.Breach))</pre>
# Filter datasets to include only data from 2015 onwards
train_data_sev_RQ4 <- train_data_sev_RQ4 %>%
  filter(Year.of.Breach >= 2015)
test_data_sev_RQ4 <- test_data_sev_RQ4 %>%
 filter(Year.of.Breach >= 2015)
val_data_sev_RQ4 <- val_data_sev_RQ4 %>%
 filter(Year.of.Breach >= 2015)
# Inspect unique values in severity category
unique(train_data_sev_RQ4$severity_category)
```

```
## Levels: Below500 High Low Med
# Convert severity_category to numeric by mapping to explicit values if necessary
# Assuming severity_category is a factor and needs explicit mapping
severity_mapping <- c("Below500" = 0, "Low" = 1, "Med" = 2, "High" = 3) # Example mapping, adjust as n
train_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(train_data_sev_RQ4$severity_
test_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(test_data_sev_RQ4$severity_ca
val_data_sev_RQ4$attack_size <- as.numeric(severity_mapping[as.character(val_data_sev_RQ4$severity_cate
# Remove rows with NAs in attack_size after conversion
train_data_sev_RQ4 <- na.omit(train_data_sev_RQ4)</pre>
test_data_sev_RQ4 <- na.omit(test_data_sev_RQ4)</pre>
val_data_sev_RQ4 <- na.omit(val_data_sev_RQ4)</pre>
# Select only the necessary columns
train_data_sev_RQ4 <- train_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
test_data_sev_RQ4 <- test_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
val_data_sev_RQ4 <- val_data_sev_RQ4 %>%
  dplyr::select(attack_size, Year.of.Breach)
# Normalize the data
normalize <- function(data) {</pre>
  data <- as.data.frame(scale(data))</pre>
  return(data)
train_data_sev_RQ4 <- normalize(train_data_sev_RQ4)</pre>
test_data_sev_RQ4 <- normalize(test_data_sev_RQ4)</pre>
val_data_sev_RQ4 <- normalize(val_data_sev_RQ4)</pre>
# Function to preprocess data for LSTM
preprocess_data <- function(data, timesteps) {</pre>
  if (nrow(data) < timesteps) {</pre>
    stop("Not enough data to create sequences. Number of rows should be greater than timesteps.")
  X <- array(0, dim = c(nrow(data) - timesteps + 1, timesteps, ncol(data) - 1))</pre>
  y <- numeric(nrow(data) - timesteps + 1)
  for (i in 1:(nrow(data) - timesteps + 1)) {
    X[i,,] <- as.matrix(data[i:(i + timesteps - 1), -ncol(data)])</pre>
    y[i] <- data[i + timesteps - 1, ncol(data)]
 list(X = X, y = y)
# Define timesteps
timesteps <- 10
```

[1] Below500 Low

High

Med

```
# Check if there is enough data for each dataset
if (nrow(train_data_sev_RQ4) > timesteps & nrow(test_data_sev_RQ4) > timesteps & nrow(val_data_sev_RQ4)
  # Preprocess the datasets
 train_processed <- preprocess_data(train_data_sev_RQ4, timesteps)</pre>
  test_processed <- preprocess_data(test_data_sev_RQ4, timesteps)</pre>
  val_processed <- preprocess_data(val_data_sev_RQ4, timesteps)</pre>
  # Define LSTM model
  model <- keras_model_sequential() %>%
    layer_lstm(units = 50, input_shape = c(timesteps, ncol(train_data_sev_RQ4) - 1)) %>%
   layer_dense(units = 1)
  # Compile the model
  model %>% compile(
   loss = 'mse',
   optimizer = 'adam'
  )
  # Train the model
  history <- model %>% fit(
   train_processed$X, train_processed$y,
   epochs = 50,
   batch_size = 32,
   validation_data = list(val_processed$X, val_processed$y)
  # Evaluate the model on test data
  model %>% evaluate(test_processed$X, test_processed$y)
  # Predict and calculate performance metrics
  predictions <- model %>% predict(test_processed$X)
  actual <- test_processed$y</pre>
  # Calculate RMSE
 rmse <- sqrt(mean((predictions - actual)^2))</pre>
  print(paste("RMSE:", rmse))
} else {
  print("Not enough data to create sequences for LSTM model. Each dataset must have more rows than the
## Epoch 1/50
## 491/491 - 2s - loss: 0.9105 - val_loss: 0.9010 - 2s/epoch - 3ms/step
## Epoch 2/50
## 491/491 - 1s - loss: 0.8880 - val_loss: 0.8954 - 951ms/epoch - 2ms/step
## Epoch 3/50
## 491/491 - 1s - loss: 0.8839 - val_loss: 0.8938 - 957ms/epoch - 2ms/step
## Epoch 4/50
## 491/491 - 1s - loss: 0.8811 - val_loss: 0.8913 - 954ms/epoch - 2ms/step
## Epoch 5/50
## 491/491 - 1s - loss: 0.8783 - val_loss: 0.8918 - 966ms/epoch - 2ms/step
## Epoch 6/50
## 491/491 - 1s - loss: 0.8780 - val_loss: 0.8864 - 953ms/epoch - 2ms/step
## Epoch 7/50
```

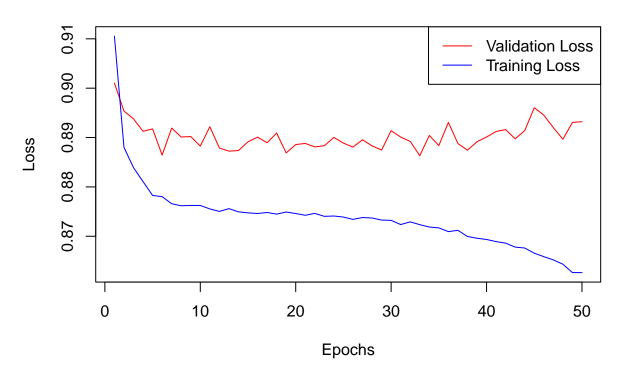
```
## 491/491 - 1s - loss: 0.8766 - val_loss: 0.8919 - 951ms/epoch - 2ms/step
## Epoch 8/50
## 491/491 - 1s - loss: 0.8762 - val_loss: 0.8901 - 951ms/epoch - 2ms/step
## Epoch 9/50
## 491/491 - 1s - loss: 0.8762 - val_loss: 0.8902 - 962ms/epoch - 2ms/step
## Epoch 10/50
## 491/491 - 1s - loss: 0.8762 - val_loss: 0.8883 - 948ms/epoch - 2ms/step
## Epoch 11/50
## 491/491 - 1s - loss: 0.8755 - val_loss: 0.8922 - 957ms/epoch - 2ms/step
## Epoch 12/50
## 491/491 - 1s - loss: 0.8750 - val_loss: 0.8879 - 955ms/epoch - 2ms/step
## Epoch 13/50
## 491/491 - 1s - loss: 0.8756 - val_loss: 0.8872 - 946ms/epoch - 2ms/step
## Epoch 14/50
## 491/491 - 1s - loss: 0.8749 - val_loss: 0.8874 - 973ms/epoch - 2ms/step
## Epoch 15/50
## 491/491 - 1s - loss: 0.8747 - val_loss: 0.8891 - 959ms/epoch - 2ms/step
## Epoch 16/50
## 491/491 - 1s - loss: 0.8746 - val_loss: 0.8901 - 956ms/epoch - 2ms/step
## Epoch 17/50
## 491/491 - 1s - loss: 0.8748 - val_loss: 0.8889 - 950ms/epoch - 2ms/step
## Epoch 18/50
## 491/491 - 1s - loss: 0.8745 - val_loss: 0.8909 - 959ms/epoch - 2ms/step
## Epoch 19/50
## 491/491 - 1s - loss: 0.8749 - val_loss: 0.8869 - 975ms/epoch - 2ms/step
## Epoch 20/50
## 491/491 - 1s - loss: 0.8746 - val_loss: 0.8886 - 949ms/epoch - 2ms/step
## Epoch 21/50
## 491/491 - 1s - loss: 0.8742 - val_loss: 0.8888 - 950ms/epoch - 2ms/step
## Epoch 22/50
## 491/491 - 1s - loss: 0.8746 - val_loss: 0.8881 - 964ms/epoch - 2ms/step
## Epoch 23/50
## 491/491 - 1s - loss: 0.8740 - val_loss: 0.8883 - 943ms/epoch - 2ms/step
## Epoch 24/50
## 491/491 - 1s - loss: 0.8741 - val_loss: 0.8900 - 952ms/epoch - 2ms/step
## Epoch 25/50
## 491/491 - 1s - loss: 0.8739 - val_loss: 0.8889 - 912ms/epoch - 2ms/step
## Epoch 26/50
## 491/491 - 1s - loss: 0.8734 - val_loss: 0.8881 - 924ms/epoch - 2ms/step
## Epoch 27/50
## 491/491 - 1s - loss: 0.8738 - val_loss: 0.8895 - 947ms/epoch - 2ms/step
## Epoch 28/50
## 491/491 - 1s - loss: 0.8737 - val_loss: 0.8883 - 949ms/epoch - 2ms/step
## Epoch 29/50
## 491/491 - 1s - loss: 0.8733 - val_loss: 0.8875 - 912ms/epoch - 2ms/step
## Epoch 30/50
## 491/491 - 1s - loss: 0.8732 - val_loss: 0.8914 - 917ms/epoch - 2ms/step
## Epoch 31/50
## 491/491 - 1s - loss: 0.8724 - val_loss: 0.8901 - 929ms/epoch - 2ms/step
## Epoch 32/50
## 491/491 - 1s - loss: 0.8729 - val_loss: 0.8892 - 957ms/epoch - 2ms/step
## Epoch 33/50
## 491/491 - 1s - loss: 0.8724 - val_loss: 0.8863 - 966ms/epoch - 2ms/step
## Epoch 34/50
```

```
## 491/491 - 1s - loss: 0.8719 - val_loss: 0.8904 - 961ms/epoch - 2ms/step
## Epoch 35/50
## 491/491 - 1s - loss: 0.8717 - val_loss: 0.8884 - 957ms/epoch - 2ms/step
## Epoch 36/50
## 491/491 - 1s - loss: 0.8709 - val_loss: 0.8931 - 954ms/epoch - 2ms/step
## Epoch 37/50
## 491/491 - 1s - loss: 0.8712 - val_loss: 0.8888 - 951ms/epoch - 2ms/step
## Epoch 38/50
## 491/491 - 1s - loss: 0.8699 - val_loss: 0.8874 - 955ms/epoch - 2ms/step
## Epoch 39/50
## 491/491 - 1s - loss: 0.8696 - val_loss: 0.8891 - 950ms/epoch - 2ms/step
## Epoch 40/50
## 491/491 - 1s - loss: 0.8693 - val_loss: 0.8901 - 966ms/epoch - 2ms/step
## Epoch 41/50
## 491/491 - 1s - loss: 0.8689 - val_loss: 0.8912 - 952ms/epoch - 2ms/step
## Epoch 42/50
## 491/491 - 1s - loss: 0.8686 - val_loss: 0.8916 - 954ms/epoch - 2ms/step
## Epoch 43/50
## 491/491 - 1s - loss: 0.8678 - val_loss: 0.8897 - 950ms/epoch - 2ms/step
## Epoch 44/50
## 491/491 - 1s - loss: 0.8676 - val_loss: 0.8914 - 952ms/epoch - 2ms/step
## Epoch 45/50
## 491/491 - 1s - loss: 0.8666 - val_loss: 0.8961 - 955ms/epoch - 2ms/step
## Epoch 46/50
## 491/491 - 1s - loss: 0.8659 - val_loss: 0.8945 - 952ms/epoch - 2ms/step
## Epoch 47/50
## 491/491 - 1s - loss: 0.8652 - val_loss: 0.8920 - 916ms/epoch - 2ms/step
## Epoch 48/50
## 491/491 - 1s - loss: 0.8643 - val_loss: 0.8897 - 909ms/epoch - 2ms/step
## Epoch 49/50
## 491/491 - 1s - loss: 0.8626 - val_loss: 0.8931 - 912ms/epoch - 2ms/step
## Epoch 50/50
## 491/491 - 1s - loss: 0.8626 - val_loss: 0.8932 - 887ms/epoch - 2ms/step
## 140/140 - 0s - loss: 0.8894 - 91ms/epoch - 648us/step
## 140/140 - 0s - 226ms/epoch - 2ms/step
## [1] "RMSE: 0.943104030699176"
```

Loss Curve

```
# Plotting training and validation loss
plot(history$metrics$val_loss, type = 'l', col = 'red', ylim = c(min(c(history$metrics$loss, history$metrics$loss, col = 'blue')
legend("topright", legend=c("Validation Loss", "Training Loss"), col=c("red", "blue"), lty=1)
```

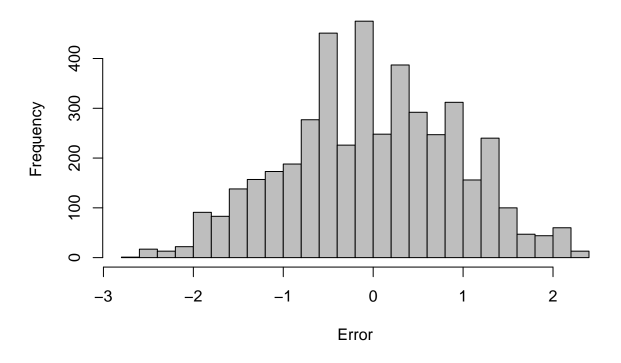
Training & Validation Loss per Epoch



Error Distribuition

```
residuals <- predictions - actual
hist(residuals, breaks = 30, main = "Histogram of Prediction Errors", xlab = "Error", col = "gray")
```

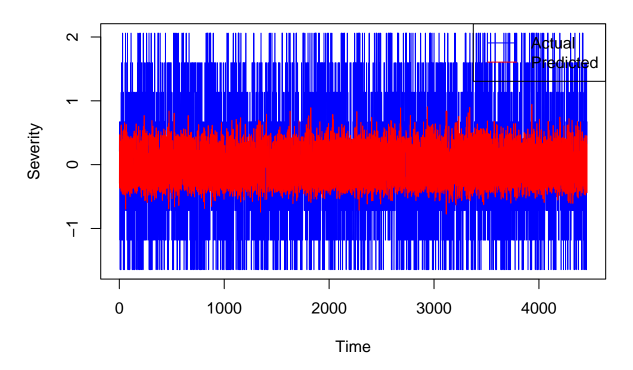
Histogram of Prediction Errors



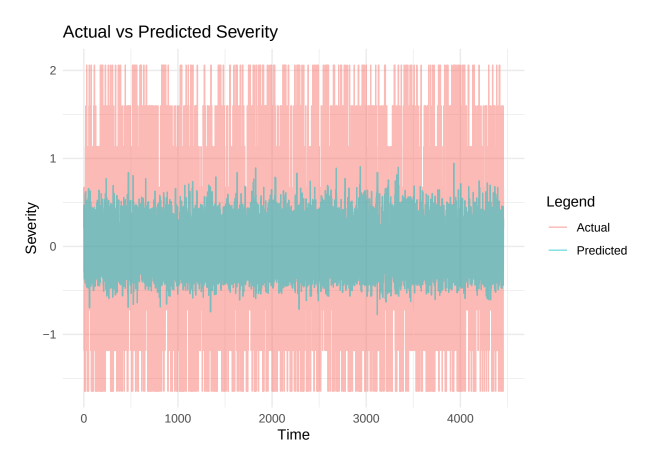
Actual vs Predicted Plots

```
# Assuming you have actual and predicted values
plot(actual, type = 'l', col = 'blue', xlab = "Time", ylab = "Severity", main = "Actual vs Predicted Selines(predictions, col = 'red')
legend("topright", legend=c("Actual", "Predicted"), col=c("blue", "red"), lty=1)
```

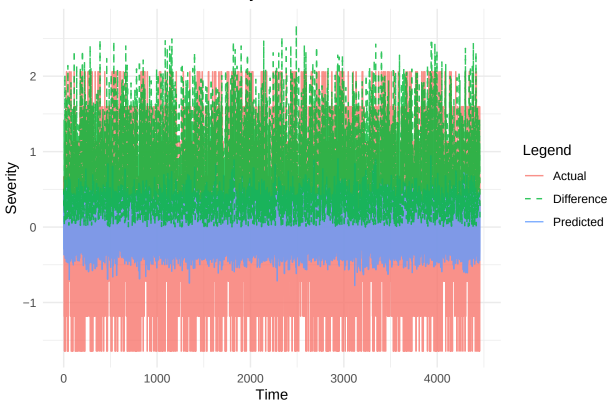
Actual vs Predicted Severity



```
library(ggplot2)
# Assuming 'actual' and 'predictions' are your data vectors and they are part of a dataframe `data`
data <- data.frame(</pre>
  Time = 1:length(actual),
  Actual = actual,
  Predicted = predictions
)
# Basic Line Plot with Transparency and Smoothing
ggplot(data, aes(x = Time)) +
  geom_line(aes(y = Actual, color = "Actual"), alpha = 0.5) +
  geom_line(aes(y = Predicted, color = "Predicted"), alpha = 0.5) +
  labs(title = "Actual vs Predicted Severity",
       x = "Time",
       y = "Severity",
       color = "Legend") +
  theme_minimal()
```





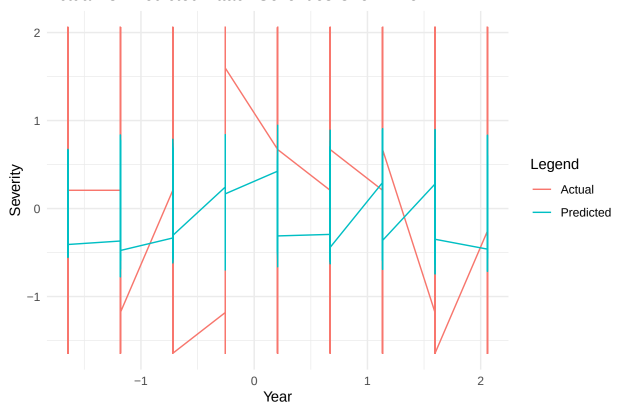


Visualizations

```
# Ensure the length of 'years' matches 'actual' and 'predictions'
# Both 'actual' and 'predictions' should be of length nrow(test_data_sev_RQ4) - timesteps
# Make sure to slice 'years' accordingly
# 'actual' and 'predictions' lengths
length_actual <- length(actual)</pre>
length_predictions <- length(predictions)</pre>
# Check if lengths of 'actual' and 'predictions' are the same
if (length_actual != length_predictions) {
  stop("Lengths of 'actual' and 'predictions' do not match.")
# Slice 'years' to match the length of 'actual' and 'predictions'
years <- test data sev RQ4$Year.of.Breach[(timesteps+1):(timesteps+length actual)]
# Create a data frame for plotting
plot_data <- data.frame(</pre>
 Year = years,
  Actual = actual,
  Predicted = predictions
# Plot the actual vs. predicted severities
```

```
## Warning: Removed 1 row containing missing values or values outside the scale range
## ('geom_line()').
## Removed 1 row containing missing values or values outside the scale range
## ('geom_line()').
```

Actual vs. Predicted Attack Severities Over Time



2. Calculate and Plot Annual Averages

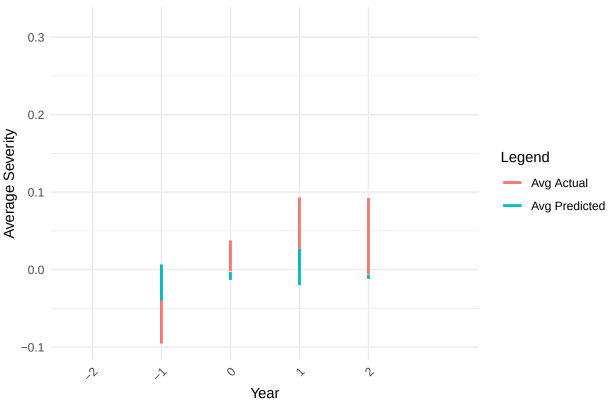
```
library(dplyr)
library(ggplot2)

# Assuming plot_data has been preprocessed appropriately
average_severity <- plot_data %>%
    group_by(Year) %>%
    summarize(Avg_Actual = mean(Actual), Avg_Predicted = mean(Predicted), .groups = 'drop') %>%
```

```
mutate(Year = as.integer(round(Year)), Year = as.factor(Year)) # Ensure Year is an integer and then

# Plot the average severities over the years
ggplot(average_severity, aes(x = Year)) +
    geom_line(aes(y = Avg_Actual, color = "Avg Actual"), size = 1) +
    geom_line(aes(y = Avg_Predicted, color = "Avg Predicted"), size = 1) +
    labs(
        title = "Average Attack Severity Over Time",
        x = "Year",
        y = "Average Severity",
        color = "Legend"
    ) +
    theme_minimal() +
    scale_x_discrete(name = "Year", breaks = levels(average_severity$Year)) + # Ensure that breaks in x-
    theme(axis.text.x = element_text(angle = 45, hjust = 1, vjust = 1)) # Rotate x-axis labels for bette
```

Average Attack Severity Over Time



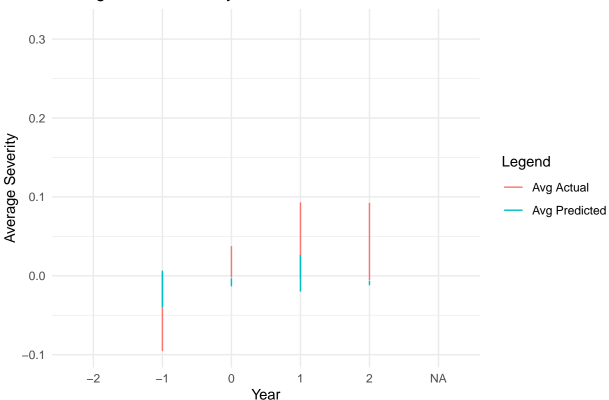
3. Analyze Trends

```
# Perform linear regression on the average severities
lm_actual <- lm(Avg_Actual ~ Year, data = average_severity)
lm_predicted <- lm(Avg_Predicted ~ Year, data = average_severity)
# Summarize the linear regression results
summary(lm_actual)</pre>
```

```
##
## Call:
## lm(formula = Avg_Actual ~ Year, data = average_severity)
## Residuals:
##
                       2
                                  3
                                                        5
                                                                   6
## -3.719e-18 4.979e-02 -4.979e-02 -1.982e-02 1.982e-02 -4.820e-02 4.820e-02
##
           8
## -4.899e-02 4.899e-02
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.03222
                          0.06162 -0.523
                                              0.629
## Year-1
              -0.01350
                           0.07547 - 0.179
                                              0.867
## Year0
               0.04997
                           0.07547
                                     0.662
                                              0.544
## Year1
               0.07704
                           0.07547
                                     1.021
                                              0.365
## Year2
               0.07563
                           0.07547
                                     1.002
                                              0.373
##
## Residual standard error: 0.06162 on 4 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.4567, Adjusted R-squared: -0.08662
## F-statistic: 0.8406 on 4 and 4 DF, p-value: 0.5648
summary(lm_predicted)
##
## lm(formula = Avg_Predicted ~ Year, data = average_severity)
##
## Residuals:
##
           1
                       2
                                  3
                                                        5
## -5.270e-20 2.309e-02 -2.309e-02 -5.116e-03 5.116e-03 -2.320e-02 2.320e-02
##
           8
                       9
   2.848e-03 -2.848e-03
##
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.013067
                           0.023511 -0.556
                                               0.608
## Year-1
              -0.003397
                           0.028795 -0.118
                                               0.912
## Year0
                                    0.167
                                               0.875
               0.004821
                           0.028795
## Year1
               0.016282
                           0.028795
                                     0.565
                                               0.602
               0.003898
                                               0.899
## Year2
                           0.028795
                                    0.135
## Residual standard error: 0.02351 on 4 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.1605, Adjusted R-squared: -0.679
## F-statistic: 0.1912 on 4 and 4 DF, p-value: 0.931
# Plot the trends with linear regression lines
ggplot(average_severity, aes(x = Year)) +
  geom_line(aes(y = Avg_Actual, color = "Avg Actual")) +
 geom smooth(aes(y = Avg Actual), method = "lm", se = FALSE, color = "blue") +
 geom_line(aes(y = Avg_Predicted, color = "Avg Predicted")) +
```

```
## 'geom_smooth()' using formula = 'y ~ x'
## 'geom_smooth()' using formula = 'y ~ x'
```

Average Attack Severity Over Time with Trends



Call: lm(formula = Avg_Actual ~ Year, data = average_severity)

Residuals: Min 1Q Median 3Q Max -0.07714 -0.02728 0.01432 0.02776 0.05503

Coefficients: Estimate Std. Error t
 value $\Pr(>\!|t|)$

 $({\rm Intercept})\ 0.003497\ 0.016200\ 0.216\ 0.8353$

Year 0.030421 0.013349 2.279 0.0567 . — Signif. codes: 0 '' 0.001 '' 0.01 '' 0.05 '' 0.1 '' 1

Residual standard error: 0.04788 on 7 degrees of freedom (1 observation deleted due to missingness) Multiple R-squared: 0.4259, Adjusted R-squared: 0.3439 F-statistic: 5.193 on 1 and 7 DF, p-value: 0.05673

Call: lm(formula = Avg Predicted ~ Year, data = average severity)

Residuals: Min 1Q Median 3Q Max -0.0310832 -0.0083670 -0.0006806 0.0040586 0.0307067

Coefficients: Estimate Std. Error t value $\Pr(>|t|)$ (Intercept) 0.002931 0.006658 0.440 0.673 Year 0.001555 0.005487 0.283 0.785

Residual standard error: 0.01968 on 7 degrees of freedom (1 observation deleted due to missingness) Multiple R-squared: 0.01134, Adjusted R-squared: -0.1299 F-statistic: 0.08028 on 1 and 7 DF, p-value: 0.7851

THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 5-

RQ5: How does the application of multinomial regression help in identifying distinct groups within a dataset based on their characteristics, and what insights can be derived from these groupings?

H50 The application of multinomial regression does not help in identifying distinct groups within a dataset based on their characteristics. H5A The application of multinomial regression help in identifying distinct groups within a dataset based on their characteristics.

(This question focuses on the distinc groups in the dataset not just medical, so for this model the train_data split has to be used.)

```
str(train_data)
   int [1:350] 2020 2016 2015 2012 2018 2011 2010 2016 2018 2010 ...
MULTINOMIAL REGRESSION
# Load necessary libraries
library(nnet)
library(dplyr)
library(yardstick)
library(tidyr)
library(pROC)
library(rsample)
# Check the distribution of Organization. Type in the original dataset
print("Distribution of Organization.Type in the original dataset:")
## [1] "Distribution of Organization.Type in the original dataset:"
print(table(PRC2024_cleanV2$Organization.Type))
## 
# Perform stratified sampling to ensure balanced representation
set.seed(123) # Ensure reproducibility
split <- initial_split(PRC2024_cleanV2, prop = 0.7, strata = Organization.Type)</pre>
## Error in 'mc_cv()':
## ! Can't select columns that don't exist.
## x Column 'Organization.Type' doesn't exist.
train_data <- training(split)</pre>
## Error in 'training()':
```

! No method for objects of class: function

```
temp_data <- testing(split)</pre>
## Error in 'testing()':
## ! No method for objects of class: function
# Split the temporary data into validation and test sets (1/3 validation and 2/3 test)
val_test_split <- initial_split(temp_data, prop = 1/3, strata = Organization.Type)</pre>
## Error in eval(expr, envir, enclos): object 'temp_data' not found
val_data <- training(val_test_split)</pre>
## Error in eval(expr, envir, enclos): object 'val_test_split' not found
test_data <- testing(val_test_split)</pre>
## Error in eval(expr, envir, enclos): object 'val test split' not found
# Check the distribution in training data
print("Distribution of Organization.Type in the training dataset:")
## [1] "Distribution of Organization.Type in the training dataset:"
train_dist <- table(train_data$Organization.Type)</pre>
## Error in train_data$Organization.Type: $ operator is invalid for atomic vectors
print(train_dist)
## Error in eval(expr, envir, enclos): object 'train_dist' not found
# Ensure there are at least two classes in Organization. Type
if(length(unique(train_data$Organization.Type)) < 2) {</pre>
  stop("The training data must have at least two distinct classes for Organization.Type.")
}
## Error in train_data$Organization.Type: $ operator is invalid for atomic vectors
# Define create_attack_size function
create_attack_size <- function(data) {</pre>
  data %>%
    mutate(Attack_Size = case_when(
      Max.Records.Impacted >= 1 & Max.Records.Impacted <= 499 ~ "Below500",</pre>
      Max.Records.Impacted >= 500 & Max.Records.Impacted <= 2000 ~ "Low",
      Max.Records.Impacted >= 2001 & Max.Records.Impacted <= 4000 ~ "Med",</pre>
      Max.Records.Impacted > 4000 ~ "High",
      TRUE ~ "Unknown"
    ))
}
# Apply create_attack_size to datasets
train_data <- create_attack_size(train_data)</pre>
```

```
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
val_data <- create_attack_size(val_data)</pre>
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
test_data <- create_attack_size(test_data)</pre>
## Error in UseMethod("mutate"): no applicable method for 'mutate' applied to an object of class "c('in
# Convert 'Attack_Size' to factor
train_data$Attack_Size <- factor(train_data$Attack_Size)</pre>
## Error in train_data$Attack_Size: $ operator is invalid for atomic vectors
val_data$Attack_Size <- factor(val_data$Attack_Size)</pre>
## Error in val_data$Attack_Size: $ operator is invalid for atomic vectors
test_data$Attack_Size <- factor(test_data$Attack_Size)</pre>
## Error in test_data$Attack_Size: $ operator is invalid for atomic vectors
# Convert categorical variables to factors
categorical_vars <- c("Breach.Input", "Information.Types", "Encryption.Status", "State", "Organization."
# Ensure all specified columns exist in the datasets before conversion
for (var in categorical_vars) {
  if (!var %in% colnames(train_data)) {
    stop(paste("Column", var, "is missing in the training dataset."))
 }
  if (!var %in% colnames(val_data)) {
    stop(paste("Column", var, "is missing in the validation dataset."))
  if (!var %in% colnames(test_data)) {
    stop(paste("Column", var, "is missing in the test dataset."))
}
## Error in eval(expr, envir, enclos): Column Breach. Input is missing in the training dataset.
train_data[categorical_vars] <- lapply(train_data[categorical_vars], factor)</pre>
val_data[categorical_vars] <- lapply(val_data[categorical_vars], factor)</pre>
test_data[categorical_vars] <- lapply(test_data[categorical_vars], factor)</pre>
# Ensure factor levels are consistent across datasets
for (var in categorical_vars) {
  levels(train_data[[var]]) <- union(levels(train_data[[var]]), levels(val_data[[var]]))</pre>
```

levels(train_data[[var]]) <- union(levels(train_data[[var]]), levels(test_data[[var]]))</pre>

```
levels(val_data[[var]]) <- levels(train_data[[var]])</pre>
 levels(test_data[[var]]) <- levels(train_data[[var]])</pre>
}
# Fit the multinomial logistic regression model
model <- multinom(</pre>
 Organization. Type ~ Breach. Input + Information. Types + Encryption. Status + State + Max. Records. Impact
 data = train data
## Error in eval(predvars, data, env): object 'Max.Records.Impacted' not found
# Predict on validation data
val_preds <- predict(model, val_data, type = "class")</pre>
## 'str' object has no attribute 'dtype'
val_probs <- predict(model, val_data, type = "probs")</pre>
## 'str' object has no attribute 'dtype'
# Predict on test data
test_preds <- predict(model, test_data, type = "class")</pre>
## 'str' object has no attribute 'dtype'
test_probs <- predict(model, test_data, type = "probs")</pre>
## 'str' object has no attribute 'dtype'
# Ensure column names of predicted probabilities match levels of response variable
levels_org_type <- levels(train_data$Organization.Type)</pre>
colnames(val_probs) <- levels_org_type</pre>
## Error: object 'val_probs' not found
colnames(test_probs) <- levels_org_type</pre>
## Error: object 'test_probs' not found
# Declare preference for pROC::auc
conflicts_prefer(pROC::auc)
```

[conflicted] Will prefer pROC::auc over any other package.

```
# Define a function to calculate evaluation metrics
evaluate_model <- function(true_labels, predictions, probabilities) {</pre>
  results <- list()
  # Accuracy
  results$accuracy <- mean(predictions == true_labels)
  # Precision, Recall, F1 Score
  precision <- precision_vec(true_labels, predictions, na_rm = TRUE)</pre>
  recall <- recall_vec(true_labels, predictions, na_rm = TRUE)</pre>
  f1 <- f_meas_vec(true_labels, predictions, na_rm = TRUE)</pre>
  results$precision <- precision
  results$recall <- recall
  results$f1 <- f1
  # ROC AUC
  multiclass_roc_auc <- multiclass.roc(response = true_labels, predictor = as.matrix(probabilities))</pre>
  results$roc_auc <- auc(multiclass_roc_auc)</pre>
  return(results)
# Evaluate on validation data
val_metrics <- evaluate_model(val_data$Organization.Type, val_preds, val_probs)</pre>
## Error in eval(expr, envir, enclos): object 'val_preds' not found
print(val_metrics)
## Error in eval(expr, envir, enclos): object 'val_metrics' not found
# Evaluate on test data
test_metrics <- evaluate_model(test_data$Organization.Type, test_preds, test_probs)
## Error in eval(expr, envir, enclos): object 'test_preds' not found
print(test_metrics)
## Error in eval(expr, envir, enclos): object 'test_metrics' not found
Type 'citation("pROC")' for a citation. [1] "Distribution of Organization. Type in the original dataset:"
BSF BSO BSR EDU GOV MED NGO UNKN 4310 8668 3071 1579 958 5750 645 275 [1] "Distribution of
Organization. Type in the training dataset:"
```

BSF BSO BSR EDU GOV MED NGO UNKN 3022 6059 2169 1111 678 4005 443 191 # weights: 840 (728 variable) initial value 36760.367574 iter 10 value 36736.909583 iter 20 value 31352.620250 iter 30 value 28249.714949 iter 40 value 26111.212247 iter 50 value 25758.499691 iter 50 value 25758.499691 iter 60 value 24943.880187 iter 70 value 24783.080467 iter 80 value 24599.100817 iter 90 value 24547.343980 iter 100 value 24479.643916 final value 24479.643916 stopped after 100 iterations [conflicted] Will prefer pROC::auc over

any other package. Warning: While computing multiclass precision(), some levels had no predicted events (i.e. true_positive + false_positive = 0). Precision is undefined in this case, and those levels will be removed from the averaged result. Note that the following number of true events actually occurred for each problematic event level: 'NGO': 80, 'UNKN': 26 Warning: While computing multiclass precision(), some levels had no predicted events (i.e. true_positive + false_positive = 0). Precision is undefined in this case, and those levels will be removed from the averaged result. Note that the following number of true events actually occurred for each problematic event level: 'NGO': 80, 'UNKN': 26 \$accuracy [1] 0.3886688

```
$precision [1] 0.3686575
$recall [1] 0.1742544
$f1 [1] 0.1897169
```

\$roc auc Multi-class area under the curve: 0.5925

Warning: While computing multiclass precision(), some levels had no predicted events (i.e. true_positive + false_positive = 0). Precision is undefined in this case, and those levels will be removed from the averaged result. Note that the following number of true events actually occurred for each problematic event level: 'NGO': 122, 'UNKN': 58 Warning: While computing multiclass precision(), some levels had no predicted events (i.e. true_positive + false_positive = 0). Precision is undefined in this case, and those levels will be removed from the averaged result. Note that the following number of true events actually occurred for each problematic event level: 'NGO': 122, 'UNKN': 58 \$accuracy [1] 0.306292

```
$precision [1] \ 0.2464085 \\ $recall [1] \ 0.1729385 \\ $f1 \ [1] \ 0.1974473 \\ $roc\_auc \ Multi-class \ area \ under \ the \ curve: \ 0.6171 \\ \end{cases}
```

results are in one note

THE FOLLOWING MODELS ANSWER RESEARCH QUESTION 6- (Compare Models)

RQ6: Which machine learning model produces a a more accurate and reliable predictive model, random forest, XGBoost or Ordinal logistic regression?

H60 There is no difference in predictive performance between random forest, XGBoost or Ordinal logistic regression. H6A There is a difference in predictive performance between random forest, XGBoost or Ordinal logistic regression.

(This question focuses on predictive abilities... databreaches characteristics that predict medical dat

Convert evertything to factor

```
# Load necessary libraries
library(tidyverse)

# Function to convert all columns to factors
convert_to_factors <- function(data) {
   data %>%
      mutate(across(everything(), as.factor))
}

# Apply the function to all datasets
train_data2 <- convert_to_factors(train_data2)</pre>
```

Error in eval(expr, envir, enclos): object 'train_data2' not found

```
val_data2 <- convert_to_factors(val_data2)</pre>
## Error in eval(expr, envir, enclos): object 'val_data2' not found
test_data2 <- convert_to_factors(test_data2)</pre>
## Error in eval(expr, envir, enclos): object 'test_data2' not found
All the models RF, XGBoost and Ordinal Logistic Regression
# Load necessary libraries
library(randomForest)
library(xgboost)
library(MASS) # For Ordinal Logistic Regression
# Load datasets
train_data2 <- read.csv("train_data2.csv")</pre>
test_data2 <- read.csv("test_data2.csv")</pre>
val_data2 <- read.csv("val_data2.csv")</pre>
# Convert 'Breach. Input' to numeric for consistency
train_data2$Breach.Input.Num <- as.numeric(factor(train_data2$Breach.Input)) - 1</pre>
test_data2$Breach.Input.Num <- as.numeric(factor(test_data2$Breach.Input)) - 1
val_data2$Breach.Input.Num <- as.numeric(factor(val_data2$Breach.Input)) - 1</pre>
# Convert 'State' to numeric for XGBoost
train_data2$State.Num <- as.numeric(factor(train_data2$State))</pre>
test_data2$State.Num <- as.numeric(factor(test_data2$State))</pre>
val_data2$State.Num <- as.numeric(factor(val_data2$State))</pre>
# Since 'Organization. Type' has only one unique value, we can drop it
train_data2 <- train_data2[, !(names(train_data2) %in% c("Organization.Type"))]</pre>
test_data2 <- test_data2[, !(names(test_data2) %in% c("Organization.Type"))]</pre>
val_data2 <- val_data2[, !(names(val_data2) %in% c("Organization.Type"))]</pre>
# Prepare data for modeling
train_matrix <- as.matrix(train_data2[, c("Max.Records.Impacted", "State.Num")])</pre>
train_label <- train_data2$Breach.Input.Num</pre>
test_matrix <- as.matrix(test_data2[, c("Max.Records.Impacted", "State.Num")])</pre>
test_label <- test_data2$Breach.Input.Num</pre>
val matrix <- as.matrix(val data2[, c("Max.Records.Impacted", "State.Num")])</pre>
val_label <- val_data2$Breach.Input.Num</pre>
# Random Forest model (RQ6)
rf_model_RQ6 <- randomForest(x = train_matrix, y = train_label)</pre>
rf_pred_RQ6 <- predict(rf_model_RQ6, newdata = val_matrix)</pre>
rf_accuracy_RQ6 <- sum(rf_pred_RQ6 == val_label) / length(val_label)
print(paste("Random Forest Accuracy (RQ6):", rf_accuracy_RQ6))
```

[1] "Random Forest Accuracy (RQ6): 0"

```
# XGBoost model (RQ6)
num_class <- length(unique(train_label))</pre>
xgb_model_RQ6 <- xgboost(data = train_matrix, label = train_label, nrounds = 100, objective = "multi:so
## [1]
        train-mlogloss:1.701617
        train-mlogloss:1.566533
  [2]
   [3]
        train-mlogloss:1.475439
##
  [4]
       train-mlogloss:1.411280
  [5]
       train-mlogloss:1.363171
##
   [6]
       train-mlogloss:1.325348
       train-mlogloss:1.296519
   [7]
  [8]
       train-mlogloss:1.269550
  [9]
        train-mlogloss:1.248600
## [10] train-mlogloss:1.231737
## [11] train-mlogloss:1.216330
## [12] train-mlogloss:1.201732
## [13] train-mlogloss:1.191144
## [14] train-mlogloss:1.178628
## [15] train-mlogloss:1.168796
## [16] train-mlogloss:1.161141
## [17] train-mlogloss:1.152603
## [18] train-mlogloss:1.144013
## [19] train-mlogloss:1.138611
## [20] train-mlogloss:1.130354
## [21] train-mlogloss:1.122493
## [22] train-mlogloss:1.117246
## [23] train-mlogloss:1.113533
## [24] train-mlogloss:1.106038
## [25] train-mlogloss:1.098980
## [26] train-mlogloss:1.094267
## [27] train-mlogloss:1.089671
## [28] train-mlogloss:1.085129
## [29] train-mlogloss:1.081734
## [30] train-mlogloss:1.075051
## [31] train-mlogloss:1.069137
## [32] train-mlogloss:1.064857
## [33] train-mlogloss:1.060606
  [34] train-mlogloss:1.057672
  [35] train-mlogloss:1.052153
  [36] train-mlogloss:1.048522
  [37] train-mlogloss:1.044197
## [38] train-mlogloss:1.040065
## [39] train-mlogloss:1.034730
## [40] train-mlogloss:1.030330
## [41] train-mlogloss:1.027598
## [42] train-mlogloss:1.024019
## [43] train-mlogloss:1.019532
```

[44] train-mlogloss:1.017061
[45] train-mlogloss:1.010487
[46] train-mlogloss:1.006889
[47] train-mlogloss:1.001668
[48] train-mlogloss:0.999719
[49] train-mlogloss:0.996860

```
## [50] train-mlogloss:0.992769
   [51] train-mlogloss:0.987879
   [52] train-mlogloss:0.983683
   [53] train-mlogloss:0.980342
   [54] train-mlogloss:0.978764
   [55] train-mlogloss:0.975594
   [56] train-mlogloss:0.973546
   [57] train-mlogloss:0.970636
   [58] train-mlogloss:0.966876
   [59] train-mlogloss:0.962853
   [60] train-mlogloss:0.960637
   [61] train-mlogloss:0.958104
   [62] train-mlogloss:0.954965
   [63] train-mlogloss:0.953650
   [64] train-mlogloss:0.951494
   [65] train-mlogloss:0.949572
   [66] train-mlogloss:0.946050
   [67] train-mlogloss:0.943279
   [68] train-mlogloss:0.941133
   [69] train-mlogloss:0.937952
  [70] train-mlogloss:0.933947
  [71] train-mlogloss:0.930950
  [72] train-mlogloss:0.927332
   [73] train-mlogloss:0.923991
   [74] train-mlogloss:0.921295
   [75] train-mlogloss:0.916801
   [76] train-mlogloss:0.914264
   [77] train-mlogloss:0.911566
   [78] train-mlogloss:0.909309
   [79] train-mlogloss:0.907883
   [80] train-mlogloss:0.905289
   [81] train-mlogloss:0.901541
   [82] train-mlogloss:0.898177
   [83] train-mlogloss:0.896762
   [84] train-mlogloss:0.894928
   [85] train-mlogloss:0.892238
   [86] train-mlogloss:0.888362
   [87] train-mlogloss:0.885298
   [88] train-mlogloss:0.884219
   [89] train-mlogloss:0.882458
   [90] train-mlogloss:0.880824
   [91] train-mlogloss:0.879458
   [92] train-mlogloss:0.875975
   [93] train-mlogloss:0.874078
   [94] train-mlogloss:0.872147
   [95] train-mlogloss:0.870748
   [96] train-mlogloss:0.868123
   [97] train-mlogloss:0.865417
   [98] train-mlogloss:0.863729
   [99] train-mlogloss:0.861100
##
   [100]
            train-mlogloss:0.858209
xgb_pred_RQ6 <- predict(xgb_model_RQ6, newdata = val_matrix)</pre>
xgb_accuracy_RQ6 <- sum(xgb_pred_RQ6 == val_label) / length(val_label)</pre>
```

```
## [1] "XGBoost Accuracy (RQ6): 0.375652173913043"
# Ordinal Logistic Regression model (RQ6)
olr_model_RQ6 <- polr(as.factor(Breach.Input.Num) ~ Max.Records.Impacted + State.Num, data = train_data
olr_pred_RQ6 <- predict(olr_model_RQ6, newdata = val_data2)</pre>
olr_accuracy_RQ6 <- sum(olr_pred_RQ6 == val_data2$Breach.Input.Num) / length(val_data2$Breach.Input.Num
print(paste("Ordinal Logistic Regression Accuracy (RQ6):", olr_accuracy_RQ6))
## [1] "Ordinal Logistic Regression Accuracy (RQ6): 0.405217391304348"
# Compare accuracies
accuracy_df_RQ6 <- data.frame(</pre>
 Model = c("Random Forest (RQ6)", "XGBoost (RQ6)", "Ordinal Logistic Regression (RQ6)"),
  Accuracy = c(rf_accuracy_RQ6, xgb_accuracy_RQ6, olr_accuracy_RQ6)
print(accuracy_df_RQ6)
##
                                  Model Accuracy
## 1
                   Random Forest (RQ6) 0.0000000
## 2
                         XGBoost (RQ6) 0.3756522
## 3 Ordinal Logistic Regression (RQ6) 0.4052174
[1] "Random Forest Accuracy (RQ6): 0" [1] "XGBoost Accuracy (RQ6): 0.375652173913043" [1] "Ordinal
Logistic Regression Accuracy (RQ6): 0.405217391304348"
Random Forest (RQ6) 0.0000000
XGBoost (RQ6) 0.3756522
Ordinal Logistic Regression (RQ6) 0.4052174
3 rows
Code with Confusion matrices coding
# Load necessary libraries
library(randomForest)
library(xgboost)
library(MASS) # For Ordinal Logistic Regression
library(caret) # For confusion matrix
# Existing code to prepare data...
# Random Forest model
rf_model_RQ6 <- randomForest(x = train_matrix, y = train_label)</pre>
rf_pred_RQ6 <- predict(rf_model_RQ6, newdata = val_matrix)</pre>
rf_pred_RQ6 <- factor(rf_pred_RQ6, levels = levels(as.factor(val_label))) # Ensure factor levels match
rf_conf_matrix <- confusionMatrix(as.factor(rf_pred_RQ6), as.factor(val_label))</pre>
print("Random Forest Confusion Matrix:")
```

print(paste("XGBoost Accuracy (RQ6):", xgb_accuracy_RQ6))

[1] "Random Forest Confusion Matrix:"

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1 2 3 4 5 6
##
            00000000
            1 0 0 0 0 0 0 0
##
##
            20000000
            3 0 0 0 0 0 0 0
##
            4 0 0 0 0 0 0 0
##
            5 0 0 0 0 0 0 0
##
##
            60000000
##
## Overall Statistics
##
                  Accuracy : NaN
##
##
                    95% CI : (NA, NA)
##
       No Information Rate: NA
       P-Value [Acc > NIR] : NA
##
##
##
                     Kappa: NaN
##
##
    Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                         Class: 0 Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
## Sensitivity
                               NA
                                        NA
                                                 NA
                                                           NA
                                                                    NA
                                                                              NA
## Specificity
                               NA
                                        NA
                                                 NA
                                                           NA
                                                                    NA
                                                                              NA
## Pos Pred Value
                               NA
                                        NA
                                                 NA
                                                                    NA
                                                                              NA
                                                           NA
## Neg Pred Value
                              NA
                                        NA
                                                 NA
                                                           NA
                                                                    NA
                                                                              NA
## Prevalence
                              NaN
                                       NaN
                                                NaN
                                                          NaN
                                                                   NaN
                                                                             NaN
## Detection Rate
                              NaN
                                       NaN
                                                NaN
                                                          NaN
                                                                   NaN
                                                                             NaN
## Detection Prevalence
                              NaN
                                                                   NaN
                                                                             NaN
                                       NaN
                                                NaN
                                                          NaN
## Balanced Accuracy
                               NA
                                        NA
                                                 NA
                                                           NA
                                                                    NA
                                                                              NA
##
                         Class: 6
## Sensitivity
                               NA
## Specificity
                               NA
## Pos Pred Value
                               NA
## Neg Pred Value
                               NA
## Prevalence
                              NaN
## Detection Rate
                              NaN
## Detection Prevalence
                              NaN
## Balanced Accuracy
                               NA
rf_accuracy_RQ6 <- rf_conf_matrix$overall['Accuracy']</pre>
print(paste("Random Forest Accuracy (RQ6):", rf_accuracy_RQ6))
```

[1] "Random Forest Accuracy (RQ6): NaN"

print(rf_conf_matrix)

```
# XGBoost model
num_class <- length(unique(train_label))</pre>
xgb_model_RQ6 <- xgboost(data = train_matrix, label = train_label, nrounds = 100, objective = "multi:so</pre>
        train-mlogloss:1.701617
## [1]
  [2]
        train-mlogloss:1.566533
## [3]
        train-mlogloss:1.475439
## [4]
        train-mlogloss:1.411280
  [5]
        train-mlogloss:1.363171
  [6]
        train-mlogloss:1.325348
   [7]
        train-mlogloss:1.296519
  [8]
        train-mlogloss:1.269550
        train-mlogloss:1.248600
## [10] train-mlogloss:1.231737
## [11] train-mlogloss:1.216330
## [12] train-mlogloss:1.201732
## [13] train-mlogloss:1.191144
## [14] train-mlogloss:1.178628
## [15] train-mlogloss:1.168796
## [16] train-mlogloss:1.161141
## [17] train-mlogloss:1.152603
## [18] train-mlogloss:1.144013
## [19] train-mlogloss:1.138611
## [20] train-mlogloss:1.130354
## [21] train-mlogloss:1.122493
## [22] train-mlogloss:1.117246
## [23] train-mlogloss:1.113533
## [24] train-mlogloss:1.106038
## [25] train-mlogloss:1.098980
## [26] train-mlogloss:1.094267
## [27] train-mlogloss:1.089671
## [28] train-mlogloss:1.085129
## [29] train-mlogloss:1.081734
## [30] train-mlogloss:1.075051
## [31] train-mlogloss:1.069137
## [32] train-mlogloss:1.064857
## [33] train-mlogloss:1.060606
## [34] train-mlogloss:1.057672
## [35] train-mlogloss:1.052153
## [36] train-mlogloss:1.048522
## [37] train-mlogloss:1.044197
## [38] train-mlogloss:1.040065
## [39] train-mlogloss:1.034730
## [40] train-mlogloss:1.030330
## [41] train-mlogloss:1.027598
## [42] train-mlogloss:1.024019
## [43] train-mlogloss:1.019532
## [44] train-mlogloss:1.017061
## [45] train-mlogloss:1.010487
## [46] train-mlogloss:1.006889
## [47] train-mlogloss:1.001668
## [48] train-mlogloss:0.999719
## [49] train-mlogloss:0.996860
```

```
[66] train-mlogloss:0.946050
   [67] train-mlogloss:0.943279
  [68] train-mlogloss:0.941133
   [69] train-mlogloss:0.937952
  [70] train-mlogloss:0.933947
  [71] train-mlogloss:0.930950
  [72] train-mlogloss:0.927332
  [73] train-mlogloss:0.923991
## [74] train-mlogloss:0.921295
  [75] train-mlogloss:0.916801
  [76] train-mlogloss:0.914264
## [77] train-mlogloss:0.911566
## [78] train-mlogloss:0.909309
## [79] train-mlogloss:0.907883
  [80] train-mlogloss:0.905289
   [81] train-mlogloss:0.901541
   [82] train-mlogloss:0.898177
  [83] train-mlogloss:0.896762
   [84] train-mlogloss:0.894928
  [85] train-mlogloss:0.892238
  [86] train-mlogloss:0.888362
  [87] train-mlogloss:0.885298
  [88] train-mlogloss:0.884219
  [89] train-mlogloss:0.882458
  [90] train-mlogloss:0.880824
  [91] train-mlogloss:0.879458
  [92] train-mlogloss:0.875975
  [93] train-mlogloss:0.874078
## [94] train-mlogloss:0.872147
  [95] train-mlogloss:0.870748
  [96] train-mlogloss:0.868123
   [97] train-mlogloss:0.865417
  [98] train-mlogloss:0.863729
   [99] train-mlogloss:0.861100
  [100]
            train-mlogloss:0.858209
xgb_pred_RQ6 <- predict(xgb_model_RQ6, newdata = val_matrix)</pre>
xgb_pred_RQ6 <- factor(xgb_pred_RQ6, levels = levels(as.factor(val_label))) # Convert numeric predicti
                                            859
```

[50] train-mlogloss:0.992769 [51] train-mlogloss:0.987879 [52] train-mlogloss:0.983683 [53] train-mlogloss:0.980342 [54] train-mlogloss:0.978764 [55] train-mlogloss:0.975594 [56] train-mlogloss:0.973546 [57] train-mlogloss:0.970636 [58] train-mlogloss:0.966876 [59] train-mlogloss:0.962853 [60] train-mlogloss:0.960637 [61] train-mlogloss:0.958104 [62] train-mlogloss:0.954965 [63] train-mlogloss:0.953650 [64] train-mlogloss:0.951494 [65] train-mlogloss:0.949572

```
xgb_conf_matrix <- confusionMatrix(as.factor(xgb_pred_RQ6), as.factor(val_label))</pre>
print("XGBoost Confusion Matrix:")
## [1] "XGBoost Confusion Matrix:"
print(xgb_conf_matrix)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                    1
                                4
                0
                        2
                            3
                                    5
                                        6
##
            0
                    0
                            0
                                0
                                    0
                   13 12
##
            1
                0
                           25
                                3
                                    8
                                        1
            2
                1
                   24 133
                           81
                               13
                                   12
                                        7
##
            3
                0
                   22 64
                           66 13
                                        6
##
                                   13
##
            4
                0
                   5
                        8
                           8
                                        0
##
            5
                0
                    2
                      16
                            5
                                7
                                    0
                                        0
##
            6
                0
                    0
                        0
                            0
                                0
                                    0
                                        0
##
## Overall Statistics
##
##
                  Accuracy: 0.3757
##
                    95% CI: (0.3359, 0.4167)
       No Information Rate: 0.4052
##
       P-Value [Acc > NIR] : 0.9319
##
##
##
                     Kappa: 0.0912
##
##
   Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: 0 Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
## Sensitivity
                        0.000000 0.19697
                                            0.5708
                                                     0.3568 0.100000 0.00000
## Specificity
                        1.000000 0.90373
                                            0.5965
                                                     0.6974 0.955140
                                                                       0.94434
## Pos Pred Value
                                            0.4908
                             NaN 0.20968
                                                     0.3587 0.142857
                                                                       0.00000
## Neg Pred Value
                        0.998261 0.89669
                                            0.6711
                                                     0.6957 0.934186
                                                                       0.93394
## Prevalence
                        0.001739 0.11478
                                            0.4052
                                                     0.3217 0.069565
                                                                       0.06261
                                            0.2313
## Detection Rate
                        0.000000 0.02261
                                                     0.1148 0.006957
                                                                       0.00000
## Detection Prevalence 0.000000 0.10783
                                            0.4713
                                                     0.3200 0.048696 0.05217
                                            0.5837
                                                     0.5271 0.527570 0.47217
## Balanced Accuracy
                        0.500000 0.55035
##
                        Class: 6
## Sensitivity
                         0.00000
## Specificity
                         1.00000
## Pos Pred Value
                             NaN
## Neg Pred Value
                         0.97565
## Prevalence
                         0.02435
## Detection Rate
                         0.00000
## Detection Prevalence
                         0.00000
```

Balanced Accuracy

0.50000

```
xgb_accuracy_RQ6 <- xgb_conf_matrix$overall['Accuracy']</pre>
print(paste("XGBoost Accuracy (RQ6):", xgb_accuracy_RQ6))
## [1] "XGBoost Accuracy (RQ6): 0.375652173913043"
# Ordinal Logistic Regression model
olr_model_RQ6 <- polr(as.factor(Breach.Input.Num) ~ Max.Records.Impacted + State.Num, data = train_data
olr_pred_RQ6 <- predict(olr_model_RQ6, newdata = val_data2, type = "class")
olr_conf_matrix <- confusionMatrix(as.factor(olr_pred_RQ6), as.factor(val_data2$Breach.Input.Num))
print("Ordinal Logistic Regression Confusion Matrix:")
## [1] "Ordinal Logistic Regression Confusion Matrix:"
print(olr_conf_matrix)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                0
                    1
                        2
                            3
                                4
                                     5
                                        6
                                        0
##
            0
                0
                    0
                        0
                            0
                                0
                                    0
##
            1
                0
                    0
                        0
                            0
                                0
                                    0
                                        0
            2
                   66 233 185
##
                1
                               40
                                   36
                                       14
##
            3
                0
                    0
                        0
                            0
                                0
                                    0
                                        0
            4
                0
                    0
                            0
                                0
                                    0
                                        0
##
                        0
##
            5
                0
                    0
                        0
                            0
                                0
                                    0
                                        0
##
            6
                0
                    0
                        0
                            0
                                0
                                     0
                                        0
##
## Overall Statistics
##
##
                  Accuracy : 0.4052
##
                    95% CI: (0.3648, 0.4466)
##
       No Information Rate: 0.4052
       P-Value [Acc > NIR] : 0.5159
##
##
##
                     Kappa: 0
##
##
   Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: 0 Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
## Sensitivity
                        0.000000
                                   0.0000
                                            1.0000
                                                     0.0000
                                                              0.00000 0.00000
                                   1.0000
## Specificity
                        1.000000
                                            0.0000
                                                      1.0000
                                                              1.00000 1.00000
## Pos Pred Value
                                            0.4052
                             {\tt NaN}
                                      \mathtt{NaN}
                                                         NaN
                                                                  NaN
                                                                            NaN
## Neg Pred Value
                        0.998261
                                  0.8852
                                                {\tt NaN}
                                                     0.6783
                                                              0.93043 0.93739
## Prevalence
                        0.001739 0.1148
                                           0.4052
                                                    0.3217
                                                              0.06957 0.06261
## Detection Rate
                        0.00000 0.0000
                                           0.4052
                                                     0.0000
                                                              0.00000 0.00000
## Detection Prevalence 0.000000 0.0000
                                            1.0000
                                                     0.0000
                                                              0.00000 0.00000
## Balanced Accuracy
                        0.500000
                                   0.5000
                                            0.5000
                                                      0.5000 0.50000 0.50000
##
                        Class: 6
## Sensitivity
                         0.00000
```

1.00000

Specificity

```
## Pos Pred Value
                             NaN
## Neg Pred Value
                         0.97565
## Prevalence
                         0.02435
## Detection Rate
                         0.00000
## Detection Prevalence 0.00000
## Balanced Accuracy
                         0.50000
olr_accuracy_RQ6 <- olr_conf_matrix$overall['Accuracy']</pre>
print(paste("Ordinal Logistic Regression Accuracy (RQ6):", olr_accuracy_RQ6))
## [1] "Ordinal Logistic Regression Accuracy (RQ6): 0.405217391304348"
# Compare accuracies and print confusion matrices
accuracy_df_RQ6 <- data.frame(</pre>
 Model = c("Random Forest (RQ6)", "XGBoost (RQ6)", "Ordinal Logistic Regression (RQ6)"),
  Accuracy = c(rf_accuracy_RQ6, xgb_accuracy_RQ6, olr_accuracy_RQ6)
print("Model Accuracies:")
## [1] "Model Accuracies:"
print(accuracy_df_RQ6)
##
                                 Model Accuracy
## 1
                   Random Forest (RQ6)
## 2
                         XGBoost (RQ6) 0.3756522
## 3 Ordinal Logistic Regression (RQ6) 0.4052174
To Knit to PDF
rmarkdown::render("/Users/annaarcher/Desktop/School/01- NCU-Anna/00- Dissertation/00- Dissertation 2.0/
## Warning in base::file(file, encoding = "UTF-8"): 'raw = FALSE' but
## 'DataAnalysis' is not a regular file
## Warning in readLines(con, warn = FALSE): cannot open file 'DataAnalysis': it is
## a directory
## Error in readLines(con, warn = FALSE): cannot open the connection
```