

[54] MULTI-PLAYER, MULTI-CHARACTER COOPERATIVE PLAY VIDEO GAME WITH INDEPENDENT PLAYER ENTRY AND DEPARTURE

[75] Inventor: George E. Logg, Los Altos, Calif.

[73] Assignee: Atari Games Corporation

[21] Appl. No.: 865,387

[22] Filed: May 20, 1986

[51] Int. Cl.⁴ A63F 9/22

[52] U.S. Cl. 273/153 R; 273/DIG. 28

[58] Field of Search 273/1 E, 85 G, DIG. 28, 273/138 A, 153 R

[56] References Cited

U.S. PATENT DOCUMENTS

4,477,069 10/1984 Crudgington, Jr. 273/85 G

4,504,055 3/1985 Wells 273/DIG. 28 X

4,572,509 2/1986 Sitrick 273/1 E X

FOREIGN PATENT DOCUMENTS

2153189 8/1985 United Kingdom 273/85 G

OTHER PUBLICATIONS

"Quartet", May 6, 1986, Atari Corp.

"Dandy", John Palevich, ©1983.

"Game Machine", May 1, 1986.

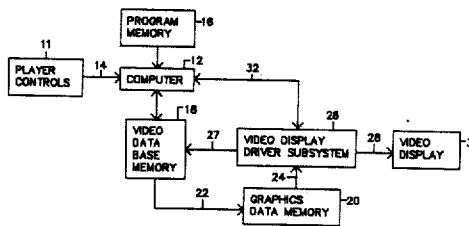
"Ali-Baba", Stuart Smith, ©1981.

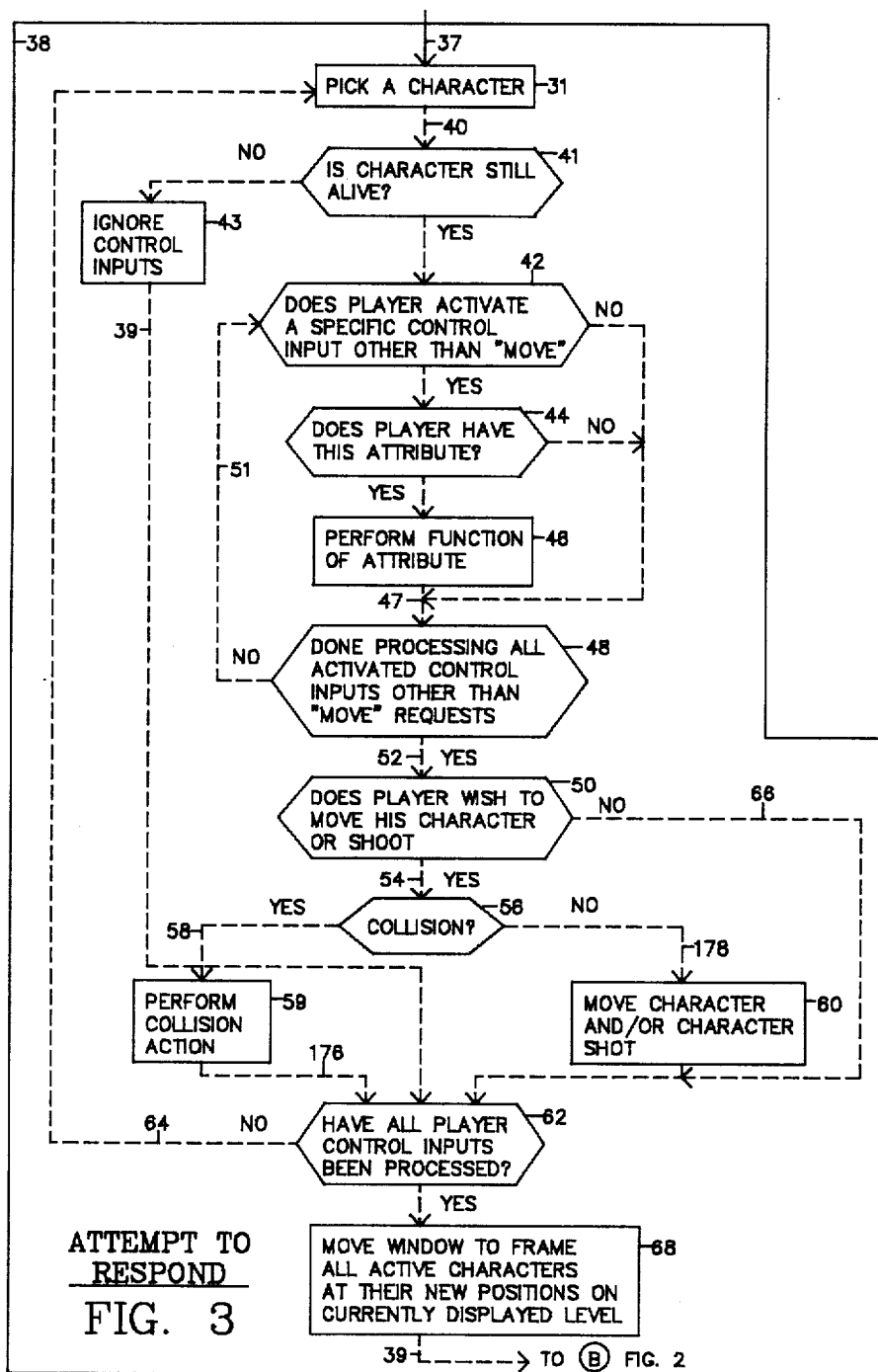
Primary Examiner—Maryann Lastova
Attorney, Agent, or Firm—Ciotti & Murashige, Irell & Manella

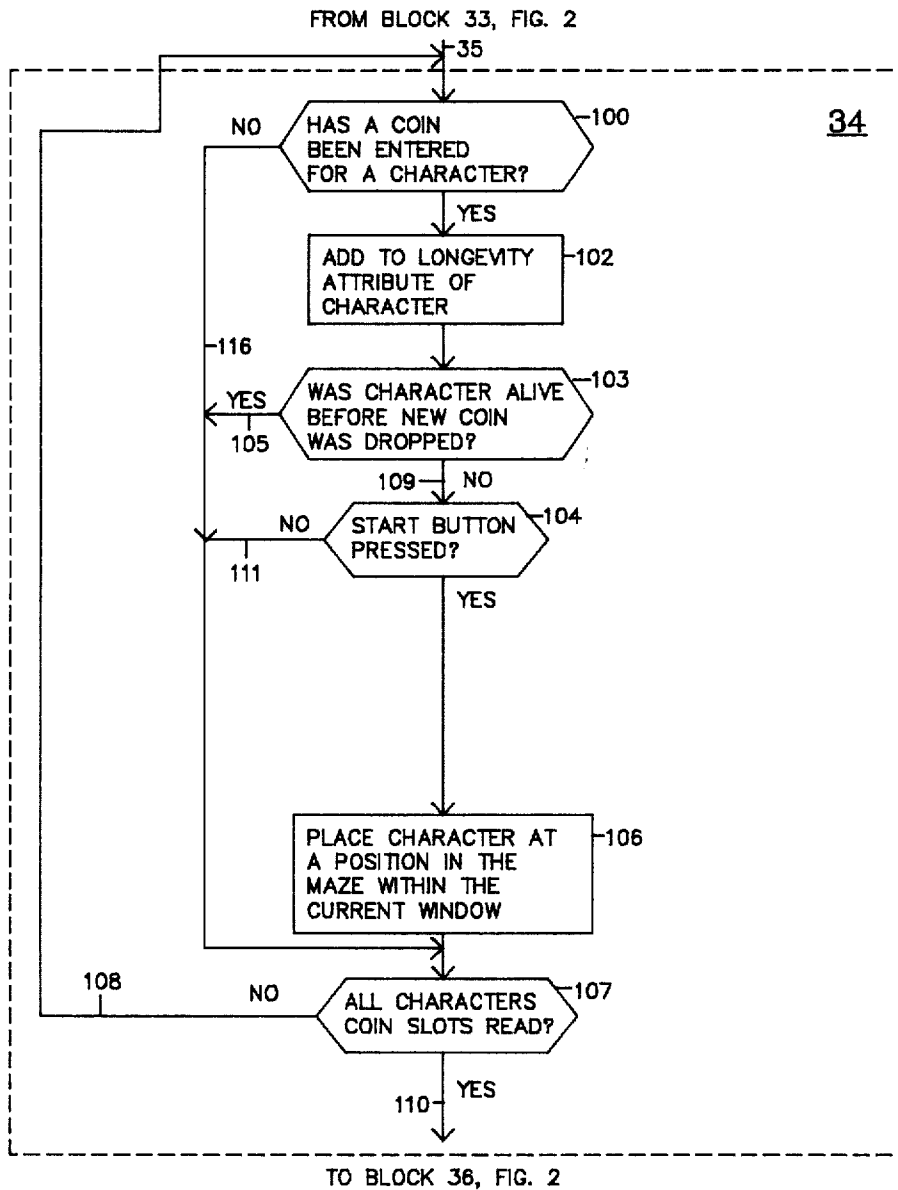
[57] ABSTRACT

A multi-player, multi-character video game where the game rules force the players to cooperate in negotiating the maze at least until the characters reach a portion of the maze where a specific objective is located. Certain limited resources to change the attributes of the characters or to increase their longevity are displayed in a maze. The players may compete to obtain possession of these limited resources when the characters have cooperated in their movements sufficiently to move to the location of the limited resources. Cooperation among the characters is forced by forcing all characters active in the game to remain visible in the displayed window. Players may enter the game at any time, and they may leave the game at any time without affecting the status of the game or the status of the other characters in the game. All active players may simultaneously, independently control their characters so long as they do not attempt to move their characters outside the currently displayed window.

21 Claims, 5 Drawing Sheets

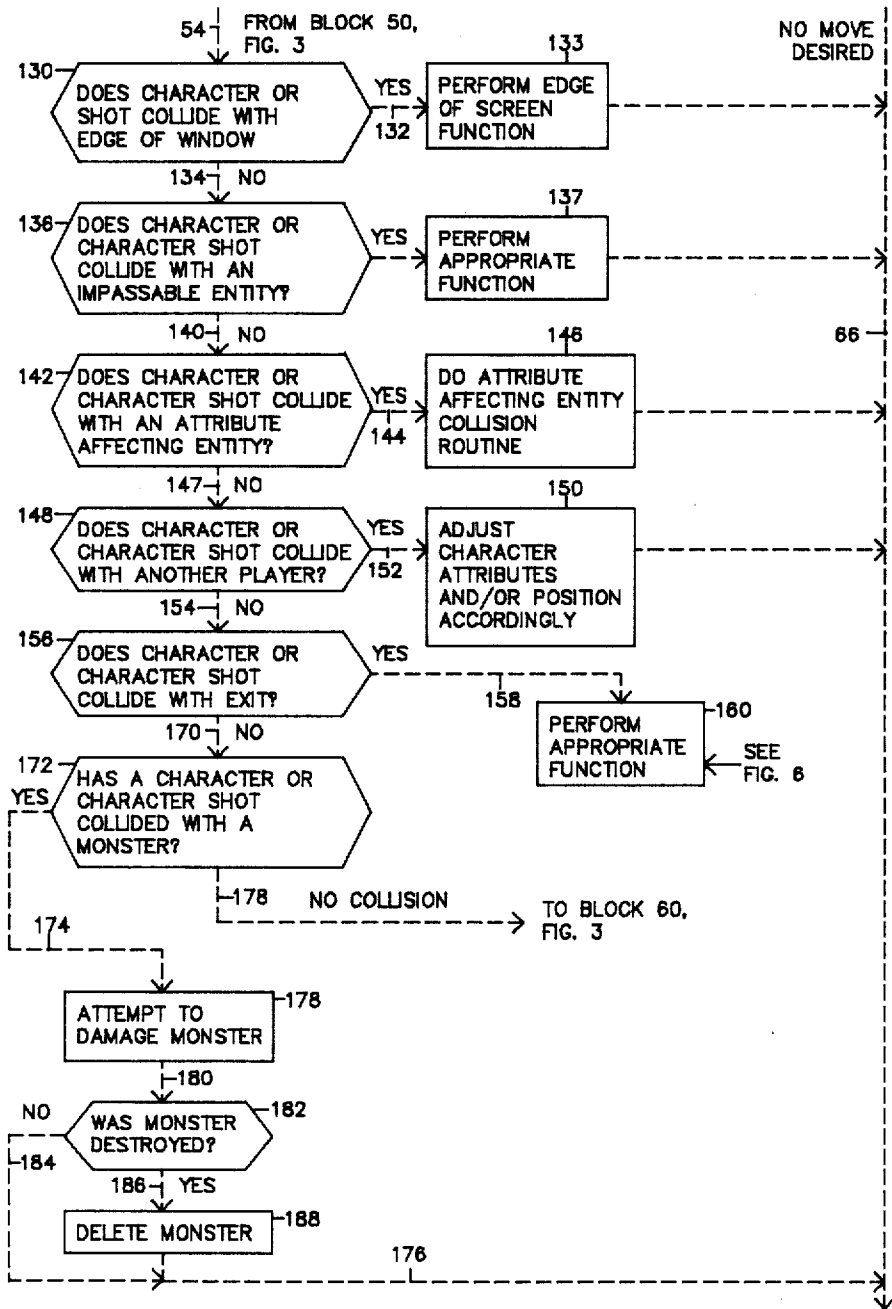






START A PLAYER

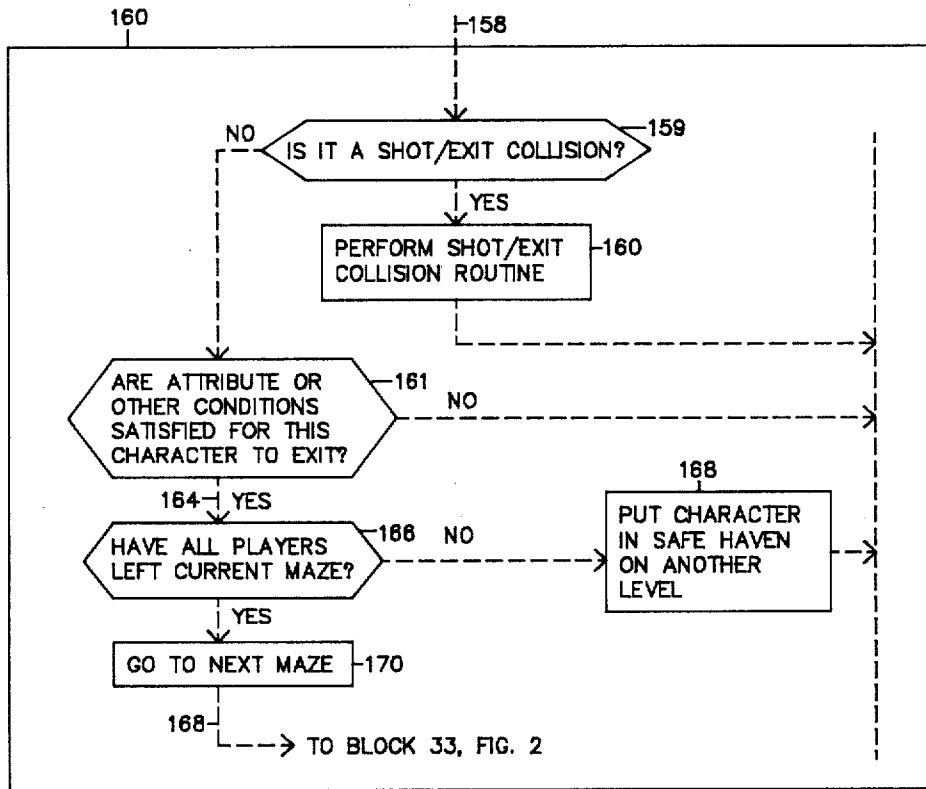
FIG. 4



COLLISION ROUTINES

FIG. 5

TO BLOCK 62, FIG. 3



MAZE EXIT COLLISION
PROCESSING

FIG. 6

MULTI-PLAYER, MULTI-CHARACTER COOPERATIVE PLAY VIDEO GAME WITH INDEPENDENT PLAYER ENTRY AND DEPARTURE

BACKGROUND OF THE INVENTION

The invention pertains to the field of video games, and, more particularly, to the field of video games where multiple players may simultaneously control multiple characters and are encouraged by the game to cooperate in defeating a maze populated by longevity decreasing entities to obtain limited resources in the form of longevity increasing resources.

In prior video games, multi-player games have been available where each player controls a character independently and without being forced to cooperate by the game. One example is Dandy. In this game, each player may control his particular character in a maze, but the characters are not forced by the game to cooperate in negotiating the maze in the sense that each player may independently move his character off the screen to wander blindly, while the other players are manipulating their characters on the screen. In another game, Ali Baba, the players are also allowed to independently control the actions of their characters, but each player is assigned a time slice during play of the game and may control his character only during this time slice. The time slice is rotated so that each player may take a turn, but the players may not all simultaneously control their characters at the same time to independently or cooperatively negotiate the maze or defeat longevity decreasing entities in the maze. The characters do not need to be all in the same portion of the maze. Each character's portion of the maze is displayed independently during the character's time slice. Thus no cooperation between characters to negotiate the maze is forced by the game.

It is useful in a multi-player video game to allow any player to enter the game or leave at any time. This makes the game more social in the sense that a game may be started by any player or players and other players may join at will and begin cooperating or competing with the other players by simultaneously controlling his character while the other players are manipulating their respective characters. Neither of the aforementioned games allows simultaneous control of all characters, independent entry and departure of players at will and forced cooperation between players. In Ali Baba, the players may enter and leave at any time, but may not all simultaneously control their characters. Further, there is no restriction on the characters wanderings through the maze in the sense that the display changes during each player's time slice to show the particular portion of the maze in which that player's character is located. The characters do not have to all be visible at all times in the same portion of the maze. In Dandy, there is no restriction which prevents the characters from leaving the visible area, and the players must all start at the same time. Thus, no current video game of which the applicants are aware provides the features of allowing the players to join the game or leave at any time and simultaneously control their characters. Further, the games known to the applicants do not encourage the players to cooperate in defeating the maze.

SUMMARY OF THE INVENTION

In accordance with the teachings of the invention, an apparatus and method are provided to fill the above

described need. The invention includes known video game apparatus including a computer, typically a microprocessor, which runs a program implementing the rules of the game and which causes the computer to read the controls at each player station and determine how many players are in the game and which characters each player is controlling. The computer provides for multiple characters, each of which may have different attributes such as speed of movement, fighting abilities, magical powers, shot power, shot width and/or other attributes. Each character has a longevity attribute which the computer individually calculates based upon events which happen to that character in the game. In arcade versions of the game, each player may add to the longevity of his character by adding more coins at any time during play of the game. The computer also provides a maze (some embodiments provide multiples mazes with exits between mazes which may be opened if the player's character obtains possession of a key) in which the computer places certain limited resources. Such limited resources may include such things as longevity increasing resources, e.g., food, or other attribute affecting items such as potions which may enhance certain attributes such as magical powers or keys which allow a player to leave one maze through an exit and enter another maze. In some embodiments of the invention, when a character obtains possession of a key, that character may open a door in the maze through which all the characters may pass to enter another maze. In some embodiments, the characters have their longevity attributes increased as they pass through the door. In still other embodiments, the character which first obtains possession of the key gets bonus longevity points added to that character's longevity which is greater than any longevity points, if any, added to the other character's longevity attribute. In still other embodiments, the other characters receive longevity points in accordance with the order in which they exit through a door in the maze to another portion of the maze or to another maze. All these embodiments are equivalent in that they encourage competition among the players to increase their longevity.

The computer also populates the maze with one or more types of longevity decreasing entities which detract from a character's longevity unless the character successfully avoids the effects of the entity. Typically, these entities are monsters which attack the characters but which may be destroyed by the character's actions in fighting the monster or monsters. In some embodiments, there are more than one maze or levels of the same maze, and the monsters may act differently in different mazes or on different levels or in different portions of the same maze. The entities may also be traps, poisoned food or other things. The players move their controls and the computer responds by causing the characters to move through the maze. The players may cause their characters to fight attacking monsters, and to attempt to obtain possession of the limited, longevity enhancing or attribute affecting resources. All of the above action is displayed by the computer on a video display by accessing graphic data stored in a memory, typically a ROM, and causing standard video display driver circuitry to use the graphic data to display the maze, the characters, their shots or other fighting action, the monsters and the limited resources.

The computer allows any player to join the game at any time regardless of how many other players are in

the game provided there is an unused character available for a new player to manipulate. Entry of a new player or departure of a player may occur regardless of how long the game has been played or when other players leave the game. In arcade versions of the game, players are forced to depart in the sense that their control inputs are ignored when the player's character dies, i.e., the longevity attribute for that character falls to zero. However, in these embodiments any player may extend the longevity of his character indefinitely by adding more coins to the coin slot dedicated to his character. The computer reads the coin accepting apparatus as a peripheral device and takes the number of coins dropped for each character into account when computing the longevity attribute of each character. Other factors taken into account during the longevity attribute calculation for each character are the number of successful attacks on each character by monsters, and/or the number and magnitude of other longevity decreasing events which have happened to that character during the game. When a particular character's longevity attribute reaches zero, that character is out of the game until more coins are dropped or other revival actions are taken to bring the character back to life. Control of the characters is simultaneous in that all players may simultaneously move their controls and the computer will update the positions or actions of their respective characters on the next video frame or as soon as possible after all computations and comparisons have been made and the proper video data has been accessed and sent to the video driver circuitry.

The computer also encourages the players to cooperate during play by comparing the player's character position or desired position with the current displayed screen limits. The current displayed screen may be thought of as a window on the maze (sometimes herein also called the "playfield") which is larger than the displayed window. The current window is scrolled over the playfield based on the center of the currently active characters or by any other suitable measure which keep all the active characters displayed in the current window. The characters are not allowed to leave the current window. Thus, if three characters are cooperating to fight monsters and move in the same direction toward a longevity enhancing resource, but one player wants his character to go in a direction which would take the character out of the current window where the other characters are, the window will not scroll further when the four characters have reached the window limits and are attempting to move in directions which would require expansion of the window to keep them all on the screen. This feature causes the movements of the other three cooperating players/characters to be stymied until the fourth, non-cooperating player decides to move in a direction which will allow the other players to move their characters in the direction toward their objective or vice versa.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of a standard video game system which may be used to implement the invention.

FIG. 2 is a flow diagram of the main loop of the program.

FIG. 3 is a flow diagram of the substeps in the process of responding to player control inputs in the main loop of the program.

FIG. 4 is a flow diagram of the substeps in the process for checking for the addition of new coins by existing or new players and for starting new players in the game by placing their characters in the current maze.

FIG. 5 is a flow diagram of the substeps in the process of checking for and processing of collisions of characters or character shots with monsters, walls, attribute affecting entities, exits, etc.

FIG. 6 is a flow diagram of the substeps in the collision processing routine for processing collisions with exits.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to FIG. 1, there is shown a block diagram of a typical video game system which may be used to implement the video game of the invention. Such systems are known in the art of video game hardware design and the exact implementation details will be known to practitioners in this art. Other systems will also work to implement the video game apparatus of the invention in other embodiments. For example, the GAUNTLET (trademark of Atari Games Corporation of Milpitas, Calif.) game hardware will work with the object code software of the appendices hereto to implement the invention.

In FIG. 1, various player controls 11 such as joysticks for controlling movements of characters, fire buttons, magic buttons and coin accepting apparatus are coupled to computer 12 by bus 14. In the preferred embodiment, the computer 12 is a Motorola 68010, and the program memory 16 stores the programs of the appendices hereto. Typically, the player controls will be treated as peripheral devices and will either be periodically read in polled systems or will generate interrupt signals to the computer 12 in interrupt systems. In the latter, the service routines for the interrupts will cause the computer 12 to determine which player control caused the interrupt and will cause the computer 12 to read the data from the player control that caused the interrupt. The routines to read the player controls are stored in a program memory 16, and are well known.

The program memory 16 stores the program which controls the actions of the computer 12 and which implements the rules of the game. The control flow of the program to implement the novel features of the video game of the invention will be described in more detail below in connection with the discussion of other figures.

The program in program memory 16 establishes a cast of several characters each of which may have different attributes such as speed of movement, magical powers, fighting ability, movement ability, shot power, shot width, etc. Each character also has its own longevity attribute which is changed by an independent calculation of the computer for each character based upon events which happen affecting that character during play of the game. The program also establishes a maze populated by attribute affecting entities. Some entities adversely affect any character's longevity attribute upon which the entities act and are typically monsters, traps or other things which the characters should avoid to prolong their lives. Hereafter these adverse entities will be called monsters, but this term is to be understood as meaning any entity which reduces longevity of characters it affects. Other attribute affecting entities increase longevity and may take the form of food, resting places, healers, energy sources or any other thing which

increases longevity. The longevity attribute might also be expressed to the players by the computer in terms of health, power or some other measure of vitality of a character. Hereafter longevity increasing entities will be referred to as food, but this term is to be understood as meaning any entity which increases a character's longevity attribute.

There are also established by the program certain other attribute affecting entities in the game. Such entities change or enhance an attribute or attributes of any character which comes into possession of same, and may affect the attributes of some characters more than others. Such entities may take the form of keys allowing exit from one maze to another, potions to change or enhance magical powers, objects found in the maze or which have fallen into it, treasures etc. All such attribute affecting entities which affect character attributes in a positive manner in the sense of helping the character in some way to negotiate the maze, defeat monsters or increase longevity will sometimes hereafter be referred to as limited resources. In the preferred embodiment, these limited resources will be limited in the sense that there are not enough of them present in the maze to allow all the characters to have as much of them as they want. In other embodiments, these "limited resources" may not be limited at all.

The computer uses a video data base memory 18 to keep track of all the attributes, positions and longevity of the characters and the positions of monsters, shots and other entities in the maze. The graphics data is stored in a graphics data memory 20. The particular graphics data used in the preferred embodiment is given in the appendices hereto. The graphics data for all moving and nonmoving objects in the game such as maze walls, traps, exits, treasures, limited resources, monsters, characters, shots, etc. are stored in the memory 20. Some equivalent embodiments may use a separate memory for maze graphics data and another memory for the character graphics. Separate routines performed by the computer 12 or some dedicated logic would be used to access and display each of the sets of graphic data for the maze and non-moving objects therein and for the characters, their fighting actions, movements, shots, etc.

The computer 12 performs the routines stored in the program memory 16 (see appendices hereto for exact object code of preferred embodiment) to read the player controls, compute longevity attributes for each character, cause the characters to move, determine collisions of the characters with monsters, limited resources, maze walls, exits, and the perimeter of the currently displayed window, or collisions of character shots with monsters, exits or other characters etc. Calculations of attributes affected by these events if any are made, and the computer 12 updates the data records in the data base memory 18.

The proper graphic data is then accessed when it is time to display the objects in the current window at their proper positions in the window. The proper addresses for the desired graphic data are sent to the graphics data memory 20 via the bus 22 from the video data base memory 18 under the control of a video display driver subsystem 26. This control is exercised by the video display driver subsystem 26 via addresses sent to the video data base memory 18 over the bus 27. The addresses of the desired graphics objects to be displayed are then sent to the graphics data memory 20 via the data bus 22. The desired graphics data is output at the

proper time on a bus 24 to the video display driver subsystem 26. This is a conventional system which generates the proper raster scanning and synchronization control signals on a bus 28 to control a conventional video display 30. Typically, the video subsystem 26 includes logic to convert the graphic data from the graphics data memory 20 to pixel data suitable for creating a bit mapped display of the desired image. The video subsystem also typically contains a line buffer in which the bit mapped pixel data is stored prior to being displayed. Some embodiments may include one or two frame buffers, the purpose of which is to assemble and store the bit map for the current or next frame's displayed window image. The video subsystem also usually contains counters for keeping track of the current row and column position in the raster scanned image of the electron beam in the video display 30 for purposes of properly accessing the corresponding pixel data for that row and column position. The computer 12 may control or read some of the operating parameters of the video display driver subsystem via the bus 32. All of the foregoing is well known technology and further details will not be given here. Typical hardware systems that will work for the tangible elements of the system are taught in U.S. Pat. No. 4,116,444 to Mayer et al. Other patents which describe hardware systems and subsystems which may be used in implementing the invention are U.S. patents: Nos. 4,054,919; 4,045,789; 3,793,483; and 4,016,362. The disclosures of these patents are hereby incorporated by reference.

Referring to FIG. 2 there is shown a block diagram of the program run by the computer 12 in implementing the preferred, coin operated video game of the invention. The game is started when the first player drops a coin to bring his character to life in an arcade version of the game or when a player presses his start button in a home version of the game. The computer first draws a maze and places certain limited resources therein, such as longevity increasing food, keys, potions to affect certain character attributes such as magic, etc., treasures and so on as symbolized by block 33. Such routines are well known and need not be detailed here. The computer 12 does not draw in enough of the limited resources for all the characters in the game to have unlimited extensions of their longevity attributes. Only enough longevity increasing resources are drawn in the maze for some of the characters thereby encouraging competition among the players to obtain possession of these limited resources.

After the maze is drawn, the character or characters which have been brought to life are placed in the maze somewhere in the visible window as symbolized by block 34. The details of this process will be supplied below in connection with a discussion of the flow chart of FIG. 3.

Typically, the graphics data memory 20 has stored therein graphic data for a maze which is larger than the window which can be displayed on the screen. The computer 12 keeps track of where the characters are in the maze by updating the x and y coordinate fields (which define the position of the character in the current window) of each character in the database memory 18. The computer 12 then scrolls the window so as to keep all the characters visible in the window at all times. Only so much of the maze as is visible through the current window location is displayed. In the preferred embodiment, when a game is started, the window is located at some known position in the maze and the

characters which have been activated are placed somewhere in the window.

Next, the computer 12 polls the player controls 10 to determine what the first player currently playing is doing with his character in terms of desired movements, fighting action, etc. This is symbolized by block 36 where controls for currently active characters are read. The routines to read player controls are well known to those skilled in the programming of video games. Block 36 represents the process of either polling all controls for all players and storing the data read in memory for processing in block 38 or the process of servicing interrupts from player controls as they occur and storing the data read during the interrupt service routines in memory to await processing by the computer 12.

The computer then attempts to respond as symbolized by block 38. This is a task which involves several sub-tasks which are detailed in FIG. 3. Referring to FIG. 3, the first sub-task the computer 12 performs as indicated by control flow line 37 to block 31 is to pick a character which has not been processed yet. Control then flows on path 40 to a test 41 to determine whether that character is still alive, i.e., in the game. The test of block 41 represents a process of accessing the data record for the character picked in block 31 and reading the longevity attribute field and determining if the character is still in the game. If the character is not still in the game, the control inputs from the player attempting to control the dead character are ignored as symbolized by block 43. Control then flows on path 39 to a block 62. If the character is still active in the game per the test of block 41, the control inputs from the corresponding player must be processed.

The first step in this process is to decide whether the player has manipulated any special control other than a move control, e.g., is trying to exercise a special attribute of his character. The computer 12 provides predefined characters which the players are allowed to manipulate with controls to cause them to shoot, move, exercise their magical powers, etc. Each character, in the preferred embodiment, has different attributes such as speed, magic powers, shot power, shot width, armor strength, etc. In other embodiments, all characters have the same attributes. Either situation will suffice to practice the invention claimed, and each situation is equivalent to the other in terms of what is critical to the practice of the invention. In embodiments where all players have the same attributes, the computer 12 need not check for whether a particular player is attempting to exercise an attribute which his character may not have so the next step, test 44 may be skipped. In the preferred embodiment, the computer 12 does check to see whether the player is requesting an action other than move, and does check whether the corresponding character has the attribute the player wants to exercise as symbolized in blocks 42 and 44. If the answer to both questions is yes, then block 46 is entered to cause the character to perform the requested function, e.g., shooting, increasing longevity by receiving new coins, starting a new player's character in the maze or exercise of magic powers. Typically, special attributes would include magical powers that not all characters have. The computer 12 keeps a data base of records defining character attributes and the status of each character in terms of his or her position in the maze, longevity of the character, possession of any limited resources such as keys or potions and other necessary information. Step 42 is merely a reading of the player controls 11 to determine

what action, if any, has been requested by the player currently being processed. Step 44 is an access to the data record for the particular character to determine if the special attribute is present or to obtain any other information needed to perform the requested function. Step 46 symbolizes the process of actually carrying out the requested function, and involves accessing the proper graphic data to display the exercise of the special attribute or to place the character in the maze or to show shots or to increase the character's longevity attribute in accordance with the number of new coins received for that character.

Either after performing block 46, or if the answer to the test of block 42 was no, the computer 12 tests to determine if all the active players requested actions other than move have been processed as symbolized by path 47 and block 48. If not, flow goes back to step 42 to process the control inputs from the next player as shown by line 51. If the answer is yes, control flows to block 50 as shown by line 52.

Block 50 symbolizes the action of the computer 12 polling the current player's movement controls to see if the player is requesting movement of his character or shots from his character. If yes, control flows on line 54 to block 56 to determine if the desired movement would cause a collision. The collision test is to determine if the character's movement or shots would cause collision of the character or his or her shots with walls of the maze, monsters, attribute affecting items such as limited resources, the boundaries of the current window or an exit to another maze or another level of the same maze. If the answer to this test is yes, then control flows on path 58 to a collision action routine 59 which will be detailed below in connection with discussion of FIG. 5. If there is no collision, the computer 12 moves the character or his shot to the desired position by calculating the amount of the desired movement in known fashion and updating the character's record or the shot's record in the data base by changing the x and y coordinate fields in the data record for that character or shot as symbolized by block 60.

After the character or shot has been moved or the collision action routine has been performed, control flows to the test of block 62 to determine whether all the active players have had their control inputs processed. Block 62 is also entered if the answer to the test of block 50 was that the player did not desire to move his character. If all player's control inputs are found in block 62 to have not been processed, control flows on path 64 back to block 31 on FIG. 3 to pick the next character and process the corresponding player's control inputs. Processing then proceeds as described above.

If the answer to the test of block 62 is yes, control flows to a block 68 which will be described below.

Although the computer services only one player's inputs at any particular time, this process is invisible to the players since the processing is so fast that it appears simultaneous to them. There are no assigned time slots for each player during which he or she may operate the character controls where at all other times the controls are "dead". Each player may move his controls at any time, and the computer will appear to respond instantaneously. Of course there are situations to be described in the description of the collision routine where the player may wish to move his character but his character will not move because of a collision with a wall, the screen limits, etc. However, even when this occurs the charac-

ter may still do whatever other things the character can be controlled to do, and the controls are not "dead".

After all player control inputs have been processed, control flows to block 68 where the window is moved to a new location, if required, corresponding to the new locations of all the active characters, i.e., those characters whose longevity attributes have not been reduced to zero. In the preferred embodiment, the new window location is determined by calculating the center of all the active characters and placing the window such that all the active characters are displayed in the window. However, in other embodiments any other method of determining the new window position will suffice for practicing the invention. It is only critical that whatever method is used be such that all the active characters be visible in the window after it is moved.

After the window has been moved or scrolled across the maze to its new position, the processing of block 38 on FIG. 2 is complete, and control flows on path 39 to point B, block 41 on FIG. 2. This step is to find a monster or a monster generator which has not been destroyed by the characters which may be used by the computer 12 to attack the players. Once a monster or a generator has been found, the computer 12 tests in block 43 whether what has been found is a monster or a generator. If it is not a monster, control flows to block 45 to generate new monsters. If it was a monster, control flows on path 74 to routine 76 to move the monsters to attack the nearest character or characters. The routine at 76 may be any one of several different processes, e.g., the positions of the monsters may be compared to the position of all the characters to determine the closest character and the monsters may be moved only toward the closest character, or the positions of the monsters may be compared to all the characters and the monsters may be split up such that some attack each active character. The process of moving monsters by updating their data records in the video data base and calling up the corresponding graphic data for the monster at the appropriate time is well known and any known code to accomplish this task may be used to practice this aspect of the invention.

Referring again to the main loop flow chart of FIG. 2, after the process of block 76 is performed, control flows on path 78 to the process of block 80. Block 80 represents a test of whether any of the monsters have collided with any of the characters being attacked. If the answer is yes, then control flows to block 82 where the longevity attribute of any character which collided with a monster is reduced. This is a process of accessing the data record for each character which suffered a collision with a monster and updating the longevity field by subtracting some assigned number of longevity units therefrom and then rewriting the record in the data base.

After the process of block 82 is performed, control flows to the test of block 84 where it is determined whether all the monsters have been moved to attack characters. If not, control flows back to block 41 to find the next monster or generator, and processing then proceeds as described above. If all the monsters have been moved, then control flows to block 86 where the computer 12 waits for the video display driver subsystem 26 to signal that the current frame has been displayed. This fact may be determined by an interrupt from the video display driver subsystem 26 or by polling of the video display driver subsystem 26 by the computer 12. After the frame is displayed, processing

returns to block 34 on FIG. 2, and processing proceeds as described above.

Referring to FIG. 4, there is shown a flow chart for the processing sequence the computer 12 follows for starting a player. The flow chart of FIG. 4 is an expansion of the process represented by block 34 in FIG. 2. Block 34 is the process the computer 12 implements in allowing any one of a plurality of players to enter the game at any time and bring an unused character to life and control that character. This process may occur regardless of how many other players are playing (providing there is an unused character available), regardless of how long they have been playing or when they elect to leave the game or when their characters die. The computer 12 loops through the process of FIG. 4 once for each character.

The first step in the process of FIG. 4 is a test shown at block 100 to determine whether a coin has been dropped for the first character for which the loop is performed. In the preferred embodiment, adding coins allows a character to start or increases the longevity of a currently active character. Accordingly, if the answer to the test of block 100 is yes, block 102 is performed to add to the longevity attribute of the character for which a coin or coins was received. The longevity of the character is increased in proportion to the number of coins which were received. This is done by accessing the character's data record and adding some number of longevity units to the longevity attribute field of the data record.

In the preferred embodiment, the test of block 103 is performed to account for the case where a coin is dropped for a character which is alive and whose player wishes to extend the life of that character. In such a case there is no need to place the character in the maze or to wait for the player to press the start button, so subsequent steps in the process of FIG. 4 will be skipped and control will flow along the path 105 to the test of block 107 to determine if all coin slots have been read to detect the presence of new coins. If the character whose coin slot received a coin was not previously alive before the new coin was received, control flows along the path 109 to the test of block 104.

In block 104, a determination is made whether the start button has been pushed by the player corresponding to the character whose coin slot received the new coin. If it has not, there is no need to place the character on the screen, and control flows along the path 111 to the test of block 107. If the start button has been pressed, the computer 12 accesses the graphics data for the character and creates a data record for that character placing it somewhere in the current window and writing the fields of the data record to reflect its current longevity attribute and position and assigning it the attributes that said character has. This process is symbolized by block 106. The initial values of attributes assigned to the character may be stored in a look up table. In some embodiments, some or all of the attributes of all or selected ones of the characters may have their values changed by the computer 12 based upon prior events which happened in the game, e.g., collisions with treasures, potions, keys, thieves, etc.

After the process of block 106 is performed, the test of step 107 is performed to determine if all the coin slots for all the characters have been processed. If they have not, control flows along path 108 back to block 100. If all coin slots have been read, control flows on path 110

to block 36 in FIG. 2, and processing continues as previously described.

In embodiments suitable for use in the home, steps 100, 102 and 103 are not present as coins are not customarily used in the home environment. In such embodiments the test of block 104 is performed as the first step of the process of FIG. 3.

Referring to FIG. 5 there is shown a flow diagram of the collision processing performed in blocks 56 and 59 on FIG. 3. It is this processing which causes attributes to be affected both positively and negatively and which forces the players to cooperate to at least some extent. If the result of the test of block 50 is that the player does not desire to move his character, then control bypasses block 56, and control flows to block 62 on FIG. 3. If the result of the test of block 50 in FIG. 3 is that the player desires to move the character currently being processed, control passes along path 54 to a collision test in block 130. If the test of block 130 indicates that a collision with the edge of the window would result, then control flows on path 132 to block 133 where an appropriate edge of window routine is performed. The exact details of the edge screen routine as to processing of collisions of shots with the edge of the screen is not critical to the invention. In some embodiments, the shots may be allowed to continue past the edge of the screen, and in other embodiments, the shots are caused to disappear when they collide with the edge of the screen, i.e., the window edge. However, if the collision was between a character and the edge of the screen, the character is not allowed to move until the current window position is moved except in certain circumstances. After the process of block 133 is performed, processing flows to block 62 on FIG. 3 along path 66. There, processing proceeds as described earlier. Block 130 is the portion of the program run by the computer 12 which encourages the players to cooperate in the sense that all the active characters must move through the maze toward their objective in such a manner that they all remain simultaneously visible in the current window. For example, assume that one character's longevity is getting low, and thus that player needs to get his or her character to a longevity increasing entity. Such an entity could be food, a power source, a healer, etc. located elsewhere in the maze at a place not currently visible on the screen. Because of the processing at block 130, the character whose longevity is low may not move further than the edge of the current window or screen edge toward the longevity increasing entity until the other characters decide to move with him toward his or her objective. Actually, in the preferred embodiment, the character desiring to move toward the off screen food may only move until the character reaches the current edge of the window and then will be blocked from further movement until the edge of the window moves. Since the window center is recomputed every frame based upon the center of the characters, if the characters are cooperating and moving in the general direction of the objective, the window will continue to scroll over the playfield until the objective is within the perimeter of the window. In other embodiments, one character may cause the current window to move by his movements alone in certain circumstances. Those circumstances can be defined to exist when the center of the currently active characters is such that there is room for the window to be scrolled without causing the edge of the window to collide with another character. In such a circumstance, the character may move to the

edge of the current window and continue to move thereby causing the edge of the window to move with him or her until the window has moved to a point where another character has collided with an edge of the window. When the window can no longer be moved without causing an active character to disappear from the current window, the characters are under constraints in that they may only move in directions which will keep them in the perimeter of the current window. The foregoing situation persists until cooperation among the players causes them to move in the same general direction such that their collective center is located so as to allow the current window to be moved to a new position with all characters still visible in the window.

After the players have cooperated enough that the current window contains the desired attribute affecting entity within its perimeter, then cooperation is no longer necessary. At that time, the players may begin competing against each other to take possession of the attribute affecting entity for themselves. Each player can decide on an individual basis whether to continue to cooperate and subjugate his self interest to the interest of the group or to act solely in his own self interest.

Other forms of cooperation in the game include the ability of the characters to simultaneously move as a group and to protect each other flanks by fighting all monsters approaching in their assigned zones of defense for the group. Another form of cooperation is the decoy strategy. This strategy relies upon the fact that the monsters are attracted to player's position to attack them, and generally are attracted to the closest player. The decoy strategy is to use one character as a decoy or magnet to attract the monsters while the other characters ambush the monsters from positions further away. Another form of cooperation in the game is the ability of the players to share the limited resources. The players may decide among themselves to allow the weakest character, i.e., the character with the least longevity left, to have all the limited resources. Or, in the case of multiple piles of limited resources, the players may divide them among themselves to best utilize the longevity enhancement effect for the good of the group. Another form of cooperation is to allow the character with a particular attribute to obtain possession of a particular limited resource if that character may use the resource more effectively for the good of the group than the other characters in the group. An example of this would be to let any character with extensive magical powers to obtain a possession of a magic enhancing resource as opposed to having a character with limited or no magical powers take possession of the resource. The portions of the program which implement these other possible forms of cooperation will be described below in connection with, inter alia, block 146, 150, 160 and 178. Certain other aspects of this cooperation feature of the game are implemented by portions of the program described above, e.g., blocks 80, 82, 42, 44 and 46. This cooperation aspect of the game provides for very exciting action and interesting social interplay among the players.

If the test of block 130 indicates no collision with the edge of the window would result from the move (in some embodiments the character is moved, a collision is found, and the character is moved back), then control flows on the path 134 to a test symbolized by block 136. This test determines whether the move would cause the character or his or her shot to collide with an impass-

able entity such as a wall in the maze. If the answer is yes, control flows on a path 138 to a block 137. There an appropriate routine is performed to implement the effects of the collision. The details of this block 137 are not critical to the invention, and the processing performed in block 137 may cause any type of action the game designer desires. For example, the character may be stopped, the shot hitting a wall or trap may destroy the wall or trap or may cause a cloud of poisonous gas to be released. Any imaginable action may be performed by the block 137. After the processing of block 137, process control flows to block 62 in FIG. 3 via the path 66.

If the answer to the test of block 136 is no, control flows on a path 140 to the test of block 142. This is test to determine if the move would cause a collision between the character or the character's shot with an attribute affecting entity. Such entities may be any typical video game entity such as traps, black holes, time warps, keys, potions, objects which have fallen into the maze, treasures, food, energy or power sources, healers, etc. Neither what the entity or nor its affect on attributes is critical to the invention. Typically collisions with such entities do any of the following things: increase longevity; decrease longevity; enhance other attributes such as magical powers; decrease attributes; add new attributes such as different movement abilities, e.g., jumping or flying; change fighting ability; change armor capacity; and/or provide the ability to leave the maze through an exit.

If the answer to the test of block 142 is yes, control flows on a path 144 to a block 146 where the attribute is changed accordingly by accessing the data record for the character and adjusting the field of the attribute affected to implement the change. After this process is completed, control flows on path 66 to block 62 on FIG. 3.

If the answer to the test of block 142 is no, control flows on path 147 to the test of block 148 where a determination is made of whether the proposed move would cause a collision of the character or character shot with another player. In the preferred embodiment, one character may push another character and move that character's position in the maze until such a time as the pushed character begins to push back. In other embodiments, the characters may be able to shoot and damage or destroy each other or otherwise hinder the progress of other characters toward their objectives. This feature provides for the competitive aspects of the game once a desired attribute affecting entity is located within the perimeter of the current window. If the answer to the test of block 148 is yes, control flows to a block 150 along path 152 where the characters have their attributes and/or positions changed in accordance with whatever competitive rule is adopted for the particular embodiment implemented. Of course player competition can take many other forms as well. For example, one character may refuse to move when that character is preventing movement of the current window toward the objective of another player. Further, one character may refuse to cooperate in shooting or fighting monsters which are attacking another character. Also some characters may be faster or be able to jump or fly, and these characters may speed ahead of another character which is headed for a longevity increasing entity and take possession of the entity for itself.

If the answer to the test of block 148 is no, control flows on a path 154 to a block 156. There the proposed

move is tested to determine if it would cause the character or character shot to collide with an exit. If the answer is yes, control flows on a path 158 to a block 160. There the appropriate action for the rule adopted for the particular embodiment at hand is performed. The particular rule adopted for processing in block 160 is not critical to the invention. The processing for block 160 in the preferred embodiment is shown in more detail in FIG. 6.

Referring to FIG. 6, the processing of collisions between characters or character shots and exits is detailed for the preferred embodiment. The processing of FIG. 6 is to determine if the game conditions, e.g. attribute status of the character such as possession of a key, are such that the character may pass through the exit, and to determine what to do for a shot/exit collision. Accordingly, the first step in the processing is to determine if a shot/exit collision has occurred as symbolized by block 159. If the answer is yes, processing proceeds to block 160 where an appropriate shot/exit collision routine is performed. In some embodiments, the shot may disappear, and in other embodiments, the exit may be destroyed. The possibilities are numerous, and any may be used in equivalent embodiments of the invention. If the answer is no to the test of block 159, control flows to a test symbolized by a block 161 to determine if predefined conditions for exit by a character are satisfied. The predefined conditions may be anything the game designer desires, and the exact conditions selected are not critical to the invention. For example, in some embodiments a character may not be allowed to leave through an exit until a particular monster holding the key for that exit is destroyed and the character picks up the key. If the answer to the test of block 161 is no, control flows on a path 66 to block 62 of FIG. 3, and now movement of the character through the exit results. If the answer to the test of block 161 is yes, control flows on a path 164 to a block 166 where a test is made to determine if the other characters have left the maze. If the answer is no, the character desiring to exit is allowed to exit and is placed on another level in a safe haven where the character cannot be attacked by monsters as symbolized by block 168. There the character awaits the arrival of the other characters.

If the answer to the test of block 166 is yes, then processing proceeds to block 170 where a new maze is drawn. In some embodiments, the new maze will have different kinds of monsters and attribute affecting entities therein and usually will have exits, monsters and entities placed differently. The character exiting is then placed in the next maze. In some embodiments, the characters may only move forward to new mazes which they have not previously occupied. In other embodiments, the characters may move back to levels or mazes which they have previously occupied. Control then flows on a path 168 to block 33 on FIG. 2 and processing continues as previously described for the new maze. In some embodiments the character's attributes remain the same in the new maze, and, in some other embodiments, the character's attributes are changed. The order of exit may be determine in some embodiments the position the characters will assume in the new maze.

Returning to FIG. 5, if the answer to the test of block 156 is no, control flows on a path 170 to a block 172 where a test is performed to determine whether a character's shots or character have collided with a monster. If the answer is yes, control flows on a path 174 to a block 178 where an attempt is made to damage the

74E6ED80003872041C1BFD4CC3523BCE5328A6B267C2513B18A728C31838CBA52CC3513BC338C1
 74E6A9800038740054842C6BFC6A52842C61962064718061828A64C43C2522AC2562843A76864C1
 74E6AE800038760A6C41A4CC25028C3513BC438A642883A6A4CC019407084708171627E8475D22E8
 74E6A68000387808451C1BE2A0A8140B82843B951C1BE3B0B82BE2CC21A00636C650814071B0020
 74E67FB000387A0455B75178B6440A01B8164C121B0C113A02B1B80A01E81C121A04680A721E035
 74E6BF8000387C0CBA641A0E721C1A47221C703A0C1A1E0E1C317C10E7C04A02BE11BA0C80E72A0
 74E698B000387E0E2C40418A1C21E60C1B3520EB27C04C005C6B2C1A30E7B0B80C00604C8040304
 74E69F800038800C9A2C103A3B2C7041B04C303A0C82AC0B9C503C1B4C00381C8216BC1B51180A0
 74E6A8B00038820EBC128AAE11180A0C3584B8004C02AC01281E21180A2B81143C028C3B8C4B2A1
 74E6BD800038840B735E260C12811B817510B81C21369A0C828C28F7135BBA028A81A0A928C017
 74E6E3800038860C0722880A0C2B3C21A1BA0E6C60B8FE1C404C42AA0E1C7B341E3C2A2C428AA2A
 74E680800038880C1732880C0278144A0C01180A0C004C1041840A0C1B2C2A1B5C4B5C0B2A0C011
 74E6A3B000388A0A0C204600403E1C104CE11A0C0A443E235B5A5B4A645A1E1C1A1E143E2C12B62
 74E6AD8000388CA0E040A0C12AC52842A01BE4E2E01BE0C7A503A8E0E12CA011A0E8C013E5E3E1
 74E6DD8000388E02DA0E043C1B2E0E0C0B2C12061E2E2E7E620A11EA5E2C0A6C4A1E0E0C0B2A0C3
 74E6BF8000389000C80E4C4B8C1BE20A02ACA0C8118A0E51EC004C100636C65021F00000011387B
 74E668800038920B528433B862A3828A020A01AA020A01AA020A025A22545A7414040E0E0C01984
 74E6AF800038940E0E0E0E0E0E01CC01FC025C206C3A342E0404040C01935E0170EA003E5E0E0
 74E6D4800038960E0E04025541F541C5446B00B3BA1E2E040E0E0E5B346A1B2A1CFA1ECC1A1CAA1
 74E6D2800038980E91828E31DC653C1A12AC51BE138A03828C23BC0A1C1A61AC028C22E70E22AA0
 74E68F8000389A0E5260CA1C010E3C02051C1A13504C02838A038A0C6A1E1E4C12CA0A1033504C0
 74E6818000389C028E0C6A1C810A01AA11AC035043504C3391E5A0C1A10380A0E1C5A110A1033503
 74E6988000389E03504C23918A1E061A1E242AGE1BF2A0435043504C13981A1C105C1A1E438C0A1
 74E667800038A002B703503350365A1E228A144A0C0B2A135043504662DA1CGA1E1C5A110A10335
 74E681800038A20036AA1C22AC110C128C0A11AC035046AA1C6A1038028C1A103673BC1A1C020A0
 74E6AE800038A40C5B213C3A165A6C1A1C4280380A1C313C13BC1A11AC03B1839E0C21AA0C328C0
 74E6EB800038A60B2632851E32A3983C4A1C0B6A0CA2B0CA12C3ACDA1C91A2AA0B2A0C3A9C1A1E9
 74E6C8800038A80C03B0C41B28C2A1C3601DC104C013C418A618C4A3E5C038C0B3C21088C10C0A2
 74E688800038A90C2B40AB20DA210B21644C98E1A1C33B00043504350435043504350435046800636C
 74E6A5800038AC065173B0C1FC08019684R396A385AA035A04F70ABC1381081C3A7641981087040
 74E6A8800038AE0E2211072C0152615C03B65806080E61080C282C2154EE54364814AE6681BC9A6
 74E6D5800038B00C2A6B2A5038146C02110E577CD1080E6F3CD17C23BCB13AD2617CDB2A0CB1726
 74E608800038B20D1013C917C4B8CC2110DC8DA1C1A446C48FCE05C7172615C7BFDC28D6A4C21A
 74E6CE800038B40C2A5098320935091843400C1241C011021104E0239C53B736398242C21BC5A5B5
 74E6F0800038B6063B8139E35239D73935704C028C80E270E4A43C8BF4861C03A8128C039E8C9
 74E6E8800038B801BC13A3981C01BE8D11BC6BF6183C13BC28E06C1BDC2355B1B53681B8108C500
 74E685800038BA051616103800040014446858398B2E80D339C07528C221C451C2A67151891051
 74E6AE800038BC0E21240C1EE10251051E2C051399351E0C2511380C951E244E4C251148E1051
 74E6D3800038BE0E2C45E2C251C751E2E24E2E2C251C33BB8051E2E2C39E1E2C2511680C1051
 74E6D8800038C0E22119A0C2A11BA1E2E202513A81E2E2E2C0523952E0E2E2C251E3E2E219E1051
 74E613800038C20F2C478A0E2E2C0A2E2E2E2C0439E5E240E0E2C039EAE2E4E2C2A24C459C4A0C437
 74E6A3800038C40641BF45C024E40C410224404066C03523952C33AA032C1B2C0523952C324F401
 74E61D800038C6019A0C9B63956ECE2C2B6C05629B6E3CBA1E2E2E27FC319A0E2E2D239E1E2E248
 74E6E5800038C80C7B71880A1E219E1C351E4B8C7523952E2E2C35173A1C13AC2BA42E2E2C351C4
 74E6CF800038CA0A1E2B8C2A6E2C35143A1C2A12AA03A43E4C351C4A1C2A1C12CA0C13984E0C351
 74E6B9800038CC06A1C2A1E451C02160C051A0C351C31E04A145A6C351C324C1BE05C0A1060F39
 74E69A800038CE051C227C12A00636C650700071B00142763514B58DE18DA2C00670D62C01C5A3
 74E6CB800038D005FA8622AC21BCB1B8108C335126312C2AB5280C3A1B4C1B40381C11B42DFDF62
 74E6D7800038D20CDA6821A8C535C12A3568C22C00196921117040C12A4AC60ED5B8A2C41D0ED4
 74E6C6800038D4011C6B50E4C6621145622111BF646C1B7DB2841C4BFD3A703C917B817491C11
 74E6D8800038D608174C71727A6C3A7CA17E1521B43528112111485981C2BCA9DD28DFD2285E80
 74E6D5800038DB0CDA6C8120B4049C0352C0E80C20E3C6A9C0A3B8A71E0E73402A4024C01B0B80
 74E6AF800038DA004350C0E204371B252810435CE0EB1BE28BC55810435CFOE1D00636C65081407
 74E65D800038DC01B000135B7517046440A01B8164C12180A0C013A01B81A01E81C121A04680A1
 74E6C9800038DE0E1C0A12161C8A641A0E1E1E121C1A40BC221C703A0E0E0E1C517C10E0BC2DA1
 74E6E7800038E00E21BC90E0BE2E2C518A1C21EC3B3520E820BCE05C6B3C50E0BC80B80C0067369
 74E6C2800038E20C92BA2C103A3B2C90384A0CAB9C503C1B5C218C8216BC1B51180A0C0720372E7
 74E6A5800038E40C128AAE11180A0C12A80584B8004C21281E21180A2B81143C028C3B8C4B2A1B7
 74E6C9800038E6035E260C12811C017510B81C213C82B335A0C828BCC1BF0B61BBA028A9C0A928C0
 74E6DF800038EB017C06BC22880A0C2B3C21A1B80A0E5C4A10BBFE1C404E5E1E72840E3C2A2E2C0
 74E6AC800038EA028C0A92AC10BC32880C02781C1B4C221A01180A0C41840A0C1B2C2A1B5E528A1
 74E6B3800038EC11C371607103E1C104CDB211C0A543E235B5A5B4A4E144A1E1C1A1E143E2E261
 74E6D6800038EE0A0E040A0C12AC52842A01BE4E2E01BE0C7A503A6E2E12CA011A0E8C013E5E3E1
 74E6D1800038F0028E2DA0L043C1B2E0E0C0B2C12061E2E2E7E620A11EA5E2C0A6C4A1E0E0C0B2A0
 74E6C1800038F202BC30CA0E3C4B8C1BE1AA01ACC0C18A0E51EC004C100636C65181B071A092044
 74E687800038F40034E04494175C31976CB402404E07380C1197780E52B0441E1C0197081C34219
 74E680800038F607180C219E0E0402BA0E2C0197081C20406047280E360C0A16180E0C0197080C2
 74E680800038F80421972C019E0608260E0E272EC6080616281E171E3C119C119E0616080606160
 74E6CF800038FA0E2C21228A0E028C012E1C8A2E5C128A0E228E1E7E16360E0E0E428A00E061E3
 74E688800038FC0C12B638228A035C435A028126081C32BE1B362801228A0C141C042E0280E6083
 74E68A800038FE0B3A0C218628028A0C2240C0042404E1280E12C318C22C82B20E28A0C25241C0
 74E6A080003900042E22860B22C821883B40E12A0C605E60E80C0B4C6B6E80C028A0C242C042E2

%4E672800039020281261B6C4B30EC328A0C035042451C004240435E0280E806060B3C0B2B2B30E
 %4E696800039040041228A142C042A128126063B3E928C828A060B060E0C046E00E60F0C22B0FA0
 %4E6F08000390600F28E20E8061E0E0C10FA00FA00FE1E00E62EAE40F240FA0E40E80E8E2C101A
 %4E6F8000390200FAD0FE1E2E8F5280FA0F28E661E6C6554455E6E3E2E5021580E3E5C228A0C
 %4E6B48000390A0071582E8A01CA1584EA402904C91586CA0441CB1588C94000636C650E2D071A
 %4E69380003900000001758F1584E2C80C0212844C121A0CB2AA01B504344E2E2E41B80C711A51B
 %4E6978000390E0E228A012A10CA1COA34381C20AE5E2E14421A103C80AE3C01E0EC121C1354250
 %4E685800039100452A2843A0E1C021A07C8143C0GAE2C311C1A4C1B31B7181C10541E3C01E2860
 %4E672800039120512A1B80A0E27180B5C703A0E1C0B211C0B251547160A0C5B6214141E040552A
 %4E67680003914070002111A1E211B0E542A1C0A272B211A00EC035E011E1B2A3C2A1C021A0E2C1
 %4E6A38000391803511A0C21180E1E7C004C21E5E011E1C1A1E9C21EC51160C0A328C1A1C5A1A2
 %4E6A800039180C00F002E3E11124A102A2460411A0E0E1E111A021A1C0D8E0C21160C1A1E141
 %4E6B58000391A0C0A155A2C11EE640E04249C31EA1E3E2C3A2C2068050C02AC3A12AA0E1E2C0E1
 %4E66D800039100E11101A1B7A1B5A4E011C020C0A1E22041A0C12049E01123C20440E035A040C3
 %4E6858000391E0A147E211C0204E1C020E0C420C3B3C02780A2C2A128B14240C10380B2C020E4E4
 %4E68E800039200EAC5A103A3EB1B80C120E7411E011E5453E11B51B3C62A60A040C3B274A115A
 %4E6A58000392200380AC1BA585810C11A9187431B35CCAR1RC73E2C280EB23D02AC500636C650C3
 %4E67F800039240060711001445689E098420780003544031928C0D0681C02144C319A00380C4350
 %4E69C80003926035420C219A00C722745C319A0E235C0038470722A40B3C319A0E2C20D800E82
 %4E69A80003928019A0E2002011B0E2820403320219C51BA0E2C3B30D0E28431481C2A8E1E04
 %4E6A18000392A000E28328A0352814800611E8E0220410D800E810D0E801B24C02AC2AD83AC
 %4E6C08000392C04000F815128800B801B80094503AFA6C90F81118020CA2A1E6C303A311AB12A
 %4E60D8000392E0511AC927C924052A8F14B407A8C5593FD020C22A19CFA2B4C5030C2A1E2E8011E
 %4E68B800039300D128B0542C2621AC8A405A3B503424583C035C2641D0D84D0A1C7A3BAD0606A7
 %4E6C480003942028940C2A20C0105E80C18C01B3C650DC8611AC21B81C208BA141420C335430C
 %4E6F4800039340BFEE0E0C16435C3B5A3B3CDBBA4BA03C21DC00DB0C1752AC11E81C10F8175B9A7
 %4E6898000393600C52A000B2A8CEB80C10C072727335B120C00065647A022B0715000352868A51
 %4E6138000393800AC1A2A009E70A01E1AC105E5A408A7EED9AFAAC42A73244465CBFAAA444E0
 %4E61C80003940041B41A128E7A101E3A003604A7A3649C0D1A2AC4AFABE7C42AD5A1C2A1E2E2E
 %4E638800039300A128E1E22B41E6B58F3AA44630E19CA75AFAADFD42C4AFABE472A02BA0E2E
 %4E6B1800039380017922DFE57328A01E4281C22AC12642AFAA56A024C5B242804080C02FA028E0
 %4E6F6800039400C56A059B20483E8E3E2C019A0C2B4CF06E11BA0FB1BE1D68EE351A0C319E18
 %4E668800039420828006328038040100412411086841E5C52AA062E34452C21AC9048301A
 %4E6E080003944054425B0071A060501B3C3A432A682AA0E81041AD40E83E4C72A7A0E81A0E04
 %4E6C980003946003A203AE22074B11E800511A10745E1F40243E64GA0C14007A6CC4B043504
 %4E603800039480EAC13581C01E70500040C1050263E25806BFC762B4A3C827A2CA540CBF11A
 %4E6038000394050C003A1BFC32A6353EBC7BB987E940E9E6FC5AC522C010C631BA0C620A102A1
 %4E6048000394A0E2C1B4AFA1BF2752C62C7622C3355DC0B2AFA5E3CB27CF0437A28A0C35C52704
 %4E6F28000394E00406AFA9BAA128C204C31FC012C91CC012EAC4B2A0B2C2A203B2A0B2E0005E0
 %4E685800039500A0D0A019A013A00AC72AA05200636C65180007140004264B580D06E8C02A810
 %4E6DE800039520A820E20C1A410A0C4A601A011A65A0C1B21CE251CAB31AE950A01C0C32091A
 %4E69B800039540A2B44AE160A21361CB1A6381E01C660C1E0FA0C135C7B5A4C1A2B2E150A206
 %4E6D780003956055CB1AE51C60C01E0FA063C2B6A6E860A228C0B50360CB1AC3A360C01E0FA007
 %4E69D800039580A4C31A6856A12881CB18CC44132124C4A6C31AE62421242124210F82C08C4180
 %4E6E78000395A028E180FB1C20F4481C0054DE00FB6C2BF350BC9B942E1068572C3A1B2C2B6C5
 %4E6BE8000395C01AA10RC10D80C10DC20FB1CAB9A341C072C272C272C006D1B91A0B80C952067
 %4E6A78000395E0F1C2720681720681C075D50F86CBA4C6242124214A81C11A0BB11AC5B8A3240
 %4E69180003960073448341A5C1B463C0128281448341C01C0D82C2A5032C0B28448341A7E4B306
 %4E6AC800039620822B438341C71F438328B0C4A20380B60BC4A3438228C4A2C20E0A1E42288506
 %4E6BD8000396400E91C0B654C3A36218C68E28830E80C3B52AB32AA02AC11E0C628C051515153
 %4E65C8000396605353C000636C650814071B00320A5B6817757440A01B8174C12180C113A01881
 %4E692800039680A01E81C121A04680A721A03580CBA641A0E721A60BC221C703A0E160A0E1C317
 %4E68B8000396A0C10E0BE52BC32B04A02BE040A0C080E0BE2C80418A1E0C01E70C1B3520E8208C
 %4E68D8000396C004C005C682C1A30E0BC6A10B80C0604C8040304E9C303A3E327041804C303A0
 %4E6CB8000396E0CAB9C503C1B4C003B1CB217BC1B41180A0E8E12889A8E11180A0C3584B8004C2
 %4E66E800039700128171A01180A2B8114360E2E2C1B2A1B7E3706111C0175108B143A013E0C32B
 %4E66FB00039720352868BCC1BF0B71B8A040A121A41AA28C017C00B6280A028C51A1BA0E6C4A1
 %4E6AD80003974003A8BFE160A3214328E1E72840E3E4C0B3E060AA2AC10B6381E221E11BA0C01180
 %4E67D800039760A0C004C1041840A0C1B2C2A1B3C3A2E0C01A0C204700403E1C104CE11A0COA4
 %4E68880003978043E235B5A483A745A1E1C1A1E143E26172A0E040A0C12A6542A01BE4E2E01BE0
 %4E6DF8000397A0C7A503ABE0E12CA011A0E8C013E5E3E12DA0E043C1B2E0E0C0B2C12071E67E6
 %4E6E28000397C020A11EA5E2C0A6C4A1E0E0C0B2A02BC20C80A0E3C4BBC1BE2BA02BCA0C8118A0
 %4E6958000397E0E51E0004C100636C650B2C00000021003D475440680A0DAA318FBE203ABC5A1
 %4E60080003980079C9191BC5A1E4D019C4A1E4EF42C2A1C31EA0EF43C1A1E45EA044C61EA05EA0
 %4E640800039820E0E8E0C32AA0E9ECE4E9F2E9F2D20380BBA02AA6D30455C7A1BFC1BBAAC005C1
 %4E60780003984003A82E9E2517ACAB2C32AA2B379C2A2C3B376EBC2A2E2F3C31A0E3F314A0E6E4
 %4E60C800039860C91BE0E014C014A0E4E45CA0E2E4E4EB35A0C320A0E8C4B6E7C006E2E8E4E7E6
 %4E6BC800039880C114E3F4E714E5E2E2E4E714E7C114A024A0E42AC40380A0E014A020A0E0E414
 %4E6928000398A0A024F0E0E0E0C0A1BE616058B8C0A100636C65091400000002A85D0B59C54E
 %4E6A78000398C01B282B401BA928A02BA028A01BC01A28832B6CC10BC00B00C00C10B85004
 %4E6E68000398E01BDF4A0C314170E000E1714CD4143B4A303A3B4A3D219807274D84FC3D4A11A
 %4E6E78000399000C230123C04F8E8C044454855C3B3A7D10ACA4523CB0ACF5ABAA574C00901

%4E69C80003A220A0C35E48B004C21201231180A2B8114360C3BBC4B2A1B735E2C0356111501731
 %4E69C80003A2400B810R13CB2B35A06B00BF7135BBA02B8A91AC0A928C017C0722880A0C2B0C21A
 %4E69C80003A2801BA0F6C50BBBF1C4044A0E1C7B341E3C2A264AA2AC1732830C0278144A0C011
 %4E69C80003A3000C00004C1041940A118202A1E5C4B500B3A0C011A0C204C0250400E1A104011
 %4E69C80003A32011A0C1A400E39E5A0C3A045A1E1C1A1E143E381C235A0E040A0C12A5040A11
 %4E69C80003A34004E2101BE0C7A503A8E00120A011A067A0C013E5E3E12DA0E043C1B2E0E0C000
 %4E69C80003A3600120C135E2E2E7E5E0A11EA5E2C0A6C4A1E0E0C0B2A02B0C20C0E4C4B0C1BE28
 %4E69C80003A3800A020C0CB119A0E51E0004C100636C65002A071A0920A5685BD061E1218041A0
 %4E69C80003A4000A01206E321E0E6E2E1E2E34180E040E8E4C02CE0C105C0A1C7A3E11EA0E4E0
 %4E69C80003A4200302100B00A0C110A0482E7E2C10DB128C01081A06BC8B60DA00D709001A001
 %4E69C80003A44000B32E1C1A6F2C0A110R229A0C3B5C61DE5E221A021E7EA44E128E5E20010101
 %4E69C80003A46000C1E0412E02A60E001F1EA2E041A040C0A121A071A040E00018E20E0A7A0
 %4E69C80003A4800141E12E63C2B8C2B81F21FA089E2C2A1E5E0E221A0E2E2E10C021EA0E3E2E
 %4E69C80003A50010E1C31FA1C01FE0E1E344E010B1A0C12CA0702B71E12BA0C51DA01DE110B1A0
 %4E69C80003A5200E2C11FA2C01EC20FAD0C31DA0E01DA0E010802BE1E2E2E2220FA0E2E2C2A4E2C4
 %4E69C80003A5400A020F80A042A02B40A028E4E2E2A0E2E2E21F2140E0E1666230E2E2E01FA0E2E1
 %4E69C80003A56001A5R2A328A0E2E2E0644B1B0E24E2E2C02AC5274460E4E2E4C6204C0000E2E2
 %4E69C80003A58003A440E2C1A70C2A3B4A000A12640BB2A1B2B40C02A4720B14346C027C48BE24280B2E3
 %4E69C80003A600C2B942C2B427C426A0266BA0C11B00636C65161D071900100868B5040EC121E0
 %4E69C80003A620072AE1211067040B82C20462A0E22CC00410AA0B82E2E2C020E0E210C0180E0B0
 %4E69C80003A6400C0E0C0E0E0C00B2C3A2C0A2C0221080C103B2A00390A303A1E0C40A84C010
 %4E69C80003A660A2AC30D2804C126A0C00A84C010E2285120A06320C0350D80A0630A84B228E2
 %4E69C80003A680E2E3C1AC03A040C3A2E5046E204005C3204821C9560394C235A0C10DB1C0671B
 %4E69C80003A70001240A00C0E0C18C157A1E203A603A0B4E0C3A5B335A0C220C02AC221E1C8B0
 %4E69C80003A72044E46704E2204280C020C22AE5C11BCC6E20F2040C320C1BFE041C035A7C0AE
 %4E69C80003A7400A6BE35A0C26228C0B2C163A0C535A0C22EA0C60DC104E22E0104C20F20C104
 %4E69C80003A7600C81EC10A0DE02AE520C10FE27272E6C1AAC0A6C0A7C36628E143C10EC32111B1
 %4E69C80003A7800E0440441EC33511C00D82CB21C4722BC0720E80C1B3E303A0C305C362A2C0A3
 %4E69C80003A8001CFB5E6601240A02E1C21ECB04C604C30DE2C20DC00DBFE672CA0DE10F42B1
 %4E69C80003A8200C3727172B4A2E7C4610DB18460CB11C112C00471C202830DB104C01BCA1180
 %4E69C80003A8400BEE2C4610DB1A0C02AC0B4C711211100636C65133307170902EC0B512B60DB18
 %4E69C80003A8600C32E0C651C62AC11BC0A706A1C619A903A2C9A740D0A5C12AC12A40C041CBA4
 %4E69C80003A880028C128C1AFA6C2288051C01BA019A0E419C419E019E119C251A4E0E2E2E219E2E2
 %4E69C80003A9001A2C619A01BE7CBA2C5AFA735E6C01BC11BC01B2B41C040C14228C12B2A28BC0
 %4E69C80003A92052E440C02843C32B0C1BAC03A340C041C128C1281BA3C242C71BC12835C018C0
 %4E69C80003A9401BA51281C144C0A3C31BA62AC7A241E0C027E152E11281C9A32780A3C3A4E28
 %4E69C80003A96017C028C017C028C027017C12812AC027C517C217C017C82AA6B3C428C017C0
 %4E69C80003A9800275117C01752C3A52884C15328C053C053C05328A503A1C5A1178227C127C2A3
 %4E69C80003A100046C81780A5178027C028C246C1A9C3A3B2C340A7D3A428B1C4A5C51CA628B173
 %4E69C80003A102060C135CBA3288117460806082C9356282727411C505E103A0B2638020117411
 %4E69C80003A104161C6B46782717511C70467827411B1C256B635C304672072C028B73500536
 %4E69C80003A10605102071708505EA1680EB561C140A0E0C214A0E7E0C00E82C003A1E2E028A1
 %4E69C80003A108003A1E2C040A0C2A1E2C076A0E4E6E0E5E6E6C12AE365E0E460E4C074A0E0C140
 %4E69C80003A1103A0E3C040A0C2A4E2E1E3E7E0C151E0E2C02AC1A1C404C640A0C15161
 %4E69C80003A112A0E042510E0C12AE0525252E4E0C12AE0C052E0E340A0C2A135A0B42CE1C0
 %4E69C80003A1140A0C2A4E26E460E4E0E4C075A0C12AE3E6E6E5E064E0C470740A0C1A2E0
 %4E69C80003A1160E2C2A4E2C040A0E3E1E3E0E376A0E0C506C004C240A0C04204C005C40E0C046
 %4E69C80003A11800A0E3E0E3C45151E0E0C5A2E2E2C154A3B4E2E2C2B4A0E260E4E0E4E0C20E60E0
 %4E69C80003A120E5E6C32CE1C10EE365E0E460C470A0C1520E0C07140A0C2A135A0E3C040A0C0
 %4E69C80003A122A0E3E1C12AE0C42CE1E0C12AE0C42AC1A1C404EBC404E3E7E0C0520E0E0
 %4E69C80003A124A0C2A3B4C152A0C040A0C2A3B4E2E3E0E4C074A0E0E460E5E6E6C10E
 %4E69C80003A126360C470A0E4C07428E0C103A1E2E2C2A103A1E2C040A0C2A161C140A0E0
 %4E69C80003A128A0C214A0C00E0C004C00E0E0E063C000636C650D3B071708047A68B5044304C21F
 %4E69C80003A1300263192AC4192AC6351BC5AFA303C31BCC044541E6C7A303AACF3582C66324C0
 %4E69C80003A132A8E0631BC121C3B2C005C2B2C1A5C1A2B4C21BC604C71BC16604E273A403B4A2B2C1
 %4E69C80003A13400A1C2B4C1A1CE04C522C62104CA1BC2A6C31E4474E3E2610441A1B5A2B3C2BAA0
 %4E69C80003A136071BD51BCDA2C0B5A8B3A0C5BD43E321C022C304D453C2B3A303A679C26C35B0
 %4E69C80003A13802BF73A6C0B2A5CD61B0D0B5CAB8C6B2A528C06A21C351C0B3C204C6B3C28076
 %4E69C80003A14003A1E3BAC40B82C020C61940C321C3650B82B2A4B3C3A303A000C03
 %4E69C80003A14200B12BC020C01942C01940C31BE4C40382C3A3B4A3CE0B8242186421A0C0
 %4E69C80003A14400B14035B6038E24180B80B82C11E28C31E28CF5E18C00B81C41F28
 %4E69C80003A14600B1B20380B5AFA1BF03B9A103BD0A0692AC52AC900636C650406071A0050E
 %4E69C80003A14800B1BDFC40394C92AC12AC02AC02A02284A0C01BB3CBB2A44B2A00F011
 %4E69C80003A150001A903B3A9C70BB7D50B81C003B1C119C1A867C20B82A4C135E7D219FAA1E0
 %4E69C80003A15200B1420B468CA420BE0CA4156C07556755BE1D2BFA5Q3B1A0C205640E9A100
 %4E69C80003A15400B1966D66CB35C735C06A5B4A79B8A0DFD022646501BF0B11C0BAFA00DF0
 %4E69C80003A15600465C0BBAFA7B8DFC3A3C0A4C0A3E0C0A2C0A7C0BE2CE32B81E140E241A041A0
 %4E69C80003A158002C400636C65173B0C1F0230150368049B2B80DFC74535456086C019CD35D1B2
 %4E69C80003A16001A1C2712C523551C17028CE19C2A540A6EA65CA35CDA4CD1CC01CC01CC01CC01
 %4E69C80003A1620019DE28C41ADBAC51AC81AC1A542C175286066606965A3B4A042A0B3A0C21D04
 %4E69C80003A16400A0C4A286AC5B362C135C22CA35C07FCBFF1AC135CA05C2AC335C21BBF0319
 %4E69C80003A16600BFC0B4A628C054C054E2C135C635C41DC542C043A3B4A4B4A3C835C103

74E6D280003E1B04C002B41C12841C128C11EC02B41C12B40DFC72BC528C528C72BC70ECC0E0C70E
 74E698B0003E1A0C718CC1BC71873C1530E5374C4530E5371C2930653C000636C65173B0C1F0071
 74E69780003E1C0A3B851045920B061A0DB3562A0D21AC41B62A0C142A0C405E4C11A66A0C142A0
 74E68FB0003E1E04A3BA0C11AC0530380E1C142A0411976C13BA0C9434119C1B5C2B571C14003B1
 74E6ACB0003E20035C02879E1423BA071C218B1E3E371E1443BA0716BA0E7463BA06BA0E5483BA0
 74E6B580003E220C2282AC1551B62A0D4A2C003B1E2C1B6C735C7B635C055E5C238A538A9410381
 74E6BF80003E240C120A0E2E311C21DC11CC32BC451E1E211A0E311CE2BA0C0BF21160A0E3C8B3
 74E6AA80003E26043A043A0E4C7B4E43813E045A0C020E0E228E6E238A047A02842A01338B5C538
 74E69180003E280A0E24235C028E3E313A0E6400A82C003B1A1E4C4463BA0C00A81C035C0180A60
 74E69580003E2A0A0E4C021C12AC51DA0400A82C0510A2861A0E4C41DC438A0C00A8153C0038261
 74E6DD80003E2C0A0E42AEA038267A0E4C3B5C438A0C820E2E312B5A0C42AE3E4E4E312C02838A0
 74E6DE80003E2E041A3E114E8E3E1401AA0C31DE3C1A108B1E0E3C02AA01AE2E8E1C345A1C438A5
 74E68280003E30042A00BC11BC0BE28CD3981062A8003AC02B380BC22C00636C65A02102010833
 74E6D080003E320F00D785AA828B0CA06C078A01AA019382A1AC61DF160191A81F5E26019A0031D
 74E6E380003E340C0B3EE1AE36019C91DC343E11AE560C8B3C44250A0E0E61AC2B4CA42B3A0E019
 74E6B380003E3603B6662A03864A2C270A060E074731BA6C528A01AA06019A0C67A38E560E0E0C
 74E6AD80003E380ADE360E06019A0C42A1AC9781AA060193860E0C335C31C672A3C4B6C386E46150C883C236571
 74E6C980003E3A0C2AD553850E060E07018CA1B57A0E050E019A0BF35C418C43BBFC005C13B52A0
 74E6D680003E3C060E0E0C1AD58A0E0E0C0A12AC67C1AA060E0E051C318C53B57A0193850E019AF
 74E6BC80003E3E0C32A50A060E0E02881D11AA060E060E0CE3BC3BC1AA06050601938C7A538A0
 74E69D80003E400C228A06019A060E0C51CC173712CE56060E07F0380A1AE06019A0C47110C21D
 74E6DD80003E420C0B2C24250A01AA0E0E5CE43E11AA0651AF5E560C3B6C2B4C21DC4B5E3C0601A
 74E69980003E440C0B03816B601AA0BEC828B2C02CBE7828A01A381A382A00636C655F1101000002
 74E6E180003E460F685B617E43D4397028C226C2A2C0A2C0A1C1A2C0A1C2397028C72AE0E2E2E2
 74E6BA80003E4802AC135C726C2A2C220E02EA050C2A42162EE251802C51C182C42C42080E209
 74E6AC80003E4A0B3C60381C020E0C0A1C12A042C6CECC104C1B2E35162C5B4C120C013C1A45085
 74E6AE80003E4C054C1B345E0C206C02A56C22AB348C038D61B408040C138C2B4C5A3C183516250
 74E6D680003E4E0C326C038B1C0A5E452C1B34AC32635E2C32AB3C82643D33560C1BFA9E4275462
 74E6E880003E500C1B3C535C275A055C1B3C535C77AB3E1C672A3C4B6C386E46150C883C236571
 74E6A880003E520381BC1B366C83B41C27138038038CA73388142C0B3C2113B1B38C37982C41305
 74E6BA80003E5400381A0C32AE8C613C238C03A21E05142C2B3C2A5B7A1B2C111B3A2C5A2C2A0C
 74E6B880003E5607028C404CB721B47C235C004C711B0A0C388C571A9C111A3C5A85151C138A2C
 74E67D80003E5800561D3B4E1C4BE1B2A1BA06380A4AC104C035C200636C65000D01030054068
 74E68780003E5A05BA1540680C02A43444344192A794070427140714172C6A939AFA02882D338A0
 74E6C880003E5C0C1212C44C15753512841C15528C0AFA1CD3AC027A048CA19D2287CC727C127A0
 74E6DF80003E5E0C11E80A04743C7A3C0A3E423C02AC484DA14C3A1DD1EB0D127C319C02AC13044
 74E6BF380003E60080A424C0B343E0E3B8A0BC4A232B841C3192861C0BFC43BC805C1A663CA1E57E0
 74E69880003E630414A80A04380A0C2A45028C3521B6365E25428C352A0286942E3E228815440C
 74E62C80003E6402AC3BF0C2BF6B03A8B2D42BDABB42CB2EE9C3A6C5A3B3346801EC81EA0E327A0
 74E6F280003E66040C22A28D428C42AC7BA4F45C055AB7AAB71E64E01B612BE71B602A1B42C1B
 74E68680003E68041454847C10065647A10380102802A0ED689C4E068070B0CA42641BC40673C1
 74E6B580003E6A91BC12AE342C542C51E70C1A561A152A51D427080B20E646CA1C2427682869528
 74E6D880003E6C0C242C6A3D143C11E62D41C42C0A2CCB2C6B3C54563451C4260C845DB28C33302
 74E6D380003E6E0A4C4A42BC71C43CA42C640E4CE42C6401D63C8A15242A053B8C50C82C000028
 74E6DC80003E700A0C1B6C21AA055B4C1BF0C82B6C10C83A0C42CA02AA0C0428EE7E242C01B5117
 74E6E480003E72042A5D64263C1A4C75742C041650C7A4C31DC441DAA11DCA8584C6E228815440C
 74E6B880003E74068C7A3C642C6A3D142C12A71822BD1B2C041A40E821BC205CF417482D441746D
 74E66B80003E760C0BE6BB52A62A051A028C11EA0C00600636C651421010280424D035104390580
 74E6FE80003E7B01AC106C035C1212AC035C628C02AC12135C01BC006C22ACC05C43A6DC23AB1CF
 74E6C180003E7A02AC228B3C335CA35C128C13AC23AC22C11C2A1B4A8B4C375A82C02C0C0208
 74E6CE80003E7C085C00BC72BC13A8028C60BC80BD40BC80BC63A806020118073C178C20BC80BC
 74E62E80003E7E01A65C80BC80BC479CE0BC80BC17AC028C0BC80BC935C90BC80BD40BC80BC09
 74E6D780003E80081C51BC81BC51AC1BFC10981C020C3A25BA25BA3C440C4091AC6285CC035A05C
 74E6D780003E80081C51BC81BC51AC1BFC10981C020C3A25BA25BA3C440C4091AC6285CC035A05C
 74E6D180003E84057C809C35A47358046C01AC43BC009EBE10A85285A6C84A0C14B28C43BC12047
 74E69780003E860E1350A84C8564204403B1183A0C14A58C5356147E128C72A69043BC120C035A0
 74E69980003E8B0C14B6847E10A85C01A3504C10665043B1183A0C14B61816347E1C628C21A6081
 74E67A80003E8A06380E5C14BC0BE211180C32011C428A02880A00A85C03506040600636C65142A
 74E67680003E8C001020B5219A8940693402AC21FC0422881C6412A634051C0062806C0C65106
 74E69D80003E8E0E081C61206C552D052C20680C05C60682C252C30681C654C354C228704D520680
 74E67180003E900C14341540681C20681C20680C288006802806C04453C452C14FC70680427251
 74E6AD80003E9200681C4460681C2720681D24551C22852C8487FC553C152C154C90684C17FC052
 74E69980003E940C51F444256C34454C353C30680C3537506510680D555C5760682CF06C106C006
 74E67C80003E960C006C5287852C00682C04140402853C30682C055C052C02852CA06C006C006C1
 74E67FB0003E98052CB400680C10681C465600680C551C64154C1062806C43306C430683C5288006
 74E68480003E9A081C821C22806C223C723404452C152C4064653C25352C14A0681C0404C0682
 74E6A180003E9C0C714285206C652C2634651C754C3610681C10681C255C051C452DFC00681C253
 74E67080003E9E0C00681C60681C653CB2880062A51282151602A554051288052C02CC051212806
 74E69F80003EA0028062A2806C00065647A150001028020668CE119BC42AF527C470A0EBE8E7E0
 74E69A80003EA021A00E28E81181A01EC70BB0A0E10E80A0C021A421E3E0E2C30BA043C11BA011
 74E6DF80003EA40B3A0E2C12EA2C527C0A1181BA0E0E6E0118260E7C1A1E02AC62AA0C4B20E7C5
 74E62680003EA60A2C2A2E4E4E5F61EE4E0414343C6A1C385E07FC1B2E7E0E1F1EBC382CB2E20E

74E6D3B0003F3A022C023C024C134D712C013C014C035DF2ED725C026C027C4ABBEDEABBEBC01500
 74E6B480003F3C016C017C3BFD7DFD718DFE3056FDFDFDFDFDFDFDFDFDFDFDE00636C65173B00
 74E6CFB0003F3E01F8B0105A84645000680C5450660CC2B81CC2B81ECB2A6C1A5B2A7C1A3DC454B
 74E60DB0003F4004749AEC1ACC974D4E06CBA7C1AA4642BA04642A9C1A5C9B3D4A24E4641A1C5AA
 74E64580003F420C1A8CF4905C74FCEAFA2C7A4C649474FC3ABC3A9CA424F4FCBAACB40A3C34745
 74E60A80003F440A7C24FA0DFC02B81CBAAC2A6B5A728B0C84445484FCEA3C1ABC1A3C1A5482881
 74E65480003F460C728B1C54FD006C34306B306C34206B306C14206B30065647A00000000810105
 74E6E680003F480684645004340444649DF4EC1A9D928B444B41DFC6A44CEC41C2B4CEB74343A043
 74E61280003F4A0464DC0A2DF2B4468BBA5C4A3B5F228D02B45C9BA43CEA5C17A6B5444140F2C4BF
 74E64080003F4C0C3BF465148CC45BEABC6BF4D46C3BFE2FAE228AFA3C1B342434847664946D3AF
 74E64B80003F4E0A4DD2B476341CDA12BC7AA28A7DF4B4C45C8B7C1AFA44E4DB7C1B8C13EED32B
 74E63280003F500065647A040D0000B80105A8C645000660404206A0400660440622860C045A0
 74E6C980003F520E206C0A5E1A5E0C0A2C0B92C206C24FC44042A0C0B2C0A5C02BA41B228A5E2C28B
 74E6B880003F5404942A0C2A2C4A5C1A443B206C441A24749A128B6C44442A6C2B2E0C342A1C2A4
 74E6A980003F560C341A0C0B3C32BA3D540A2C5B3E0422BA12BA3C2A3C3A228A0D24360A0C041A2
 74E6B780003F58042B3CD2BA0E4E4C24128A341B4C2A14260A3C04FC140A028B246A0C0B4C2B451
 74E6C380003F5A0CE2BA3C745B4C6A3C5A328A3C2B2C485C24261E04643A128B2C040B3E106A040
 74E6C680003F5C0A02BA1C0A2C0B5C5A32BA2E3C945B2CAB2C043A3C1A2C244A228A1C042B240A0
 74E6B180003F5E04540B3C0A446A0C206A0C3A3E0C7A1C0A2C0A1C0B2C328A0C6A328A0C1424440
 74E6B980003F600A0C0A2C0A228A0C628B3C0A2C128A028A2C528B328A02BA140A1E0C5B3E0C7A1
 74E6AA80003F6206E6BC52BA343A0E006E24160C04128B6E141B2A0C043C0A2C1A1C0A2B00C0A4
 74E63280003F640E2430660C32860C22860C32806B328600065647A00000000800105684645002B
 74E6D3B0003F660805D4D40DEA2C1A428CA247A0446C2B4043EBCEB2A60642A0D728A74641434B
 74E63F80003F68043CEB5A6DD28E54F4DCFA6DFE5C7BAE928A04343D228A028A4B649424FC1BFE1
 74E62980003F6A0C2B744B3C4BBA34A54B4C2A928BAE34BC1BA28C40D52B40C4AA28A44040
 74E63AB0003F6C0DFD0286AC3AFB6C1B7D1284BCAB2440628D62BD428CBFA66C28B0BD4ED1DE2B
 74E66180003F6E0DC280065647A00000000810105A88685002B80A0632BA3446628A04062A0C62B
 74E6CD80003F700A0E2C028A0C22BA1E9C042A0C428A0F3E3E747A0E6E040A0C028A0E6C2A1C244
 74E6DB80003F720A0E3E2C64228A0E2E12BA1C128A0C6A1E2E242A0E242A06528A047A0E7E4E4E9
 74E6C480003F740EA28A0C3A1C82BA0C128A0C3A1C128A0E3C6B240A1E2C044A0E0C442A141A0E4
 74E6CB80003F7606A0E643A0E4C228A0C228A0E442A1E940A1E3E5C228A042A242A141A0C4BFEB
 74E6D180003F780C428A064A0E14B42A0C6A1E341A0C540B2E4C644A0C442A0E248A1C1A1E1CCE2
 74E6DE80003F7A0E1C828A0C2B2E5E442A0E3E2E2C242A0E0E3C228A045A0E142A0E528A0E1E1C1
 74E6C880003F7C0A1E141A028A0C06628A0C228A0E04228A040A0E5C5A1E3E8E1E4C3B242A0E0E3
 74E6D180003F7E0E4E1C444A0C128A0E2E2C1A1E4E1EB41422806A0C028A0E041A0E9E1E241A0C4
 74E6AF80003F8001E1C0A2E2B43BE52A040A0EAE5612800636C65173B001F8B0105A84645000680
 74E66DB0003F820C04006A04006A04006A028B1C04006C04006A028B1C04CA062E2F4B241B2C2B2
 74E6D080003F840049B3C2B3C2B3C14F60C2414244B3E1B3C4B4C2B4A0E2B4C2B3A0C1B3C5454242
 74E6E680003F860444546B5C6B5D0B3C8B4C4B3C6B3C2B4C528B4C44145B4EBEAC541A041444241
 74E6F780003F880B3FC244406C242A0C1B441B4E1CBB4A0C1B4C2B54828B4C2B3C2B4C24CB4C842
 74E6FAB0003F8A04FE9C1B2C6B4C2B4C2B55C2B541B34406CB4FC0B2A0C24328A0C3B3CAB3C32B
 74E6FA80003F8C0B7E1C44841B3CAB506C1B4C2B5E7E6C5424543B6424228B4C146A0C3B4E9BAE5
 74E60880003F8E0C3B4C128B4C528B4EBB328B3C24EB5C4B4D840B4D143B5C14647B4C128B5E1B5
 74E6CC80003F900E5B4E1C1B3A0C1B4C141454242424806B2CAB4A0C643B3E3C3B4C2B4C341B4E0
 74E67A80003F920CB4C8B428A006B24006B24006B24006B261A0C2B406B228A006B2410065647A
 74E67980003F9400000000810105E8B64500EFC6E228A040404040A006A006A228A0404040
 74E6D780003F96040404040C2A5D428A0C628C5A7B2E6C728D8A3B3D143C328D828A0C36628F02B
 74E6FEB0003F980C2B3A4C2A1C328C228C628A0C628C052A1E528C628DBA3B3F428C328C428D22B
 74E61080003F9A00C32B56C2B56C2B4BAE228C2B3A4C1BF0128A0C628D66628F6C3A3B3C0CA1C5B22B
 74E6F180003F9C0C32C054A2C228C228C628A0C328C628C7B2E728C2B3A4D28A0C628F528C62B
 74E6DF80003F9E0D028C9A3B3C4AB7A3C428C428D3A1C228D928E0C0B3A4C4284040A0E2284040
 74E6A980003FA0041E0C16128E52840A061404040A00540E1C328DA44B3C1BEC7B2C8B3CA060065
 74E66880003FA20647A00000000800105684645004944404445C1A42847A3E3E0E0E041E1C7A32B
 74E67980003FA404544E228E048A3E4E0E043A006A0C6A32835416163A404740E528A0E0E04443
 74E61180003FA60C2A2B6A248C2B4A4B6E0B7EFE041D628A0C5A7C9A2C1B8A528A0D028DEA2D42E
 74E6B380003FA804044D5B3A0B3A0B3C2B4A24A804040D32840408FA1B3C0B3A058C3A3C1A528A0
 74E6CF80003FAA040B1D2284040CAA2D3B3C0B3C1E642C7A3C1B6C0B6C0B6CBA2454040D128D22B
 74E6CAB0003FAC0406A5C1A2C4B3C0B3C0B3C1A644434DC5A328C3B6A2C1B3C7A3284041064B4560
 74E6E780003FAE028C6A1B2C2B4A0C2A64F424540CBB0C1A328C6A5C7B44044494049C4A2C0B6C2
 74E6A580003FB00B401A5C3B6E2C2BE4065A040C0B34943B52842B640C0B528A006322800655647A
 74E66880003FB20000000081010568864500068041E042C464284043C067A04F4D0A28E8B2C361
 74E6C880003FB40E8424FC1B3DB2B4440445006A6B3A1C8B143C2404906B542C1A2D1D2284E42E
 74E60480003FB606228C8A6CAA7E528C7A343DB28D528A028A5A0C4A244C2A6C2A28A046D9B4D
 74E6F680003FB8056C6A12846C4A549A1C4A247A0C444C2642840D128CEBB47DBA6B24B4048F2B9
 74E6E380003FBFA0AC1B9C2A5DFCCA128494740B040B141A5C1A7C1A3B2A1B4A243D428C26D22B1
 74E6A080003FC028E3C1A7CFD9A042D482C7BE5A0C2846B2284460265647A00000000800105A8
 74E6D980003FC20C6B5C2A528B228A7414642A0C54FC741A128A628A2C0B2C3B7CA4A414345B8C2
 74E6DF80003FC4048B5C24340BF41A0C147C3C42A0C96FE3C246B6C6B44C4B4C44A4FC4B6C0C8E5
 74E61080003FC60C5B7C246B6C44146414A42B5C2B5A328A3B5C7B6C7414A41B4C3416632A128A4
 74E6D980003FC8028A3B2C046A2C0B5F20640B3C040B3A028A428A28A1C840A0C06FA628A428B0

74A61940E60C0C033C00080314030C000873100303900904006EF4880790090400A33C00070
 74A62240E805F6E31F90090400800730000093900030090300967124EB9000048024A406600
 74A65640EAG000B46FC270060FE33FC00001009040045379009040C0C4EB900002B3C4A790090
 74A62040EC0401466120C794EF900040042660B4EB9000400426006203C00B0300023C00090
 74A65B40EE04F8A4EB90000432E4CDF03034E73346FC270033C0008031000339000300803009
 74A6A340F0066F060FE302F000641F900900000223C00000FFED15851C9FFFC4E75668668A2
 74A6EF40F2066BE68DA66F66712672E674A67666782679E67BA67D667F2680E682A68466850
 74A61940F40685A6864686E68786882688C689668A068AA68B468BE68CB68D268DC68E668F0
 74A6D940F6068FA6904690E69186922692C69366940694A6954695E69686972697C6986E7
 74A62D40F803000302F000E342F001236F001648C0D0802200300248C0EDB0D08006800090
 74A63140FA05000D280204132026016226F0018424230D952427010B0426EF67060D1C05241
 74A67A40FC0B2436FE64CDF000C4E7548E73020247C00000F7E4EB900001532207C00910000
 74A66540FE0740F3202700CE16100410FFFC30C142584258425853424A426CEB26086830000
 74A6FF410000B02043740F42583202700CE16100410F0030C13202700CE161004100F030C1
 74A62D410203202700CE161004100F030C153424A426CD44879000065A44878001C48780001
 74A64641040487800044E924879000065C44878000948780001487800144E924879000065E4
 74A63241060487800124878000A487800144E924879000066044878001C4878001348780014
 74A62C4108040E22700090500672014FEF004032B8CA80026090683000008022435241701E8041
 74A623410A0B04162FA227C00905048720132BCA800260906830000008022435241701E8041
 74A636410C062EA227C00905000720470003001D0802040D1C930BCA80052417025B04162FA
 74A644A10E0227C00905E80720470003001D0802040D1C930BCA80052417025B04162FA4EB9
 74A63E411000008000487900005CCA4EB900002E364879000080004EB90000226A4FEF000C
 74A6754112042A74EB90000113E0B000000588F66084EB90000219060EB4CDF040C4E7548E7
 74A68C411403838342F001C247C00904F82287C00904F7A267C00904FBA4A7900904F0C651C
 74A630411600C794EF900040042660027C000400424E902680400626B900005A4630024800
 74A60141180D0802040D1D335100243006FF30020402040204A3830000030202D241204A30020090
 74A6E2411A0224C30310000C043817010003202D241204A3002D040224C303100008043C170
 74A6E3411C010003002D0402040C318300003002D040204A3030000048C0320448C1B3803204
 74A648411E048C1C0B1320348C10281000000F00A81000000F0B0814CDF1C1C4E7542790091
 74A66A41200000033FC1FFFC00910090233FC7FFFC0091000433FCBFFFC00910006427900910000
 74A63C412204279009100004E752FC0A247C000016F64A790090401466302F39000400744879
 74A64341240009040226E922F097000400784879009040584E922F370004007C48790090407
 74A676412604E924FEF0018502E487900005A4A48790090403E4E92487900005A5448790090
 74A6974128040584E92487900005A5E4879000040724E924FEF0018245F4E7548E73036247C
 74A62B412A000002E3626700000113E28700090400A4EB90000122842790080312E4EB90000
 74A66E41200169C4EB900001A34A790090401466444EB90000593C0C794EF900040046650A
 74A680412E0207C0004004879000042A74EB9000058C6588F0C794EF90004004E660A2070
 74A65341300004004E9248790000487800014EB900005454588F4EB900001530024790004
 74A6FE413200030650A2070000400304E906012227C009000004242320252420C4210006DF6
 74A636413404EB900001228487900008000487900005C7E4E92487900008000487900005C96
 74A646413604E924879000080004EB90000226A4FEF001442A74E93340008000000588F6600
 74A6DD41380009E3800001170A0014240024000338803002EB4034003002D040207C00000
 74A6DF413A061D4303000001170090400630025040207C0000615430300000B17900904000
 74A639413C04879000080004E9248780001201448C02F00487800024E7800124EB900002E1E
 74A652413E04B7800014E933400080200014FEF001C670E487810004EB900000F04588F6014
 74A63E414008020000E70E2F300000F004EB900000F04588F4EB9000021906000FF564254
 74A652414204EB900001B240C0794EF9000400366608207C000400364E904EB9000017D40C79
 74A667414404EF90004003A6508207C0004002A4E904EB900000FCA0C794EF90004003C5606
 74A62341460207C000400301E90207C00040050004242300248C0D0802040D1C930BC00A5242
 74A6FA41480004208005FEA42400600040207C0000617433F000000091000248790000090
 74A633414A03003E540207C000061142F3000004E92506F42A74E93340008000000588F665B
 74A609414C008020001674A3003E540207C000061142F3000004EB9000030F452437005B043
 74A6F3414E0588F660242433003D040207C0000617433F00000009100024879000080003003
 74A64141500E540207C000061142F3000004E92508F4EB900002190609A4EB90000163233FC
 74A6C541520FFFC0091051E33FC0C0091000842790091000A33FCF888091000C33FCFFF
 74A6F7415400091000E227C00900000424232F90004006252420C4210006DF2487900008000
 74A64141560487900005CDE4E924879000080004EB90000226A2F3C0000880042403600E540
 74A63841580207C000061282F3000004E924FEF001442A74E93340008000000588F66000A
 74A60B415A008020001674A3003E540207C000061282F3000004EB9000030F452437003B043
 74A61A415C0588F660242433003D040207C0000617E33F000000091051E2F3C000088003003
 74A615415E0E540207C000061282F3000004E92508F3002E84034003002D040207C00006134
 74A6F04160030300000B179009040053002D040207C0000615430300000D179009040084EB9
 74A6424162000021906000FF6A4EB90000229C6000FC922F02207C009050000C5880C5880C0070
 74A68D416405FFEC5886204425860F0207C00900000C5880CB200901FFEC58862184A790090
 74A6FC416604014660A30390004006048C06002700030C060DC207C009030004250207C0070
 74A62E4168020004250207C0090380042504279009105004EB9000011FC241F4E752F022170
 74A600416A000910200207C00006184424132D852410C4101006DF6227C009104004213410
 74A632416C002420FFF3010E2400240F000844032C2548852410C4101006DE4227C00910500
 74A663416E0424132D852410C4101006DF64EB9000011FC241F4E75226F0004206F000812D8
 74A6424170066FC4E754EB90000219042790080312E4EB90000219030390080300E42790090
 74A62E41720400E42790080317033FC00010080312E4E7548E73000206F000C302F0012242F
 74A655417400014760060083200524030C15283B6826DF44CDF000C4E7548E73800282F0010

74A67B43BB030054800320648C1D08102A0D3CC300541EEFFFA12B0000052457005B0456E80
 74A66B43BA07004B0426F14300348C0E280588052802F004EB9000047A8588F7002B0426F12
 74A6B343BC0300348C0E38058802F004EB9000047A8588F7002B0426F12
 74A66C43BE04CDF3CFC4E5E4E754E75830242F001C247C00904F4C267C00904F4B28122039
 74A61543C0000704FFB248090842800760049EA00047200121360140E01000067062004D194
 74A64B43C205283588C2001E28822004A8166EB20035A80E540204A2204D3B000004A13672B
 74A67743C404A826624487B00094EB9000038C052B0588F2F00487B00094EB900003D18257C
 74A61543C6000038400028508F2004D1AA002822A00280C81000038406500006E42AA0028
 74A62643CB049EA001076006046588C224C221120010C8100000E1063348FC0E1038002003
 74A65B43CA058802F004EB9000038C072003204D0B1588F2F00200358802F004EB900003D18
 74A66B43CC070003004C0FC0E109194508F52837005B08362B442A74EB9000047A8487B0001
 74A68743CE04EB9000047A8508F16B241EA000420084CDF1C1C4E752F02242F000822F000C
 74A66743D00700B082630272002F012F024EB900003D18508F241F4E754E56FFFB48E73F3B
 74A67F43D20262E0008242E000C247C000047A8227C00904FFC265120517214D1C12D48FFFFB
 74A63F43D402E1106B7000000E62A07700BB08366162E0246870287000000FF20472002E18B
 74A61D43D602E088E8024071D790004006FFFFF3E2EFFFE48873D47FFFE026E0007FFFE700D
 74A66343DB083540670FF6700001D8700DB083664E4246603442430048C0320678001D03D
 74A67043DA02040D1C542105244700AB0446EE8340648C285FC000A48C22202700CD2802F01
 74A6A243DC04E92588F0646000A300648C0322EFFFE48C1C3FC0014B0816C00018560B62A02
 74A67B43DE02F034EB9000038C028402043D1C83008207C0000698E7C001C3000003D46FFFC
 74A6B643E000246001F3E2EFFFC9E463D47FFFC43D1C852883008207C0000698E78001830
 74A67443E2000007040B044588F6F26300448C02040D1EEFFFB1002020000FF10802E05E08F
 74A69643E402A072E0CE08F2847487B00024E92588F8AB8C6700010C7009B083663C204B7213
 74A65743E402A071E80018105244300448C0722214390004006D488248C29282B0816D0A38E
 74A6AF43EB0FFFE34406440000204B7212D1C11084487B00024E92588F082E0007FFFD6724
 74A63B43EA0300648C02040D1CB2205E0891081300648C052802040D1CB1005020000FF1080
 74A66F43CE06000008C082E0006FFFD6732300648C02040D1CB2205E8891081300648C05280
 74A64043EE02040D1CB2005E988320648C152812241D3CB12110201000F800110806050082E
 74A66F43F000005FFFD6738300648C02040D1CB200502800000F00E088320648C12241D3CB
 74A60843F2012110201000F800110806050082E02040D1CB1005020000FF108060104A8E
 74A67C43F40FFFC660A30048F02010B1CB10857009B0466D047000600270012F004E92588F
 74A6DB43F604CDF1CFC4E5E4E754E56FFFC48E73C00302E000A262E000C48C00CFC0032240C
 74A66F43FB0203900904FFC721ED081D4802A027802320441EEFFFC1003020000FF11801000
 74A65B43FA02403E08A260253444A446CE44A83670670FF6000005E42444242300248C03204
 74A64643FC048C1D081D08522401011320241EEFFFCB0301000640C300448C081FC000548C020
 74A66243FE0D081D08522401011320241EEFFFCB0301000640C300448C081FC000548C020
 74A6714400052427003B0426EB25A447032B0446EAB700A4CDF003C4E5E4E7522F00047001
 74A67F44020E3A07200123900904F48B0812F00447A8500038E8588F4E7548E732E0034F001A
 74A61B44040362F001E4200203900904FFC0680000000E62C0018390004006F488402440007
 74A61F4406070011202E3A048807200123900904F48C0812F00447A8500038E822070003002
 74A64B44080E580D08122402A11E46D70003002E580D081224042910C430080588F6304360C
 74A616440A00090123900904F4881481E6817003C2803001207C0000698A1230000000001
 74A63C440C0C2FC000FC2C32005800112390004006F48B1EA4102410007804164047600680A
 74A6FE440E07600360070003001968030037213B240640270133602C6FC0014D64070003003
 74A64E4410D086C1895211C189672A70003002E388720CD0812F00447A8500047A870003002
 74A66044120E388720CD08150802FC04EB9000047A8500038E8588F604A3404C5FC00146012300248C0
 74A62044140F06622401211C2092240128153424A426CEA70003003D086224012B000804242
 74A665441656014700030027200D0312F00447A8500047A8588F52423004E348B04262E440DF
 74A66344180007C4E7543F900904FBE308F000E4840206F0008302F000640C146FC2500083900050080
 74A6F0441A0000500803009661A4AA90006661433C00B0317048401340000523480007001
 74A602441C06002700046C14E757000660270012040302F000640C146FC2500083900050080
 74A658441E03009660C33C00080317046C17001600846C12008530066D64E7543F900904FBE
 74A61D44200102900026A0720012290001B21157182F0112112F014EB9000035C4508F43F9
 74A664422000904FBE600671638E900066710137C00FF000242390004FEB135100014EB9
 74A62B442400000432E43F900904FBE20300001000320494EB9000041984A80661252390090
 74A65E442604FEB6600001453900904FBE3600A102900026604522900024E7548E780C043F9
 74A6FB4428000904FBE2069000620086600002010290004488041F1000A522900040C00000F
 74A6E4442A06500001A422900046000001252A90006532900056600000642A90006410890080
 74A638442C0300F4CDF03014E7341F900904FBE10280003B02800046700001C522800030C00
 74A65F442E0000F650000064228000348B048C01030000A4E7570FF4E7543F900904FBE302F
 74A6FA44300000608B0000033C00080312E3239080300E33EF000A0080317008C0000042A9
 74A66444320000242A9000633C00080312E4E752F0A45F900904FAB52B900904FFB206A002A
 74A64E4434022086754302A002B02400FFE43F900802001D2C0830828B9671E532A00176508
 74A63C4436053885589600000C523900904FC06410533900904FC06C08532A0016660000B4
 74A605443800C40003641272020C40001E6502720341EA0019600000C8091CB7200122A0004
 74A604443A0822A000670000A42032100658010201000C15410004E1981200E088204048E7
 74A638443C07E007400760078007A007C0043FA00F03219101815801019E2096402B102E209
 74A651443E06402B103E2096402B104E2096402B105B10612196ADCBB0615450021B9061544
 74A64444400001D41EA001CB7061103B5061102460611064CDF007E2001E9409041D04043F9
 74A6094442000802001D2C0157C000F0016157C000400171210B211677A40C00070033C0
 74A672444400080315012B146C06068222A00006762701FE3B155CBFFFC7201E1A14681C3AA
 74A62C44460000022000C0000026D266E0C227900904FFC1229001360180C00000C6E0E3F01
 74A6924448070EE249D141E541D041321F0640000BC0FC000AD08900904FFCE09980817300

%4A67244DC048C02F004EB900003860360048C0508F2F00300648C056802F00487800094EB9
 %4A67644DE000004966B64B4FEF000C6F02364352467214B2466E00FF124A39000400726706
 %4A67244E007024600270303D40FFFFE380BE2444246300648C02F00300048C02F001EB90000
 %4A67644E20385036007EEFFFD544300348C02E0BB1C746C0360003030000508F67344A09
 %4A62744E40300400726708203000000D5002705D42472F00300648C056802F0030031200
 %4A64F44E60E280720C0D812F004EB9000030444FEF00103003E240360050242A748780000
 %4A65644E80300542C056802F00300348C0720BD0812F004EB9000030444FEF001053434A43
 %4A65844EA06ED852467214B2466E00FF664A39000400726704700060027004380032004311
 %4A66344E0030054800528082806644A8267384879000069E4487800183004480056802F0030031200
 %4A66A44EE04E922F390004007B4EB9000049124879000069EC487800193004480056802F00
 %4A67844F004E924FEF001C4EB900004BE66038487900006A064878001B300448C056802F00
 %4A66544F204E922F39000400744EB900004912487900006A0E48780019300448C056802F00
 %4A66F44F404E924FEF001C4EB90000113E360008000000588F6638320048C130054800
 %4A67444F6053808280661C0E03000167164A82671242A74878000D4EB900003CF6534C508F
 %4A6FA44F80600E487800014EB900004896588F60B6524CB8056D00FCFC40DF1CFC4E5E4E76
 %4A65944FA046E73E00043F001A78002A04760330034802F004EB900003800220018915000
 %4A62444E00588F6016300348005A802F004EB9000038002200DAB1588F534544A86CE55344
 %4A68F44FE04A436CCA487900006A1E48780011300248C056802F004EB900004EB82F044EB9
 %4A666450000000493C4A844FEF0010670000860CB4000FFFF620000A0C850000FFFF6330
 %4A668450200C840001FFFE620000A0C850001FFFE630E2004E28828002005E2882A0060E0
 %4A6244504020045280E288280020055280E2882A0076003605C6FC003C200380C472003200
 %4A642450602601487900006A2E48780012300248C052802F004EB900004EB82F044EB90000
 %4A68B45080493C487900003A404EB9000049124FEF00144CDF007C4E7548E73C20242F001B
 %4A621450A07601247C000048B842A74EB90000113E3A0008000000588F6600016A08050001
 %4A69E450C0671C4A826718760042A72F034EB9000003CF6508F52837008B0836EEC76014A83
 %4A602450E0670001324E89000035224A390004007267047000600270042800487900005A46
 %4A633451004878000122045EB12F014E9276004FEF000C3003E540207C00005A52FF300000
 %4A62A4512022035A812F01200456802F004E922F034EB90000380022003A0170003001588F
 %4A652451402F0020035A802F002047011D2802F014EB900004966700A0B0334FEF0018661C
 %4A65E451607048B04564164878001442A7487900006B184EB9000031624FEF000C5283700B
 %4A66945180B0836EBE4A826734487900006B324878001B22045CB12F014E922F3900040078
 %4A65E451A04EB900004912487900006B3A4878001922045EB12F014E924FEF001C10390004
 %4A67C451C0006F488048C07207C0B16736487900006B4E4878001B22045EB12F014E922F039
 %4A653451E0000400744EB900004912487900006B564878001C220450812F014E924FEF01C
 %4A67E4520060064EB900004BE62F044EB900004FA07600588F487800014EB900004896588F
 %4A6BA452206000FE864CDF043C4E7548E73800740F4878000C4EB90000380038004EB90000
 %4A64C4524035224A3900040072588F6708203C00006CE06006203C00006C5A42A72F004EB9
 %4A63C452600002E364A3900040072508F6708203C00006CFE6006203C00006C7B42A72F00
 %4A65A452804E8900002E352F39000400784878001542A74EB9000048B82F39000400744878
 %4A65F452A0001B42A74EB9000048B8300248C02F00300448C02F004EB9000053924FEF0028
 %4A620452C042A74EB90000113E360008000000588F660000A808030007670C72011002E1A1
 %4A6FE452E030018840601008030006670A7001120E3A04640C840080300056704524626008
 %4A6E54520008030004670253420242000F320348C10281000000F06714300248C02F003004
 %4A6504532048C02F004EB900005392508F080300016722700F340048C02F004878000C4EB9
 %4A65D45340000038C0380048C0588F2F004EB900005392508F320348C17030C280670C4878
 %4A67645360000A4EB900004896588F487800014EB900004896588F6000FF48330448C02F00
 %4A6B2453804878000C4EB900003CF6508F4CDF001C4E7548E73F38362F002A342A742A7
 %4A632453A080007A0542473647780F7207B24466204A3900040072670470F5600270053A00
 %4A6FC453C04A3900040072670470046002700036407000300A320348C1C0B1670470076002
 %4A63B453E047083840720F300448C09280E3B13C01DC45B8426608203C0000000A460027020
 %4A6514540042A72F00300B4800320048C1D0B12F00300643C02F004EB90000304442A742A7
 %4A65145420700F320048C17001320B4801D0B12F00300643C02F004EB900003044300A62138
 %4A6B04544034404FEF00205344A446C00FF5E4CDF1CFC4E752F02242F00084EB900004C0B
 %4A6CB454602F024EB9000050982F024EB900004C66508F241F4E754E56FFDE48E73F3C262E
 %4A61B4548000083A2E000E38E0012247C000048B826434A39000400726704700760027005
 %4A66A454A03D40FFF2302EFFF2C1F0000334005C422F39000400785242700030022F0042A7
 %4A62D454C04E922F39000068065242700030022F00487800014E922F390004007452427000
 %4A662454E030022F0042A74E922F39000068A05242700030022F00487800014E923D41FFFF
 %4A6D745500426EFFF4FEF00306004525EFFF47000302EFFF42F002F034EB9000049594A00
 %4A68C45520508F66E63D6EFFF4FFF4536EFFF4426EFFF63D6EFFF6FFFA42A7322EFFF648C1
 %4A650455402F01720032042F017000302EFFF82F003F034EB900004B664879000080004878
 %4A666455600003700030042F007200322EFFF82F012F034EB900004A44342EFFF248C27000
 %4A6E145580302EFFF4322EFFF648C19031B480487900006866322EFFF248C1
 %4A6DF455A003FC000025AD10701407000034E924FEF00607E193D47FFFC7E14384748A74878
 %4A644455C0000113E244700002019EFFF00300300388F663000E44E7500014EB900004896
 %4A689455E07000302EFFF72300081588F670250407000302EFFF02800000000C6704563E
 %4A68345600FFF0CF94A47CFBC570E4A6EFFFCA708082E0001FFFF67A4A3D5EFFF9FFEE4A6E
 %4A69345620FFF0C6706026EFFF3FFFEECF304A470F305706036EFFF0FFFFE7E193D47FFFC7E14
 %4A617456403847082E00019FFF67083B43EFFF8426EFFF4A082E0006FFFF6716526EFFF4A302E
 %4A62F45660FFF43E2EFFF43E40040532EFFF401202E0007FFFF670A4A6EFFF4A600402E
 %4A69145680FFFA7000302EFFF028000000002670000FE48780001322EFFF648C12F017000
 %4A6D3456A032042F017000302EFFFEE2F0C34EB900004B66302EFFF648C12F017000

%4A61F4BCE03394200055436A8E7000295020003780200039802000388020003D8020004E75
 %4A64848D0030702000024403FF30041E483AC362000024503FF67123E05DE47303570000240
 %4A66E48D20F000D044380705A4A4670F303660000240FC00D0453D8060003C02E24EBC79
 %4A67748D4000490492A650500010000473A3606EA4B5243D643D6430C4300806D043630007E
 %4A65548D6043F900005F80303130006704B04666083384300055436AEE3030FC00C1752000
 %4A69448D80C17620004E7548E71F063E2F00260647000D603E48E71F063E2F0026603448E7
 %4A67848DA01F063E2F002606470011602648E71F063E2F002606470015601848E71F063E2F
 %4A67048DC0002606470019600A46E71F063E2F002652473C2F00224BF9009038004DF90090
 %4A68C48DE0404643F900905F8041F9009048923606EA4B5243D643D6430C4300806D043630
 %4A65048E00007E3831300003004D0403A360000024503FF8846622E4A44660E3A390090493A
 %4A62F48E2033C70090493A601C0C4400206406BC7000006F103A0438350000024403FF3004
 %4A62648E40D04060CE4A44670E323600000241FC0082473D81000030056710D04032350000
 %4A65948E600241FC0082473D810000303130006704B04466083387300055436AEEDE473884
 %4A69148E8070003D85700031867000CDF60F84E7548E73E06342F002252423C02104424BF9
 %4A63E48EA0009038004DF90090404638352000024403FF3A262000024503FF67123205D241
 %4A61A48EC0303510000240FC00D0443880100032046710D241303610000240FC00D0453D80
 %4A66D48EE01000BC790090493A660633C50090493A41F90090489236302000EA485243D643
 %4A645048F00D6430C4300806D04363C007E43F900905F80303130006704B046660833843000
 %4A65F48F2055436AEE700031802000388020003D8020004CDF607C4E750C420080640E0C45
 %4A64948F40F0806300009A72004A414E75323CFFCOD2424A72100067206B00008C30331000
 %4A61C48F6090446A024440B043640E3005907410006A024440B04365D0300155400240003E
 %4A63248F80024107C0D2404A721000671E6B643033100090446A024440B043640E30059074
 %4A62C48FA010006A024440B043659E300158400240003E024107C0D2404A72100067206B3C
 %4A62F48FC03033100090446A024440B04364103005907410006A024440B0436500FF6C08C2
 %4A60448FE0001F72FF4E7530331000044002006000FF703033100004400200609630331000
 %4A63E490000440020060BE0C4207C0650C4A456A00009A72004A414E75323C00402424A72
 %4A6F649020100067206B00008C3033100090446A024440B043640E3005907410006A024440
 %4A60F49040B04365D0300155400240003E024107C0D2404A721000671E6B64303310009044
 %4A611490606A024440B043640E3005907410006A024440B043659E300158400240003E0241
 %4A6094908007C0D2404A72100067206B3C3033100090446A024440B0436410300590741000
 %4A649490A06A024440B0436500FF6C08C2001F72FF4E7530331000044002006000FF703033
 %4A6CA490C0100044002006096303310000440020060BE3202300155400240003E024107C0
 %4A6FB490E0D2404A72100067226B0000843033100090446A024440B0436410300590741000
 %4A62D491006A024440B043650000860641FFC00C42008065244A721000671E6B5E30331000
 %4A6244912090446A024440B043640E3005907410006A024440B04365560C4207C064280641
 %4A612491400904A721000671E6B3A3033100090446A024440B043640E3005907410006A02
 %4A61F491604440B043652808C2001F72FF4E7530331000044002006000FF78303310000440
 %4A6E74918002006096303310000440020060C04A414E753202300154400240003E024107C0
 %4A6FB491A0D2404A72100067226B0000843033100090446A024440B0436410300590741000
 %4A639491C06A024440B043650000860641FFC00C42008065244A721000671E6B5E30331000
 %4A630491E090446A024440B043640E3005907410006A024440B04365560C4207C064280641
 %4A60F492000804A721000671E6B3A3033100090446A024440B043640E3005907410006A02
 %4A61C492200440B043652808C2001F72FF4E7530331000044002006000FF78303310000440
 %4A6324924002006096303310000440020060C04A414E7548E73F3E302F0032D0403C2F0036
 %4A66C492603E2F002A45F90090200047F90090280049F900903000537900904ADC6106400E
 %4A6A4492807CFC4E753A0041F9009048643430500D44236332000383420003F3C00F00807
 %4A61B492A000046600015C08390060090485666123003D046907900904A6C0C4070006400
 %4A614492C00140D64661000712640001320C7280001000660000829646064300800243FF7F
 %4A6F5492E00C7905400090403A6300011630019042024007C00C4000406642080700066700
 %4A6024930001000829006009048566614300406400080907900904A6E0C40740064000E2
 %4A6F749320064006061000578400049A610005526600049204440080600004BA0C400700
 %4A60549340660000BE08070007670000830839000600904856661430040440008090790090
 %4A601493604A6E0C4074006400009804440080610005686400045061000508660004480644
 %4A6244938000B060000440610004DC667096464A7900904ADC676A303310000240000F0440
 %4A648493A0000C6B5C41F90090485AD040083000050001660C41F900904AF047000006673C
 %4A659493C0A8A73FC0007903C00090403A651AB8741000640A08070006670E7E60600C0807
 %4A6CB493E0000767047EAC060027EE0303C00080537900904ADC6100FE8E4C9F00FC0257FFEF
 %4A60F49400080700056600012C0037000600904856661230039046907900904A6C0C407000
 %4A61E4942064000110964661000578640001020C728000100066000082D6460243FF7F0C79
 %4A60D4944005400090403A630000EA30029081024007C00C4007C0662C08070006670000D4
 %4A630494600B390006009048566600FEB6300406400280907900904A6E0C407400640000B4
 %4A641494806000FE9E0C400040660000A808070007670000A00B390006009048566600FEB
 %4A637494A0300404400080907900904A6E0C407400640000806000FEB4610003AA6670D546
 %4A64E494C04A7900904ADC676A303310000240000F0440000C6B5C41F90090485AD0400330
 %4A64E494E000040001660C41F900904AF04A700000673C48A73F000C7903C00090403A651A
 %4A64A49500B8741000640A08070006670E7E50600C0807000767047E9060027ED03C3C0080
 %4A68149520537900904ADC6100FD5C4C97E00FC0257FFDF0807000666000158083900060090
 %4A638495404666661230049046E0C4074006400013C9B466100037E6400012E
 %4A630495600C7120001000660000AEB8460244FF7F0C790540009040385300011630019082
 %4A6F5495800240003E0C40003E664208070005570001000839000600904856661430030640
 %4A6FE495A00080907900904A6C0C407000640000E20643008061000422640020A610002A6
 %4A6F7495C06600020204430080600001FA0C400002660009E08070004670000B608390006
 %4A609495E0009048566614300304400080907900904A6C0C4070006400009B044300806100

%4A6134960003A0640001C061000250260001B806430080600001B0610002686670DB464A79
 %4A62F4962000904ADC676A303310000240000F0440000C6B5C41F90090485AD0400B300007
 %4A65B496400001660C41F900904AF04A700000673C48A73F000C7903C000904038651AB673
 %4A64A496601000640A08070005670E7EA0600C0807000467047E9060027EBO3C3C00805379
 %4A6934968000904ADC6100FBFE4C9F00FC0257FFBF080700076600012E0839000600904856
 %4A62B496A066123004D046907900904A6E0C40740064000112DB46610001E4640001040C72
 %4A623496C080001000660000849846064400800244FF7F0C79054000904038630000E83001
 %4A63A496E090820240003E0C40003E662C08070005670000D208390006009048566600FEB2
 %4A62449700300306400080907900904A6C0C4070006500FE9E600000AE0C400002660000A6
 %4A63049720080700046700009E08390006009048566600FECB3000304400080907900904A6C
 %4A649497400C4070006500FEB4607A61000134667098464A7900904ADC676A303310000240
 %4A64749760000F0440000C6B5C41F90090485AD0400B3000060001660C41F900904AF04A70
 %4A64E49780000673C48A73F000C7903C000904038651AB6731000640A08070005670E7E60
 %4A68D497A0600C080700046907900904A6E0C40740064000112DB46610001E4640001040C72
 %4A65A497C00257FF7F3204064104000241FB000A41F800300306400600EA48D240EC49D241
 %4A635497E0B441670000744A721000663A37B32000398420003005E2482F0041F900904864
 %4A654498003001E248318050002F004BF9009038004DF9009040466100F41E4EB90004C690
 %4A69E4982050F301F4E753005E2482F00E2492F014EB900049C364A40660ADEFC000A30C
 %4A69C4984000F04E750C40FFFE660C4EB90004C690508F301F4E75508F3783200039842000
 %4A67E49860301F4E753F013005E2482F002001E2482F004EB900049572508F321F4A804E750C420079
 %4A674498803F013005E2482F002001E2482F004EB900049572508F321F4A804E750C420079
 %4A617498A0620A72003030F080B0444E75320204410040616065F43001554002400030E0241
 %4A65A498C007C0D240614E65E2300158400240003E024107C0D240603C0C4207BE630C4A44
 %4A614498E06A06323C0000B2424E75320206410040612265F4300155400240003E024107C0
 %4A60F49900B240611065E2300158400240003E024107C0D2404A721000640A08070005670E7E60
 %4A60F4992090432300009040386A0244400C40070054DC33C00090403830341000
 %4A61249940009040386A0244400C40070054DC33C00090403830341000
 %4A61149960044002009040386A0244400C40070054DC33C00090403830341000
 %4A626499B0064001000240F80090440300009040386A0244400C40070054DC33C00090403830341000
 %4A616499A03202300155400240003E024107C0D2406100FF62652070400C420080650092406100FF
 %4A634499C06100FF52651030300800C42070C6406D2406000FF404E753202000154400200
 %4A64D499E0003E024107C0D2406100FF62652070400C420080650092406100FF1A65103000
 %4A67E49A0000B00C4207C06406D2406000FF084E75FF526573657420486967682053636F72
 %4A68D49A206520546162665733F004E6F0059657300EE536F756647320696E2041747472
 %4A69049A406163742046F64653F004E6F0059657300CC526573746F726520466163746F72
 %4A68F49A60792044656661756C742033657474696E67733F004E6F00596573007547616066
 %4A64049AB0204469566695375874790030202E04561738765737400310033202D204001
 %4A63549AA07379002300342020204D0046572617465003500362030204861725400372001
 %4A63499BC0652046617264657374696E67733F004E6F0059657300CC526573746F726520466163746F72
 %4A6BA49AE03500313530003137350032303000323235003235300033303000333530003430
 %4A6BB49B003000343530003530300035253000363030003635300037303000373530003830
 %4A6A749B203000383530003930300039353000313030300031313030003132303000313330
 %4A6A849B40300031340300031353030003136303000313730300031383030003139303000
 %4A62D49B60323030300098436F896E7200746F205374617274003100320033003400004175
 %4A68B49B20746F6D61746963205265736574206F6620485967662053636F726520546163746F72
 %4A68F49BA065733F004E6F0059657300BB44697361626C65205370656563683F004E6F0059
 %4A65499BC0652046617264657374696E67733F004E6F0059657300CC526573746F726520466163746F72
 %4A6A749BE000000038000000390000003A0004000200060002000600020006000040455640
 %4A69A49C004C2000000CFE00FC0CFE00F900FB00F300F700E700EF00CF00DF009F00BF003F
 %4A6CD49C20007F007E1213141413131414050518120505181201011710101101002020324
 %4A64E49C40020222113737353537373535383827393838273934343A3A34343B382020300
 %4A60C49C6020203E36060604040606040416160923161609231515080B151525250707292A
 %4A6B549CB007072B2E1F1F1E1E1F1F1E1E0C0C3F0F0C0C3F0F2B2B1D1D2B2B404041412C30
 %4A6C449CA0414133191313141413131414050518120505181201011710101101002020324
 %4A65649C0020222113737353537373535383827393838273934343A3A34343B382020300
 %4A62949CE020203E36060604040606040416160923161609230A0A42420A0A0D0D43432D32
 %4A69B49D004343311A1F1F1E1E1F1F1E1E0C0C3F0F0C0C3F0F21214444212126260B0B2F1D
 %4A61A49D200B0B1C0E051400009D200000434C454152494E4720535441545300000B100000
 %4A62F49D409D4802000009D24544F2041424F5254000040C00009D5E02000009D3C5741
 %4A63B49D605252494F5220425554544F4E5300090800009D7A02000009D52505245535300
 %4A63E49D80424F544B0000545245415355524520524F4F4D00594F55204841564520202020
 %4A66149DA05345434F4E445300544F20434F4C4C454354205452454153555245530000594F
 %4A65849DC05520455354204558495420544FC00005245434549564520424F4E555320504F
 %4A66349DE0494E5453000090543C0090568C0090593C009058BC030002010A0BABA2B4A3
 %4A6DA49E00AC9CB17BA57AA03BB4008B00BC00900004B005A005DC0618BABBBBCDBEBFC0C1
 %4A60F49E20C2C30000C4C5C6C7CBC9CACBCC00000CECFD0D1D2D3D4D5D6D70000ABA9AA20
 %4A69B49E4020A45A6A700ABACADAE000AFB0B1B2B300B4B5B6B700008BB9000020505245
 %4A69B49E60535320535441525420002020414444202020434F494E20002020414444202020
 %4A65749EB0434F494E530020494E5345525420434F494E2000202047414D45204F56455220
 %4A66149EA020004F4E204C4556454C3A00211B00009EB40000434F494E204D494E2E00201
 %4A64049EC000009EC6000054494D453A00211900009ED400003120434F494E203D00001E19
 %4A62749EE000009EE60000465245420504C4159203D001E1A00009EFA00002020202048

%4E6558000413C0F1C02F3C0091000048790000F140487800404E923C00248C0E9805080D000204B
 %4E6198000413E03030000033C00090402433C0009040222F3C009105003002E94048C0D080204B
 %4E64480004140043700000487800104E922F3C009105203003E94048C0D080207C0000F3E04070
 %4E63FB000414200800487800104E927010B0424FEF0024670000D02F3C0091054048790000F660
 %4E64DB00041440487800104E922F3C009105603002E94048C0D08020487800104E92
 %4E6638000414600079270F009040044FEF001866142F3C00910580487800104EB900042550508F
 %4E64980004148060222F3C009105803003E94048C0D080207C0000F3E048700800487800104E92
 %4E6718000414A04FEF00002F3C009105E02F3C00910520487800104E92487850002F3C007105C0
 %4E65A8000414C02F3C009105E0487800104EB900042518487830002F3C009105A02F3C007103C0
 %4E6638000414E0487800104EB9000425182F3C0091020048790000F740487801004E924FEF0038
 %4E641800041500602E2F3C00910540223C0000F6607020D2802F01487800104E922F3C00710560
 %4E65C80004152048790000F6A0487800504E924FEF0018487870002F3C009104002F3C00710500
 %4E67E800041540487800004E9000425184FEF00104CDF0C04E752F0A247C0004250424033C0
 %4E6188000415600090402233C0009040242F3C00910000487800804E922F3C0091020048780100
 %4E6788000415804E922F3C00910500487800804E922F3C00910400487800804E924FEF0020245F
 %4E6468000415A04E75487800044EB9000404BA3200588F6604700060167001B04166047040600C
 %4E63D8000415C07002B04166047001600270024E7548E72038242F0014247C009048562670090
 %4E6458000415E04000287C009040044EB90004169202425E8814900C54270F570000927007B053
 %4E645800041600624A7072B05365447000301480FC018C484002800000FFFF32000C4101496310
 %4E63DB000416204EB9000415A258005000B1126000005E0C4100DE630A4EB9000415A28112604C
 %4E6258000416407073B04164460012000C60400C530093653A0C5300A262347000301480FC00A0
 %4E615800041660484002800000FFFF32007078B04164060012004C60167050B041640600120040
 %4E63B800041680600A7028B04164040012000C4CDF1C044E7548E72020227C0003800030390090
 %4E62FB000416A049C4E2403400D040207C00009BEC3030000048C02209068100007B20D0812440
 %4E60EB000416C042523002D040207C00009BF43030000048C02409068200007B20D08B224403012
 %4E6408000416E02009068000007B402440242523039009049C448C0E78024097240D481D0822440
 %4E67880004170030124CDF04044E7548E72030247C00902000267C009049AE70FF33C00090486C
 %4E64DB0004172033C000904B66427900904B687008B079009040046614487800034EB90004048A
 %4E635800041740564033C00090496C588F7072B079009040006344487900008000487900009BFC
 %4E627800041760487800044878001F4EB90000025A487900008000487800014878000370003039
 %4E65880004178009040042F0048780004487800254EB9000002604FEF00284EB9000416922F39
 %4E6868000417A0009049C04EB9000425A00839000700904856588F670A42A74EB900041896588F
 %4E6268000417C042413001D040207C0090496E4270000052417020B0416EEA425374203002D040
 %4E6268000417E0207C0090380032300000700AE069703BB041661A7020B0536E0442780013013
 %4E62B8000418005253D040207C0090496E3182000052420C42040060C0042620588F6024321A700A
 %4E614800041820204A42700000300248C05A80D040204A42700000300248C07209D081D040204A
 %4E61480004184042700000300248C0720D081D040204A42700000300248C07211D081D040204A
 %4E61780004186042700000300248C07215D081D040204A42700000300248C07219D081D040204A
 %4E67CB00041880427000005242700480426EBC4D6A0034C0DF0C044E7548E7380334F0022267C
 %4E63FB000418A000903800424445EB00404A42661A7620321A700AE0697006B041660252445243
 %4E65C8000418C000C4304006C2260EB75203A1A700AE06D702AB045570000037028B04565025244
 %4E6718000418E052430C4304006DE24A44670000E4A426F06B4446F023404424545EB00404A42
 %4E657800041900664570C1B0446C40300448C02F004EB90004048A3C04E90004048A3C04E90004
 %4E671800041920E0677005B0416616BC45671042A7300348C02F004EB9000446C6508F52455243
 %4E665800041940BA446C00007660D44A446F00006E4A426F0000687000300480C202800000FFFF
 %4E6728000419602F004EB90004048A3C004243588F321A700AE0693A01702AB04167067028B045
 %4E6908000419806605344BC43671A6243321A700AE0593A01702AB04167067028B04566EC5344
 %4E6CB8000419A0662200A55302018908E2E882FG04EB900003D4534388F608E4CDF0C704E75
 %4E68E8000419C048E73C3E267C00904B74247C0004048A287C0090486824A790090496A662A7008
 %4E67EB000419E08079009040046220487800064E922400702FD480588F2F024EB900041D3433FC
 %4E67CB00041A000030090496A588F4A7900904B6E6F120CB900007D2900904878678670000090
 %4E67FB00041A2048794A93671E2013EC8033C0009049B02413703FC4802F024EB900041D344293
 %4E62EB00041A40588F600233FC0064009049B00C790098009040006400010C12437000030390090
 %4E644800041A609AA0280000000E0EAB03A007001B0546600005E7004B0456C1C74083005480C
 %4E682800041A809480487800044E92B480588F6C04554360253434244300448C0D080207C009048644A70
 %4E65EB00041AA000044E92B480588F6C04554360253434244300448C0D080207C009048644A70
 %4E63FB00041AC008006600000E52447003B0446F0460E278017002B05465167407300548C09460
 %4E668800041AE0487800044E92B480588F6C02534312390090485848813004207C000086FE1030
 %4E64C800041B00000483092404A416F113001E4409640340148C27003C490487800044E92B480
 %4E651800041B20588F6F0253437003B00666045243600870048054660254434A436C10240048C2
 %4E68E800041B4044822F024EB900041896588F6C144A436F104878002A4EB900041D345343588F
 %4E686800041B6060EC4CDF1C3C4E7548E7380042437420300248C0723FC0816606427900904002
 %4E61E800041B803002D040207C009038003230000700AE0693B017039B041660276017039B044
 %4E651800041BA037000006703AB044661042A7320248C12F014EB9000446C6508F52420C420400
 %4E6C2800041BC08DAE4A43670E48790000003F4EB900048064588F4CDF001C4E7548E73820342F
 %4E648800041BE00016262F0018300248C0721FC081EF80D0802040300246C00280000003FE0E8E0
 %4E62A800041C00F08065000900000D1024482003E580D0802040D1FC0000B380224330190640
 %4E6E2800041C2020003480280A0684000008020443019054020003080204A5488301905402000
 %4E62FB00041C403080280A0684000008B2204430110640200030804CDF041C4E7548E73020342F
 %4E63E800041C600012300248C0721FC061EF80D0802040300248C00280000003FE0E880D080680
 %4E60800041C800090000D1C02448227A0000B3983019064020003080204A068200000302043
 %4E6E7800041CA03019064020003080204A54883019064020003080250A068B3000008220433011

%4E662800041C000430000308040CDF04004E7548E73800362F0012342F0016300348C0721FC0E1
 %4E633800041CE0EF60D0802040300348C00280000003E0E880D080068000900000D1C022483202
 %4E603800041D007000E16134013202935128090684000000802044300291502049548830029150
 %4E648800041D2028090684000000822044300291504CDF001C4E7548E73800342F0012487803E0
 %4E628800041D404EB9000404BA360006430020588F3003D040207C009020004A700000670C5243
 %4E63C800041D600C4304006DEB762060E442A7300248C02F00320248C1207C0000062470001030
 %4E621800041D901800320348C102B1000003E00AB1000003E0ED81D0B12F00300248C0207C0000
 %4E640800041DA0C660780018300800320348C1700BE1A1300248C0D080207C000005AC30300800
 %4E650800041DC04809280DB812F04300248C0D080207C000005343030080048C02F00300348C
 %4E67FB00041DE02F004EB900008A844FEF001B4CDF001C4E75424033C00090400A33C000904008
 %4E62C800041E002F3C00905FB0487B00404EB900042550424033C00090300033C00090280033C0
 %4E639800041E2009020002F3C00905000487807804EB9000425502F3C00900000487810004EB9
 %4E635800041E40000425504FEF00184E752F0A247C00904852424133C100904000700030012F0C
 %4E6B4800041E604EB90004095670FDB052588F660E33FC000100904B244EB9000485FC70FDB052
 %4E651800041E8066064EB9000412E44879000000434EB900048064425233FC0001009040044EB9
 %4E6AC800041EA0000014E4879000000024EB9000480642F3CFF0000000000000000000000000000
 %4E695800041EC0484E4FEF000C67064EB900042EB44EB90004170830390090496648C02F00303
 %4E6B800041EE0090496448C02F004EB9000413AA427900904B1433FCFF00904968508F245F
 %4E63800041F004E7548E73C20227C00900000247C0000B3A04200120014004882207C00008FE2
 %4E612800041F20424342444A0166161010488048C00280000000E0EF80340012180201001F301A
 %4E631800041F40D04232802A090685000000802245530152447029B0446ECC2A0904850000148C
 %4E691800041F60224554895243701EB0436EB648780010487800104EB9000413AA508F4CDF043C
 %4E680800041F804E7548E7203042F0012247C00904968267C009049BC4EB90000014E4A09090
 %4E67D800041FA04B24670E33FC000100904B244EB9000485FC4879000000014EB90004806433FC
 %4E652800041FC00001009040044279009040004EB9000415544EB9000412E44EB900041DF24879
 %4E657800041FE000000434EB90004806470FEB042508F6600007A207C0090498852503210700F
 %4E66FB00042000B0416E2C42790090498842A74EB9000001BA4EB90000023633C00090484878
 %4E67580004202000004EB9000001A833C000904AA6508F34BC04B04EB900041F024EB90004BF06
 %4E61080004204070000303900904AA602800000400067184A5366144879000000424EB900048064
 %4E69D80004206036BC0002588F60505353604C70FFB042660C34BC02584EB900047D38603A70FF1
 %4E60C800042080B042660C34BC0E104EB90004246A602870FCB042662234BC02582F3CFF000000
 %4E6A48000420A04EB9000430AC30390090485448C02F004EB900048654508F4CDF0C044E7548E7
 %4E6558000420C03030247C00904852207C00904968267C009048544A526E00038A4A52662A7800
 %4E6268000420E01439009049397200123900904938700010390090493775001639009049364008C
 %4E642800042100828084815600003504A506D00035653504A526700021270FF05267080C50021C
 %4C64F8000421205000000000000000000000000000000000000000000000000000000000000000000
 %4E62780004214000000A790090434E67000066700030390090485A720300817203B28066000000
 %4E6208000421607000030390090485C7203C0817203B2806600000287000030390090485E72030821
 %4E6218000421807203B2806600001470003039009048607203C0817203B280660000000000000000
 %4E6BA8000421A048C12F014EB900041F82588F600002B470FDB05267080C50021C6D00000E70FE
 %4E6188000421C08052664A0C5004746044700030390090485A0280000000F00C800000000F06671670FD3480320048C
 %4E60F8000421E0001870003039009048500280000000F00C800000000F06671670FD3480320048C
 %4E67A8000422002F014EB900041F82588F6000025670FDB05266080C500002708000022708000059
 %4E65FB0004222066080C5004746D00001470FCB052676070FDB052675A0C50021C6C5470003039
 %4E6EB8000422400090485C0280000000F00C80000000F066000018700030390090485E02800000
 %4E6EF80004226000F00C80000000F06673634BCFFFC36BC00082F3CFF0000000000000000000000
 %4E6BF800042280FF000000000000000000000000000000000000000000000000000000000000000000
 %4E605800042300000000000000000000000000000000000000000000000000000000000000000000000
 %4E616800042320000000000000000000000000000000000000000000000000000000000000000000000
 %4E66AB00042340000000000000000000000000000000000000000000000000000000000000000000000
 %4E62A800042360000000000000000000000000000000000000000000000000000000000000000000000
 %4E628800042380000000000000000000000000000000000000000000000000000000000000000000000
 %4C67FB00042360000000000000000000000000000000000000000000000000000000000000000000000
 %4E68FB000423800001E4AB9009048DA66000144AB9009048DE660000A4AB9009048E2670E48E9
 %4E688000423A00041E4A42B900904848601A535270FCB052661236BC00082F3CFF0000000000000000
 %4E6468000423C0000430AC588F4A526700009270FCB0526600000A7008B05366000082321248C01
 %4E6438000423E02F014EB900041F82588F600000704A526600006A7001B0790090400467000009F
 %4E6748000424004A390090493665544A3900904937664C4A390090493865444A39009049397663C
 %4E63E800042420321048C183FC0030404148C14AB1652C487900008000487800014878000321C
 %4E68980004244048C193FC003048C12F014878000E4878000D4EB9000002604FEF00184EB9000
 %4E6FD80004246024684CDF0C0C4E754E7548E70030247C0090494A267C0090495A2F3CFF0000000000000000
 %4E6708000424804EB9000430AC42B900904848487800964EB9000409B64EB9000417083039009C
 %4E67D8000424A0496648C02F0030390090496448C02F004EB9000413AA487800034EB900046A9C
 %4E6F98000424C002570000000E40000208A000C101048803740000670002540000825400004248C
 %4E6578000424E042403740000437400002368033FC0004009049624FEF00144CDF0C004E75302F
 %4E64FB000425000000000000000000000000000000000000000000000000000000000000000000000000
 %4E626800042520222F0014226F00184244601A204154B1760036107000302F001E96804A83600
 %4E65FB00042540760932035244BB426DE24CDF001C4E75302F0006206F00084241600442585241
 %4E634800042560B2406DF84E754EB900041F02207C00901480424130010640700030C05241701C
 %4E62DB00042580B0416EF03279000001F42079000001DB424030802079000001DC308032804E75
 %4E6368000425A048E73C00242F001442790090493C42443804D040207C0090200003204D241227C

%4E6F8B000425C0009030004243338310003204D241227C00902800338310003204D241227C0090
%4E607B000425E04046338310003204D241227C00903800338310003183000052440C4404006DB0
%4E636B00042600424430044BC0D0802A00068500905F802045425052447040B0446EE678033004
%4E66AB000426204BC0D080207C009048644270080053444A446CEA42790090493A2F024EB90004
%4E610800042640AD0620427009D1C0121070001001EB4833C000904964700010010240000F33C0
%4E6078000426600090496620425088121070001001EB4833C000904964700010010240000F33C0
%4E662800042680009049B6487800204878000142A74EB9000441F62F024EB9000415CE70003039
%4E6A48000426A00090493C2F004EB9000450EA4EB9000427084EB900042B544EB900043AF04FEF
%4E6588000426C000184CDF003C4E752F02322F000A302F000E34000242001F300148C0721FC081
%4E6298000426E0EB80D4407020B0426E0000143002D040207C009020000C708000000660470FF
%4E63480004270060027000241F4E7548E7300042434242300248C02F00300348C02F004EB90004
%4E6A6800042720273A508F52427020B0426EE452437020B0436EDA4CDF000C4E7548E73F30342F
%4E6408000427400026362F002A0242001F0243001F3679009049B442463802EB44DB433004D04C
%4E602800042760207C009038003230000700AE0693A017006B041670000107007B045670000E
%4E66CB000427807008B045661A300548C05DB02F00300448C02F004EB900041BDA508F600000F4
%4E67E8000427A0703BB0456612300448C02F004EB900041C5A588F600000DC703AB04566043C3C
%4E6578000427C03000487800044EB9000404BA3800E544300348C053802F00300248C02F004EB9
%4E6498000427E0000426C844804FEF0000670406440010300348C053802F00300248C052B02F004EB9
%4E6598000428004EB9000426C84480508F670406440040300348C02F00300248C052B02F004EB9
%4E64E800042820000426C84480508F670406440040300348C02F00300248C052B02F004EB9
%4E64C8000428400068000900000D1C02448300448C00D0802040D1FC0000A5C02248380BC9FC003C
%4E640800042860DB463019D04434802E0A06870000008020473019D0443080204A54883019D044
%4E678B0004288030802E0A06870000008020473011D04430804CDF0CFC4E7548E73B38342F001E
%4E6488000428A0322F0022247C00042B72267C000426C8287C00043B423602EA4338020244001F
%4E63F8000428C0703B5041E6113000248C02F004EB900041C5A588F6000006270C6B0416700001C
%4E6428000428E07007B041E70000087000B0416618300148C05DB02F00300248C02F004EB90004
%4E65D8000429001B0A006F60324A4167000008703A80416616300448C02F00300248C02F004EB9
%4E63C8000429200004273A508F6010300448C02F00300348C02F004EB92508F300448C02F00300
%4E671B0004294048C02F004EB9000448C053802F00300348C053802F004EB934A804FEF00105714
%4E64B800042960300448C053802F00300348C053802F004EB92508F300448C02F00300348C05380
%4E6698000429802F004EB9000480508F6726300448C02F00300348C053802F004EB92300448C02F00
%4E66DB000429A0300348C053802F004EB944FEF00106028300448C02F00300348C053802F004EB9
%4E6538000429C00004273A300448C02F00300348C053802F004EB944FEF0010300448C052802F00
%4E65E8000429E0300348C053802F004EB934A80508F6716300448C052802F00300348C053802F00
%4E659800042A004EB92508F6018300448C053802F00300348C053802F004EB90004273A508F3004
%4E65B800042A20400053802F00300348C053802F004EB934A80508F6724300448C053802F00300348C0
%4E660800042A402F004EB92300448C053802F00300348C02F004EB944FEF0010300448C052802F00
%4E65C800042A60300348C02F004EB934A80508F6726300448C052802F00300348C02F004EB923004
%4E65800042A8048C052802F00300348C02F004EB944FEF00106028300448C052802F00300348C0
%4E668800042AA02F004EB90004273A300448C052802F00300348C02F004EB944FEF0010300448C0
%4E65B800042AC053802F00300348C052802F004EB934A80508F6714300448C053802F00300348C0
%4E66F800042AE052802F004EB92508F600448C02F00300348C052802F004EB934A80508F67243004
%4E672800042B0048C02F00300348C052802F004EB92300448C02F00300348C052802F004EB944FEF
%4E6441800042B200010300448C052802F00300348C052802F004EB934A80508F6714300448C05280
%4E678800042B402F00300348C052802F004EB92508F4CDF1C1C4E7548E73020247C009020004242
%4E626800042B6042420C5A80006614700030022F00700030032F004EB900042B92508F5242702C
%4E68A800042B8004262DE52437020B04362D44CDF040C4E7548E73E20342F001E362F00220242
%4E63F800042BA0001F0243001F3002EB41E2433A39009049B67020B0416F04780160123001D040
%4E621800042BC0207C0090380038300000700AE06C703BB044670000107037B044670000087038
%4E655800042BE0B04466027A05300348C02F00300248C02F004EB900042C9C3200207C00009C24
%4E620800042C00700010301000320548C1C2FC0044D0815380E580D0800680000A6C022403002
%4E651800042C2048C0EF80D0802040300248C0E3B0D08006800090000D1C024400B001B044508F
%4E63E800042C406606323C1000601E7039B0446606323C40006012300448C0723690B1720CE3AC
%4E60E800042C603200064150003019D04124802C0A0686C0000008020463019D0413080204A548E
%4E657800042C803019D04130802C0A0686C0000006220463011D04130804CDF0C4E7548E7382C
%4E644800042CA0362F0016342F001A247C000426C84244300248C053802F00300348C053802F00
%4E676800042CC04E924A80508F67025244300248C02F00300348C053802F004EB924A80508F6702
%4E65DB00042CE05444300248C052802F00300348C053802F004EB924A80508F67025844300248C0
%4E649800042D0053802F00300348C02F004EB924A80508F67025044300248C052802F00300348C0
%4E64E800042D202F004EB924A80508F670406440010300248C053802F00300348C052802F004EB92
%4E656800042D404A80508F670406440020300248C02F00300348C052802F004EB924A80508F6704
%4E63C800042D6006440040300248C052802F00300348C052802F004EB924A80508F670406440080
%4E675800042D80300448C04CDF041C4E752F0A247C0000025A207C009049364A79009048626600
%4E648800042DA000E07001B07900904004670000D470FFB07900904968670000CB4A10660000C2
%4E629800042DC04A2B00016600008A4A280002660000B24A280003660000A4879000000004EB9
%4E64E800042DE000048064467900008000487900009FBC4878000C487800054E92487900008000
%4E66DB00042E00487900009FD04878000D487800054E92487900008000487900009FE44878000E
%4E665800042E20487800054E92487900008000487900009FFB4878000F487800054E9248790000
%4E655800042E40800048790000A00C48780010487800054E92487900008000487900009FBC4878
%4E664800042E600011487800054E924879000000424EB90004806433FC0001009049BC4FEF006B
%4E665800042E80245F4E7548E73038247C00904018267C0000025A287C0090401642427008B079
%4E641800042EA0009040046400008A4A790090496C660000B07401487800034EB9000404BA5640

%4E6748000440C02F004E924A80508F6734300348C053802F00300248C053802F004E924A80508F
 %4E6558000440E0661C300348C052802F00300248C053802F004E924A80508F66047A0360024245
 %4E647800044100300348C02F00300248C052802F004E924A80508F660454456048300348C02F00
 %4E646800044120300248C054802F004E924A80508F6732300348C052302F00300248C052802F00
 %4E66C8000441404E924A80508F661A300348C053802F00300248C052802F004E924A80508F6602
 %4E62980004416052453C02EB46DC433206D241207C009020003005D040227C0000A07631B1000
 %4E61380004418010003805D844207C00902800300348C052802F004E924A80508F660454456048300348C02F00
 %4E61E8000441A03005D040227C0000A09A303100003202740BE5610A41F8003405D442227C0000
 %4E6188000441C0A08892712000D041318030003206D241207C009040463006D040227C00904046
 %4E68F8000441E030310000024003FF06401287318010004CDF047C4E754E56FFFA4BE73F3C342E
 %4E667800044200300A362E000E3C2E0012287C0090493A2D7C00903800FF5627C009020004A4
 %4E645800044220660E300648C0320248C1D0816000025E426EFFFA600002487001B04367000010
 %4E6348000442407039B043670000087038B043665E3002D040204B31BC80000003802DB442070
 %4E606800044260009028003002720BE3609079000035AE318040003202D241207C00903000300
 %4E65480004428048C0028000003E00A80000003E0EDB0318010003802DB4426EFFF0204D3000
 %4E6208000442A0720AE36031804000600001CE703AB04367000020703BB043670000187006B040
 %4E6118000442C0670000107007B043670000087008B043665E3002D040204B31BC800100003802
 %4E6388000442E0D844207C009028003002720BE3609079000035AE318040003202D241207C0090
 %4E63C800044200300A362E000E3C2E0012287C0090493A2D7C00903800FF5627C009020004A4
 %4E61F800044320204D3003720AE360318040006000014A7005804366244A790090493C6712700
 %4E65A80004434030390090493C2F004EB900008BD4588F33C20090493C60000120702BB0436621
 %4E6658000443603802DB44244B487800034EB9000404BAD080207C0000CBE235B008004000588F
 %4E63080004438050183202D241204B300348C0D080247C0000C53431B20B0010003A02DA45207C
 %4E6228000443203806D844207C0090280030026700BE161926A0002318140003202D241207C0090
 %4E63D8000443C0D281227C0000C5AC90711800318050003802DB44207C00903000320348C1247C
 %4E6098000443E00000C624700010321800320248C102B1000003E00A81000003E0EDB1D0413180
 %4E6558000444004003802DB442A6EFFFC2A0D3003720AE360318040003202EA415241D2417040
 %4E653800044420B0416E02723FA416D2A300148C0D0802E00068700903FB020474A5066163001
 %4E63680004444048C05341D0802E00068700905F802047308260D23002D040207C009040463194
 %4E69180004446000004A5467103214D2412A6EFFFC204D3002D170100038825242526EFFFA3E2E
 %4E6FC800044480FFAFABE466D00FDB2300248C04CDF3CFC4E5E4E7548E73F30362F0026342F002A
 %4E66C8000444A03A2F002E247C0000C5AC267C0090493C70058042661E4A53670E700030132F00
 %4E6658000444C04EB900008BD4588F36835243300348C0600001EE4A42660A5243300348C06000
 %4E6248000444E001E03C0342473647600001CA7001B042670000127039B0426700000A7038B042
 %4E61980004450066000070300648C02F004EB900008BD43006D040207C0090200031BC80000000
 %4E6228000445203806D844207C0090280030026700BE161926A0002318140003202D241207C0090
 %4E60F8000445403000300648C00280000003E00A80000003E0EDB0318010003806D844207C0090
 %4E62280004456038003202700AE16131814000588F6000013E703AB04267000022703BB0426700
 %4E609800044580001A7006B042670000127007B0426700000A7008B0426600070300648C02F00
 %4E6358000445A04EB900008BD43006D040207C0090200031BC800100003806D844207C00902800
 %4E6058000445C03206700BE161926A0002318140003206D241207C00903000300648C002800000
 %4E6318000445E003E00A30000003E0EDB0318010003806D844207C009038003202700AE1613181
 %4E65C8000446004000588F600000A8702BB042661A4B7800034EB9000404BAD080207C0000CBE2
 %4E678000446202700800588F6010300248C0D080207C0000C5343270080042A7300248C02F00
 %4E6F7800044640320248C1207C0000C624700010301800320648C102B1000003E00A81000003E0
 %4E657800044660EDB1D0812F00320648C1700BE1A1300248C0207C0000C660780018300800D284
 %4E650800044680300248C0D080204A3030080048C092802F01300948C02F00300648C02F004E89
 %4E6728000446A000008A34330000493A4FEF001804460020524EB6C56D00FE345243300348C0
 %4E6A98000446C04CDF00FC407548E73E36342F0026362F002A247C00902000267C00042898287C
 %4E61E8000446E009038003A02EA453C020246001FA443660000B43002D040204A0C7080000000
 %4E601800044706704C3002D040204A0C708001000067323002D040204A4A7000006726300248C0
 %4E66F800044720267004EB900008BD4300648C02F00300548C02F004EB9000433424FEF000C6000
 %4E6E080004474003563002D040204A0C708000000670000123002D040204A0C70800100006600
 %4E60880004476003363602D643204A3002D040224C4241338100003802DB44227C009030003001
 %4E60F800044780338040003202D241227C00902800338010003180300042A7300248C02F004E93
 %4E6158000447A0508F600002F27001B043670000127038B0436700000A7039B043660000C03002
 %4E6188000447C0D040204A0C708000000673C3002D040204A0C7080010000672E3002D040204A
 %4E6648000447E04A7000006722300248C02F004EB900008BD4300648C02F00300548C02F004EB9
 %4E626800044800030040B424FEF00010002D040204A31BC800000003802DB44207C009028003202
 %4E6308000448207008E161300348C0180227C0000C5AC92710800318140003202D241207C0090
 %4E6068000448400300248C00280000003E00A80000003E0EDB0318010003802DB44204C3203
 %4E640800044860700AE16131814000300348C02F00300248C02F004E93508F6000021C703AB043
 %4E60F800044880670000227038B0436700001A7006B043670000127007B0436700000A7008B043
 %4E6138000448A0660000B3002D040204A0C708000000673C3002D040204A0C7080010000672E
 %4E63A8000448C03002D040204A4A7000006722300248C02F004EB900008BD4300648C02F003005
 %4E66A8000448E048C02F004EB9000040B424FEF000C3002D040204A31BC800100003802DB44207C
 %4E609800044900009028003202700BE1619270000035AE318140003202D241207C009020003002
 %4E62480004492048C0028000003E00A8000003E0EDB0318010003802DB44204C3203700AE161
 %4E62180004494031814000300348C02F00300248C02F004E93508F600001403002D040204A0C70
 %4E6EF8000449608000000670000103002D040204A0C708001000066223002D040204A3802DB44
 %4E641800044980224C4241338140003181000042A7300248C02F004E93508F7005804366204A79
 %4E67A8000449A00090493C6712700030390090493C2F004EB900008BD4588F33C20090493C42A7

%4E60D8000449C0300348C02F0032004801227C0000C624700010311800320248C10281000003E0
 %4E6548000449E00A81000003E0E81D0812F00320248C1700BE1A1300348C0207C0000C6607800
 %4E639B00044A0018300800D284300348C0D0B0207C0000C5AC3030080048C092802F01300348C0
 %4E63B800044A20D0B0207C0000C5343030080048C02F00300248C02F004EB900008AB47003B043
 %4E687B00044A04FEF0018661C48780002300648C02F00300548C02F004EB900043C284FEF0000
 %4E668B00044A06060207004B043661A48780003300648C02F00300548C02F004EB900043C284FEF
 %4E691B00044A80000C300648C02F00300548C02F004EB900043B42503F40DF1C7C4E7548E73000
 %4E608B00044AA042423002D040207C00904A4C3030000036007201B24066163002E540207C0000
 %4E63DB00044AC0A2E62F3000004EB90004806458BF70003039009040067207C08167000087001
 %4E65DB00044AE0B04366367004B04366163002E540207C0000A2F62F3000004EB90004806458BF
 %4E611B00044B004A4367163202D241207C00904A4C3003E340024000073180100052427004B042
 %4E6DF800044B206E804CDF000C4E754E56FFFE48E73E3C267C009048D6287C00904862283C0090
 %4E62DB00044B4048EA7000303900904006723FC0816600008442433003E540204B4AB00006700
 %4E62C800044B60006C3003207C009049360C300001000665A300348C0D0B0207C009048644A70
 %4E6FD800044B80080067483003E540204B53B000003003207C009049D00030000200003003E540
 %4E658B00044BA0204B0C8000000C800006C2048780004320348C12F014EB90004AFF6320348C1
 %4E688B00044BC02F014EB9000467DC4FEF000C52437004B0436E8042454243300348C0D0B0207C
 %4E646B00044BE0009048643C3008006700049C3003D040207C009049FB4A700006D0E3003D040
 %4E62FB00044C00207C009049FB537000003003E540204B4AB00000660003F67A0130032A44204D
 %4E61C800044C204A3000006600006A42A74878001B720012390000C63F3006D040247C00903000
 %4E624B00044C4074003432000002820000FFB0D2822F01740014390000C67B3006D040207C0090
 %4E62DB00044C60280072003230000002810000FF80D4812F0230390000C56A48C02F00300648C0
 %4E63DB00044CF004EB900003A844FEF0018600000B030032A44204D0C30000100006608203C
 %4E647800044CA000000AF06006203C00001D763D40FFFE30032A44204D0C300001000066047009
 %4E604B00044CC060027011324030032A44204D0C3000010000660470006006203C000002003040
 %4E60FB00044CE032032A44244D7000103210002F0048780035340648C020282000003E00A82000
 %4E661B00044D0003E0E82300948C0D4802F02320648C1700BE1A1700010390000C695D280300B
 %4E6A2B00044D2048C092802F01302EFFFE48C02F00300648C02F004EB900008AB44FEF00183203
 %4E664B00044D4048C12F01340648C22F024E8900045FBA300348C05280D040207C00902000470
 %4E63CB00044D600000508F6720320348C12F014EB900008E90300348C05280D040207C0090200
 %4E631B00044D8042700000588F300348C07219D0B1D040207C009020004A7000006726320348C1
 %4E648B00044DA07418D2822F014EB900008E90300348C07219D0B1D040207C0090200042700000
 %4E622B00044DC0588F30032A44204D423000003003207C009048E6423000003003207C00904936
 %4E62FB00044DE04230000300348C0D0B0207C0090486442700800300348C0D0B0207C00904936
 %4E659B00044E0000010000300300432F7000904AAB31BCFFFF08000300348C0D0B0207C00904AF0
 %4E630B00044E2042700800300348C0D0B0207C00904B0042700800300348C0D0B0207C00904AF0
 %4E673B00044E4042700800300348C0D0B0207C00904B0631BCFFFF080003547003B0546612083F
 %4E642B00044E500006090485666030039002009048560C79009800904000650E4A54660A33F9
 %4E622B00044EB0000404A72009040007008B70090940046020E4A54660A33F9009040000904010
 %4E624B00044EA03403E542247C00904A243203D241207C00904A347000303010002F003003E540
 %4E650B00044EC0207C009048E2F3000004EB900040406258020004A93508F660000604AAB0004
 %4E6B6B00044EE066584AAB000666524AAB0000664C5279009049BE0C7907D0009049BE6F3C7000
 %4E61BB00044EF00303900904AA60280000020067260079800000904AA602800000904AA6028000
 %4E652B00044FF204878000C4EB9000001C0700123C00904012508F4279009049BE3203D241247C
 %4E646B00044F4000904A37000303210002F00340348C22F024EB90000019C320348C12F014EB9
 %4E652B00044F60000478AE320348C12F014EB9000430AC3003D040247C0000A2AE303200048C0
 %4E690B00044FB000F004EB90004048AEF80303E541207C0000A29ED0B0100058BF2A402F154EB9
 %4E65FB00044FA000048B64003L5900100000A2B52F3200004EB9000480644A544FEF00186616
 %4E679B00044FC04A7900904B24570E39F0001009048E244EB90004B5FC7001B07900904004660A
 %4E69DB00044FE033FC0258C0904968600E33FC04B0009049684EB900042D8AB679009048666600
 %4E61AB000450000864EB90004C34A6000C07C3003E540204B0C8000000C800006C00006A3203
 %4E638B00045020D241207C00904AAB3003D040247C00904AAB30320000524002407FFF31B01000
 %4E60DB000450403003E540204B22300000EAB13001D040247C0000A0AC3032000048C03203D241
 %4E648B00045060207C00904AAB3430100048C2C0B266163003E540247C0000A2C62F3200004EB9
 %4E65CB0004508000048064588F5243700480436E00FB4A4A5674E42433003E540204B4AB00000
 %4E62FB000450A067363203D241207C00904B08700030301000321448C1D281B081651E7001B054
 %4E621B000450C06D0472016006321448C1D2813003D040207C00904B083181000052437004B043
 %4E67AB000450E066B44CDF3C7C4E5E4E752F02342F00A223C000001EB300248C00280000003E0
 %4E662B00045100A80000003E0E280928C706C92802F01320248C1701FC280E981593170689280
 %4E6BDB000451202F014EB9000454D4508F241F4E754E56FFF64BE73F38267C00904856247C0090
 %4E630B000451404864227C009048624A51670003800813000567083A3C80013C05600442453C05
 %4E6F0B000451603D7C7FFFFFC3D6EFFF0FFFA363900904008044300983803064402003D7C027C
 %4E648B00045180FFF83E2EFFFB9E790090400A3D47FFF83D6EFFF8FFF6046E0200FFF642473847
 %4E65AB000451A0300C48C0D080204A4A700800670000DA300C48C0D080207C00904B064A700B00
 %4E6DD8000451C06D3A300C48C0D080207C00904BE03D700800FFFE322EFFFE48C1701FC280E981
 %4E64EB000451E034015942322EFFFE48C10281000003E00A81000003E0E28130016034300C48C0
 %4E61DB00045200D080204A300300800040207C00902800034300000EE4A300C48C0D030204A3030
 %4E617B000452200800D040207C0090300030300000EE48B4436C06064202006008B4446D040442
 %4E66DB000452400200B06EFFF66C0606400200600AB06EFFF86D0404400200081300056726BA42
 %4E61BB000452606C023A02BC406C023C003E2EFFFCBE426F043D42FFFC3E2EFFFABE406F0A3D40
 %4E6B3B00045280FFFA8004DA42DC40524C7204B24C6E00FF10081300056722322EFFFC48C13005
 %4E693B000452A048C0D280E2813A01322EFFFA48C1300648C0D280E2813C016014300548C081D1

%4E6B7800045BC048COE980320448C1D2B1227C0090491E3231180048C1E381342EFFFFE48C2D282
 %4E669800045BE0740FC282D081D080227C0000C6DC31B10800300060527008B0446F323406D442
 %4E68B800045C00204C300448C0D080227C0090491E3031080048C0E380322EFFFFE48C1D081D08C
 %4E658800045C20227C0000C4D231B108002000601A3206D241204C302EFFFFE48C0D080227C0000
 %4E62E800045C40C4F231B1080010003006D040204A3A3000009A7900904A6C3006D040204B343C
 %4E63A800045C600000947900904A6E0C45740062000080C4278006330320448C12F014EB90000
 %4E6Q4800045CB08E903006D040204C427000003006DC40204A427000003006D040204B4270000
 %4E647800045CA058BF600003047008B0446E543004D040207C00904A544A7000006644320448C1
 %4E66A800045CC02F01340648C22F024EB900046116320448C12F014EB900008E903006D040204C
 %4E617800045CE0427000003006D040204A427000003006D040204B427000004FEF000C600002AA
 %4E68D800045D00300448C0D080207C0090491E3D700800FFFE700480446F603404E742D46EFFFFE
 %4E621800045D20300448C0D080207C00904AFB08B30000308C15704064200283206D241204A3002
 %4E621800045D40D040227C0000A6E30210000B17010003A301000EE4D3206D241204B3002D04C
 %4E613800045D60227C0000A17630310000D170100034301000EE4A60001007008B0446F54360E
 %4E660800045D80D643204A322EFFFFE48C17420D2823001D040227C0000A0E630310000D170200C
 %4E68D800045DA03A303000EE4D3506D643204B322EFFFFE48C17420D2823001D040227C0000A176
 %4E619800045DC030310000D170300034303000EE4A60000A536045143300348C0D080207C009C
 %4E637800045DE04A96320348C1D281227C00904A8632311800D370080030080048C006D040204C
 %4E63F800045E00FFB03206D241204A740034301000727FC481D0823206D241204A3A003195100C
 %4E672800045E203005EE483A00300348C0D080207C00904A9E320348C1D281227C00904A8E3231
 %4E61E800045E4018C0D3700800300080048C00280000FFB03206D241204B740034301000727F
 %4E62A800045E60C481D0823206D241204B3400318210003002EE483400700030055080E880360C
 %4E608800045E800243001F720032035081028100001F00A81000001F0E3813001D5403004460C
 %4E66E800045EAD080207C00904E9166700800570000FA320448C12F014EB900008E90320448C1
 %4E680800045E02F01340348C22F024EB900008DC84FEF000C600000D4700480446F0000033004
 %4E635800045EE048C0D080207C009048644A700806700008B3004207C009049350C3000080000
 %4E61C800045F00670000A64A790090485266103004D040207C0090485A3030000060143004E540
 %4E602800045F20207C0090494A227000003011024000F30800000166000072300448C0D080207C
 %4E634800045F4000904AF04A700800665E3004D040207C0090490E4A70000057000028300448C0
 %4E621800045F60D080207C0000C040323008003004D040227C00904916827100006C2C3004004C
 %4E654800045F80207C00904916427000003004D040207C0090490E31BCFFFF00003004D040207C
 %4E6B3800045FA000904906427000005244700CB0446E00FB2E4CDF1C7C4E5E4E7548E73300362F
 %4E608800045FC00012342F001638020644000D3004D040207C009020004A7000006712300248C0
 %4E656800045FE0720CD0812F004EB900008E90588F3004D040207C0090200031BC092400003204
 %4E6F2800046000D241207C009028003003D040227C00902800303100000240FF8006400100100
 %4E6E48000460203204D241207C009030003003D040227C00903000303100000240FF8006400012
 %4E63580004604031801000300248C02F00280348C12F014EB900008D86300248C0D080207C009C
 %4E6AB80004606048CE31BCFFFF0800508F4CDF001C4E7548E73800362F0012342F001638020644
 %4E61580004608000193004D040207C00902004A7000006712300248C07218D0812F004EB90000
 %4E62B8000460A08E90588F3004D040207C0090200031B90000A25E00003204D241207C0090280C
 %4E6FD8000460C03003D040227C00902800303100000240FF805240318010003204D241207C009C
 %4E6DF8000460E030003003D040227C00903000303100000240FF800640001231801000300248C0
 %4E6A58000461002F00320348C12F014EB900008DBA508F4CDF001C4E7548E73C38342F00022382F
 %4E6F38000461200026247C00902800267C00902800287C009020003A0402450003064500003005
 %4E668800046140D040204C4A7000006710300548C053802F004EB900008E90588F7208B2446F0E
 %4E6508000461603005D040204C31BC0EFC0000600C3005D040204C31BC1C5C00000C4204006D5C
 %4E60180004618004420407220B2426F060642002060A0C4204006F04044200203205D241204A
 %4E6078000461A0300448C05280D040224A30310000240FF805240318010003205D241204B3004
 %4E6168000461C048C05280D040224B30310000240FF800640000931801000600000FC320248C1
 %4E6358000461E0701FC28066423205D241204A300448C05280D040224A30310000240FF805240
 %4E60800046200318010003205D241204B300448C05280D040224B30310000240FF8006400009
 %4E6F68000462203180100060000B03002D040204A7200323000007038C2807608B6016D223002
 %4E6F9800046240D040204A72003230000002B10000FF8052B13005D040224A360133830000602B
 %4E6E68000462603002D040204A72003230000002B10000FF8006810000020052B13005D040224A
 %4E60A800046280360133830000EE4330002E407248B72003230000002B10000FF807009D2803005
 %4E6478000462A0D040224B3A0133850000EE452020B2426F24320348C150B1E8813401024001F
 %4E6268000462C0300548C050800280000001F00A80000001F0E380D440300448C07603C0832F00
 %4E65C8000462E0300248C02F004EB900008D86320448C17003C2802001D080207C009048CE4270
 %4E6288000463000800508F4CDF1C3C4E752F02420142423002D040207C0090380030300000240
 %4E63FB00046320FC000C400C00670000080C4010006610300248C02F004EB900008B47201588F
 %4E67580004634052420C42040066C84A01670E4879000000154EB900048064588F241F4E7548E7
 %4E6528000463603038247C00904852267C00904936287C00904000528900904A744A7900404862
 %4E6ED80004638066000232700102B00037200122B00027400142B000176001613848382828081
 %4E6EA8000463A0080000016700020E7400343900902020700030390090201E720032390090201C
 %4E66A8000463C0760036390090201A828380818480660001E470FD805266284E89000412E44279
 %4E66A8000463E0009049684A7900904B24670001C833FC000100904B244EB9000485FC600001B5
 %4E6288000464004A7900904B146600008E333F900904A7000904004323900904A72388170003001
 %4E6348000464202F004EB9000409844241588F3001D040207C00904A3C31B90090400400005241
 %4E6E18000464407004B0416EE62F3CFFFCFFFE4EB9000430AC4EB900042E844EB9000417083239
 %4E6818000464600090496648C12F0132390090496448C12F014EB9000413AA0C5400984FEF000C
 %4E63480004648064000132487900000494EB900048064588F60000120537900904B144A790090
 %4E6438000464A040114660001107001B052663C4252700030142F004EB9000409E04EB900042E84

%4E6708000464004EB90004170832390090496648C12F0132390090496448C12F014EB9000413AA
 %4E63D8000464E04FEF000C600000CE42423002204B083000010000670E320248C12F014EB90004
 %4E6C89000465006AE588F52427004B0426EDE4EB900046A444EB9000419C04EB90000C5864EB9
 %4E648800046520000430B6427900904B160C54009865444EB90004BEC0220053813001E540207C
 %4E5318000465400000A2762F3000004EB900048064487800034EB9000404BA22003001E540207C
 %4E64E900046560000A306588F2F3000004EB90004803C508F60407008B0790090400462364878
 %4E66280004658000104EB90004048A720DB280588F6C24487800034EB90004048A22003001E540
 %4E6498000465A0207C0000A312588F2F3000004EB90004803C588F42423002D040207C00904028
 %4E6438000465C03030000048C0721FC081721CB280660001A83002E540207C009048D64A000000
 %4E6FE8000465E067363202D241207C00904A347000303010007200323900904AA6028100000300
 %4E663000046620002204B4A300000670000124A790090484E660001444A526C000013E4A790090
 %4E69B8000466404B4E66224A52501E4EB900041E4A42B900904848320248C12F014EB900043A5C
 %4E658800046660588F60000144A7900904B146600008C4A52660000864A79009049686D00007C
 %4E6B68000466B04A79009048626604EB900043086700030142F004EB900040956273CFFFFF
 %4E6788000466A04EB9000430AC4879000000434EB90004806442B900904B744EB9000415544EB9
 %4E6688000466C00004170832390090496648C12F0132390090496448C12F014EB9000413AA4EB9
 %4E6828000466E000904A744FEF0014320248C12F014EB900046A9C588F600000804A7900904E14
 %4E6748000467006000684A7900904862664E4EB90004308642B900904B744A7900904E6624
 %4E6548000467204A526D30700030142F004EB9000409564EB90004170832390090496648C12F01
 %4E67D80004674032390090496448C12F014EB9000413AA4FEF000C42B900904A74320248C12F01
 %4E69F8000467604EB900046A9C588F600E320248C12F014EB9000468CA588F5242700480426E00
 %4E681800046780FE364CDF1C0C4E752F02342F000A7001B079009048626700000E0CB900000258
 %4E66E8000467A000904A746D0E4B7900000654EB90004803C588F0CB90000025800904A746D00
 %4E6708000467C000183002E540207C0000A31E2F3000004EB90004803C588F241F4E7548E73C00
 %4E63E8000467E0362F00163003207C009049F44A300000660000D23003D040207C009049FB4A70
 %4E64F80004680000006C0000C320348C1D2B1207C00904AF870003030180072FEC0B167464878
 %4E67680004682000084EB90004048A7203B280588F6C244244245320348C1D2B1207C00904AF8
 %4E64080004684070003030180072011405E5A1C0816702524452457008B0456EDA7001B0446C04
 %4E6628000468607803600E487800034EB90004048A3800588F300348C0E58022403004E540207C
 %4E6598000468800000A37ED3F000002F114EB90004803C3004E540207C0000A32E2F3000004EB9
 %4E6388000468A00004803C3003207C009049F4118C000100003003D040207C009049FB31BC0708
 %4E6B48000468C00000508F4CDF003C4E7548E73820242F0014247C009048524A790090484E6700
 %4E6688000468E0000A70FDB0526600007A3002E540207C009048EE42B0000070FDB052663E3202
 %4E622800046900E541207C009048D67000303900904AA6028000000300E0B05240360078003B39
 %4E63680004692000904AA6701FC8B03004D040227C0000A21EC6F1000021B3100060163202E541
 %4E618800046940207C009048D670003039000A25C21B010003002D040207C00904A3431BC0001
 %4E6588000469600000A52660A2F024EB9000001CC588F7001B079009048626700000A4A790090
 %4E67F8000469804B166F06427900904B163002D040207C00904AA831BCFFFF00003002E540227C
 %4E6438000469A0000A2D62F3100004EB9000480647001B07900904004588F6700000A4A790090
 %4E61B8000469C04B1466103002207C00904936118C00010000600E3002207C00904936118C0002
 %4E6458000469E000003002207C009049F4423000003002D040207C009049FB31BCFFFF00007002
 %4E62F800046A00B07900904862661842413001207C00904A20423000052417004B0416F0E60EA
 %4E66A800046A203002207C00904A2042300002F024EB9000430AC2F024EB900046788508F4CDF
 %4E613800046A40041C4E7548E73000424000040048C272033001207C009049360C300010000
 %4E63F800046A60661C3001D040207C00904A34D67000003001E540207C009048EED4B000005341
 %4E6A0800046A804A416CCE2202700EE0A1300148C0B1C3D139009048584CDF000C4E752F02342F
 %4E698800046AA0000A300248C02F004EB900046AEE4A80588F6736300248C02F004EB9000468CA
 %4E64B800046AC07003B07900904862588F6700000C7004B0790090486266120837000600904856
 %4E674800046AE0660B0039002000904856241F4E7548E73E20342F001E247C009048624A52660A
 %4E62D800046B0036390090493C600000C44246300648C0D080207C009048643A30080067000090
 %4E60A800046B2042443004D040207C0000A39E363000003005024003E0D640024303E03004D040
 %4E663800046B40227C0000A38E30310000D0450240001FD640300348C0721FC0B1E9805980EF80
 %4E61B800046B60907900904A6C0C40700062000038300348C00280000003E00A80000003E0E280
 %4E685800046B80EF80907900904A6E0C40740062000016320348C12F014EB900046D384A80588F
 %4E681800046BA0660002A52447004B0446E00FF7652467004B0466E00FF5648790000004A4EB9
 %4E650800046BC0000480647000588F60001683000248C0E7805880D080207C0000079C313310800
 %4E630800046BE03002D040207C009048FE31BC00040000320248C12F0142A7300348C002800000
 %4E666800046C0003E00A80000003E0E0B07212D0812F00380248C4700CD830320348C1700BE1A1
 %4E638800046C2004810000020C09B12F04300548C02F00300348C02F004EB900008A843002207C
 %4E63A800046C40009049360830000100004FEF00186614320248C12F01300348C02F004EB90004
 %4E667800046C605FBA50BF300248C0D080207C0090486431B308003002D040207C00904A3C31B9
 %4E615800046C800090400400003202D241207C00904A443602D643227C00904A18424033B03000
 %4E632800046CA03602D643227C00904A083390300003602D643227C00904A00338030003602227C
 %4E604800046CC000904B101B00138430003002D040227C00904A4C760016043380300031931000
 %4E67A800046CE02002D040207C00904A1031BC00030000300248C0D080207C00904BDB31BCFFFF
 %4E60E800046D0008003002207C00904936118C0001000052527001B05266123002207C0000286FE
 %4E68D800046D2013F00000090485860064230090485870FF4CDF047C4E7548E73E20322F001E
 %4E6FD800046D40227C009020007020B0416C000160C4104006C0000E3001D04020494700000
 %4E605800046D6067067000600000E68A01700BE16504450200300148C002B0000003E00A800000
 %4E62C800046D8000E0E1803440424450060040207C0000A39E383000003001024003E0D8403000
 %4E627800046DA00000000A38F30300000D0410240001FDB407020B0446C00003E0C410400

%4E608B00046D00600005803004D04000494A700000670000723004D040207C00902B0076003000
 %4E6DF800046DE000007000300598800404D42204970003030200002B000008000670604820000
 %4E60F800046E0002004A836C062003448026000C83000007C06E00002E3004D040207C00903000
 %4E60A800046E207400343000007000300A94804A826C062002448024000C82000007C06FE047C00
 %4E6BC800046E40600C5246700B0466E00FF3E700FF4CDF047C4E7548E732020227C00904A00207C
 %4E638800046E600090400A4A75009048626700007C30390090400804400017E362F0022342F0026247C
 %4E638800046E80303000F99050EF40330000904A84301048C00680000001180280000001F0E68B0
 %4E63E800046EA048C0D080068000905F3224403012D0403280660A303900905F80D04032803010
 %4E63F800046EC048C051800280000001F0E68048C0D0802400068200905F822042301048C02F00
 %4E6A2800046EE04EB900008000588F4C0DF04044E7548E73E203A2F001E362F0022342F0026247C
 %4E635800046F0000902800300248C058B0D080207C0090487C31BC003C08003005D040204A0070
 %4E614800046F20001000003C05D046207C0090400463005D040227C0090404630310000024003FF
 %4E634800046F403803720AE354D04431806000300248C05380D080207C00904048643185080003002
 %4E64C800046F600C05380D080207C0090491E31830800300248C05380D080207C0000A206
 %4E632800046F80320248C153812001D080227C00904A543C304800338608003005D040204A3830
 %4E630800046FA0C0000244FF803005D040207C009030003A3000000245FF807009B0426F423003
 %4E61A800046FC0D040207C0000A58030300000640000DD8403003D040207C0000A590DA70000
 %4E625800046FE0202D241207C009020003003E34048C0D080227C0000C4D231B1080010006060
 %4E60D8000470003003D040207C0000A5A0DB7000003003D040207C0000A5B0DA700000300248C0
 %4E64280004702072099081D040207C00904A9631840000300248C072099081D040207C00904A9E
 %4E6F1800047040318500003202D241207C0090200070003006D080227C0000C4F231B108001000
 %4E6DE8000470603202D241204A30045240318010003202D241207C009030003005604000093180
 %4E62880004708010003004EE4838003005EE4E3A0070003004720CD081E88036000243001F7000
 %4E6068000470A0300550800280000001F00A80000001F0E380D640320248C12F01700030032F00
 %4E6B98000470C04EB90000BD94508F4C0DF047C4E7548E73F30382F0026362F002A302F002E247C
 %4E6678000470E0009049624A79009048526C0A53524A526D1A6000013A340048C2487800248EB9
 %4E6568000471000004048AB480588F6F0001244A479009048526610487800044EB90004048A3640
 %4E612800047120588F6004424736473C0B600000F23006D040207C0000A5503A30000030040240
 %4E61980004714003E0DA40024503E03006D040207C0000A53830300000D0440240001FDA403405
 %4E65A80004716048C22F024EB900046D384A80588F670000AC3006D040207C0000A5683430000
 %4E61C80004718048C22F02300348C02F000300348C0207C0000C624720012300800300548C00280
 %4E61C8000471A0000003E00A80000003E0EDB0D2820F01300348C0207C0000C660740014300800
 %4E6178000471C0320548C1700BE1A1048100000200D4812F023006D040207C0000A56832300000
 %4E65D8000471E048C13003440000948C081FC000348C0EF80D2802001D080207C0000CBE83030
 %4E64E80004720080048C02F00300548C02F004EB900008A84348C00014FEF0018601252463006
 %4E6AA80004722043C0340B48C25082B0826D00FF024CDF0CFC4E752F02302F000A48C0B1FC0002
 %4E60F8000472403200343900904AE024200073002D040207C0000A3BE3030000048C02F003001
 %4E65580004726048C02F004EB9000472803002D040207C0000A3AE3030000048C0508F241F4E75
 %4E64680004728048E73800342F0012362F00162444300448C0D080207C0090488C4A700B006600
 %4E6448000472A000A6300448C0D080207C0090488C31BC003C0800300448C07211D0813200D241
 %4E60C8000472C0207C009020003003E540227C0000A3CE31B100021000300448C07211D0813200
 %4E6088000472E0D241207C009028003002D040227C00902800303100000240FF80584031801000
 %4E6EB800047300300448C07211D0813200D241207C009030003002D040227C0090300030310000
 %4E60A8000473200240FF80064004000640001031801000320448C12F01300248C02F004EB90000
 %4E6BC8000473408D9E508F600A52447004B0446E00FF404CDF001C4E7548E73F38302F002A362F
 %4E62F800047360002E207C00902800247C00904A443200D241227C009040463A311000700AE06D
 %4E6658000473803203D241227C0090380036711000700A3E0BE06F364732048C12001C18982C0
 %4E6AB8000473A00009C1B96D0002AAC15892F00018C1896E00029E224043E9FF720092240D3C0
 %4E6098000473C02009303B00064EFB00020020026002C00380030040004A004E0052005C005C
 %4E63F8000473E0003C0066006A006E0084740A4244600A741478046004741E78083B7C01006000
 %4E6368000474000068780C6006781060027814387C002006000021C780C6006781060027814387C
 %4E6088000474200400600002A781C387C0800000200780C6006781060027814387C10003203
 %4E650800047440D24122480271FFEF1000600001E2781B387C20003205D241227C00904A4C0071
 %4E63A80004746000011000600001C8320348C12F014E3900008BD4320248C12F01340548C22F02
 %4E6888000474804EB90004A9A44FEF0000320548C1D281227C0090401A33BC000C18007218B24B
 %4E6618000474A06600007C320548C1D281227C00904AFB2009C189083100051801C1896704743B
 %4E6198000474C0600274183205D241224A2009D442207C0000A3F6343020002240D57110003205
 %4E64C8000474E0D241224A2009C1890C71000C81000C189632C3205D241224A42711000320548C1
 %4E6BF8000475002F01340348C22F024E5900045FBA320348C12F014EB900008BD44FEF000C3205
 %4E65980004752048C1D2B1227C00904AFB2009C189083100051801C1896704743B2000027C003605
 %4E669800047540E543227C009048D62009320548C1340448C2D282D2B6D241207C0000A3F63230
 %4E6518000475601000380148C1C18993B13000C1896C0E3205E541227C009048D642B110003205
 %4E62F800047580D241227C00904A00200934042240D5711000320448C12F01340C48C22F023005
 %4E6708000475A048C02F004EB90004AFF6205227C009049D00031000210007209B2484FEF000C
 %4E67E8000475C06E1E720BB24B6D183005E540207C0000A5282F3000004EB900048064588F602A
 %4E6688000475E07218D24B67244B7800044EB90004048A22003001E540207C0000A476588F2F30
 %4E6618000476000004EB900048064588F620548C12F014EB9000476564279009048B224A790090
 %4E6538000476204B16588F62A42790090481660223203D24122482009C189083100051001C189
 %4E66D8000476406600FE483203D24122480071002010004CDF1CFC4E7548E73020362F0012227C
 %4E6378000476600904A7B300348C0D080204953700800300348C0D08020494A7008006C603403
 %4E65780004768048C2D4822449487800044EB90004048A3200303900904862D040207C0000A50A
 %4E6268000476A0D2700000358128003003247C0000A52410320000488048C02F004EB90004048A

%4E630B000476C0E5B022403003E540207C0000A514D3F00000568F2F114EB9C0049064508F4C0F
 %4E653B000476E0040C4E75102F0007C0000416D120C00005A6E0C48B04BC0723790816000006E
 %4E611C000477000C0000306D120C0000396E0C48B04BC07230909160000560C00000866067032
 %4E611B00047720600004A0C0003F66047024603E0C00003B660470276034C0000216604702B
 %4E61EB00047740602A0C0000236604702960200C00003A6604702A60160C00002E6604702B600C
 %4E68A8000477600C00002C6604702C600270254E754E56FFF848E73020247C00904AA64878000C
 %4E68A8000477804EB900001A8348070003012028000008000588F672642AEFFF84202486EFFF8
 %4E6598000477A042A71002488048C02F004EB900001B44FEF000C52020C02000466E042790090
 %4E65F8000477C04002420276FF42A71002488048C02F004EB900001AE20404A90508F66044203
 %4E6588000477E0601C487800041002488048C02F004EB900001AE20404A90508F660276040C03
 %4E65780004780C00FFC/4460361202488102FC0050207C00000D3C10034880E740D0C148700000
 %4E64B8000478201003488048C02F001002488048C02F004EB9000001B44FEF000C52030C3000A
 %4E60480004784066C442790090400252020C0200046600FF747000301202800000800067160252
 %4E6578000478607FFF700030122F004878000C4EB900001C0508F420310034880E540207C0090
 %4E6278000478B04ABCDC022484201100148B041E9000111BC0041000052010C01000366EA5203
 %4E67F8000478A00C03000466D04CDF040C4E5E4E752F02342F000A3002E540207C00904A242F30
 %4E62E8000478C00000300248C02F004EB900001C63202207C00904ACC11B010000C0000A50BF
 %4E66F8000478E06C00006E3002207C00904ACC4A3000006D5E3002E540207C00904ABCDC0C02248
 %4E62D8000479003002207C00904ABB11BC00A000003002D040207C00904AAB31BC0ABC00003002
 %4E614800047920D040207C00904AB0427000042113002207C0090493611BC00040000C790708
 %4E66880004794009049BE6F1A33FC0708009049BE60103002D040207C00904AAB31BC02580000
 %4E6D2800047960300248C02F004EB9000430AC588F241F4E754E56FFF848E73E3C342E000A267C
 %4E68480004798000904AB0287C00904AAB82C3C00904AAB83002E540227C00904ABCDC0C024491612
 %4E6188000479A03002D040204C4A70000670A3002D040204C537000003002D040207C0090485A
 %4E6278000479C030300000EB481A0046053002D040204B383000001205488148C17009C2806716
 %4E6728000479E04A446D0E52440C4400A06F2E383C00A06028424460241205488148C17006C280
 %4E67C800047A0067164A446E0E53440C44FF606C0C383CFF6060064244600242443002D040204B
 %4E612800047A203184000030022A46204D7B001830000670253444A446600011A1003488041EA
 %4E6ED800047A400001123000003002D040204B4A70000670000B43002D040204B47000006F04
 %4E601800047A605201600253010C0100096604722060400C0100216604724160360C01005B660C
 %4E63B800047A804A03670472086028722060240C0100076604725A601A0C01001F660C4A035704
 %4E618800047AA07208600C725A60080C10040660272204879000080001003488043EA00011381
 %4E628800047AC00001001488048C02F004EB9000476E4588F2F00300248C0C1FC0005C305480
 %4E662800047AE02F001003488048C0E3807224D0812F004EB900000224508F2F004EB90000020C
 %4E635800047B004FEF000C6002424430022A46204D118400003002D040204B4A7000006F1C223C
 %4E60A800047B2000000A03002D040204B3030000048C09230EAB13801504460183002D040204B
 %4E60800047B403230000048C1068100000A0EAB13801504430022A46204D118400003002D040
 %4E62C800047B60207C009040283230000048C1700FC280700CB081670001E3002D040207C0090
 %4E61EB00047B8040303230000048C1700FC280700CB081660000F03002D040204C0C700A140000
 %4E664800047BA06C0000E0300248C0C1FC00055C8054802F001003488048C0E3807224D0812F00
 %4E62AB00047BC04EB90000022428003202D1227C0009E087000303110002F001003488043EA0001EA
 %4E651800047BE0000110300000488048C02F004EB9000476E4588F2F002F044EB90000020C1003
 %4E61F800047C00488041EA00010C30000800004FEF0014671052033002D040204C31BC03340000
 %4E643800047C20600253030C0300036C564A036D52300248C0C1FC00055C8054802F0010034880
 %4E636800047C4048C0E3807224D0812F004EB90000022428004879000080001003488043EA0001
 %4E678800047C6010310000488048C02F004EB9000476E4588F2F002F044EB90000020C4FEF0014
 %4E60E800047C8014833002D040204C4A7000006700000A0C0300036600009A3002E540207C0090
 %4E665800047CA04A242D700000FFFB42031203488141EEFFFC1003488043EA000111B100001000
 %4E662800047CC052030C03000366E2486EFFF8300227C00904ACC1031000C48B048C02F003002
 %4E628800047CE048C02F004EB9000001B43002207C00904936423000003002D040207C0090402B
 %4E6FAB00047D003202D241227C00904030424333831000318300003002D040204C31BC02580000
 %4E6F3800047D20300248C02F004EB9000430AC4FEF00104CDF3C7C4E5E4E754E56FFF848E73E20
 %4E62AB00047D40247C000001423230009733C100904000700030012F004EB9000409B64EB90004
 %4E66C800047D60170930390090496648C02F0030390090496448C02F004EB9000413AA33FC0000
 %4E64F800047D800090400833FC00050090400A4878040048790000BE944E924878080048790000
 %4E6C9800047DA0BEA64E9248780C0048790000BE944E924878100048790000BECB4E9242474879
 %4E628800047DC00000BE7C4EB90000020042034FEF000234080300006704701B6002700230001003
 %4E626800047DE04880E2404A4067047013600270033A0010034880D040207C00009E0839300000
 %4E642800047E000444800042021002488048C02F001003488048C02F004EB9000001AE244043E9
 %4E667800047E20FFF80C020009508F670412FC002012FC00230C020009660A12FC003112FC0030
 %4E605800047E406008102060003112C012FC002041EA000420012D852000C0000366F64211
 %4E695800047E60300448C02F00486EFFF81002488048C0320548C1D0812F00300348C02F004EB9
 %4E63C800047E800000025A300448C02F0048780001487800072F121002488048C0320548C1D081
 %4E670800047EA02F00320648C17009D2802F014EB9000002604FEF002852020C02000A6600FF48
 %4E6D9800047EC052030C0300046600FF084CDF047C4E5E4E754E56FFF848E73E30342E00A2478
 %4E658800047EE000904ACC3002E540207C00904ABCDC026483002D040207C00009E0839300000
 %4E65C800047F001602C7FC00055C0348790000800048790000BED61003488048C052032F004878
 %4E653800047F20001E4EB9000025A48790000800048790000BEE41003488048C052032F004878
 %4E663F800047F40001D4EB9000025A300448C02F0048780001487800073002E540207C00904A24
 %4E66C800047F602F300001003488048C02F004878001D4EB90000026043EEFFFC30C020090A0C30
 %4E63B800047F80000906004FEF0038670412FC002012FC00233002204A0C300009C000660A12FC
 %4E6FB800047FA0003112FC0030600E3002204A103000000690003112C04211487900008000486E

%4E67F800047FC0FFFC1003488048C052802F00487800204EB90000025A1003488048C02F004878
 %4E62F800047FE000244EB900000224260042024FEF0018B4136706300448C06006203C00008000
 %4E6468000480002F001002488041EB000110300000488048C02F004EB9000476E4588F2F002F03
 %4E6968000480204EB90000020C58834FEF000C52020C02000366BC4CDF0C1C4E5E4E75122F0007
 %4E6098000480407000303900904AA6028000000800660000121001488048C02F004EB900048064
 %4E675800048060588F4E752F02142F000841790090494267121002488048C02F004EB9000480D4
 %4E659800048080588F60241002488048C02F004EB9000002424A80588F66101002488048C02F00
 %4E6688000480A04EB9000480D4588F241F4E7542413001207C00904AD011BC00FF000052417008
 %4E6858000480C0B0416EEA420013C000904ADA13C000904ADB4E752F02102F000B227C00904ADB
 %4E6658000480E01411488248C2123900904ADA488148C194817207C4817207B2826700001A1211
 %4E61680004810049B1207C00904AD01180100010115200020000071280241F4E7548E72020247C
 %4E63080004812000904ADA4A7900904850660000644A79009049426600005A42421012B0390090
 %4E6688000481404AD8674C7008B0426F4610124880207C00904AD010300000488048C02F004EB9
 %4E62280004816000002424A80588F671A10124880207C00904AD011BC00FF0000101252000200
 %4E6C280004818000071480700453404A406CFA524260AA4CDF04044E754E56FFFC48E73E38247C
 %4E6488000481A000904916267C00902000287C009048FE70FDB079009048526600013042443004
 %4E6128000481C0D040207C0090495A4A700000670001123004D040207C0090495A537000003004
 %4E6658000481E0D040207C0090495A4A700000660000F23004E540207C0090494A54B000001A1211
 %4E638800048200E540207C0090494A22700000101114000C0000FD630000AA0C0200FF663C487B
 %4E60E800048220005A4879000080003004E540227C0090494A20710000321048C1028100000FF
 %4E64E8000482402001E580207C0000C3B22F3008004EB90000012A4FEF000C60543004E540207C
 %4E60A8000482600090494A2270000014290001020200FF700010022F004EB900046A9C70001002
 %4E61D800048280D040207C0090495A318C0001000072001202E541207C0090494A70001002E540
 %4E6258000482A0227C00000C03021B100001000588F3004E540207C0090494A54B00000600FF40
 %4E61A8000482C03204D241207C0090495A3004E540227C0090494A227100001011458031801000
 %4E66E8000482E052447004B0446E00FE64246426EFFFE42443004207C009049360C3000040000
 %4E666800048300661832044BC12F014EB9000479724EB900042DBA588F600006743004207C0090
 %4E6EC80004832049360C300008000660001843004D040204A527000003030000048C07203C081
 %4E61A8000483406600064A300448C0D080207C00904864343008003204D241204C7004B0701000
 %4E6F280004836067523004D040204A427000003204D241204C3004D040224C3031000053400240
 %4E6138000483800007318010003602D64320483004D040224C3031000048C0320448C1E7812401
 %4E62A8000483A0D082D080227C00000C79C31B108003000600005DA3204D241204A7020B0701000
 %4E6408000483C06E0000AE3004207C0090493611BC00020000320448C17414D2822F014EB90000
 %4E6508000483E0BE90300448C0D080207C00904864427008005379009048627003B07900904862
 %4E639800048400588F6512083900060090485660800390020009048567008B079009047008426
 %4E6588000484204A7900904862661E0079009800904000641453790090498A4A790090496C6706
 %4E66180004844053790090496C0079009800904000650E4A790090486266064EB900048C303204
 %4E65E80004846048C12F014EB9000430AC588F6000051E300448C0D080207C0090486436300B0
 %4E634800048480D643224B3004D040204A030000048C0E480320448C1E7812401D082D080207C
 %4E6198000484A00000C75C33B008003000600004E0300448C0D080207C00904864343008006700
 %4E6838000484C00488320448C12F014EB90004E486300448C0D080207C00904864343008006700
 %4E6848000484E06C0004A3D7C00F0FFFC300448C0D080207C009048004A7008006734300448C0
 %4E61E80004850D080207C00904800537008003000448C0D080207C009048004A70030066123004
 %4E67080004852048C0D080207C00904AF802700FFFE08004A790090485266143004D040207C0090
 %4E64F800048540485A3A300000526EFFFE60143004E540207C0090494A227000003A11024500F3
 %4E64F800048560300448C0D080207C00904AF04A7008006710300448C0D080207C00904AF05370
 %4E6388000485800800300448C0D080207C00904AF04A700800660001A23204300448C0D080207C
 %4E6088000485A000904AFB0B300006080167025B413001D040207C0000C058363000003001D040
 %4E6108000485C0207C0000C07B3430000048C23001D040227C0000C0683031000048C072003239
 %4E6078000485E000904006C0B1B480640464300807000300502B0000000F00C80000000F0674A
 %4E6458000486003004D040207C0090490E4A700000670001C3004D040207C0000C04030300000
 %4E6568000486203204D241224AB07110006C1E3404D442204C70003005E888720FC081D040227C
 %4E6ED800048640000C01031B1000020003004D040207C009049063030000048C03204D241224C
 %4E6348000486603231100048C190817407C0827203B2806C0E3004D040207C009049064A700000
 %4E6FF8000486803004D040207C0090490E4A700000670001E3004D040207C0000C04030300000
 %4E61A8000486A03204D241224AB07110006C00008A0630001670000062300448C0D080207C0090
 %4E6248000486C04AF04A7008006600006E3004D040207C009049064A70000067000183004D040
 %4E6628000486E0204A3030000048C0720FC0B17407B480664433FC000200904ADC427900904B1B
 %4E668800048700700C0052F00340348C22F02300448C02r004EB9000092523D40FFFC4A790090
 %4E6488000487204B184FEF000C660E3004D040207C0090490642700000300448C0D080207C0090
 %4E6318000487404864343008006700017C3004D040207C009049064A700000674C3602D643204B
 %4E6358000487603004D040224A3031000048C0E2807207C0813204D241224C3431100048C2E782
 %4E65C800048780320448C1ED81D481D082D080227C0000C8DC31B1080030003004D040204A5270
 %4E64A8000487A0000600001200C6E00F0FFFC674C3602D64320483004D040224A3031000048C0
 %4E6788000487C0E4807203C0813204D241224C3431100048C2E582320448C1EB81D481D082D080
 %4E6238000487E0227C0000CADC31B1080030003004D040204A527000006000000CC3004D040207C
 %4E61C800048800090490E4A700000670000903602D643204B3004D040224A3031000048C0E480
 %4E66C8000488207203C0813204D241224C3431100048C2E582320448C1EB81D481D082D080227C
 %4E6EC8000488400000C7DC31B1080030003004D040204A34300000527000003004D040207C0000
 %4E66C800048860C040B4700000660E320448C12F014EB900048A54588F700FB0426D00000E0805
 %4E63380004888000167407008B0426C3A3004D040207C0090490E42700000602A3602D643204B
 %4E6488000488A03004D040224C3031000048C0320448C1E7812401D082D080227C0000C79C31B1

%4E64780004B8C008003000300448C0D080207C00904AFB083000000801674E4A7900904B246646
 %4E6428000488E0300448C0D080207C00904B0030300800EE40D040227C0000BFA03431000048C2
 %4E62C8000489007200323900904006C4B1661A300448C0D080207C00904B6430300800D040224B
 %4E63180004892033BC170900003204207C009040E4700010301000DC40300430040207C00904AE6
 %4E65780004894031AEFFC000060443004D040207C00904AAB4A7000006D343004D040207C0090
 %4E6528000489604AAB537000003004D040207C00904AAB4A7000006C164A7900904B526D0E3204
 %4E6CE80004898048C12F014EB9000430AC58BF52447004B0446E00F95E4A6EFFFFE670000B04A79
 %4E6478000489A000904B166D32527900904B164A466708223C00000ABC6006223C000004B03039
 %4E6B78000489C000904B1648C0B0816F0E4EB90004630A33FCFFFF00904B16527900904B220C79
 %4E65B8000489E02EE000904B226D000064424245EB0040603A200A224B90892200E2B92001723F
 %4E646800048A00C0B166064279009040020C528000661A48780006220A224B92892001E2882F00
 %4E6B2800048A204EB7000446C6740150BF548A41EB0800B5C8658E4A42670E49790000003F4EB9
 %4E6A7800048A400004606458BF427900904B224CDF1C7C4E9E4E7548E73000352F0016320348C1
 %4E61B800048A6052813001D040207C009020004A700006600015A3203D241207C009048FE3003
 %4E648800048A6048C0D080227C0090491E3A30100033850800300348C0D080207C00904A544270
 %4E658800048AA00800320348C152B13801D844207C00902000300348C0E980340549C2E382720F
 %4E642800048AC0C481D082D080227C00000C5DC31B1080040003005D040207C0000BF032300000
 %4E627800048AE048C1300348C0E080227C009048643431C800D4422G7C00902800700030302000
 %4E64D800048B0002800000FF80740CD082340348C2D082D280300348C05280D040207C00902800
 %4E61F800048B203801318400003005D040207C0000BF03230000048C1300348C0D080227C0090
 %4E61D800048B40486434310800D4422G7C009030007000303030200002800000FF807409D082D280
 %4E620800048B5000348C05280D040207C0090300034001318200003004EE4838003002EE483400
 %4E603800048D0720032045081E8B10241001F7000300250800280000001F00A80000001F0E000
 %4E688600048BA00240300348C02F00340148C22F024EB900008D0C3003E540227C0000000480F21
 %4E690800048BC00004EB9000480644FEF000C4CDF00304E7548E73800302F0012342F0016326F
 %4E617800048BE0001AD040207C009040646383000003003B0790090403A633C00448C002B00000
 %4E643800048C002000671S30390090403C48C0320248C14481B0816F0670FF6000060300448C0
 %4E643800048C2002B000000800670CB4790090403C6F0470FF60463002B0790090403B633A3004
 %4E64D800048C4048C002800001000671630390090403E48C0320348C14481B0816F0470FF601A
 %4E647800048C60300448C002800000400670CB4790090403E6F0470FF600270004CDF001C4E75
 %4E6B3600048CB04E56FFFE48E73F38382E000A362E000E247C00904B16287C000404BA26700004
 %4E669800048CA0E0300C4404006D3C340348C22F02300448C02F004EB900046116340348C22F02
 %4E665800048CC0E4EB90008E90320348C152B1D241227C009020004271100072FF20014FEF000
 %4E64A800048CE0600008883204D241227C009038003A311000700AE06D426434037204B2426F1A
 %4E62B800048D003203D241227C00904AFB2009C189083100041001C18967025042320227C0000
 %4E603800048D20C3CE1D711000FFFF3E2EFFFFE48873D47FFFE3202227C0000C3DA2009C1894A31
 %4E6DF800048D401000C1896712487800024E943E2EFFFFE403D47FFFE588F3404D442227C0090
 %4E631800048D6028002007200224032312000740FC282700CB0816E00027E3204D241227C0090
 %4E628800048DB040463C311000700AE06E720482436F0001020839000000904856670000763206
 %4E64800048DA0D241227C00904AF00671002B10003406D442227C00904AF02009725AC189B271
 %4E653800048D02000C1896C103206D241227C00904AF033BC005A10003206D241227C00904906
 %4E656800048DE042711000300648C0E580207C0000A4762F3008004EB900048064320648C1D281
 %4E643800048E00227C0090401A33BC000C1B00588F6000070C083900010090485667603206E541
 %4E66E800048E20227C009048D62009C18955B11000C1896C0E3206E541227C009048D642B11000
 %4E638800048E403206227C009049D0003100021000300648C0E580207C0000A4762F3008004EB9
 %4E64E800048E6000048064320648C1D281227C0090401A33BC000C1800588F600006A248784000
 %4E695800048E80340348C22F024EB90004AFF6508F6000064C7208B2436F0000AE3206D241227C
 %4E64A800048EA000904AFB2009C189083100051001C18967047204600272003A06E545227C0090
 %4E663800048EC048D62009340648C2D4813202207C0000C3E6123010004881340148C1C18993B1
 %4E64B800048EE05000C1896C0E3206E541227C009048D642B110003206227C009049D000310002
 %4E64C800048F001000300648C0E580207C0000A4762F3008004EB900048064448C22F0248780400
 %4E694800048F20300648C02F004EB90004AFF6320648C1D281227C0090401A33BC000C18004FEF
 %4E63C800048F400010600005D83206D241227C00904AFB2009C189083100051001C18967047204
 %4E65A800048F6060027003A06E545227C009048D62009340648C25082D4813202207C0000C3E6
 %4E66D800048F80123010004881340148C1C18993B15000C1896C0E3206E541227C0090480642B1
 %4E61A800048FA010003206227C009049D0003100021000300648C0E580207C0000A4762F300800
 %4E699800048FC04EB90004806448C22F0248780800300648C02F004EB90004AFF6320648C1D281
 %4E661800048FE0227C0090401A33BC000C18004FEF00106000052A320548C12001C18982FC0003
 %4E677800049000C1896D00051SC189B2FC003FC1896E00050C2240578920092240D3C02009303B
 %4E68180004902000064EF300020100010004F601F001F001F00360033203CA03AE03BE03EE03AE
 %4E66D80004904003BE03EE03AE03BE03EE03FC040004040432035A0446045A035A0446045A035A
 %4E66A8000490600446045A035A0446045A035A0446045A04F604F601F604F604F604F601F6029B
 %4E648000490B00298029802980298029801F0010C00D0007A04F601F001F004F604F604F6016A
 %4E6A98000490A07204B2436F142F3000040000340348C22F024EB90004AFF6508F7203B26EFFFFE
 %4E6A48000490C05F000070342EFFFFE48C22F02300448C02F004EB900041CC3A04DA45227C0090
 %4E6A78000490E038002009342EFFFFE720AE362224095715000508F604C7202B26EFFFFE6F000034
 %4E693800049100342EFFFFE48C22F02300448C02F004EB900041CC3A04DA45227C009038002009
 %4E6B9800049120342EFFFFE720AE362224095715000508F601042A7340448C22F024EB9000446C6
 %4E66A800049140508F340348C22F02300448C02F004EB9000461167204B243508F6F0C42790090
 %4E6618000491604B204A526F02425040348C22F024EB900008E90320348C152B1D241227C0090
 %4E63C80004918000042711000740FC282700CB0816E00027E3204D241227C0090485667603206
 %4E6A98000491A0400250348F18900045FBA4EB90004D045487801F4340348C22F024EB90004A9A4

%4E693800049AC02A4A7000018D4A751000C18D67C000F0340548C24E7500044EB90004048AB4E0
 %4E6D6800049AE058BF6F0000E64878000A340348C22F024E93508F6000FC64322EFFFD2412A7C
 %4E651800049B000000C40E3C3510003203D2412A4A200DC18D4A751000C18D670000B0340648C2
 %4E68CB00049B20487800044EB90004048AB48058BF6F00009A340348C22F02300448C02F004EB9
 %4E60E800049B4000045116320402412A7C00903B000475040010003404D4422A7C00902000200
 %4E647800049B60320548C15381D2B1207C0000C5342A4038B0180020004878000A340348C22F02
 %4E6BD800049BB04E9532FC000100994B184FEF00106000FEC4322EFFFD2412A7C00040E3C35
 %4E66B800049BA010003203D2412A4A200DC18D4A751000C18D6716340648C2487800044EB90004
 %4E6C6800049BC004B4B48C58BF6E00FF6A4A466F5432203D2412A4A200DC18D4A751000C18D6642
 %4E66A800049BE07201B27900904ADC663834034422A4A200D3203D241207C009048FE32301000
 %4E622800049C0042412A014EB90004AFF64A7900904B16508F6F06427900904B164EB900041B68
 %4E6C1800049C20FE347000600872FF2001600270004CDF3CFC4E5E4E7548E73E38382F0026362F
 %4E652800049C40002A247C009048EA267C00904B22287C000480643204D241227C009038003A31
 %4E693800049C601000720AE26D340548C22200C189B2FC0003C1896D000A30C189B2FC0008C189
 %4E643800049C806E9202240578920092240D3C02009303B00064EFB000209B409640A1000CA00CA
 %4E600800049CA000CAC189B2FC0028C1896D0009FAC189B2FC003BC1896E0009EE224043E9FFDB
 %4E68E800049CC020072F40D3C02009303B00064EFB000206388069007DA07DA04E404E405BE05FB
 %4E69D800049CE005F009F805F805F805F802F009D609D609D609D6002B005A2F3C000800003203
 %4E6AAB00049D004BC12A014EB90004AFF64A7900904B16508F6F06427900904B164EB900041B68
 %4E674800049D20425374FF200260000994320348C1D2B1227C009048D62009C1894A711800C189
 %4E666800049D406D0670006000976320348C12F01300448C02F004EB90004DA64508F6000095E
 %4E658800049D604253867900904B6666064EB90004C34A3203227C0090493613BC000B10003403
 %4E628800049D8048C7215D481D44227C0090280020093204D241207C00902800323010000441
 %4E63D800049DA002000241FFB00641000C0D24324033812000340348C27215D481D44227C0090
 %4E6EF800049DC0300020093204D241207C00903000323010000241FFB006410012224033812000
 %4E693800049DE0320348C1D2B1227C009048D62009C1894A711800C1896D28340348C27215D481
 %4E642800049E00D44227C009020002009320348C1D2B1207C009048CC22403380180020006032
 %4E643800049E20340348C27215D481D44227C009020002009320348C1D2B1207C009048643230
 %4E621800049E401800D241207C009020002240338010002000320348C12F01300448C02F004EB9
 %4E662800049E600000BDA0300348C0D080207C009048643230080048C12F014EB900008BD43403
 %4E62F800049E8048C2D482227C009048642009320364100152240338128003203D241227C0090
 %4E64C800049EA04916427110007406B4454FEF000C6600007C0C79009800904000640000923239
 %4E659800049EC000904004524133C100904A700C7903E700904A706308047903E000904A7033F9
 %4E64D800049EE0009040000904A727B017407B479009040006206D8790090400E4A4467105279
 %4E677800049F0000904A7253444EB90004A9E260EC7407B47900904A72663632390090400E5241
 %4E644800049F200241000733C10090400E6022340548C25082E58233C200904A703323900904A70
 %4E65A800049F40534133C100904A724EB90004A9E20C79009800904000652E0C39000100904936
 %4E63C800049F6067240C39000100904937671A0C3900010090493867100C390001009049396706
 %4E643800049F804279009048C3203D241227C00904A3C33B900904A7010003003E340207C0000
 %4E697800049FA0C4562F300004E944A7900904B16588F6F06427900904B1674FF640260006FE
 %4E607800049FC03403227C009048E6200972002240123120003403204A700010302000D280700B
 %4E672800049FE080816400006A2F3C0020000320348C12F014EB90004AFF64245508F3205E541
 %4E66B80004A00027C009048D62009C1894AB11000C1896D2E3205227C009047362009C1890C31
 %4E61D80004A02000011000C18966183205224A2009C1890C31000C189640670006000067E
 %4E64480004A04052457404B4456EB44253600064A42533003E540207C0000C4762F3000004E94
 %4E66680004A06048780064320348C12F014EB90004A9A442A7320448C12F014EB9000472803204
 %4E64380004A080D241227C00904046323011000740AE4693A017002B0414FEF0014630C3203224A
 %4E60280004A0A005231300600000EA73003403224A2009C18900970002240123120009C13203207C0090
 %4E62180004A0C048E67000103010009C40BA466F0000B43403324A200912062240D33120003A04
 %4E63B80004A0E0DA45227C0090404620093206740AE5612240937150003204D241227C00904046
 %4E6EF80004A1002009740022403431100002B20000FC000C820000040066483204D241227C0090
 %4E61D80004A120200033BC02A0C10003204D241227C0090280006710200100034044227C0090
 %4E6E080004A140300020093204D241207C00903000323010000241FFC000410009224033812000
 %4E66280004A160320348C12F014EB9000437264A7900904B16588F6F06427900904B1670006000
 %4E62A80004A180053C3403224A200912052240D3312000320348C12F014EB90004372648780008
 %4E67F80004A1A0320348C12F014EB90004AFF6449F000C600004E442533403227C009048E62009
 %4E6F080004A1C072002240123120003403204A700010303000D280700B081640000742F3C0020
 %4E67A80004A1E00000320348C12F014EB90004AFF6742DB445508F665242453205E541227C0090
 %4E64F80004A20048D62009C1894AB11000C1896D2E3205227C009049362009C1890C3100011000
 %4E62F80004A220018766183205224A2009C1890C31000C189640670006000048E52457404
 %4E61B80004A240B4456F00045260B0700060000470320327C009046E6523110003003E540207C
 %4E64680004A2600000C4862F3000004E94320348C12F014EB900043726487800020320348C12F01
 %4E68780004A28048EB90004AFF64FEF0010600060A487B002E320348C12F014EB900044EB943203
 %4E63B80004A2A00D241227C00904B0033BC048C10003003E540207C0000C4862F3000004E944253
 %4E67A80004A2C04FEF0000600003D0320548C12F01300348C02F004EB90004B2B43A00508F6652
 %4E6FE80004A2E00403227C009048E6200972002240123120003403204A700010302000D280700C
 %4E63E80004A300608163103203227C009048E6523110007A01601E7401B4790090486266144878
 %4E67080004A3200064320348C12F014EB90004A9A47A01508F4A456724320348C12F014EB90004
 %4E63180004A34037263003E540207C0000C4862F3000004E94425308F6000033E70006000035E
 %4E67B80004A3603C39009049B07000300680FC03E802B00000FFFF52802F00300448C02F004EB9
 %4E66580004A38000047280508F603C48780080320348C12F014EB90004AFF63203227C00904810
 %4E64D80004A3A0523110007C640C79009800904000508F640002E442A7320448C12F014EB90004

%4E64280004B5C0321543015281E2319481B08264083013E2409151602070003011741D321348C1
 %4E688B0004B5E052B1E2319481B0826508701C90533280500432BC00014CDF0C0C4E7548E73000
 %4E64080004B600207C00904B244A50674453504A50663E424260324240600E207C00904B262250
 %4E67A80004B620549042515240807900904B2A6DEA7040323700904B2A48C19081D0802600D7B9
 %4E68980004B64000904B265242B47900904B2C6DC64CDF000C4E7548E73030362F0016267C0000
 %4E61F80004B660025A323C09733C100904000700030012F004EB9000409B5207C009050004242
 %4E69B80004B680588F424130FC80005241701DB0416EF47046D1C09242701EB0426EE64EB90004
 %4E67C80004B6A01708343F0090495648C22F0230390090496448C02F004EB9000413AA4A43508F
 %4E67380004B6C0660A4EB90004B984600002B47008B043660A4EB900049049AE600002A470073403
 %4E65A80004B6E048C290620F00030207C0000E500D00244833D20090400833E00020090400A
 %4E64980004B7007001B0438302701972153601EB43D64042A74873003F340348C20282000003E0
 %4E63580004B7200A8200000106E0927012D4802F02320049017008E1A10481000002002F013039
 %4E66E80004B740090002904702870800043002F004EB900009A844FEF001B207C00905522740A
 %4E68280004B760721142965441701DB0416EF67065D1C05242700FB0426EEB48790202A74E934FEF
 %4E68A80004B7B0000442A7740E2F2A00044EB9000438189480588F2F024EB90000026C76044AAA
 %4E68480004B7AC00084FEF0010671A487900008C002F2A0008340348C252432F0242A74E934FEF
 %4E68080004B7C000104AA40000671A4879000080002F2A00002400400202432F0242A74E934FEF
 %4E66C80004B7E000104AA40000671A4879000080002F2A0010340348C252432F0242A74E934FEF
 %4E65880004B80000104AAA0014671A4879000080002F2A0014340348C22F0242A74E934FEF0010
 %4E66680004B8204679000080002F2A00184878000B74112F2A00184EB9000438189480588F2F02
 %4E67D80004B8404E934879000080002F2A001C4878000D74112F2A001C4EB9000438189480588F
 %4E69F80004B8602F024E9348790000800048790000E0C4878000F42A74E93760F4AA00204FEF
 %4E65180004B880003067104879000080002F2A00020340348C252432F02487800124E934FEF0010
 %4E64F80004B8A048790000000048790000E0C487800124E93760F4AA00204FEF0010
 %4E65280004B8C0340348C252432F0248780014E934879000080002F2A0028340348C252432F02
 %4E66F80004B8E0487800014E934879000080002F2A002C340348C252432F0248780014E934AAA
 %4E66C80004B90000304FEF0040671A4879000080002F2A0030340348C22F0248780014E934FEF
 %4E66580004B920001048790000800048790000E0A84878001842A74E9376194AAA0034FEF0010
 %4E67080004B940671C4879000080002F2A0034340348C252432F0248780014E934FEF00104AAA
 %4E67B80004B9600033671A4879000080002F2A0038340348C22F0248780014E934FEF00104CDF
 %4E64D80004B98000C04E7548790000800048790000E3764EB9000001422F3C0000800048790000
 %4E6AB80004B9A0E4F44EB9000001424FEF00104E7548E7302033FC01140090400833FCFFFC0090
 %4E67880004B9C0400A207C009051AE7203741742585242701DB0426EF67074D1C05241701CB041
 %4E68780004B9E06EE848790000800048790000E0C242A7740E48790000E0C24EB9000438189480
 %4E66280004BA00588F2F024E9348790000026C76044AAA00204FEF00104AA6028000004004FEF
 %4E64F80004BA2000106706247C0000E1DC76054A9267204879000080002F1A340348C252432F02
 %4E6A780004BA4042A74EB90000025A52434FEF001060D0C4CF040C4E7548E72038247C0000404BA
 %4E67780004BA60287C00904854267C009048524A7900904B14660001B64A79009048C670001AC
 %4E63C80004BA804A7900904852660001A20C790090904000650001955379009048C70003039
 %4E65980004BA00090484C0FC003C48400280C000FFFF4A806600016048790000800048780001
 %4E66280004BAC048780002700030390090484C80FC003C0080000FFFF340048C02F0048780002
 %4E67280004BAE0487800024EB900000272700AB0424FEF0018662642534254487800104E924AB0
 %4E67480004BB00588F65167032B07900904004640C487800044E9252403980588F4A5367065353
 %4E67480004BB2060000F24A54675A7006B0426E54300248C05D80E580321448C15381E541207C
 %4E65280004BB400000EE08D0B0100022402F114EB9000480647006B042588F660000BA48780002
 %4E68880004BB604E92E580207C0000EE18588F2F3008004EB90004805436BC00014254588F6000
 %4E68780004BB8000947006B042663A487800044E924AB0000F662E487800044E923400E540207C
 %4E65F80004BBA00000EE30588F2F3000004EB90004803C3002D040207C0000EE403680000588F
 %4E62980004BBC0060524A4266327000303900904AA602800000800670470006008487800044E92
 %4E67E80004BBE0588FE540207C0000EE202F300004EB900048064588F601C700AB0426D163002
 %4E68E80004BC00E540207C0000ED8C2F300004EB900048064588F4A79009048C660904A790090
 %4E6EB80004BC20486267064EB900048C304CDF1C044E754E56FFFC48E7338247C00904936287C
 %4E62280004BC400000250257C0000025A4879000000484EB90004806433F900904A7200904000
 %4E6CD80004BC6033F900904A700090400433FCFFFC0090486C42790090486833FCFFFC00904852
 %4E6BB80004BC802F3CFFFCFFFC4EB9000430AC207C009050004242508F424130FC80005241701D
 %4E6AB80004BCA0B0416EF47046D1C05242701EB0426EE64EB900048C03A000AFC006442423002
 %4E62780004BCD0040207C00009E083C3000003602CF000055C433002204A0C30000200006700
 %4E60F80004BCE00103002204A0C30000800006600014C3002D040207C00904A3438300000C8C5
 %4E66180004BD003002207C00904B101030000024000FFC0C42D40FFFC0002E540207C009048EE
 %4E63580004BD20222EFFFC03B00003002207C009049D0003000010000300648C02F0048790000
 %4E64F80004BD40ED60320348C12F01487800074E93300648C02F00487800014878000370003005
 %4E63F80004BD602F00300348C02F00487800074E94300648C02F00487800014878000570003004
 %4E66F80004BD802F00300348C052432F00487800164E94300648C02F0048790000ED6C320348C1
 %4E64380004BDA02F01487800094E93300648C02F0048780001487800043202207C009048107000
 %4E65580004BD00103010002F00300348C052432F00487800174E94300648C02F0048790000ED7B
 %4E69480004BDE020348C12F014878000D4E93300648C02F0048780001487800062FEFFFC3203
 %4E64280004BE0048C12F01487800154E943002204A0C30000800004FEF00906600006E3002204A
 %4E65180004BE2011BC00020000300248C07214D0812F004EB900008E90588F604E3002204A0C30
 %4E64580004BE40000100006642300648C02F0048790000ED80320348C152B12F01487800044E93
 %4E65880004BE60300248C0D080207C009048643030080048C02F004EB900008BD43002204A11BC
 %4E63480004BE8000020C004FEF0014300248C0D080207C009048644070080052427004B0426E00
 %4E6C080004BEA0FE1E427900904862033FC00010090485233FC012000904B14CDF1C704E5E4E75

74E63180004C700069102905054D08120404A790090486E670C1010E80B0200000F5300500E1010
 74E67080004C7E00200000F53004A006C02700B488048C0241F4E7548E73030247C00904B68257C
 74E67480004C80000904B8A227C00904B724A526700027E70FFB07900904B6667C002724A790090
 74E65780004C8204BDE6C0002687002B07900904B6E6600008B3612D643207C00902000301348C0
 74E67FB0004C840E780227C00904B8B321148C15251E4817407C282D081D080227C0000D37A31B1
 74E66FB0004C8600B003000701FB07900904B8B6C00021E4E890004C34A487800024E89000404BA
 74E65FB0004C88022003001240046C0E500227C0000F9C8586F2F3103004EB900048064300248C0
 74E68EB0004C8ACE580227C0000F9D02F3108004EB90004803C508F600001D64A7900904BA4663E
 74E615B0004C8C03412D442207C009028003012720BE36004400200318020003412D442207C0090
 74E6FE80004C8E03000321248C10281000003E00A81000003E0ED81300106400012318020007208
 74E661B0004C9003012B051671A321148C12F01341248C22F024E90C04D9DE3200508F600000A4
 74E65280004C920301148C0721FC081E98034005942301248C0721FC08166143012D040207C0090
 74E60380004C94028004A7000006C04064202003012D040207C0090280030300000EE4894403011
 74E6F480004C96048C0028000003E00A8000003E0E2B036003012D040207C0090300030300000
 74E62480004C980EE48964072017003B0426D0870FDB0426E0242417003B0436D0870FDB0436E02
 74E64EB0004C9A0720270FDB0426D0A7008904102400007320070FDB0436D0A700C904102400007
 74E641B0004C9C0320036813001D040207C0000F9D832300000427900904BCA700030012F004EB9
 74E66780004C9E00004CA9224003202300133C100904BA458BF6D0000984A7900904D7C67343612
 74E66380004CA00D643207C00902000301348C0E780227C00904BA8321148C15251E4817407C282
 74E668B0004CA20D081D080227C0000D2FA31B108003000605A4A40673A7008B0536F43612D643
 74E65DB0004CA40207C00902000301348C0E580227C00904BA8321148C15251E4817403C282D081
 74E63180004CA60D080227C0000C69C31B108003000601C3212D241207C00902000301348C0D080
 74E6C8B0004CA800227C000D2E831B1080010004CDF0C0C4L, 54E56FFEC48E73F38362E000A247C
 74E64EB0004CAA00090200267C00903000287C0004D2E242443C3900904B8300640204A3D70
 74E658B0004CAC0000FFEC3006D040204B3D700000FFEE08030004660001743006D040204A0670
 74E6B480004CAE001B000002F3CFFFFF0048522F3C000406AC4E943A004FEF000C6C0678016000
 74E6F3B0004CB0002BA3005D040207C009020000C7080000000670000163005D040207C00902000
 74E62480004CB200C7080010000660000C80C7902000090403A630000BC320548C1300648C05280
 74E65080004CB40741FC0B23D46FFFA2E2EFFFFB48C72D47FFF87420D5AEFFFFB02AE000003E0FFF8
 74E6AFB0004CB60D0AEFFFB2B0663208030006672C3006D040204B0670008000002F3CFFFFF80
 74E67280004CB8048532F3C000404C24E944A804FEF000C6C00050E780160000508320548C13006
 74E678B0004CBA048C05280741FC0B23A0648C574209A820285000003E0D085B280660001FE0803
 74E63FB0004CBC00007670001F63006D040204B0470008000004878008048532F3C0004053E4E94
 74E651B0004CBE04A804FEF000C6C0004B87801600004B23005D040204A720032300000700FC280
 74E63DB0004CC00740CB4B16E0001B478013205D241207C00904046700030301000720AE2A82F00
 74E68DB0004CC04EB90004C3D24A80588F67C001BE3006D040204A31AEFFEC00003006D040204B
 74E62CB0004CC4031AEFFEE000060000172080300056600016A3006D040204A0470018000004878
 74E65DB0004CC60018048522F3C000406464E943A004FEF000C6C067801600001423005D040207C
 74E6DFB0004CC80009020000C7080000000670000163005D040207C009020000C70800100006600
 74E68CB0004CCA000C80C7902000090403A630000BC320548C1300648C05380741FC0B23D46FFFE
 74E66BB0004CCC02E2EFFFFC48C72D47FFFC7420D5AEFFFC02AE000003E0FFFC0DAEFFFCB2806632
 74E682B0004CC008030006672C3006D040204B0670008000002F3CFFFFF8048532F3C000404C2
 74E679B0004CD004E944A804FEF000C6C0003967B0160000390320548C1300648C05380741FC0B2
 74E63FB0004CD203A0648C574209A820285000003E0D085B28066000086080300076700007E3006
 74E66AB0004CD40D040204B0470008000004878008048532F3C0004053E4E944A804FEF000C6C00
 74E638B0004CD60034078016000033A3005D040204A720032300000700FC280740CB4B16E3C7801
 74E665B0004CD803205D241207C00904046700030301000720AE2A82F004EB90004C3D24A80588F
 74E679B0004CD0057130006D040204A31AEFFEC00003006D040204B31AEFFEE000008030006600
 74E660B0004CD000172080300056600016A3006D040204B0470018000004878018048532F3C0004053E4E943A004FEF
 74E60AB0004CDE0000C5C067801600002B83005D040207C009020000C7080000000670000163005
 74E60BB0004CE00040207C009020000C7080010000660000C80C7902000090403A630000BC3205
 74E61B80004CE2048C1300648C05380741FC0B23D46FFFE2E2EFFFF048C72D47FFF07420D5AEFFFC0
 74E67CB0004CE4002AE000003E0FFFC0DAEFFFCB280663208030005672C3006D040204A06700080
 74E6BCB0004CE6000002F3CFFFFF8048522F3C000406AC4E944A804FEF000C6C00022678016000
 74E66680004CE800220320548C1300648C05280741FC0B23A0648C57420DA820285000003E0D085
 74E628B0004CEA0B280660001FC08030004670001F43006D040204A047000800000487800804852
 74E66EB0004CF002F3C000406464E944A804FEF000C6C0001D07801600001CA3005D040204A7200
 74E638B0004CFE032300000700FC280740CB4B16E0001B278013205D241207C0090404670003030
 74E6A8B0004CF001000720AE2A82F004EB90004C3D24A80588F6700018C3006D040204A31AEFFEC
 74E628B0004CF200003006D040204B31AEFFEE0000600001700303007660001683006D040204B
 74E6AD80004CF40067001800002F3CFFFFF8048532F3C000404C24E944A804FEF000C6C067801
 74E6FCB0004CF606000013E3005D040207C009020000C7080000000670000163005D040207C0090
 74E617B0004CF8020000C7080010000660000C40C7902000090403B630000B8320548C1300648C0
 74E621B0004CFA05380741FC0B23D46FFFE2E2EFFFF448C72D47FFF4742095AEFFFC402AE00003E0
 74E68EB0004CF05FF4DCAEFFFC4B280663208030005672C3006D040204A0670008000002F3CFFFFF
 74E6A8B0004CFE05FF8048522F3C000406AC4E944A804FEF000C6C0000AC7801600000A6320548C1
 74E651B0004D000300648C05280741FC0B23A0648C574209A820285000003E0D085B28066000082
 74E607B0004D0200B0300046700007A3006D040204A0470008000004878008048522F3C00040646
 74E65DB0004D0404E944A804FEF000C6C56780160523005D040204A720032300000700FC280740C
 74E64AB0004D060B4B16E3C78013205D241207C00904046700030301000720AE2A82F004EB90004
 74E6A680004D080C3D24A80588F67163006D040204A31AEFFEC00003006D040204B31AEFFEE0000
 74E65480004D0A03006D040204A36300000EE4B3006D040204B3E300000EE4F3847320348C1700C

%4E6CB80004D9C04EB90004D9DE50BF2F00303900904B6848C02F004EB90004C73450BF4E7548E7
 %4E64A80004D9E03C00342F0016322F001A3B020244001F36010243001F4A44660C701FB0436606
 %4E62780004DA0006440020600E4A43660A701FB0446604064300203A039A443601024303E03002
 %4E62C80004DA20024003E0964072014A45660242414A43660272024A45660A7008904102400007
 %4E65080004DA4032004A436FOA700C90410240000732004A45660644A36602720B300148C04CDF
 %4E66CE80004DA60003C4E754E56FFF448E73F38362E000A382E000E267C00904A6C247C00904A6E
 %4E67480004DAB03003U040207C009028007E002D47FFFC3D700000FFFE3003D040207C00903000
 %4E6DA80004DAA07C003C300000426EFFF42D7C00000080FFF6426EFFF6A00000F0302EFFF6A48C0
 %4E69380004DAC0D080207C0090496E303008003840B640670000D23A0C48C5701FCAB0E9855985
 %4E64780004DBE0EF85300590530C4070006200008340C48C20282000003E00A82000003E0E282
 %4E62880004DB00EF82300290520C40740062000098143900904856488202420008300C0240001F
 %4E63080004DB2032030241001FB04163063A009A4160043A019A404A42670C7010B04562067020
 %4E67880004DB4090453A00300CEA403203EA1B04163063C009C4160043C019C40202EFFF67200
 %4E65580004DB60320574003406D282B0816200001C202EFFF67200302574003406D282B0816624
 %4E61980004DB804A79009040446C1C7E002D47FFF63D45FFF8700030062E2EFFF6DE802D47FFF6
 %4E64180004DBA03D4CFFF4526EFFF43E2EFFFABE79009049AE6D00FF064A6EFFF4660670006000
 %4E60980004DBC002C84243426EFFF4302EFFF448C0D080207C0000F99838700800D8EFFF42E0C
 %4E64180004DBE0EF85300590530C4070006200008340C48C20282000003E00A82000003E0E282
 %4E69650004DC00D041DB8C03A0C48C5701FCAB0E9855985EF85300590530C40700062000052340C
 %4E62280004DC2048C20282000003E00A82000003E0E282EF82300290520C4074006200000323204
 %4E69780004DC4048C12F01340C48C22F024E890004E2264A80508F6600001B320C48C12F014E89
 %4E6E580004DC600004E39C4A80598F67000045243526EFFF6A7008B06EFFF6A6E00FF4E7201426E
 %4E6DE80004DC8000FFFA302EFFF6A207C009049364A300000673C302EFFF6E540207C009048D64AB0
 %4E6DEB0004DCA09000672A302EFFF6A0640207C009048EA3E2EFFF4BE7000006614302EFFF6AD040
 %4E6CDB0004DC0207C00904B0A4A7000006D025241526EFFF6A7004B06EFFF6A6EABR6416C067000
 %4E66380004DC0E060001A6320448C12F01300448C0D080207C009048B64340800248C22F024E89
 %4E69080004DD00000460703004D040207C009048EA31AEFFF40000B87900904B66508F6627B4A79
 %4E68A80004DD2000904B6E6620700F07900904BA26D16303900904BA248C0D080207C00904BAA
 %4E65880004DD4001AEFFF408003004D040207C009048D6427000004879000000404E8900048064
 %4E67E80004DD603D79C09C4008FFF6E2EFFF648C72D47FFF67068D1AEFFF6700B2E2EFFF6E1A7
 %4E6B280004DD802D47FFFC04AE0000200FFF63C390090400A48C6706CDC800286000001F00A86
 %4E60880004DDA000001FOEF8642AEFFF64243426EFFF6A588F302EFFF6A18C0D080207C0000F998
 %4E6D380004DDC038700800D8EFFF42E0C0247001F3847302EFFF6A48C0D080207C0000F9AA3030
 %4E6D280004DDE0800322EFFF4024103E0D041D8C03A0C48C5701FCAB0E9855985EF8530059053
 %4E64880004DE000040700062000064340C48C20282000003E00A82000003E0E282EF8230029052
 %4E64A80004DE2000407400620000443005906EFFF6320048C12A016C06200544802A0030029046
 %4E6AAB0004DE40320048C124016C063002448024002005D0822E2EFFF68EB06C102D49FFF62E2E
 %4E62E80004DE60FFF6DE822D47FFF6360C526EFFF6A7009B06EFFF6A6E00FF3C3004D040207C0090
 %4E6BD80004DE804BE03183000070FE4CDF1CFC4E5E4E752F02302F000A3200421207C00904BCC
 %4E60B80004DEA048C0D080227C00904864303108003400D040227C0090200031B1000010003002
 %4E68180004DEC0D040207C0090200031BC17090000241F4E7548E73E38342F0026247C0004E2DE
 %4E63380004DEE0267C00904B66287C009048643002D040207C0090485A7200323000002310000
 %4E64E80004DF0000F00C3100000F06610487B00084EB9000404RA3A00588F6234002D040207C
 %4E64080004DF200090485A720032300000E889700FC2802001D080227C0000BFF03A3108003002
 %4E63480004DF40D040207C00904BEA3C30000042443004207C0000F9EA72001230000D2450241
 %4E64E80004DF600007300148C0D080207C0000F99836300800D6460243001F300148C0D080227C
 %4E62D80004DF80000F9AA303108003206024103E0D041D6407220B2436E0002100C4304006C00
 %4E67C80004DFA002083C0348C0721FC0B1E9805980EF80907900904A6C0C407000620001EC3003
 %4E65D80004DFC048C0028000003E00A80000003E0E280EF80907900904A6E0C407400620001CA
 %4E66680004DFE0300248C02F00300348C02F004EB90004E2264A80508F660001B0300348C02F00
 %4E66080004E0004EB90004E39C4A80588F6700019C3002D040207C00904BE0318300002F3C0010
 %4E69480004E0200000300248C02F004EB90004AFF6B453508F662A4A7900904B6E6622720FB279
 %4E64180004E04000904BA26D1B207C00904BA23010525048C0D080227C009048B0338308003002
 %4E65680004E06048C0D080224C3031080048C02F004EB900008BD4300248C0D080204C31830800
 %4E64580004E0803003D040207C0090200044700000588F6756300248C02F00300348C02F004EB9
 %4E67680004E0A000049C364A80508F6610300348C02F004EB90004E36C588F602300227C0090
 %4E62F80004E0C049360C3000080000661E3203D241207C009020003002D040227C00904BCC31B1
 %4E6F680004E0E0000010006000013A300248C02F0042A7300348C00280000003E00A80000003E0
 %4E64380004E100E8B. 212D0812F00320348C1700B1A1C .J10000200700CD280300248C0D280
 %4E66980004E1202F0148781709300348C02F004EB900008A84300248C02F00300348C02F004EB9
 %4E62C80004E14000046070300248C02F00300348C02F002F3C000404C24E92300248C02F003003
 %4E66780004E16048C02F002F3C0004053E4E92300248C02F00300348C02F002F3C000406464E92
 %4E66E80004E180300248C02F00300348C02F002F3C000406AC4E92B4534FEF00506600008433C3
 %4E66580004E1A00904B646000007A52447208B2446E00FD9E3202D241207C00904BE0300248C0
 %4E63480004E1C0D080224C303108003600318010002F3C0010000300248C02F004EB90004AFF6
 %4E68080004E1E0300248C02F00300348C02F004EB900046070B4534FEF0010661C4A7900904B6E
 %4E64F80004E2006614302900904BA248C0D080207C009048B042700800B453660633C300904B64
 %4E64780004E2204CDF1C7C4E7548E73800322F0012342F00163001D040207C0090200038300000
 %4E60F80004E2403001D040207C0090380036300000700AE06B0C448000670000487001B0446700
 %4E62380004E2600040D241207C00902800700030301000720FC081720CB2806F000026703BB043
 %4E61D80004E280670001E7004B043670000087003B04366123002207C00904BEA4A300006604
 %4E64F80004E2A07001600270004CDF001C4E752F02342F000A300248C0D080207C009048643230

%4E68E80004EBC0F1957A0150BF4A456722300248C02F004EB900045550E542207C0000FD902F30
 %4E65080004EBE020004E93425250BF600002C0600002CC363900904B087000300380FC03E90280
 %4E65E80004ECC00000FFFFF52802F00602E487800B0300248C02F004EB9000493043002207C0090
 %4E66380004EC2049FA5230000075640C79009800904000508F6400027542A7300448C02F004EB9
 %4E63F80004EC4000046A90508F00790001009048BC670E3002D040207C00904892547000003002
 %4E64080004EC60D040207C009048927200323000003039009048BC48C0D080B28063183002D040
 %4E67280004EC00207C009048923239009048BC48C1D2B1318100004245BA42673E3005E540207C
 %4E62880004ECA0009049304A800000672E3005D040207C009048920C7000010000631C3005D040
 %4E61F80004ECC0207C00904892537000003005207C0090488C00300002000052450C45000466B5
 %4E65B80004ECE03002E540207C0000FD902F300004E93300348C02F00300248C02F004EB90004
 %4E63280004ED00F19620004E900405F0E5803202E541227C0000FDC8D0B11000588F29402F14600E3002
 %4E60C80004ED203002207C00904A80523000003002207C00904A800230000A000066520C790001
 %4E64F80004ED40009048BC6F483002E540207C0000FD702F3000004EB900047B4A487900000089
 %4E66180004ED604EB90004784A508F602442453005207C00904A804230000052450C4500046DE
 %4E61A80004ED80300207C00904A8011BC000100003002E540207C0090488C00300002000048780020
 %4E67E80004EDA0E540207C009049300CB0000000C800006D1C3002D040207C009049D031BCFFFF
 %4E6F680004EDC000003002207C00904A84423000003002207C0090488C00300002000048780020
 %4E67C80004EDE04EB9000405F0721DB280588F6C303002207C0000FDD81030000488048C02F00
 %4E67A80004EE004EB9000405F0E5803202E541227C0000FDC8D0B11000588F29402F14600E3002
 %4E66C80004EE20E540207C0000FD802F3000004E93588F48780001300248C02F004EB900049304
 %4E62980004EE406000F0A23002A34300006604600006C4252300253340000300248C02F004EB9
 %4E60F80004EE60000465604878000D60223002A340000660260464252300253340000300248C0
 %4E68380004EE802F004EB9000465604878000C300248C02F00300448C02F00300448C00004EED6467Y
 %4E65580004EEA0000000154E934FEF00144A79009048906F0C4279009048906004720060103004
 %4E6D980004EEC048C02F004EB90000E4B672FF588F20014CDF1C3C4E7548E73820362F0016342F
 %4E65C80004EEE0001A382F001E247C00904A40227C00904A303003D040207C009020000C709D7C
 %4E62080004EF00000653A300248C0D080D040320248C1D2B15281D24133831000338300003002
 %4E62280004EF02048C0D080D04024720000300248C0D0805280D040358C00020000600000883003
 %4E65380004EF40D040207C009020000C709D3C0000653C300248C0D080D040320248C1D2B15281
 %4E62480004EF60D2413383100033830000300248C0D080D040358C00030000300248C0D0805280
 %4E63780004EF80D0402358C000100006000006A42410C44000D662E48C12F01300248C02F003003
 %4E68980004EFA048C02F004EB90004F0003200448C12F01300248C02F004EB90004F0CA
 %4E66D80004EFC0602C48C12F01300248C02F00300348C02F004EB90004F0CA320048C12F013002
 %4E6B380004EFE048C02F0048C32F034EB90004F00032004FEF00184EB9000429504CDF041C4E75
 %4E66880004F00048E100382F001A362F001E342F0022J4EA453C040246001F0C4200026C4C
 %4E66A80004F020320648C12F01300548C053802F004EB9000428F44A80508F6732300348C0D080
 %4E63780004F040320248C1D0B1D040207C00904A3031840000300348C0D080320248C1D0B1D040
 %4E63180004F060207C00904A404270000052420C4200026C4E320648C12F01300548C052802F00
 %4E67180004F0804EB9000428F44A80508F6734300348C0D080320248C1D0B1D040207C00904A30
 %4E62180004F0A031840000300348C0D080320248C1D0B1D040207C00904A4031BC000200005242
 %4E69C80004F0C0300248C04CDF007C4E7548E73E00382F001A362F001E342F00223A04EA453C04
 %4E66A80004F0E00246001F0C4200026C4E320648C153812F01300548C02F004EB9000428F44A80
 %4E63B80004F100508F6734300348C0D080320248C1D0B1D040207C00904A3031840000300348C0
 %4E6380004F120D080320248C1D0B1D040207C00904A4031BC0003000052420C4200026C4E3206
 %4E66B80004F14048C152812F01300548C02F004EB9000428F44A80508F6734300348C0D0803202
 %4E64880004F16048C1D0B1D040207C00904A3031840000300348C0D080320248C1D0B1D040207C
 %4E65F80004F18000904A4031BC00010000524200248C04CDF007C4E7548E73800362F00012380C
 %4E63780004F1A000163203E541207C0090494834034D42227C009048927000303120000C04D1B0
 %4E65280004F1C01000207C0090488C0030000130004CDF001C4E7548E73000322F000E48C1302F
 %4E65280004F1E0001248C0E880D0B1D0B041F90090200043F900903800363C00040383C08004282
 %4E60780004F2006400040024007FEB0436D18323000000C4180006612323100000241FC000C41
 %4E60F80004F220FC0067040642001004400080024007FEB0436D18323000000C41800066103231
 %4E62580004F24000000241FC000C41FC0067025042320055400240003E024107C0D041B0436D18
 %4E6FC80004F260323000000C4180006610323100000241FC000C41FC006702524206400040B043
 %4E60A80004F2806D18323000000C4180006610323100000241FC000C41FC006702544206400040
 %4E62B80004F2A0024007FEB0436D18323000000C4180006610323100000241FC000C41FC006702
 %4E61480004F2C05842320058400240003E024107C0D041B0436D18323000000C41800066123231
 %4E61180004F2E000000241FC000C41FC0067040642008004400040B0436D18323000000C418000
 %4E62180004F3006612323100000241FC000C41FC0067040642004004400040024007FEB0436D18
 %4E60E80004F320323000000C4180006612323100000241FC000C41FC0067040642002020024CDF
 %4E67E80004F340000C4E7548E73E38382F0026362F002A247C00904964267C00904890287C0004
 %4E62880004F36005F03003D040207C0090498B08300002000167047A0460027A00DA433004D040
 %4E62580004F380207C009038003C300000700AE06E30060C4000016D0005120C40003E6E00050A
 %4E6CF80004F3ACD040303800044EFB000203A804FE04FE04FE04FE04FE04FE04FE04FE04FE04FE04FE
 %4E68D80004F3C000A800A8007C03A803A800E001A801A801A8014C04FE01A800E004FE00E004FE
 %4E68C80004F3E0027A02AE0338027A02AE0338027A02AE0338027A02AE0338027A02AE033804FE
 %4E6A180004F40004FE04FE027A02AE033803A803AE03A803A803A803A803A803A803A803A803A803A8
 %4E65F80004F42003A803A83003D0404A7200006712300348C02F004EB900048C1E588F6000
 %4E64180004F44000A80C790001009048B0660001C060000196487804C0487805C0300448C02F00
 %4E68680004F4604EB9000484024A804FEF000C6718300348C02F00300448C02F004EB90004E6CC
 %4E63F80004F4802400600002F6600002CA300448C02F00D643207C009048BE3030300048C02F00
 %4E69580004F4A04EB90004866A74FF500002D048780019300348C02F004EB90004F196508F3003

if the character appearing to shoot is displayed on said video display as pointing at other characters or any said limited resource or a monster, for causing the video display to show the character appearing to shoot the other character or said limited resource or monster being pointed at and for causing the stored data corresponding to the other character, monster or limited resource so shot to be altered and to drive said video display according to said altered data so that said limited resource or said monster that was shot appears to be altered or the longevity attribute of the character which was shot is altered.

4. The apparatus of claim 1 further comprising fourth means in said software means for allowing any of said plurality of players to stop playing at any time regardless of whether the other players are or are not still playing.

5. The apparatus of claim 4 wherein said software means includes means for displaying limited resources and means for reading player control inputs controlling the corresponding character in a manner to appear to take possession on said video display of one or more of said displayed limited resources where taking possession occurs when said character is displayed to have entered an area around the displayed location of said limited resource, and further includes means to alter the stored data associated with that character's attributes by increasing the character's longevity or by otherwise affecting the character's attributes in a positive manner to help avoid reduced longevity of that character resulting from attacks from said monsters, and wherein these effects may not be the same on each character which possesses that limited resource, and further comprises means for altering the data associated with said limited resource to alter the availability of said limited resource to other characters who attempt to take possession of said limited resource.

6. The apparatus of claim 5 wherein said software means includes means for displaying a window portion of at least one maze occupied with attribute-affecting entities including said monsters or other entities and for causing said attribute-affecting entities to appear on said video display to attack and otherwise harm said characters by altering the stored data associated with the longevity attribute of each character so attacked or harmed thereby shortening the longevity attribute of any character which is affected by said attribute-affecting entity, and further comprising means in said software means for driving said video display in such a manner as to display only said window portion of said maze, said window portion selected to encourage the players which are controlling the characters which are active in the game to cooperate with each other to avoid the effect of said attribute-affecting entities by not allowing a player to move his or her controlled character outside the bounds of the currently displayed window portion and by selecting the portion of said maze which will be displayed as said window portion as a function of the collective positions of all the players such that said window portion cannot be moved to encompass the area in said maze where said limited resources are located until all the characters are moved on said video display such that said window portion can encompass all said characters and said limited resource or any other object in the maze which the players desire their characters to be able to reach, wherein said software means moves a character under player control by altering stored data defining the character's position on said

video display in accordance with player control inputs indicating the direction to move the controlled character, and wherein said software means includes means for altering the stored longevity data to increase the longevity of any character which first obtains possession of at least one type of said limited resources.

7. The apparatus of claim 6 further comprising means for allowing each player to control his character to either cooperate or compete with the other characters independently of the actions of the other characters in either cooperating or competing with each other.

8. The apparatus of claim 7 further comprising collision means in said software means for allowing a first player to hinder the progress of a second player's character which may independently be attempting to obtain possession of said limited resources or otherwise attempting to move through said maze, said hindrance caused by reading the control inputs of the first player to move the first player's character into the path of the second player's character or to such a position that a wall portion of the maze and the first player's character together block the path of the second player's character, including means to check for collisions between the second player's character and another character or a wall of the maze and to prevent movement of the second player's character if such movement would cause such a collision, said collision means also for allowing one player to impede free movement of the other player's characters throughout the displayed maze by refusing to move so that said window portion cannot move to display another portion of the maze thereby letting the other players move their characters into said other portion of the maze until said first player chooses to move his character so as to allow the window portion to both display said other portion of said maze as well as all active characters within the perimeter of said window portion.

9. The apparatus of claim 4 wherein said fourth means includes means to independently calculate said longevity attribute data for each character based at least upon events which happen in the game to each character and wherein said events may include the receipt of new coins for a character, said fourth means also responding to the receipt of new coins for a particular character by increasing that character's longevity attribute.

10. The apparatus of claim 9 further comprising means in said software means for reading each player inputs from said controls indicating that the player desires, the character being controlled to take possession of a limited resource displayed on said video display and to cause said video display to depict a scene wherein said character appears to have taken possession of the limited resource and for causing said attribute data defining the ability to fight and to move for the character taking possession of said limited resource to be altered upon appearing to gain possession of one or more of said limited resources and further comprising means in said software means for establishing multiple levels of maze between which the characters may move.

11. The apparatus of claim 9 further comprising means for independently changing the stored data defining the attributes of each character based upon events which happen to each character and actions taken by each character during the game.

12. The apparatus of claim 9 wherein said software means drives said video display to display at least one maze occupied with entities including said monsters and includes means for altering the longevity data associ-

ated with characters attacked by said monsters by shortening the longevity attributes of any character which is affected by any said attribute-affecting entity, and further comprising means in said software means for driving said video display in such a way as to encourage the players which are active in the game to move their characters so as to cooperate with each other to avoid the effect of said displayed attribute-affecting entities in attempting to get to move their characters to an area in said displayed maze where said resources which increase longevity are displayed, but for allowing each player to independently attempt to move his or her character through said displayed maze and avoid the effect of said attribute-affecting entities in an effort to first obtain possession of said resource where possession occurs when the player moves his or her character on the display so to enter an area around the displayed location of said resource.

13. An apparatus as defined in claim 12 further comprising means for displaying at least one exit door and at least one key in said maze for unlocking said exit door.

14. The apparatus of claim 13 further comprising means for allowing each player to control his character to either cooperate or compete with the other characters in performing actions in the game including, for example, defeating monsters, obtaining possession of limited resources or moving through the maze independently of the actions of the other players in controlling their characters to either cooperate or compete with the other active characters.

15. A video game comprising:

control means including one set of controls for each of a plurality of characters for generating signals in response to player manipulation of said controls; means for displaying a maze, limited resources in said maze and the movements and actions of a plurality of characters in a maze;

movement means for receiving player inputs from said control means and for causing said display means to display said maze, limited resources in said maze and one or more characters in said maze, each said character with different attributes in terms of ability to move, shoot and otherwise fight in said maze and for independently calculating a longevity attribute and recording same in the form of stored longevity data for each character which decreases with time and decreases with damage from entities and increases with obtaining possession of said limited resources where obtaining possession of a limited resource means moving a character into an area including said limited resource within its perimeter and for causing said display means to stop displaying movement and actions by each said character when said longevity attribute for that character reaches zero, and for causing each said character to move in said maze displayed on said means for displaying in response to player input from a corresponding set of said controls, and including means for controlling said means for displaying to display only a window portion of said maze related to the positions of all the characters in said maze, and for restricting movement on said display means of each said character to the bounds of said window portion as determined by the positions of all said characters;

coin accepting means corresponding to each said character and coupled to said movement means for the corresponding character for accepting coins

which bring the corresponding character to life by increasing its longevity in the game and allowing said movement means to move said character on said display means in response to player inputs on the corresponding set of controls;

first means in said movement means and coupled to said control means for responding to a plurality of players each having his or her own controls so that each player may independently, simultaneously control the movements and actions of at least one of said plurality of characters in the video game each of which has a longevity attribute independently calculated for that character based upon at least the events which happen in the game affecting that character and for responding to any player who wishes to join the game and control an unused character at any time regardless of when the game started or to leave the game when the player's character's longevity attribute decreases to zero or at any other time;

maze means in said movement means for driving said display means to display said maze through which said characters move and in which are displayed said limited resources in quantities and locations determined by said maze means which affect at least the longevity attribute of any character having said limited resources in its possession, and further driving said display means to display a plurality of different types of entities in said maze which shorten the longevity attributes of said characters if not avoided by said characters; and

second means in said movement means for driving said display means in a limited fashion such that players whose characters have non zero longevity attributes in the game may either cooperate or compete in avoiding said entities to reach the area of said maze where said limited resources are displayed including means for causing possession of the same type of limited resource to affect the attributes of different characters differently, and means for allowing any character to appear on said video display to push any other character to change that character's position on said display means to move said character in said maze against the wishes of the player whose character has been pushed.

16. The apparatus of claim 15 further comprising means in said second means for driving said display means in a limited fashion such that said players are encouraged to manipulate their characters so as to cooperate for the good of the group of characters to defeat the entities in said maze until they reach the area of any one or more of said limited resources, but to drive the display means in such a manner as to allow the players to independently decide to manipulate their characters so as to either cooperate or compete with each other to obtain possession of said limited resources when the manipulated character group successfully reaches the location of said limited resources including means for allowing any player's character to destroy the limited resources sought by another character by appearing to shoot said limited resources where said movement means maintains stored data defining the attributes and location of said limited resources and where the movement means includes means to modify the attribute data of any limited resources which have been shot by a character to alter the limited resources in some way such as by removing said limited resources from the displayed maze, and means in said movement means for

shortening the longevity on said display means of any character which appears to have been shot or otherwise attacked by any other character by altering stored longevity data defining the longevity attribute corresponding to the character which appears to have been shot or otherwise attacked. 5

17. The apparatus of claim 15 further comprising means for allowing any player to enter an unused character in the game or withdraw a character controlled by a player at that time from the game independently of when the game started, and independently of how many other characters are in the game and further comprising means for allowing any character to independently stay in the game as other characters are placed in or withdrawn from the game. 15

18. A video game subsystem for providing a facility for game play of a video game involving multiple displayed characters each of which has a set of attributes and each of which may be separately controlled by one of a plurality of players and each of which has a separate longevity attribute in said game defined by corresponding longevity data, comprising: 20

a computer system including a plurality of control sets each of which corresponds to one of said characters, a display and a plurality of coin receiving mechanisms each of which corresponds to one of said plurality of characters, each of said plurality of control sets, said display and said plurality of coin receiving mechanisms being coupled to a CPU; 25

software means controlling said CPU for reading player control inputs from said control sets and from said plurality of coin receiving mechanisms and for driving said display to control said game play by displaying a maze and said characters and by moving said characters through said maze and by changing the appropriate longevity data stored for each said character including the following elements: 30

first means for responding to the control inputs from said plurality of control sets where each said control set is manipulated by one of a plurality of players and where each said player has a separate control set, and for responding to control inputs generated by dropping a coin into any of said plurality of coin receiving mechanisms by altering stored longevity data corresponding to the character assigned to the coin receiving mechanism in which said coin was dropped, said first means also for driving said display so that each said player may appear to bring a character to life on said display so as to respond to player control commands entered via the corresponding one of said control sets by dropping a coin into a coin receiving mechanism corresponding to the character to be controlled by said player, said first means also for responding to said control inputs from said control sets and from said coin receiving mechanisms so that each player may independently and simultaneously control the displayed movements and actions of a character in said video game and for driving said display such that each said character is displayed as having a plurality of different attributes defining the ability of each said character to move through, fight and shoot in said maze and for separately calculating a longevity attribute for each character based upon at least the events which happen affecting that character in the game and automatically decreasing over time and for appropriately altering said stored 40 45 50 55 60 65

longevity data in accordance with said calculation, and for driving said display means so as to display actions by said character only so long as said longevity attribute is satisfying a predetermined criterion;

maze means for driving said display means so as to display a maze through which said characters move and in which are displayed one or more limited resources which affect the displayed attributes of any character having a sought after one of said limited resources in its possession where possession is defined as movement of a character into an area of the display wherein said sought after one of said limited resources is displayed, and for driving said display means such that possession of said sought after one of said limited resources appears to affect the attributes of different characters differently, and for further driving said display to show entities in said maze which shorten the longevity attributes of said characters if not avoided by said characters; and

means for driving said display means in such a fashion that the characters displayed are encouraged to cooperate to maximize their longevity attribute to move through the maze until they reach the area of any of said limited resources, said encouragement including driving said display to display only a window portion of said maze, which portion is related to the positions of all the characters, while not allowing any character to move outside the bounds of said window portion, but for driving said display in such a manner as to allow said characters to either cooperate or compete with each other to obtain possession of any of said limited resources by driving said display so as to allow any character to shoot and destroy said limited resources or shoot any other character when the characters collectively move so that said window portion can be moved so as to allow the limited resource being sought to be displayed in said window portion thereby allowing any of said characters to individually reach the area of said maze displayed in said window portion where said limited resource being sought is displayed;

means for driving said display so as to establish different attributes for each character defining each character's characteristics and abilities to move and fight in said maze when manipulated by the player;

means for independently changing the attributes of each character on said display based upon events which happen to each character and actions taken by each character during the game; and

means for driving said display for allowing any player to enter an unused character in the game being displayed or withdraw a player controlled character from the game independently of when the game started, and independently of how many other characters are in the game, and to allow any player to independently stay in the game as other characters are placed in or are withdrawn from the game as long as the player's character still has a longevity attribute which satisfies a predetermined criteria.

19. A video game subsystem for providing a facility to display video game action by a plurality of characters each of which has a changeable longevity attribute which determines how long that character may be manipulated by a player to perform action on a displayed

playfield having one or more limited resources displayed thereon comprising:

means for displaying said playfield having resources thereon, the quantities and locations of which are automatically predetermined by said means for displaying; 5

multiple control means each corresponding to a particular character and each allowing any player manipulating said control means to control the movements and actions of the corresponding character, each said control means for allowing a player manipulating said control means to control the movements and actions of a corresponding character on said display; 10

means for driving said display means so as to allow each of a plurality of players to join the game and to appear to bring one of a plurality of characters selected by the player to life on said display means at any time by providing a predetermined control input thereby allowing control of the corresponding selected character on said display means, each of said characters having different attributes on said display means including a longevity attribute which decreases automatically with time, and said means for driving also for responding to player inputs from one of said control means by controlling the character corresponding to said control means on said display means simultaneously with control of other characters by other players through manipulation of their respective control means; 20 25 30

means for limiting said display means so that it displays only a portion of said playfield at any particular time in a window and for causing said display means to move the window across the playfield in response to the movements of said characters; and means for driving said display means so as to force all the currently player controlled characters with non zero longevity attributes to remain visible in said window all the time when said game is played and only allowing a character to obtain one or more of said limited resources if a sought after one of said limited resources is showing in said window and for causing the attributes of the first character obtaining the resource to be affected by obtaining possession thereof. 35 40 45

20. A video game subsystem including a display comprising:

first means for allowing a plurality of players to simultaneously and independently control the movements and actions of a plurality of characters each of which has one or more attributes defining said character in a maze in said video game; 50

second means for allowing any one of said plurality of players to enter the game at any time and to simultaneously and independently control the movements and actions of one of said characters independently of when the other players started playing or when any other said player or players stop playing; 55 60

third means for forcing the players to cooperate during play by not allowing any character to move outside a window portion of said maze and by allowing the window to move only in response to the collective positions of all the players, and for providing a facility by which any player may manipulate his or her character to appear to move any other player's character by appearing to push said 65

other player's character on the display and for providing a facility by which a first player's character may appear to damage the character of another player by appearing to shoot and other character on said display, said third means also for causing said display to display one or more limited resources in said maze which alter the attributes of any said character having one or more of said limited resources in the possession of said character, where possession occurs when said character is moved on said display into an area on said display containing one or more of said limited resources, but said third means allowing any said character to take possession of a limited resource only when the sought after limited resource is visible in said window portion; and

coin accepting means for receiving coins for each character in the game and for adding longevity to any character for which coins are received in proportion to the amount of money received.

21. A method of operating a video game having a display and controls comprising the steps of:

displaying a playfield containing different kinds of monsters and one or more characters having attributes including a longevity attribute which characters may be moved on said playfield by players manipulating said controls and displaying predetermined amounts of different limited resources on said playfield;

limiting the displayed portion of the playfield in accordance with the collective positions of all said characters which are active in that they have longevity attributes which allow said characters to be moved on said playfield by said players by manipulation of said controls, said limitation of the displayed portion of the playfield being such that all the characters must be visible at all times in the displayed portion of said playfield;

reading control inputs from multiple control mechanisms and controlling the movements and actions of said multiple characters each of which has different attributes including the ability to fight and move and each of which responds to control inputs from a corresponding set of control mechanisms;

reading start data from multiple start mechanisms at the beginning of said game and during said game so as to allow new players to join the game at any time and begin controlling an unused character; and

forcing the players to cooperate during play of the game by limiting the life of each character by decreasing said longevity attribute automatically over time or when the character is damaged by said monsters and by allowing a character to increase its longevity attribute by taking possession of predetermined types of said limited resources where taking possession of any said limited resource is accomplished when a character enters the area on said display where said limited resource is displayed, but only allowing a character to take such possession of a limited resource when the limited resource is showing in the window of said playfield which is currently displayed based upon the collective positions of all the active characters and by not allowing any active character to move to a position on said playfield outside the bounds of the currently displayed portion.

* * * * *