RetroChallenge 2021/10 competition entry: Using the Commodore 64 to control a remote control car.

A picture containing text, indoor

Description automatically generated

Description:

The Commodore 64 was released in 1982 and quickly became the best selling computer of all time. Many users treated the system as a games controller, but it was a real computer and could also be used as a microcontroller, using it’s ports like the User Port.

In this project I wanted to use this retro computer to control a remote control (RC) car. Using an inexpensive RC car and re-fitting it with an Arduino to allow connection to a radio transceiver (NRF24L01). On the Commodore 64 side I decided to use RS232, which on the C64 needs an adapter to bring it up to the voltages needed. The adapter released by Commodore was called the VIC-1011A.

Control of the RC car can be via a joystick and recorded (to a floppy disk) for later autonomous 'play back' by the C64. The C64 will use RS232 to a microcontroller with a wireless transceiver that can connect to the RC car. Commodore 64 control on an RC car By Steve Smit Started in September 2021

The code on the Arduinos used in this project is written using the IDE in the standard C++. The code on the Commodore 64 will initially be in BASIC, but will likely be re-written in either Forth (DurexForth) or assembler.

22nd September 2021 : First piece of progress, get C64 to send bytes representing the directions of the joystick by RS232 to a transceiver to a receiver to confirm 'commands' can be sent. Code on C64 written in DurexForth: <https://youtu.be/1RyrSl5RLjI>

A picture containing text, indoor, electronics

Description automatically generated

I purchased 1/14 scale RC ‘Monster Truck’ off-road 2WD car for just under AUD$40.

A picture containing text

Description automatically generated A red race car

Description automatically generated with medium confidence

I first tried to ‘hack’ the controller to see if perhaps this might mean I could leave the electronics in the car unmodified. This initially worked!:

<https://youtu.be/TNTKXlKmA1Y>

But, for no apparent reason, the ‘steering’ motor, while making a straining noise, now doesn’t seem to have the torque to turn the car anymore. Hacking the controller wasn’t ideal in any case, as I wanted to have more control via the Commodore 64. I decided to open the car up, firstly to see if I could address the steering motor issue, but also to replace the motor controller with a L298N dual h-bridge motor controller module and hook up an Arduino to do some testing.

A picture containing indoor, computer, floor, keyboard

Description automatically generated

Even directly connecting to the ‘steering’ motor didn’t fix the lack of movement issue. I have ordered a few replacement DC motors as an option to fix the issue. An alternative is to replace the steering mechanism with a servo motor. Here is how the current DC motor controls the steering:

A close-up of a car engine

Description automatically generated with medium confidence

While I wait for replacement items, I better get onto the code on the C64. I decided that the opening screen should offer the user 4 choices:

F1 = Operate RC car without recording

F3 = Operate RC car with recording

F5 = Show saved sequences

F7 = “Play” current sequence in memory , or something like this

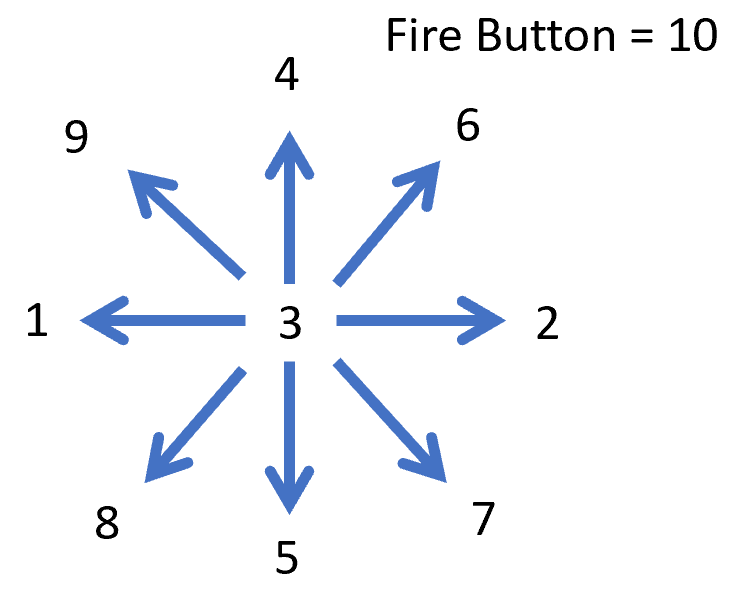
I realized that I didn’t know what byte is returned if someone presses the Function keys (F1, F3, etc.) so I wrote a quick basic program to get the values:

A blue screen with white text

Description automatically generated with low confidence

From this I see that F1 = 133, F3 = 134, F5 = 136 and F7 = 137.

For the joystick movements, I decided that each direction and the fire button be given a value that would be sent as a command to the RC car.

On a Commodore 64 the joystick in port 1 can be read by reading the contents of 56321 ($DC01). In BASIC this would be PEEK(56321).

I have chosen to write my code in assembler, so this is LDA $DC01

The joystick default is all 1s, i.e. 255 or $FF

Buttons (fire or a direction) pull bits low in the byte. Fire on it’s own is then = 239 or $EF

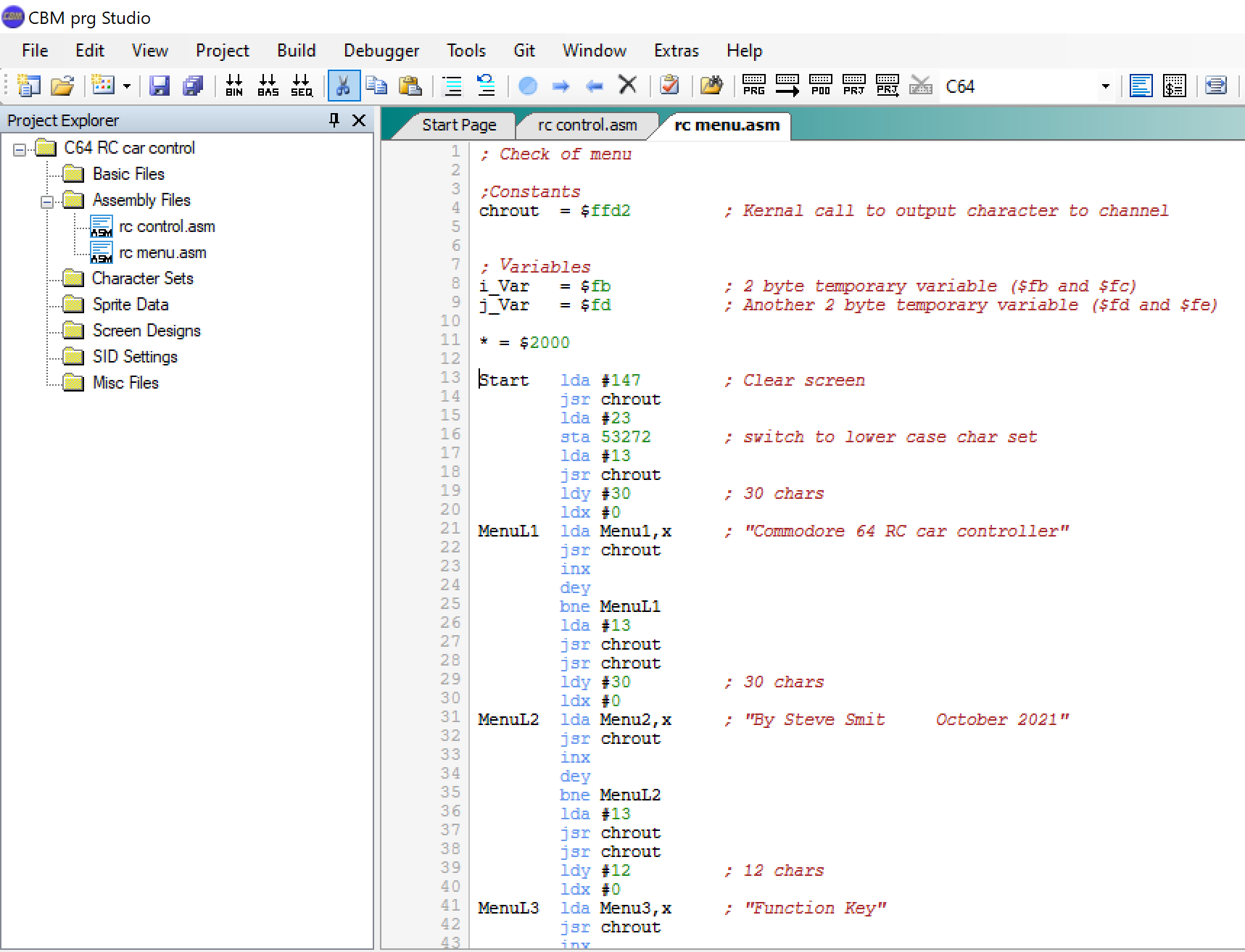
Up = 254, Down 253, Left 251, Right 247,

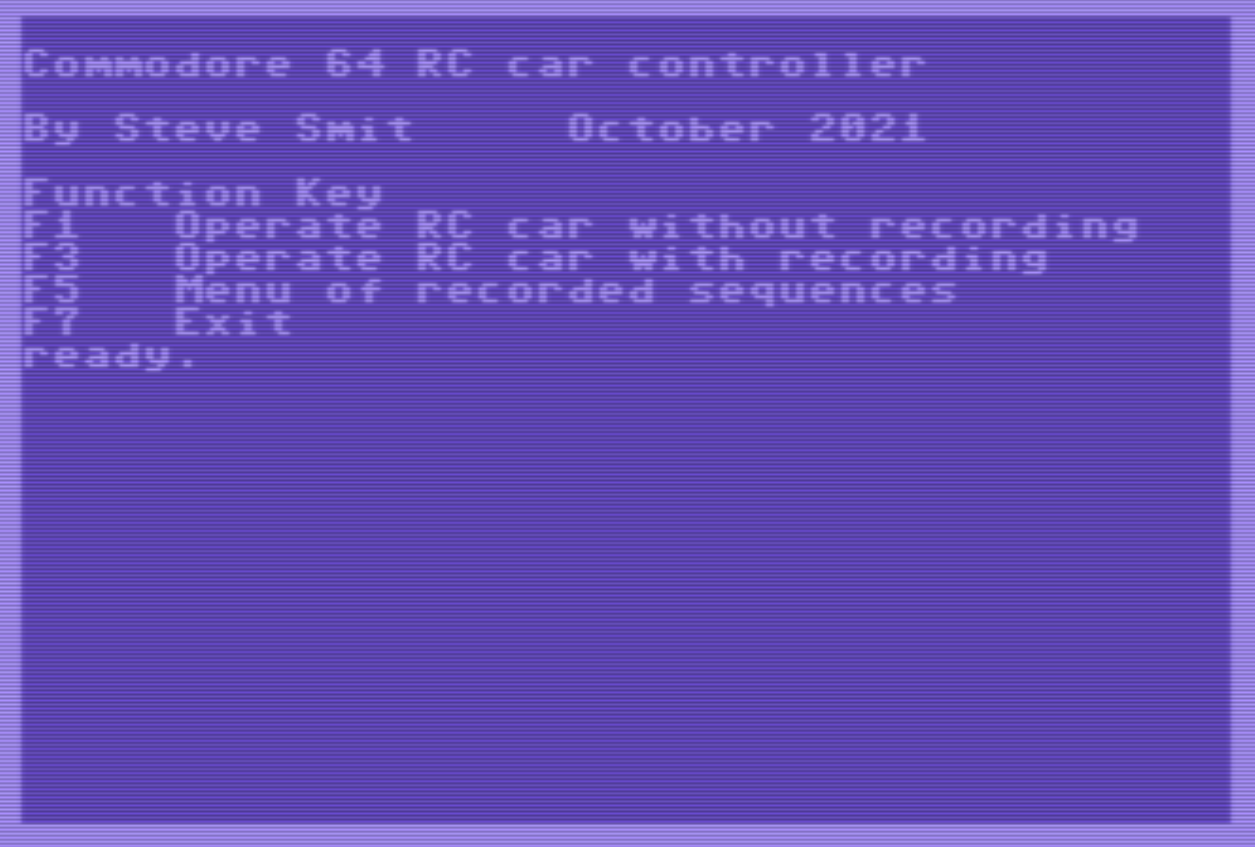
Up&Left 250, Up&Right 246, Down&Left 249,

and Down&Right 245. I then convert these to the commands in the diagram to the left.

27 September 2021 – Assembly programming

I’m still not sure what language to use on the Commodore 64, but I know that Assembly has the maximum level of control and speed, so l will make a start and see how I go. I’m using an IDE called CBM Prg Studio to enter the assembly that compiles the machine code:





Well, not the flashiest of menus, but it’s a start.

28 September 2021 – car steering motor repair

The replacement motor I ordered arrived and it fits perfectly and works! The Arduino sketch I used to test the car just spins the rear motor forward then backward, then confirms the front steering can be done. <https://youtu.be/1il9svvlH1M>

A close-up of a circuit board

Description automatically generated with low confidence

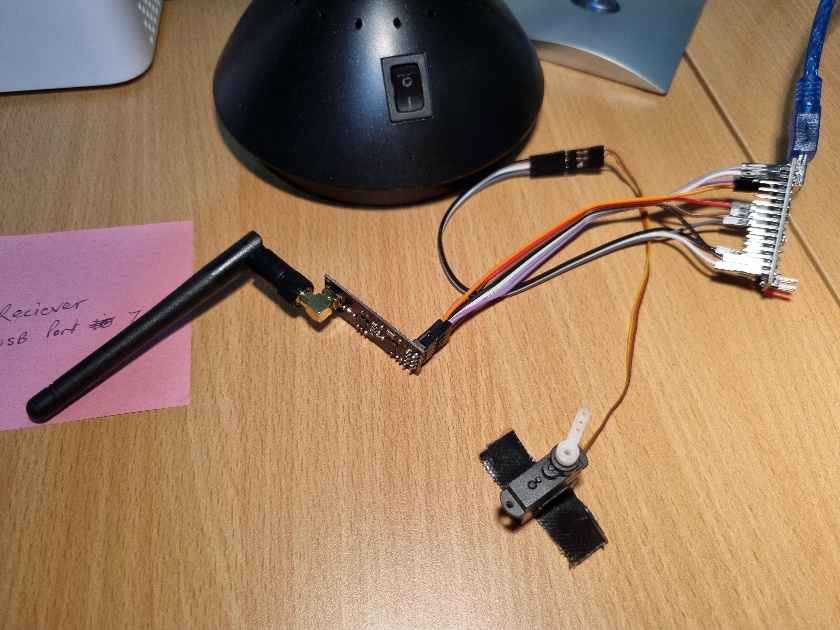
I still have a lot of coding to do on the Commodore 64, which I am persisting with Assembly language.

29 September 2021 – More machine coding

Now that I have a reasonable menu displayed, I need read the keyboard and act if one of the Function Keys is pressed.

1 October 2021

As the car has limited space, I decided to see if I could use an Arduino Nano in the car instead of the UNO. My first test was to see if I can send the commands for left, centre and right, including using a small servo to show this in action, and it worked! <https://youtu.be/7N0zTxdJpyA>

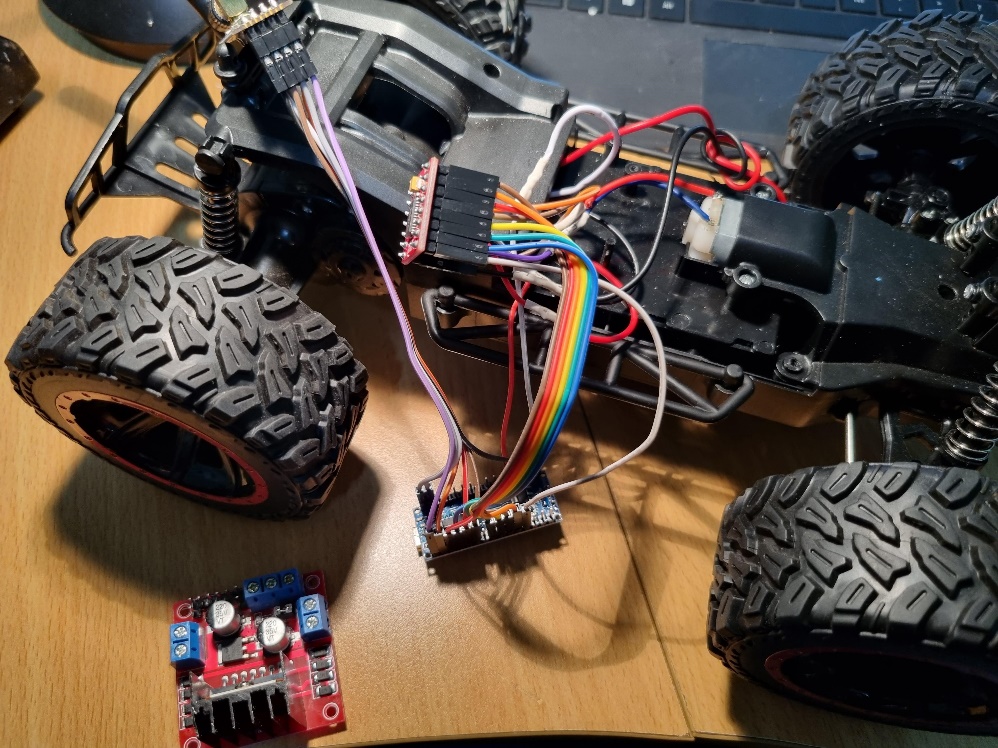


2nd October 2021 – Testing Nano in car with radio transceiver connected

After changing the Arduino UNO to an Arduino Nano, I did another test to confirm this works in the RC car. <https://youtu.be/uOMSnjM_ak8> . I’m pleased to see that it worked fine.

3rd October 2021 – Test change from L298N to TB6612FNG

I also decided that the L298N is a rather bulky device and loses around 1.4v from the battery, that I should see if I can use the more efficient and smaller TB6612FNG H-Bridge instead.



Of course, this also needed to be tested <https://youtu.be/IEmlqmNZZGI>

I then updated both the Arduino sketch and C64 programs to test also the forward and reverse control. I’m pleased to see that this works too! <https://youtu.be/RIUS3Q_FON8>

4th October 2021 – Code on Nano (in car) updated to support all directions

While my initial test for forward, reverse, left and right worked independently of each other, I also need to be able to support both moving forward while turning, as per the diagonal directions of joystick. I also wanted a way to avoid full power going to the front steering motor when it’s reached the end of travel. This got more complicated that I anticipated, as I need to use millisecond timers and keep track of duration of time during turning as well as when already in fully locked turned position where I wanted to reduce power (down from 250 to 150 for instance).

I used a flag I called TTFlag (which stood for Turning Time Flag) which would be false when the steering motor was in the centre position. If the flag wasn’t false, it meant that the steering motor was already turning under full power, so I needed to also read a variable that was measuring time in milliseconds to know when to drop power to the steering motor from full to hold (i.e. 250 down to 150). I am pleased to report that I succeeded in getting this sorted out ( <https://youtu.be/m04mfECTdz8> ). Now to re-charge the battery, secure the electronics and aerial and replace the top of the RC car, and give it a test on the floor.

5th October 2021 – First floor test (without securing the electronics or adding the top of the RC car)

OK, the RC car is working (sort of). All the controls are being properly interpreted, but there appears to be an excess of current for the motor controller. Fortunately, the motor controller has over-current/heating protection but this is resulting in jerky movement after less than 30 seconds of use. <https://youtu.be/hHUsokOsonM> . What I can be happy about is that all the other elements outside of the Commodore 64 seem to be working, so it’s just the code on the Commodore 64 that needs to be done now.

6th October 2021 – Coding on the Commodore 64

I decided to write my code in assembler. The Commodore 64 uses a MOS 6510 processor, which is essentially the same as the famous 6502 used in other systems like the Apple II, Atari 2600, BBC Micro and Nintendo Entertainment System, just to name a few. Assembler is more challenging, but the reward is that the code is small and fast. I used an IDE (Integrated Development Environment) called CBM prg Studio (<https://www.ajordison.co.uk/>), written by Arthur Jordison.

The program so far sets up the RS232 port at 1200 baud, displays the main menu and F1 (Operate RX car without recording) is functional <https://youtu.be/LmQ5uK1qb5w>

Graphical user interface

Description automatically generated with low confidence

October 7th 2021 – Testing assembler to control RC car without recording

I worked on and completed a new assembler code routine called “RC CAR.ASM”. The code now waits until there is activity on the joystick before sending the appropriate command out via RS232. On the screen is also shown characters representing the directions the user is moving the joystick. For this function, exit is by pressing the fire button. <https://youtu.be/aGeefbiyoig>

Now I need to move on to writing code that will store the sequence, including the timing between each movement of the joystick. The code will be very similar to above, except that I will allocate the fire button as start and stop of the sequence recording. To exit I will use something like the space bar. This next coding will be the most challenging, and I still have the ‘play-back’ function code to write after that (which shouldn’t be as difficult, I hope).

October 8th 2021 – Starting to write the ‘function’ that will allow a sequence to be recorded

The Commodore 64 has a jiffy clock that ‘ticks’ every 16.67 milliseconds (60 per minute). After referring to the trusty Commodore 64 programmers reference guide, I see that the Kernal (think operating system) of the C64 after reset, increments from 0 the number of jiffies with the current count stored in most significant byte (of a 3 byte sequence) at $A0, $A1 and $A2. I wrote a small basic program just to confirm this indeed can be read to check the number of jiffies after starting.

Text

Description automatically generated![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAwADAAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNtaXQsIFN0ZXZlAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMwOQAAkpIAAgAAAAMwOQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMToxMDowOSAwODoyMzo1NgAyMDIxOjEwOjA5IDA4OjIzOjU2AAAAUwBtAGkAdAAsACAAUwB0AGUAdgBlAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMTAtMDlUMDg6MjM6NTYuMDkyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNtaXQsIFN0ZXZlPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIA1wE/gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/ANPP/XrRn/r1oz/160Z/69a+xLDP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160E8f8utACF1HU2goLADJNrWRqDsLqLBtxz2qzdMRZsQbbp2quUC558f9+z/ADpPPj/v2f51xEs0m/78X50zz5f+ekf51XIwO78+P+/afnTgwPT7Ka4NbiVTnfEfxrpNJ1EzARlbfjuaTg0Bs5x1+y0wzRjq9p+dUdSv/s0X3bY5HauWlupJJCQ0QyfWhRbA7cTRno1p+dPz/wBetcxpNtJNiQyw/KehNaV3q32JwhS2b3xS5WBqFgvU2opvnx/37P8AOs37St/afetYyfwrAui9vOQJYWx6GhRYHZhgen2U0uf+vWuatNeMaKhjtz7kVvR3O+ASYtemaHFroBOTjr9lpnnxj+O0/OsK717aWjEdv6ZArDkupHYkNEOaagwO48+P+/Z/nR58f9+z/OuF8+X/AJ6R/nR58v8Az0j/ADp8jA7rz4/79n+dHnx/37P864Xz5f8AnpH+dHny/wDPSP8AOjkYHdefH/fs/wA6PPj/AL9n+dcL58v/AD0j/Ojz5f8AnpH+dHIwO68+P+/Z/nR58f8Afs/zrhfPl/56R/nR58v/AD0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/z0j/Ojz5f+ekf50cjA7rz4/wC/Z/nR58f9+z/OuF8+X/npH+dHny/89I/zo5GB3Xnx/wB+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/v2f50efH/fs/wA64Xz5f+ekf50efL/z0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/AM9I/wA6PPl/56R/nRyMDuvPj/v2f50efH/fs/zrhfPl/wCekf50efL/AM9I/wA6ORgd158f9+z/ADo8+P8Av2f51wvny/8APSP86PPl/wCekf50cjA7rz4/79n+dHnx/wB+z/OuF8+X/npH+dHny/8APSP86ORgd158f9+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/AL9n+dHnx/37P864Xz5f+ekf50efL/z0j/OjkYHdefH/AH7P86PPj/v2f51wvny/89I/zo8+X/npH+dHIwO68+P+/Z/nR58f9+z/ADrhfPl/56R/nR58v/PSP86ORgd158f9+z/Ojz4/79n+dcL58v8Az0j/ADo8+X/npH+dHIwO68+P+/Z/nR58f9+z/OuF8+X/AJ6R/nR58v8Az0j/ADo5GB3Xnx/37P8AOjz4/wC/Z/nXC+fL/wA9I/zo8+X/AJ6R/nRyMDuvPj/v2f50efH/AH7P864Xz5f+ekf50efL/wA9I/zo5GB3Xnx/37P86PPj/v2f51wvny/89I/zo8+X/npH+dHIwO68+P8Av2f50efH/fs/zrhfPl/56R/nR58v/PSP86ORgd158f8Afs/zo8+P+/Z/nXC+fL/z0j/Ojz5f+ekf50cjA7rz4/79n+dHnx/37P8AOuF8+X/npH+dHny/89I/zo5GB3Xnx/37P86PPj/v2f51wvny/wDPSP8AOjz5f+ekf50cjA7rz4/79n+dHnx/37P864Xz5f8AnpH+dHny/wDPSP8AOjkYHdefH/fs/wA6PPj/AL9n+dcL58v/AD0j/Ojz5f8AnpH+dHIwO68+P+/Z/nR58f8Afs/zrhfPl/56R/nR58v/AD0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/z0j/Ojz5f+ekf50cjA7rz4/wC/Z/nR58f9+z/OuF8+X/npH+dHny/89I/zo5GB3Xnx/wB+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/v2f50efH/fs/wA64Xz5f+ekf50efL/z0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/AM9I/wA6PPl/56R/nRyMDuvPj/v2f50efH/fs/zrhfPl/wCekf50efL/AM9I/wA6ORgd158f9+z/ADo8+P8Av2f51wvny/8APSP86PPl/wCekf50cjA7rz4/79n+dHnx/wB+z/OuF8+X/npH+dHny/8APSP86ORgd158f9+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/AL9n+dHnx/37P864Xz5f+ekf50efL/z0j/OjkYHdefH/AH7P86PPj/v2f51wvny/89I/zo8+X/npH+dHIwO68+P+/Z/nR58f9+z/ADrhfPl/56R/nR58v/PSP86ORgd158f9+z/Ojz4/79n+dcL58v8Az0j/ADo8+X/npH+dHIwO68+P+/Z/nR58f9+z/OuF8+X/AJ6R/nR58v8Az0j/ADo5GB3Xnx/37P8AOjz4/wC/Z/nXC+fL/wA9I/zo8+X/AJ6R/nRyMDuvPj/v2f50efH/AH7P864Xz5f+ekf50efL/wA9I/zo5GB3Xnx/37P86PPj/v2f51wvny/89I/zo8+X/npH+dHIwO68+P8Av2f50efH/fs/zrhfPl/56R/nR58v/PSP86ORgd158f8Afs/zo8+P+/Z/nXC+fL/z0j/Ojz5f+ekf50cjA7rz4/79n+dHnx/37P8AOuF8+X/npH+dHny/89I/zo5GB3Xnx/37P86PPj/v2f51wvny/wDPSP8AOjz5f+ekf50cjA7rz4/79n+dHnx/37P864Xz5f8AnpH+dHny/wDPSP8AOjkYHdefH/fs/wA6PPj/AL9n+dcL58v/AD0j/Ojz5f8AnpH+dHIwO68+P+/Z/nR58f8Afs/zrhfPl/56R/nR58v/AD0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/z0j/Ojz5f+ekf50cjA7rz4/wC/Z/nR58f9+z/OuF8+X/npH+dHny/89I/zo5GB3Xnx/wB+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/v2f50efH/fs/wA64Xz5f+ekf50efL/z0j/OjkYHdefH/fs/zo8+P+/Z/nXC+fL/AM9I/wA6PPl/56R/nRyMDuvPj/v2f50efH/fs/zrhfPl/wCekf50efL/AM9I/wA6ORgd158f9+z/ADo8+P8Av2f51wvny/8APSP86PPl/wCekf50cjA7rz4/79n+dHnx/wB+z/OuF8+X/npH+dHny/8APSP86ORgd158f9+z/Ojz4/79n+dcL58v/PSP86PPl/56R/nRyMDuvPj/AL9n+dHnx/37P864Xz5f+ekf50efL/z0j/OjkYHdefH/AH7P86PPj/v2f51wvny/89I/zo8+X/npH+dHIwO68+P+/Z/nR58f9+z/ADrhfPl/56R/nR58v/PSP86ORgd158f9+z/Ojz4/79n+dcL58v8Az0j/ADo8+X/npH+dHIwO68+P+/Z/nR58f9+z/OuF8+X/AJ6R/nR58v8Az0j/ADo5GB3Xnx/37P8AOl8+P+/Z/nXCefL/AM9I/wA6VJ5dw+eL86ORgd4HDfdNqaXP/XrWXozFrUbjbn61qZ/69ai1gDP/AF60Z/69aM/9etGf+vWkAZ/69aM/9etGf+vWjP8A160AGf8Ar1oz/wBetGf+vWjP/XrQAZ/69aCeP+XWjP8A160E8f8ALrQBjaj/AMfUX/Ht17VZuv8Ajyb/AI9fu1W1H/j6i/49uvarVyCbNsC2PHart5AcfN9//ljTP+/NTywyb/uRflURidRkrEPwrS3kMb/35rb0L/XH/j3/ABrEx/1xrc0NGExJEGPek1psIsa7/ql/49/wrnDw3/LGuk1xWMK4Fuf92ubI+bB8mlFabAa+k6gIcRlbf5j1NaN3YR3zh/OtV+hrIsNNF0u7zbdCPelurOe1lCrJE49jQ1roBYuNIa3hLRzwMB2BrHkDBvn8nPvXU6bn7EPN+zf8CrD1Xb9qbb9nx/s0L0Apw/6wf6nrXXwf8eI/49vu1yEP+sH+p6118H/HiP8Aj2+7RJeQHK3v/Hw/+o61W/781Zvf+Ph/9R1qt/35qreQw/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80qfeH+ppP+/NKn3h/qaLeQHWaL/x6D/j2/GtXP/XrWVov/HoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/ANetGf8Ar1qQDP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160E8f8ALrRn/r1oJ4/5daAMHWJvJmRsW5we1RL4jCrtMNufwo1/7y/8e/4Vgf8AfmtVG62A3v8AhIY/+fW1/wC+ar3erpcRFRBbLnuBWT/35o/780+VdgHBsNnENbFtrq28YUQ25x3xWL/35o/780ct+gzdm8QrKhBgtunpWNLJ5jlgIRk1H/35o/780cvkBPbXLW8gYeSQO1a48Qrj5re2P1FYP/fmj/vzRyrsBs3OuedCUSK3TPoKyHcu2T5NN/780f8Afmjl8gHI2xs/ua2I9e2QCPyrfpjOKxf+/NH/AH5o5b9AJJpfNkLYhGTUf/fmj/vzR/35p28gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/x6D/j2/GtXP8A161laL/x6D/j2/GtXP8A161k1qIM/wDXrRn/AK9aM/8AXrRn/r1qQDP/AF60Z/69aM/9etGf+vWgAz/160Z/69aM/wDXrRn/AK9aADP/AF60E8f8utGf+vWgnj/l1oA5zX/vL/x7/hWB/wB+a39f+8v/AB7/AIVgf9+a2itNgD/vzR/35o/780f9+advIYf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aVPvD/U0n/fmlT7w/1NFvIDrNF/49B/x7fjWrn/AK9aytF/49B/x7fjWrn/AK9aya1EGf8Ar1oz/wBetGf+vWjP/XrUgGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWgnj/l1oz/160E8f8utAHOa/wDeX/j3/CsHBJ4EJre1/wC8v/Hv+FZ2nRlrlflgIz3rVLTYCmYnAyVi/Km/9+a66/iQWTYW1H0FcnJ97/ljTWvQBuP+uNPEMh6JEfwq1p9n9pm25gH1rfldNPt1zHaufpR8gOW8mQfwRflTCMdfJrrLa5W+DKYLVOOpFY+qWH2d8hrc7j2oXoBl/wDfmj/vzR/35o/7807eQw/780f9+aP+/NOj+9/yxot5AKIZCOEiP4UeRJ/ci/KutsEQWakpaHjuKqyavGk5j+z2vXGcVPyEc20bL95YR+FNAJ6eTXU3tkt3bh1+ypxnisO2jCXiqfIPzd6a9AKvkyf3Ivyo8iT+5F+Vdk7RwW+/y7Q4HpWU2vxqcfZrX/vml8gMExOoyViH4UgRm+6ITWpd6ulzEVEFsue4FO0UK91yLc/Wn02AymjdfvLEPwpuM/8APGuwvtOW4hwv2VfpWRZ6SXuDuMACnvSTXYDJ8p8Z2RflTMf9ca7Se3SO0I22nC1yE4/eH/Udaa16ARf9+aP+/NH/AH5o/wC/NO3kMP8AvzTxDIeiRH8Kap2n/ljWzaavGiqhgtj7kUreQGR5En9yL8qPJkHVIvyrtEeNoBJ5Vn0z0rGu9YjG6PyLX0yBSWvQRhbSTgCHNO8mT+5F+VWrRhJdqcQct3rqJGjgty/l2hwPSh6dAON8iT+5F+VIYnUfMsQ/Ct1tfjU4+zWv/fNVbzVkuYiiwWy+4FPXsBlY/wCuNPEMh6JF+VXNPs/tc+MwD61uzyx6dbrmO1f8KPkBy3kyDqkX5UzGP+eNdTb3sN6rKY7ROO4rH1G0SCTKvbtk9jQvQCgsbt91Yj+FL5En9yL8q0LHUktl2tDbt9RXQWdxHdQ7/KtB9RSenQDj/Ik/uRflTSpU4IhFdNfapHbSFPItTjuBXP3VwJ5SwWBc9hTXoBB/35o/780f9+aP+/NO3kMP+/NH/fmj/vzR/wB+aLeQChSTgCE07yJP7kX5VJaTCGYMVgbHrXWWU0dxbh/KtB9RSenQRxxidR8yxD8Kbj/rjW7q94nzRLFbD3ArFV8PnENC9BgIZD0SL8qPJkHVIvyrpdKuo512GK1+UdSKfqlzHbx48q1O4dhS67COUx/1xpyxu33ViP4U533y5xAOa6LRUQ2+WW1P+9TenQDnPIk/uRflR5En9yL8q6a91OO0l2eRat9BVNtfjI/49rX/AL5pa9gMMqQcEQ5pwhkPRIvyqeScXFwWCwKD2rqLNY1tFYpaHjuKb06Ach5En9yL8qDDIOqRflXQTa3HFIV+z2pwcfdqtNrkcsZUW9sMj0o17AYwUk4AhzSmJwMlYvyq5ZESXakiDk966C/jQWTELa9OwoenQDkgpY4AhNKY3UZKxD8K09LUG8GRbn61p6vGi2eQtqPpR12A5f8A780f9+aVvvH/AFNJ/wB+advIYf8Afmj/AL80f9+aAMn/AJY0W8gFCknAEJp3kSf3IvyrY0nTxIBKTb8djV661KO0m8vyLVvfFT8hHMGJ1GWWIfhTcf8AXGuqfyb+0/5dIyfwrAkhEVyVBgYA016AV/KcjOyL8qYRjr5NdhBEn2IfJa/d9K5e8GJ3x5HXtQtegFf/AL80f9+aP+/NT2sHnzKuYBmnbyGRLE7D5ViP4UvkSf3IvyrqY4U0+zJZbV8etR22pR3Uwj8i1X3xU/IRzBUqcEQikx/1xrc1bTggMwNvz2FVNOsftM2C0Ax60/kBREMh6JF+VBhkHVIvyrqbi4j0+JAYrV+PSmwXcN9EwKWkfHcUvkByuP8ArjThG7DKrEfwq9f2iwTDa9u2fQ1saPGjWnK2p+tPpsBzBUqcEQilETkZCxH8K3bux8+/2gW6j26VbkMWn2gBW0cil8gOWKkHkQik/wC/NT3UwmlZgsAz6VB/35qreQw/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/9etZWi/8eg/49vxrVz/161k1qIM/9etGf+vWjP8A160Z/wCvWpAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etGf+vWjP/XrRn/r1oAM/wDXrQTx/wAutGf+vWgnj/l1oA53Xvvr/wAe/wCFQaRerGwjMduST1IqfXgS64+z/wDAaztOicXSZWHr3FapabAdHqTbrNji1/CuPk+9/wAsa6+/UmyYAWxPtXJyxOGyViH4URXkBpaH/wAfQ/49/wAa3L23WWEbmtRjmsLRWC3QybcfWtPVyzW48v7Of92k1rsBNYXKszRqlr8vGfWqOvH7v/Hv+FGiq6yOXEA/3qbrrqduDbH6UW12AwD1/wCWNH/fmg9f+WNH/fmrt5DD/vzT4/vf8saZ/wB+afH97/ljRbyA7DT13Waj/Reneqsmib5zJ5lsOc9atae22zU/6L070i34nkeI/ZVxxms7PsIrX16tnAIx9lbjHFYdrJ5l4pxBy1WtVsnQ7w8LA88GqdjxdJnyOveqS02A6x4hNa7SbUZFYF5pCRRlxPbHHYGtu53fYzt+zZx2rlZhcM3IjIpRTArsMH/ljWvof/Hz/wAu/wCNZTROOWWIfhWrof8Ax8/8u/41TWmwG9dXv2ZAStqc1C2pxx7CqWhLegqtrf8Ax7j/AI9/wrBt3YzrkwnnvUqN1sB11xJ5lqxxa8rXG3H+sP8Aqetdc/8Ax4n/AI9vu1yNx/rD/qetEV5ARf8Afmj/AL80f9+aP+/NXbyGH/fmpIP9YP8AU9aj/wC/NSQf6wf6nrRbyA6+L/jxH/Hr92uUvP8AXv8A6jrXVxf8eI/49fu1yl5/r3/1HWpivIQ/T/8Aj5T/AFHXvXWSwia2Kk2q5HWuT0//AI+U/wBR1711F3u+xtt+zZx2pSXkBiXmkpDGXE1s2OwNZBGD/wAsasSi4ZuRGRUDROvLLEPwqkvIC5p179lmyVgP1renij1G3XMlqn41z9lZi5k2l4E+pq3dabLaxho5YX+hpNeQE7aHsVmjuLc8dmrHuEkRyHMRwe9bujeZ83m+R/wKoNc2bl2/Zv8AgNC32AxE+8P9TXU6N/x5/wDLt+Ncuv3/APljXUaN/wAef/Lt+NElpsBk6z/x9N/x7/hWX/35rU1n/j6b/j3/AArL/wC/NNLyAP8AvzR/35o/780f9+advIYf9+aP+/NH/fmpbeETSBSYBn1ot5AMT73/ACxrqtJ/48h/x7fjWa2hhIzIstu2OwNammr5dmA32YfWoe2wjC1f/j7b/UfhWd/35rR1ZgbpsG3P0rOA5/5Y1SWmwG9oP+sb/j3/ABp+u/dX/j3/AApuhIwdiRB+NSa4rFVwLc/7tTbXYDnR9/8A5Y10+ic2x/49vxrmQMP/AMsetdNon/Hqf+Pb8aclpsAuoaWlxKXaa1X2zXPXdsLeUqrQNjuK0dakdbo7WgH+7WOWLHLGE0RT7APh++P9TXY2a77NR/oo471x0P3x/qa6+2P+gj/j2+7SkvIDMvNHjLM/n23rjNYUqbHIBgODVm9lk89xuh69jVM89fJqkn2AntZ/ImVsQHFdNDMuo2hXNqhNcl/35rR0l2F0gzDj3pOPkBs2+ki0lEpktjj1NUtW1EMDCFt+O4rS1RiLNsG2/CuTkJLnJhNKKv0AaTk5/c0n/fmj/vzR/wB+au3kMP8AvzSr94f6mk/780q/eH+pot5AdRov/Hp/y7fjWZrX/H2f+Pf8K0dFdfsuM22feqOsRO92dqwH/dqEtdhGQJXAwGiFPiJMgyYTz3rSg0TzYQ7yW6+xNUngEFxtDQNg1WnYDqYP+PEf8e33a5W9/wCPh/8AUda6qD/jyH/Ht92uYvIZDO+Ei69hUxWuwFP/AL81d0z/AI+k/wBR171VMMg6pF+VWtOO26TPkDnvVW8gOj1H/jxb/j2/CsbSf+P0f8e/41s33z2LbPsx+lZGlRut4CVgA96lLTYDR1n/AI8/+Xb8KpaJ/r2/49/xq5rLr9lxm1z7VS0V1E7ZNv8AjRbTYCfXf9Wv/Hv+Fc8HZSdrRD6V0etqXjXaLc/7tZtnpJuQxdoEx601tsBnh2ZhuMJ+tdRof/Hr/wAu341hXlitpIAHt2+hrc0U4tf+Xb8aJLTYC9eTCCIuI7ViPQVyd9dPPMSRCoPaumkv1Nz5LLa/U1lappwKmZDbnPZaSXkBhf8Afmj/AL80rKVbB8mk/wC/NXbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8AfmlT7w/1NJ/35pU+8P8AU0W8gOs0X/j0H/Ht+Nauf+vWsrRf+PQf8e341q5/69aya1EGf+vWjP8A160Z/wCvWjP/AF61IBn/AK9aM/8AXrRn/r1oz/160AGf+vWjP/XrRn/r1oz/ANetABn/AK9aCeP+XWjP/XrQTx/y60AYOsS+VMjFbY4PaootbAHy2tucd9tS6xGJJkUm2GT2qS2ihsbYkm0c4zzWltNgIzrzkYNpB/3zVK81VZ4yn2e3Q/Sr8GqxXEwjEFqM98VDq2nja0wNsPYUWXYDDSVlfcvkitmDWXSEK1vA+PUVQsLL7RcbMwD61vSumn265jtXP0ptLsBTfWmKELawLx2WsWeZpZCW8nrXTW1yt8GUwWqcdSKx9UsPs75DW53HtQl5AZf/AH5o/wC/NH/fmj/vzVW8hh/35pVO05/c0n/fmj/vzRbyA2YNc8qAR+VbnHtVJp5WmMipEATngVJp1gbiXnyFHvXSpbwJCEJs84xUOy6CMNtbBh8tobcnGMkVnJc7JxIFg65xV7VNO8lt6GBgTn5aytpzjEOapJdgN5fEYC4MFufwpP8AhIY/+fW1/wC+axPJk/uRflR5En9yL8qOVdgNK71dLmIqILZc9wKgsLw2825Y4W9sVTMTqMlYh+FauiKGufmFuf8AeotZbAF9qEl3GF8iFfoKz4xJHIG8uLg56V1V7cx2cQbybRvoKhtbuO/DKIbVePSp6bAZza7+58vyrfpjpWUweZiyrF17Cr+p2H2aUENbnce1aOiIhgO5bU/71PRK9gOd8iT+5F+VHkSf3Ivyrp77Uo7OTb5Fq30FUjr8ZH/Hta/980a9gMMqQcEQipI0kUhgkR/CpZrgXFwWCwKD2FdPYpGLRSUtDx3FN6dAMtNXkWAR/Z4emM4rJmEkjljHEMnPStyfWo4ZGX7PanB/u1Xl1yORCot7YZH92kl5AZVvKYZlbbCcHpW4NeZUw1tAR7rWVaMJLtTiDlu9dHdQqbM7Utc47ChryAzhr6MeLS2J/wB2q97qXnwlfs1unuFqzp+nBSJnNsPZqj1W9jw0Kx2v1UUWV9gMdJSj7h5IrXh14JGqtDbtj1FYp+Y/8sa0dN083EmWMCgc802l2AuvrbNGQttAuR1C1izzNK5LeT1ror24is4AgS0Y4xwK5uV97kgQjmkl5ANBwc/ua17HVHt4Nghhb3xWSgJYYEJrp9JhH2T50ts/7QpteQGDfXRuZixSFc9sVU/781p6woW6bAtx9KzkXc2P3NCXkAiozfdEJ/CneRJ/ci/Kui02wWGPzW+zNkdDQ2rxJN5ZgteuM4pfIDnGRl+8sI/CkVipyPJrpL+2huoQ6taJgZwK5yRNrEAwnmmtegGrZawYI9hjgf6ipLrV3lhKiCBPcCqmlxlrlMrAR71uanGi2bYW1H0pWV9gOVdi7ZPk0I21gcQmh/vf8saEbawOITVW8hm5b6yYIwBbQHA67aSfXxKhVoLcH6VY066iuY/LKWqkDGSKz9T04wtvQwMDzxU2V9hGa8m5y2IRzmtGy1f7JFs8uBvqKyyMH/ljR/35p8vkMt3179rl37YF+lVP+/NOETsMhYj+FIVKnBEIp28gFRtrZ/c1txaxIkAQW8J4xnFYsI+cf6muvs1jW0ViloeO4qWvIRys4kmkLeXEMn0qFkZfvLCPwrpG1eMTmP7Pa9cZxTr+xW5h8xfsq4GcCj5Acv8A9+asWlz9mmD4gOKieMhyB5J5o8iT+5F+VVbyGal1rX2iEp5duM+1ZLHJz+5p3kSf3IvypDE6/eWIfhSt5AIqM33RCfwp3kSf3IvyrX0NVaY7hbn/AHq1r27js0U+TaNn0FLrsI5IwyDqkX5UzGP+eNdZbXEeoRsBFapx6Vi6jY/ZphhoDk54pr0Ags55YZAyrEwHatf+22/itLc/8BqXRUQ22WW1P+9Tr3VI7SYp5FqfoKnd7AULvVJJ4SiQQp9BWTvYSZYQ5962W1+Mj/j2tf8Avmsx5xPcbgsABPSqS8gNW31p4ogv2eBsD0p51vPWyt/++a0bVY1tFYpaH5e4rOm1uOKQr9mtTg/3am3kBFPq3mRsPsluuR121jb2MmVEIOe1a02uRyxlRb2wyPSqlgQ94uRb9e9NLyAtWuqvbQ7ZIYW9yKmGvg/ctrfPstaF7AptG2pa59hVLT9OWPE0htvo1LTsBkXlxLPIWZYlB7VBFK0TAgw9a1tVvYzmJY7bjuorGPzN/wAsapLyA24tfCxqrQW7YHcU+TWmaMhbaBcjqFqppunGd9zGBQOea0r+5itYRGEtWJGMgUrK+wHPSTM8m5vJ61oWWsfZYdnlwH6isyRt7E4hHNEakuMCE0+XyAu3N3JczeaiQj6CrUWtGGERyQwMR6itLS4V+xjelrn/AGhWJqoAumwLcfSlZPSwFW5nE8hYLAufSolRm+6IT+FLGm9gP3NdLp9gtvF5rfZWyM4NN6dAOb8iT+5F+VNZGX7whH4V0n9rxCbyzBa9cZxSajaxXEfmK9quBnANL5Ac3/35pwidh8qxH8KngtxJcBC0AGetdDGIbC05+ySEfjTenQDmPIk/uRflTSpBwRCK6e11KO7mEfkWo98VS1bTxGDKDb89hS+QGJj/AK40/wAp8Z2RflQjeW44hODXR2FzFdwlClqpAxkim9OgHM4x18mj/vzWnqWnGB8qYGB54rMxj/njT+Qw/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmlT7w/1NJ/35pU+8P9TRbyA6zRf+PQf8e341q5/69aytF/49B/x7fjWrn/r1rJrUQZ/69aM/9etGf+vWjP8A161IBn/r1oz/ANetGf8Ar1oz/wBetABn/r1oz/160Z/69aM/9etABn/r1oJ4/wCXWjP/AF60E8f8utAHO68SHXH2f/gNYi+c/QxkVv6vF5s8a5txk9qnt7RbK1JxaucZ5rRaLYChpdkFxK726kdmNSatqI2tCBbH3FUb64mmlykcSD0Aqi6S9XEf40+XyA1NFObv/l3/ABrbvbdZYRua1GOawtFYLdDJtx9a09XLNbjy/s5/3aTWuwE1hcqzNGqWvy8Z9ao68fu/8e/4UaKrrI5cQD/epuuup24NsfpRbXYDAPX/AJY0f9+aD1/5Y0f9+au3kMP+/NOj+9/yxpv/AH5p8f3v+WNFvIDr9PjU2i4FqDjqarSabunLfabYc9N1WLL/AI8V/wCPbpWDPK4vjhofvVnytsR0c0SrakH7K2F61yjP5V1kLAcN0rqc5sefs33a5Z5RFdbiIDhulOK8gNVNY2qB9jtz/wABp39tf9OVv/3zUKa9Gq4+zWp/4DTv+Egj/wCfW1/75o5fICG91Lz4Sv2a3T320uiHN1/y7/jUd3q6XMRUQWy57gVJohzdf8u/407abAbN9ZrdRAM9qn41Ba2sdgrMJbVvxpmtOy242m3H+7XNtNISfni/OpUWwNDUr8XMgAW3G09q09D5gP8Ax7fjXMgktz5NdLof/Huf+Pb8aprTYCTUNMS5k3NLar7Zrnry1W2lKq8De4Nams+d9o+Tycf7NYxjmblljP4URTASL7//ACxrsLFd1mo/0Xp3rkI1KyYIhFddZ/8AHkuPs3SiS8gM680eN2dzPajvjNYMsYjcqDAcGrt955uHx5eM9qpmKXqVi/KmkBPp/wDx8p/qOveuyjx5QyLU8VxtgMXKf6jr3rrmn8m33YtTgVMl5AZerXrRBokjtwPVRXOO5dsnya6tmj1G3P8Ax6qTXO3tmbeUj9yQO4ppeQEEP+sH+p6111soFkCBag7a49G2Nn9zXS6bfrcR+URbLgYyaJLyAwr52M75MPWqv/fmtbVNPMTb1MDbjniskjBx+5ppeQE9tKIplYrAcetdZY3QuLbcqWq/hXHxxuzDasR/Cup0hWWz+YW4+tKS8gMfWf8Aj6b/AI9/wrOi+/8A8sa09YjdrpsLCfoKzYwVk+YQj600tNgOwsl3Waj/AEXp3rOn0VJZWb7RbAk+tXrRwbNQptc4rEk8/wC2n/VY3VFmA2+sJbUDbLE4PoazOQ3Pk12Eu37H8/2XO3vXJzDMp2iHr2qlr0A1tHvVRliMduSe5FauqnNm3/Ht+FYOmROLpMrDj3Fb2pKTZsALY/Sk1rsByL/e/wCWNN/781JLG6tkrEPwqPH/AFxq7eQye1ZllXBhHNdWVDWWWFqflrA03TzPJkmBQOea1r69W0gEY+ytxjioa12Ec5cj962PI61EOD/yxp0r+Y5OIetMAyf+WNXbyGalpqqW8Oww27e5FU7u5FxKWVIFz2Aq3aaUlxDvM1uvsTVS7thbylVaBsdxSsr7CI4fvj/U12Nmu+zUf6KOO9cdD98f6muvts/Ylx9m+7UyXkBSbSENxv8APtc5zjNSahdG2h8tUt2BGMgVlt5/20/6rG78K25tn2M7/sudvelbugOXin23AfZCeemK111jav8Ax525/wCA1kiYQ3O7bAQD0rTXX41GPs1qf+A1TXkBL/bX/Tlb/wDfNU77UfPh2/Z7dPfbVj/hII/+fW1/75qreaqlzFtWG3X3AoUfICxoZzOf+Pf8a1b+yW6RQ0lqmPesnQzmc/8AHv8AjVvW3ZYl2m3H+7Sa12AltrePT42IltX/ABrG1G++1TDCwDBxxVFppCTl4qYv3hnyaaj5AdRonNr/AMu340ahpaXEpczWq+2aNF/49f8Al2/GqOsed9pOzysf7NTbUDMurYW8pUNA2O4qOH/WD/U9aDFM3LLGfwpYgVkGRCOa0t5DOwtV3Waj/RR8vesm80dCWfz7b1xmtS3z9iGPs33a5q8E5mfHl4z2rNJ3EVJE2MQDAcGrWmf8fSf6jr3qqYpOpWL8qt6bxdJ/qOvert5AdguPL5FqaxNXvWQNEsduB6qK1Zbj7PAWxanFVJAmpW//AC6qTUJeQHKMxdsnyafAP3g/1HWpby0a3lI/ckDvUEb7GB/c9a0t5DOviULZAqLUHbXK3jM0zZMJ5roNPvluofLItlwMc1l6np5hfcpgYHnioS12EZf/AH5qxaTiGYMVgbHrVcjB/wCWNSRxuzZVYj+FXbyGdjZ3IntgwW1Wub1b/j7f/UfhW7pSlbNQRbj61iarE5umwsJ+gqEtdhFCD/WD/U9a7K2XfZqD9lHy1x0IKyDPkjnvXWwODZAKbUnbRJeQGfNoiSSFhcWwJPZqoX1jLa4Akicexp/7/wC2/wDLLG78K27nZ9jO/wCy520aoDj8sDwYQalUTSf88yKligE90FzAMmuhS3Wxs/uWshH41T9AKmlWiw7ZXktgfRjUOraiJAYgtvx3FU7uaaWUlEiUegFU3SQcuIvxpcuuwDDyc/uas2bMsy4MI5qsBk/8sa1dM08ytvYwLtOeabXkBuzKGsiSLU/LXIzj94f9T1rpNQvltofKAtmyMcVzMj72J/c9aUV5AN/780f9+aP+/NH/AH5qreQw/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NKn3h/qaT/vzSp94f6mi3kB1mi/8eg/49vxrVz/161laL/x6D/j2/GtXP/XrWTWogz/160Z/69aM/wDXrRn/AK9akAz/ANetGf8Ar1oz/wBetGf+vWgAz/160Z/69aM/9etGf+vWgAz/ANetBPH/AC60Z/69aCeP+XWgDB1ibyZkbFucHPFMj19tuBb27D6U/WIxJMik2wye1SW0UNjbEk2jnGea0srbAQ/21/05W/8A3zVS81VZoyn2e3Qn2q/BqsVxMIxBajPfFQ6tp42tMDbD2FFl2Aw0lZX3L5IrZg1l0hCtbwPj1FULCy+0XGzMA+tb0rpp9uuY7Vz9KbS7AU31pihC2sC8dlrFnmaWQlvJ6101tcrfBlMFqnHUisfVLD7O+Q1udx7UJeQGX/35o/780f8Afmj/AL81VvIYf9+aVTtP/LGk/wC/NOj+9/yxot5AbUGrvHbhBBCeOuKz5Hke4MnlRdc4xXSWCILNSUtDx3FVZNXjScx/Z7XrjOKj5CKp1pkg8toYBxjJFY8jmWQkCHk10t7ZLd24dfsqcZ4rDtowl4qnyD83emrdgKvkyf3Ivyo8iT+5F+Vdk7RwW+/y7Q4HpVGDVI7iYR+RajPfFHyA5kqVPzCEVbsb77JLu2wN9a09W04bWmBth7CsIfI//LE09+gGpe6jJexBRDCPoKzTDJ1KRflXR6TdxzKIzFa8DqRUup3MdtF/qrU5HYUttLAcp0PPk1q6dqbWseBDA/4VmyPvlJAgHNdDocavAcran/eptabARv4gGfntbbPutJ/bYdeLS2/75qfU9LDkyL9mGOwqbTYFW0G5LXPuKmytsBzlzceZOX8uBfbFaltrLwwqot4Gx7VS1PCXjYFv+FWbTV40VUMFsfcinbTYCwdbJ62dv/3zUc2rb4yPsluMjrtrZR42gEnlWfTPSsa71iMbo/ItfTIFJLyAyY7ny7gPtg4OcVoza75sBj8q3GR1xWTI+9icQjmmf9+arl8gLlrfNbzBsQkDtVm81dbqEr5VuD64rK/780f9+aOXyGKTk5/c1JA8iOCgiPPamxxmRsAQ10umaekCh5GteR0ah6dBFJtZIg2SQQdMZIrHkk3yFsQjmup1CwjuY8xtajaP4a5iaAxSFSIetJW7AXbLVEtU2tDbt9RV4eJFUYFvbD8Ko2Wlrdx7jLbqfQmo7vTWt5dq+Sw9RRZdgNB/EKP1t7b8qyLm4E8pdVgXPYVoW+iebCHeS3T2JqhPbCGYoGgOO9NJdgLOn6g9s3CQuPTFaP8AbZ/587fP+7S6baRQJ5jPatkdCacdXiE3liC1POM4qbeQGbqGovcY/dwx/QVSt5fLmDbYW56V0V/YrdQiRfsqYGcCsWzjC3ig+Qfm701a2wGnHrRQDFpb/wDfNPOvORzaQH/gNaLlIbcsIrRsD0rNbWdp/wCPO3/75pW8gKd9qPnwlfs1unvtrLVsPnENaV7qi3EZTyLdD7CotPs/tU2MwD61VrLYC5FqzJAFW2g6YztrMuGmmcsyxgZ9K6OeaPToFzFav+FMt7yG+RgY7ROO4qfkBy2PXyaP+/NaGpWiwSfK9u2T2NUAMnH7mrt5DFEjqMBohSFixyxhNalno32qHf5luPxqneWn2WYpmA4padhECNtbP7mt231p4ogv2eBgB/drDhHzj/U119msa2isUtDx3FJryAz/AO2z/wA+dv8A981Q1DUXuMfJDH9BitNtXjE5j+z2vXGcU6/sVuYfMX7KuBnApWt0A5c8/wDPGj/vzTpE2MR+560gUscAQmrt5DE/780f9+acYnUZKxD8Kb/35ot5AXrC/wDscmdkDfUVPfX8l6gAhhGPQVDptl9plwWgGPWt24nj06FAYrV+PSpaV9hHLGGTqUi/Kmjg/wDLGupgvIb6NgUtE47isXULNYJfle3bJ7GmvQCaw1c2sewRQN+FXTrhbk2duf8AgNV9J08SASlrfjsavXWox2k3l+Rat74qbK+wFV9bAXm0tx/wGsma58ycuqQD2Aro2iTUbPIW1TPpXO3EX2a4I/cHBppLsBq2+tPFEF+zwNgelPOt562Vv/3zUNprEaqqGC2PbJFbe+PyPM8qz6Z6UmrdAMWfVvMjYfZLdcjrtrLhufJuA+2Dg9K1LvWIyGQQWw7ZArLgi+03AH7gZNNLyA0p9Xe5tyiwQc9wKqWlzNbShjHEQOxFbkcKafZkstq+PWo7bUo7qYR+Rar74pfIDMvtUFxHsMNup9cVlnk/8sa29W04IDMDb89hWGRg/wDLGqS8gJYZmhcEeT1rUfXA8Oww25OMZxWN/wB+aP8AvzRy+Qx7PufdiHrWjY6otvHs8i3c+4rLAyf+WNbOlWcZxK723HZjQ15CLY15wOLSAf8AAajk1zI+e0tx7lanuNUhtpdghtG9wKlkhTULMELapn0qbLsBzNxP50pZVgXPpVzT9Re2J+SFx6EVXntfLuCmYDzW7p1gtvF5rfZWyM4NN2tsBF/bZ/587fPrtrP1DUXuWHyQp7AVqjVEabyxbWp5xnbRqVgs8fmD7MmBnApW12A5+2ufImD4hOK2B4jG3Bgtz+FYTptYj9zTf+/NVyrsBvf8JDH/AM+tr/3zVS91RLqPasNuv0FZn/fmj/vzRyrsA9H2vuxCea1l1wJDsWG3BxjOKxv+/NH/AH5o5fIZLNM0zknyetRf9+aP+/NH/fmnbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35pU+8P9TSf9+aVPvD/U0W8gOs0X/j0H/Ht+Nauf8Ar1rK0X/j0H/Ht+Nauf8Ar1rJrUQZ/wCvWjP/AF60Z/69aM/9etSAZ/69aM/9etGf+vWjP/XrQAZ/69aM/wDXrRn/AK9aM/8AXrQAZ/69aCeP+XWjP/XrQTx/y60Ac7rxIdcfZx/u1jwB55AjSQgH1NbmsR+bMik2wye1VG0TZEZEmtyQM8GtVtsBcs9KSGRZBNasR2zTNXvGVWi8u3x6gVT05Zlu1DeVj3rV1XZ9kbP2XPt1pW12AzNFObv/AJd/xrbvbdZYRua1GOaxNHZVvOTbj61o6uWa3Hl/Zz/u0Na7ATWFyrM0apa/Lxn1qjrx+7/x7/hRoqusjlxAP96m666nbg2x+lFtdgMA9f8AljR/35oPX/ljR/35q7eQw/780+P73/LGmf8Afmnx/e/5Y0W8gOwsBus1H+i9O9UpdIja4MhntRznGat2X/Hiv/Ht0rnL+aQXD4eEc9jWfK7iNu9vVtLcIv2V+McVh2snmXinEHLVUZ2b7zRGrFh/x8p/qOver5bLYDrng8+225tRkVQh0cW0wlMltx6mtAz+Tb7sWpwKreeL+2IBtUJrOzAztW1EbWhC2x9xWCTk5/c1cv7R4JiCYWHrVLH/AFxrRLyA3NB/1x/49/xqfXf9Wv8Ax7/hUOhIwkJIgx71PrisY1wLc/7tTbXYDnB97/lj1rptB/1J/wCPb8a5rGH58nrXSaH/AMe5/wCPb8aclpsBtFkPB+yfSkYAL8otRWFqF21vfKf9HIHYVqWl39ptw+LUZ9ajlYHNat/x9v8A6j8KpQf6wf6nrV3Vv+Pt/wDUfhVKD/WD/U9a0S02A6+L/jxH/Hr92uUvP9e/+o611cX/AB4j/j1+7XKXn+vf/UdaUV5AV/8AvzR/35o/780f9+aq3kMP+/NH/fmj/vzR/wB+aLeQGxoig3HItz/vVt3loJ4wBJax/Q4rF0P/AI+P+Xf8ava07LCu024/3ahrXYRasrPyN2ZraTPqc1Q1eBXmRf8ARlyeopdEdmL7mtz/AL1R66SHTBtx9KSTuBLZaWsTqwuLY+26toRJjlbQ1zmlwl8SNPbjHYmtC51lbWTYFtm9xQ4u4Fy7txLCVDWsfuOK52/01YELie3c+xrYa4W/tPv2sZPviueuo2Wcp5kLD604pgQAyk4Uxn6Vf0+yMsm6RoFwc/NWlpuniKPzT9mbI6GqepXMjsUjhhXb3UU9+gF6+vltYBGv2VsjHFYEd15dwJNsBwc1G6zNywj/ABogh82UKTAuT3pqNugG0viMBcGC3P4VPa6rHdyBPItRn2qjLoYSEustu2OwNN0qJ0u1ysOPelZdgJ9W04KrTA249hTdDGLgj/R/xq/q7r9jIza59qz9GZRcnJt/xpW02A17+yW6jAaS1T8azG0PYrNHcW5+jVa1guYV8v7P/wABqPR9+H83yP8AgVJJ2AwZkkWTa5iPPertjpiXK7mlt19iasa5s8xdv2b/AIDWRHI6tw0QFXa62A7GytFt4Nge1b3zVG/0pJ5S5mtV9s0/Spx9kG97bP8AtGsnVp2+1NseDH+yahRdwKrwCC42hoGx3rq7Nd9mo/0Ucd646IkycmE/Wuvts/Ylx9m+7TkvICk2kIbjf59rnOcZqTULo20PlqluwIxkCstvP+2n/VY3fhW3Ns+xnf8AZc7e9K3dAcjI29ycQjmpLW4EEoYrA2Oxpk+PMOPI60+2txPKFLQLnuau3kBeudWSeEoIbZfcCssnJ/5Y1p3OkpBCXE1s2OwNZhGD/wAsaEl2A2tC/wBcf+Pf8auaym9EBNsMntVLQ2CzHJtx9aua0GaNNgtz/u1NtdgK8Oh713JcW4+jVSv7FrWQBpIX/GtTRt4VvM8gf71V9bdTMuDbH6UK99gLmi/8ev8Ay7fjWdq//H6f+Pf8Kv6M6/ZsZts+9UtWjdrwlVgI9qEtdgNXTP8AjyX/AI9vxrntU/4+n/1H4V0On/JZLv8Asw+tc9qZBunwYPwoS12ArW/+tX/U9RXXD/jx/wCXb7tcjb/61f8AU9RXXD/jx/5dvu05LyA5K6/1zf6nrU+mf8fSf6jr3qC6/wBc3+p61PppAukz5HXvTtpsB0eo/wDHi3/Ht+FY2k/8fo/49/xrZvvnsW2fZj9KyNKjdbwErAB71KWmwGjrP/Hn/wAu34VyzfeP+prp9ZdfsmM2ufauYb7x/wBTTitNgE/780f9+aP+/NH/AH5qreQw/wC/NPV5OiGL8KYBk/8ALGtzSdODgSk2/HY0np0EULW1eeYCQwr7tW806afZgA2r4qvqdwUBijht/wDeUVhOJ36iPFK1+gE0k/n3RbEAya6q2XdaKD9lHy1x0QKyDd5I5711sDg2QCm1J20pLyAqZSyuP+XVyx/Kr10260YgWo+XtXPFZTfciIjdW9cMFsyCbUHbSa8gORn/ANYf9T1qP/vzUk3Mh/1HWo/+/NaW8hh/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35pU+8P9TSf9+aVPvD/U0W8gOs0X/j0H/Ht+Nauf8Ar1rK0X/j0H/Ht+Nauf8Ar1rJrUQZ/wCvWjP/AF60Z/69aM/9etSAZ/69aM/9etGf+vWjP/XrQAZ/69aM/wDXrRn/AK9aM/8AXrQAZ/69aCeP+XWjP/XrQTx/y60Ac9rufMXb9nz/ALNVrLUpbaMq0ML/AFFaOpAG6iyLbrVxjHDb7/LtDgeladNgMz+2z2s7cH/drKvr17iUkrCoPatqDVY7iYR+RajPfFQatp42tMDbD2FNJdgMOJnVsp5RPtW1DrDxxBXtoGx6rUGjIPtWGFuf96tq8uY7OEN5No34UPfYDObWmKkLawLkdlrGuZJJHJcRDJ71rnxBH0+zWv8A3zVC+1BbvG2K3T6ChLyAof8AfmnCN2+6sR/CprW3aeUAeTgnrXUWVlFbQ7Xa0J96b06AcgylfvCEUKdp/wCWNdDqunK4aaNrb6LWCEKSYIhoWvQDYg1d47cIIITx1xWZc+ZNIz+XEM+1dPYIgtFJS0PHcU1bmGeR4jHaLjjOKn5AciRjr5NTW8pilVgITg1oanp3ktvQwMDzxVOyX/SUBEHXvVdNgNKbWHktynkQDjris+1vHhmDAQn2ro7uJBZMQtr07CsPTlBvVBFv+NJJW2AlvNTNxCVNvAvviskNhs4hrqdVjQWbYW1H0rln+9/yxoS8gNi211beMKIbcke1Pm8QLKhBgt+npWF/35o/780+VdgJJJN8hYCEc1fsdW+yRlfLgb6isz/vzR/35o5fIZdvb/7VNv2wD6VatNa+zQCPy7c49qyP+/NH/fmjlXYRYu7r7TMX2wDNQo2xgf3NN/780f8AfmnbyGbSa9tgEflW/TGcVkzS+bIWxCMmo/8AvzR/35pcvkAf9+aP+/NH/fmj/vzTt5AH/fmj/vzR/wB+aP8AvzRbyAu2N99jk3bYG+tTX2rfbIwvlwLj0FZn/fmj/vzS5fIDRsNT+x5+SBs+opt/qX2wg7IFx6CqH/fmj/vzRy+QDhI6/daIUhZm6mE0n/fmj/vzTt5AOEjgYDRCgOQ2T5Jpv/fmj/vzRbyA27fX/JiCeVbnHtUh8QxnrbWv/fNYH/fmj/vzS5V2EbU2uRyRlRb2wyPSslpMybh5I5qP/vzR/wB+aOXyGa1nrP2aLY8cD/UVY/4SFO1vbD8Kwf8AvzR/35o5V2EWry9a5kLfuQD2qCOVo2yDDTP+/NH/AH5p28hm3Fr4SMK0Nu2B3FK/iBWQhYLdcjsKw/8AvzR/35pcq7CJJpmlYk+T1qP/AL80f9+aP+/NO3kMcJHUYDRCkLFjljCaT/vzR/35ot5AORtrZ/c1tW/iDyYgnlW5x7Vh/wDfmj/vzS5b9AN//hIU/wCfa2/KqN9qhu8bVgQe1Z3/AH5o/wC/NHKuwgPP/PGlBK9DCKT/AL80f9+advIY4yORgtEab/35o/780f8Afmi3kBJFK0TAgw1sRa+EjVWht2wO4rD/AO/NH/fmly+QG5J4gVoyqwW65HYVjyzNKxJMPWo/+/NH/fmjlt0As2t21tIG/ckDtWr/AMJCn8VvbH8Kwf8AvzR/35o5fIDXu9b+0QlEjt0+grJZizZPk0n/AH5o/wC/NHL5APjfy2BxCcGtf+3v3Hl+Vb9MZxWL/wB+aP8AvzRy+QD5ZPMcnEIyaarFWyPJpP8AvzR/35p28gNe01r7PDseOB/qKn/4SFO1vbA/SsH/AL80f9+aXKuwizd3jXMhb9yAe1Vv+/NH/fmj/vzTt5DD/vzR/wB+aP8AvzR/35ot5AKDg5/c1q2Os/ZItnl27fUVk/8Afmj/AL80cvkBvnxEjHm2tj+FNbX42H/Hta/981hf9+aP+/NLlXYRNcT+dKWVYFz6VasdUNoTuWBx71n/APfmj/vzT5fIZvf8JCn/AD7W2fXFUb7UzdkbVhUe1Z//AH5o/wC/NLlXYQHn/njR/wB+aP8AvzR/35p28hh/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35pU+8P9TSf9+aVPvD/U0W8gOs0X/j0H/Ht+Nauf8Ar1rK0X/j0H/Ht+Nauf8Ar1rJrUQZ/wCvWjP/AF60Z/69aM/9etSAZ/69aM/9etGf+vWjP/XrQAZ/69aM/wDXrRn/AK9aM/8AXrQAZ/69aCeP+XWjP/XrQTx/y60AY2o/8fUX/Ht17VfaHz7fbm1GRVDUf+PqL/j269q0DN5NvuxanAq7eQGfDowtphKZLbj1NVtW1EBWhC2x9xWh9oF/bkA2qE1zuoWjwTEEwsPWmlrqgLWinN3/AMu/41tX1mt1CFZ7VfxrE0T/AI+h/wAe/wCNaesb/s42fZ8/7NDWuwGNf6clqMrLbtn0NZ4Hzf8ALGpXSdj8wjNR7GVhuWEfWqS8gOi0JFMJyLb/AIFVq8sPPlz59snsDVbQv9Q3/Ht+NV9YkdbobWgH+7UWd9gNi2thDb7S9rJ7nmue1JQL1sC3H0rZ0li1mCxtj9axtT/4/W/1H4U0tdgN2y/48V/49ulYE7sL5sGAfN2rfsubJf8Aj26VmLp5nvXJNuoBzQlrsBqFQ1l8wtT8tcwZfJu92IOGrevb1bS3CD7K3GOK5mWTzHJ/cjmnFeQHU29wuoWpX/RUJGOaZBo4tpRKZbY49TWLpjsLlADDjPeui1BiLJsG2/CpcbdAM3VtRG1oQtsfcVgscnP7mnSsWfkwmmf9+atRt0AP+/NH/fmr1hp/2xyN0C/U0+/0v7GoO+Bs+ho+QGd/35o/780Y/wCuNH/fmnbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8AfmlT7w/1NJ/35pU+8P8AU0W8gOs0X/j0H/Ht+Nauf+vWsrRf+PQf8e341q5/69aya1EGf+vWjP8A160Z/wCvWjP/AF61IBn/AK9aM/8AXrRn/r1oz/160AGf+vWjP/XrRn/r1oz/ANetABn/AK9aCeP+XWjP/XrQTx/y60AYWrymKdGC25we1V5dXkkhKC3h5GM4q5qQBuosi261cYxw2+/y7Q4HpV28gOYt55oJg/lxkDtirN5q3nxFGgt1PritCDVY7iYR+RajPfFQatp42tMDbD2FV12AzbG8NvNvWOFvbFaja+Qvz21vj3WqmjIDdYYW5+tXtZjRbcYW1H+7Q0r7ARDXVf7tpbH/AIDVC/vftBH7mBPoKu6IitI+Vtj/AL1LraKpTC2w/wB2iyvsBV0/UmtoyBFC34VDf3rXM24xwr7YrV0SNWhbK2p/3qk1PSxITIv2YY7CjS+wGfZaq9vAEEMDe+KpXd0Zpy5SFc9sV0OmQKtoA6WufcViasoW6bAtx9KEtdgLVtr3kRBPKtzj2p7+IVZTiC3BI9Kwf+/NH/fmnyrsBNPO07knyeTUP/fmj/vzR/35p28hk9tcfZ5Q+ITitG51zz4DH5duM+1Y/wD35o/780uXyAVjuOf3NJ/35o/780f9+advIC9Yah9jcnZA31qS/wBU+2KBsgXHoKzf+/NH/fmly+QAef8AnjR/35o/780f9+advIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/9etZWi/8eg/49vxrVz/161k1qIM/9etGf+vWjP8A160Z/wCvWpAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etGf+vWjP/XrRn/r1oAM/wDXrQTx/wAutGf+vWgnj/l1oAxtR/4+ov8Aj269qvtD59vtzajIqhqP/H1F/wAe3XtWgZvJt92LU4FXbyAz4dGFtMJTJbcepqtq2ogK0IW2PuK0PtAv7cgG1Qmud1C0eCYgmFh600tdUBa0U5u/+Xf8av63/wAew/49vwrO0Vgt0Mm3H1rS1gF7YbBbn/doa12AraH/AKx/+Pf8adrnVP8Aj3/CjRUZHfcsA/3qTXHUlcG2/Ci2uwE2g/6o/wDHt171tFk6H7J9KxdD/wBS3/Ht+NM1G6a3vVI+zkDsKTjd7AbhAC/KLQVyWr/8fbf6j8K6Ozu/tVuH22o+tc5q/wDx9t/qPwpxWuwGb/35o/780f8Afmj/AL81dvIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzSp94f6mk/wC/NKn3h/qaLeQHWaL/AMeg/wCPb8a1c/8AXrWVov8Ax6D/AI9vxrVz/wBetZNaiDP/AF60Z/69aM/9etGf+vWpAM/9etGf+vWjP/XrRn/r1oAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etBPH/LrRn/r1oJ4/wCXWgDB1ibyZkbFucHtVWXXfMhMflW44xnFS6/95f8Aj3/CsD/vzWqjpsBbt75oJg/7kgdqt3esLcwlfJtwT3xWT/35o/780+XyGPWUo+5fJFbNvrZWMIYLd8eorD/781t6JFmU7ktyP9oUNeQiSTXcKR9mt0yP7tY007TSFj5PWtzXEVYlwtsP92uePU/6mkl5AaVhq32OMr5cDZ9RTLy8e9k3rHCPoKoICWGPJrp9IhH2X50tv+BChq2tgM611c2cIjaKA/UVRvLr7VMX2wDNXNZULdEAW4/3ay1Xcf8AljTS8gBUZvuiE07yJP7kX5V0OmaesSCZjbNkdDTn1aOOYx/Z7U84zil8gObaNl+8sI/Cm/8AfmupvbJbu3Dr9lTjPFc8tuDcBC0A5xmmtegEKxu33ViP4UvkSf3IvyrpbeOGxtSSbRzjPNJb6pFczCPyLUZ74pfIDmSpU/MIRSf9+a39W04bWmBth7CsEjBx+5prXoMT/vzR/wB+aP8AvzR/35p28gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aVPvD/U0n/fmlT7w/wBTRbyA6zRf+PQf8e341q5/69aytF/49B/x7fjWrn/r1rJrUQZ/69aM/wDXrRn/AK9aM/8AXrUgGf8Ar1oz/wBetGf+vWjP/XrQAZ/69aM/9etGf+vWjP8A160AGf8Ar1oJ4/5daM/9etBPH/LrQBzmv/eX/j3/AArA/wC/Nb+v/eX/AI9/wrA/781tFabAH/fmj/vzR/35o/7807eQxVO05/c102j3qyARiO2BA6kVzKqWPyiE1uaHG6zHcsA/3qlrTYRPrxzEv/Ht+Fc4ep/1NdLraM0S7Vtz/u1zboyn5lhFEVpsBJbyiKVWKwHB711mn3QuLfIS1X8K5CON2b5ViP4V0+jqy2vzC3H1okvIDL1v/j7P/Hv+FZSnac/ua19ZjdrokLCR/s1khDuw3kimlpsB0WmagsqCFhbLgdTTn0mOSfzPPteTnGapW2keZEHSe3Bx0zVcRXENxtzGQG61PL2A6aRPLtCAbU4WuPuSRM2PJHPausLgWXzm1B2965ZoxNdbcwDLURXkA23DTyBGkhAPqa3bLSkgkEgmtWI7Zqm2ibITJHNbkgdjTdNEy3ShvKx702r7AWtXvGCtF5dvj1Arn2OTn9zXU6ts+yN/x659utcs/wB7/ljRFabAJ/35o/780f8Afmj/AL81VvIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80qfeH+ppP+/NKn3h/qaLeQHWaL/x6D/j2/GtXP/XrWVov/HoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/ANetGf8Ar1qQDP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160E8f8ALrRn/r1oJ4/5daAOc1/7y/8AHv8AhWB/35rf1/7y/wDHv+FYH/fmtorTYA/780f9+aP+/NH/AH5p28hlqyuxay7mSBvYitaPXwPuW1v+C1z/AP35rb0SLMp3Jbkf7QpNLsInfxBx89rb/itZl9qC3RG2K3XHoK09cRViXC2w/wB2uePU/wCppJLsBoWOpraqQ0Vu/wBRWiniA4+S1t8ey1zyAlhjya6fSIR9l+dLb/gQoaXYCtJr6n79tbA+61kXVyLiUsqwLnsKu6yoW6IAtx/u1lqu4/8ALGml5AXrC/e2kyFhf2xWn/bZ/wCfO3z67adpmnrEgmY2zZHQ059WjjmMf2e1POM4qbX6AZuoak9wAPLhj+gxWaC27I8nNdPe2S3duHX7KnGeKw7aMJeKp8g/N3pr0At2WpS20e1oYX+oq1/bZ7WduP8AgNabbIbfcIrRsD0rNbWNp/487f8A75pWv0Ayr65luJCxSJQe2Ko/9+a1r3VVnjKfZ7dD9Kyicn/ljVJeQxP+/NH/AH5o/wC/NH/fmnbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5pU+8P9TSf9+aVPvD/AFNFvIDrNF/49B/x7fjWrn/r1rK0X/j0H/Ht+Nauf+vWsmtRBn/r1oz/ANetGf8Ar1oz/wBetSAZ/wCvWjP/AF60Z/69aM/9etABn/r1oz/160Z/69aM/wDXrQAZ/wCvWgnj/l1oz/160E8f8utAHOa/95f+Pf8ACsD/AL81v6/95f8Aj3/CsD/vzW0VpsAf9+aP+/NH/fmj/vzTt5DFU7Tn9zXTaPerIBGI7YEDqRXMqpY/KITW5ocbrMdywD/eqWtNhE+vHMS/8e34Vzh6n/U10utozRLtW3P+7XNujKfmWEURWmwElvKIpVYrAcHvXWafdC4t8hLVfwrkI43ZvlWI/hXT6OrLa/MLcfWiS8gMvW/+Ps/8e/4VlKdpz+5rX1mN2uiQsJH+zWSEO7DeSKaWmwHRaZqCyoIWFsuB1NOfSY5J/M8+15OcZqlbaR5kQdJ7cHHTNVxFcQ3G3MZAbrU8vYDppE8u0IBtTha5NpvJut2IDhq6guBZfObUHb3rlmjE11tzAMtRFeQGqviMBcGC3P4VPbatHdShPs9qM98VRfQwsJdZbduOgNR6ZC6Xi5WHHvTsuwFvVtOG1pgbYewrBIwcfua6rVnX7Gwza59q5Z/vf8saIrTYBv8A35o/780f9+aP+/NVbyGH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP8AvzSp94f6mi3kB1mi/wDHoP8Aj2/GtXP/AF61laL/AMeg/wCPb8a1c/8AXrWTWogz/wBetGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrQTx/y60Z/69aCeP8Al1oA5zX/ALy/8e/4Vgf9+a39f+8v/Hv+FYH/AH5raK02AP8AvzR/35o/780f9+advIZasrsWsu5kgb2IrWj18D7ltb/gtc//AN+a29EizKdyW5H+0KTS7CJ38QcfPa2/4rWZfagt0Rtit1x6CtPXEVYlwtsP92uePU/6mkkuwGhY6mtqpDRW7/UVop4gOPktbfHstc8gJYY8mun0iEfZfnS2/wCBChpdgK0mvqfv21sD7rWRdXIuJSyrAuewq7rKhbogC3H+7WWq7j/yxppeQF6wv3tpMhYX9sVp/wBtn/nzt8+u2naZp6xIJmNs2R0NOfVo45jH9ntTzjOKm1+gGbqGpPcADy4Y/oMVmBiGzmHNdRe2S3duHX7KnGeK59LbdcBMwdcU16AXrHVHgi2mKGT6jNW/7bPaztx/wGrMFslhalmFq/Geaih1aKeYRmG0XPcilbyAxb68e4lJIhXPaqf/AH5rd1WzjIaVHtfoprDIwf8AljVJeQCf9+aP+/NH/fmj/vzTt5DD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35pU+8P9TSf9+aVPvD/U0W8gOs0X/j0H/Ht+Nauf8Ar1rK0X/j0H/Ht+Nauf8Ar1rJrUQZ/wCvWjP/AF60Z/69aM/9etSAZ/69aM/9etGf+vWjP/XrQAZ/69aM/wDXrRn/AK9aM/8AXrQAZ/69aCeP+XWjP/XrQTx/y60Ac5r/AN5f+Pf8KwP+/Nb+v/eX/j3/AArA/wC/NbRWmwB/35o/780f9+aP+/NO3kMVTtOf3NdNo96sgEYjtgQOpFcyqlj8ohNbmhxusx3LAP8AeqWtNhE+vHMS/wDHt+Fc4ep/1NdLraM0S7Vtz/u1zboyn5lhFEVpsBJbyiKVWKwHB711mn3QuLfIS1X8K5CON2b5ViP4V0+jqy2vzC3H1okvIDL1v/j7P/Hv+FZSnac/ua19ZjdrokLCR/s1khDuw3kimlpsB0WmagsqCFhbLgdTTn0mOSfzPPteTnGapW2keZEHSe3Bx0zVcRXENxtzGQG61PL2A6aRPLtCAbU4WuYi/wCP8f6j71dGXAsvnNqDt71zkTD7cDm3+9RFeQHTvEJrXaTajIrIOhKWylxbZ9mrSuG3WR2G2Jx2rGsPO+2Lu8rHvSSYFO9tpbeQqXiYeuapf9+a6rVtn2Rv+PXPt1rln+9/yxq1r0AT/vzR/wB+aP8AvzR/35p28hh/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/9etZWi/8eg/49vxrVz/161k1qIM/9etGf+vWjP8A160Z/wCvWpAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etGf+vWjP/XrRn/r1oAM/wDXrQTx/wAutGf+vWgnj/l1oA5zX/vL/wAe/wCFYH/fmt/X/vL/AMe/4Vgf9+a2itNgD/vzR/35o/780f8AfmnbyGWrK7FrLuZIG9iK1o9fA+5bW/4LXP8A/fmtvRIsyncluR/tCk0uwid/EHHz2tv+K1mX2oLdEbYrdcegrT1xFWJcLbD/AHa549T/AKmkkuwGhY6mtqpDRW7/AFFaKeIDj5LW3x7LXPICWGPJrp9IhH2X50tv+BChpdgK0mvqfv21sD7rWRdXIuJSyrAuewq7rKhbogC3H+7WWq7j/wAsaaXkBesL97aTIWF/bFaf9tn/AJ87fPrtp2maesSCZjbNkdDTn1aOOYx/Z7U84ziptfoBm6hqT3AA8uGP6DFZgYhs5hzXUXtkt3bh1+ypxniufS23XATMHXFNegF6x1R4Itpihk+ozVv+2z2s7cf8BqzBbJYWpZhavxnmo4NUjuJhH5FqM98UrLsBiX149xKSRCue1U/+/Nb+racNrTA2w9hWCRg4/c1SXkAn/fmj/vzR/wB+aP8AvzTt5DD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aVPvD/U0n/fmlT7w/wBTRbyA6zRf+PQf8e341q5/69aytF/49B/x7fjWrn/r1rJrUQZ/69aM/wDXrRn/AK9aM/8AXrUgGf8Ar1oz/wBetGf+vWjP/XrQAZ/69aM/9etGf+vWjP8A160AGf8Ar1oJ4/5daM/9etBPH/LrQBzmv/eX/j3/AArA/wC/Nb+v/eX/AI9/wrA/781tFabAH/fmj/vzR/35o/7807eQxVO05/c102j3qyARiO2BA6kVzKqWPyiE1uaHG6zHcsA/3qlrTYRPrxzEv/Ht+Fc4ep/1NdLraM0S7Vtz/u1zboyn5lhFEVpsBJbyiKVWKwHB711mn3QuLfIS1X8K5CON2b5ViP4V0+jqy2vzC3H1okvIDL1v/j7P/Hv+FZSnac/ua19ZjdrokLCR/s1khDuw3kimlpsB0WmagsqCFhbLgdTTn0mOSfzPPteTnGapW2keZEHSe3Bx0zVcRXENxtzGQG61PL2A6aRPLtCAbU4WuU80x3m4CA4bpXTlwLL5zag7e9c3EVN8M/Z8bqIryA34Jft1oQwto+O9Q2+lJBOHE1qxHbNWZ8fYm8r7L0/hrGsPO+2Lu8rHvSsBZ1e8YK0Xl2+PUCufY5Of3NdTq2z7I3/Hrn261yz/AHv+WNVFabAJ/wB+aP8AvzR/35o/781VvIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/wAeg/49vxrVz/161laL/wAeg/49vxrVz/161k1qIM/9etGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrRn/r1oz/160Z/69aADP/XrQTx/y60Z/wCvWgnj/l1oA5zX/vL/AMe/4Vgf9+a39f8AvL/x7/hWB/35raK02AP+/NH/AH5o/wC/NH/fmnbyGWrK7FrLuZIG9iK1o9fA+5bW/wCC1z//AH5rb0SLMp3Jbkf7QpNLsInfxBx89rb/AIrWZfagt0Rtit1x6CtPXEVYlwtsP92ueI+b/ljSSXYDRsNSW2XaYbdyfUVorrzKPltIB/wGqWl2aSYkd7YYPRjWlc6lDaOEEVo/uBQ1rsBBJrmRl7S3+pWsa6uRcSllWBc9hXSAJqNnkJapn2rnru08i4KZgOKEl2AksL97aTIWF/bFaf8AbZ/587fPrtp2maesSCZjbNkdDT21RFmMYtrU4OM7aVl2AzNQ1J7gAeXDH9BiswMQ2cw5rqL6xW6gDj7KmBnArn0tt1wEzB1xTXoBesdUeCLaYoZPqM1b/ts9rO3H/Aas29sljalmFq/GeaZb6itzKE+zWoB77aVl2Aw768e4lJIhXPaqf/fmt/VtOAVpgbYewrBIwcfuapLyAT/vzR/35o/780f9+advIYf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzSp94f6mk/wC/NKn3h/qaLeQHWaL/AMeg/wCPb8a1c/8AXrWVov8Ax6D/AI9vxrVz/wBetZNaiDP/AF60Z/69aM/9etGf+vWpAM/9etGf+vWjP/XrRn/r1oAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etBPH/LrRn/r1oJ4/wCXWgDnNf8AvL/x7/hWB/35rf1/7y/8e/4Vgf8AfmtorTYA/wC/NH/fmj/vzR/35p28hiqdpz+5rptHvVkAjEdsCB1IrmVUsflEJrc0ON1mO5YB/vVLWmwifXjmJf8Aj2/CucP3j/qa6XW0Zol2rbn/AHa5xo2VvmEIoitNgEVnHCGL8Ks29vJPMBIYgPU1d0nTxNiQtb/Kehq9qU5hUxxw25OOqij5ASo6afZ4DWr4rAubn7TclsQDPpUT/aH6iPFMQFX+YQj601HyA6+wG6zUf6L071UkCWdwX/0Vyx6elWLFwbNQDa5xWJcLK16eIiN1QlrsB0Uj77QkC1Hy1zEX/H+P9R96uiLBbL5jag7e9c7Ew+3A5t/vU0vIDp3jEltgm1HFUbaRLacQAWre9Wbht1kdhtjx2rEsFk+2qWEP40kvIDX1c5s2/wCPb8K5N/vf8sa6nVnX7Gwza59q5Z/vf8saqK02Ab/35o/780f9+aP+/NVbyGH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/wDXrWVov/HoP+Pb8a1c/wDXrWTWogz/ANetGf8Ar1oz/wBetGf+vWpAM/8AXrRn/r1oz/160Z/69aADP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrQTx/y60Z/69aCeP+XWgDnNf+8v/Hv+FYH/AH5rf1/7y/8AHv8AhWB/35raK02AP+/NH/fmj/vzR/35p28hlqyuxay7mSBvYitaPXwPuW1v+C1z/wD35rb0SLMp3Jbkf7QpNLsInfxBx89rb/itZl9qC3RG2K3THoK09cRViXC2w/3a54j5v+WNJJdgNPT9V+yKVEcDZ9qvnXC3Wztz/wABqlpdmkmJHe2GD0Y1pXOpQ2jhBFaP7gUNK+wFd9aG3mztx/wGse6uRcSllWBc9hXSAJqNnkJapn2rnru08i4KZgOKEl2AksL97aTIWF/bFaf9tn/nzt8+u2naZp6xIJmNs2R0NPbVEWYxi2tTg4ztpWXYDM1DUnuAB5cMf0GKzAxDZzDmuovrFbqAOPsqYGcCueW3BuAhaAc4zTXoBfsdUeCLaYoZPqM1b/ts9rO3H/Aamt44bG1JJtHOM80lvqkVzMI/ItRnvilbyAxL68e4lJIhXPaqf/fmt/VtOG1pgbYewrBIwcfuapLyAT/vzR/35o/780f9+advIYf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzSp94f6mk/wC/NKn3h/qaLeQHWaL/AMeg/wCPb8a1c/8AXrWVov8Ax6D/AI9vxrVz/wBetZNaiDP/AF60Z/69aM/9etGf+vWpAM/9etGf+vWjP/XrRn/r1oAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etBPH/LrRn/r1oJ4/wCXWgDnNf8AvL/x7/hWB/35rf1/7y/8e/4Vgf8AfmtorTYA/wC/NH/fmj/vzR/35p28hiqdpz+5rptHvVkAjEdsCB1IrmVUsflEJrc0ON1mO5YB/vVLWmwifXjmJf8Aj2/CucP3j/qa6XW0Zol2rbn/AHa5xo2VvmEIoitNgEVnHCGL8Ks29vJPMBIYgPU1d0nTxNiQtb/Kehq9qU5hUxxw25OOqij5ASo6afZ4DWr4rAubn7TclsQDPpUT/aH6iPFMQFX+YQj601HyA6+wG6zUf6L071UkCWdwX/0Vyx6elWLFwbNQDa5xWJcLK16eIiN1QlrsB0Uj77QkC1Hy1x9ySJmx5I57V1ZYLZfMbUHb3rmDF513tzBy1OK8gIV86ToYyK2NLsguJXe3BHZjV63tFsrUnbaucZrGvZ5ppcpHEg9AKe/QC7q2oja0IFsfcVgscnP7mnukvVxF+NR/9+aajboAf9+aP+/NH/fmj/vzTt5DD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmlT7w/wBTSf8AfmlT7w/1NFvIDrNF/wCPQf8AHt+Nauf+vWsrRf8Aj0H/AB7fjWrn/r1rJrUQZ/69aM/9etGf+vWjP/XrUgGf+vWjP/XrRn/r1oz/ANetABn/AK9aM/8AXrRn/r1oz/160AGf+vWgnj/l1oz/ANetBPH/AC60Ac5r/wB5f+Pf8KwP+/Nb+v8A3l/49/wrA/781tFabAH/AH5o/wC/NH/fmj/vzTt5DLVldi1l3MkDexFa0evgfctrf8Frn/8AvzW3okWZTuS3I/2hSaXYRO/iDj57W3/FazL7UFuiNsVumPQVp64irEuFth/u1zxHzf8ALGkkuwGnp+q/ZFKiOBs+1XzrhbrZ25/4DVLS7NJMSO9sMHoxrSudShtHCCK0f3AoaV9gK760NvNnbj/gNY91ci4lLKsC57CukATUbPIS1TPtXPXdp5FwUzAcUJLsBJYX720mQsL+2K0/7bP/AD52+fXbTtM09YkEzG2bI6GntqiLMYxbWpwcZ20rLsBmahqT3AA8uGP6DFUYJzFKHxCcHNdHfWK3UAcfZUwM4Fc8tuDcBC0A5xmmkuwGzHr7FMC2t2H0pf7a/wCnK3/75qa3jhsbUkm0c4zzSW+qRXMwj8i1Ge+KVl2Azr3VVnjKfZ7dD9Kyicn/AJY1vatpw2tMDbD2FYJGDj9zVJeQCf8Afmj/AL80f9+aP+/NO3kMP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aVPvD/U0n/fmlT7w/1NFvIDrNF/49B/x7fjWrn/r1rK0X/j0H/Ht+Nauf+vWsmtRBn/r1oz/160Z/69aM/wDXrUgGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWgnj/AJdaM/8AXrQTx/y60Ac5r/3l/wCPf8KwP+/Nb+v/AHl/49/wrA/781tFabAH/fmj/vzR/wB+aP8AvzTt5DFU7Tn9zXTaPerIBGI7YEDqRXMqpY/KITW5ocbrMdywD/eqWtNhE+vHMS/8e34Vzh+8f9TXS62jNEu1bc/7tc40bK3zCEURWmwCKzjhDF+FWbe3knmAkMQHqau6Tp4mxIWt/lPQ1e1KcwqY44bcnHVRR8gJUdNPs8BrV8VgXNz9puS2IBn0qJ/tD9RHimICr/MIR9aaj5AdfYDdZqP9F6d6qSBLO4L/AOiuWPT0qxYuDZqAbXOKxLhZWvTxERuqEtdgOikffaEgWo+WuPuSRM2PJHPaurLBbL5jag7e9cu0YmutuYBlqcV5ANtw08gRpIQD6mt2y0pIJBIJrViO2aptomyEyRzW5IHY03TRMt0obyse9Nq+wFrV7xgrReXb49QK59jk5/c11OrbPsjf8eufbrXLP97/AJY0RWmwCf8Afmj/AL80f9+aP+/NVbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NKn3h/qaT/vzSp94f6mi3kB1mi/8AHoP+Pb8a1c/9etZWi/8AHoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/160Z/69akAz/160Z/69aM/wDXrRn/AK9aADP/AF60Z/69aM/9etGf+vWgAz/160E8f8utGf8Ar1oJ4/5daAOc1/7y/wDHv+FYH/fmt/X/ALy/8e/4Vgf9+a2itNgD/vzR/wB+aP8AvzR/35p28hlqyuxay7mSBvYitaPXwPuW1v8Agtc//wB+a29EizKdyW5H+0KTS7CJ38QcfPa2/wCK1mX2oLdEbYrdMegrT1xFWJcLbD/drniPm/5Y0kl2A09P1X7IpURwNn2q+dcLdbO3P/AapaXZpJiR3thg9GNaVzqUNo4QRWj+4FDSvsBXfWht5s7cf8BrHurkXEpZVgXPYV0gCajZ5CWqZ9q567tPIuCmYDihJdgJLC/e2kyFhf2xWn/bZ/587fPrtp2maesSCZjbNkdDT21RFmMYtrU4OM7aVl2AzNQ1J7gAeXDH9Bis0Ft2R5Oa6e+sVuoA4+ypgZwKwrdBHdqG+z4Dd6a9ALllqUttHtaGF/qKtf22e1nbj/gNaDTQQ2+7bZsQOlVrbU0uJgn2a1APfbSt5AYl9cy3EhYpEoPbFUf+/NdVqwi+ytgWgPtXLP8Ae/5Y1S9AE/780f8Afmj/AL80f9+advIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80qfeH+ppP+/NKn3h/qaLeQHWaL/x6D/j2/GtXP/XrWVov/HoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/ANetGf8Ar1qQDP8A160Z/wCvWjP/AF60Z/69aADP/XrRn/r1oz/160Z/69aADP8A160E8f8ALrRn/r1oJ4/5daAOc1/7y/8AHv8AhWB/35rf1/7y/wDHv+FYH/fmtorTYA/780f9+aP+/NH/AH5p28hiqdpz+5rptHvVkAjEdsCB1IrmVUsflEJrc0ON1mO5YB/vVLWmwifXjmJf+Pb8K5w/eP8Aqa6XW0Zol2rbn/drnGjZW+YQiiK02ARWccIYvwqzb28k8wEhiA9TV3SdPE2JC1v8p6Gr2pTmFTHHDbk46qKPkBKjpp9ngNavisC5uftNyWxAM+lRP9ofqI8UxAVf5hCPrTUfIDr7AbrNR/ovTvVSQJZ3Bf8A0Vyx6elWLFwbNQDa5xWJcLK16eIiN1QlrsB0Uj77QkC1Hy1x9ySJmx5I57V1ZYLZfMbUHb3rk7k5lbHkdacV5ASWqvPKqF4sH1NdEkS6fZk4tXIrA0z/AI+k/wBR1710eo/8eLf8e34UNa7Ac3fXrXMpP7kA9hVP/vzTpPvf8sab/wB+au3kMP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/9etZWi/8eg/49vxrVz/161k1qIM/9etGf+vWjP8A160Z/wCvWpAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etGf+vWjP/XrRn/r1oAM/wDXrQTx/wAutGf+vWgnj/l1oA5zX/vL/wAe/wCFYH/fmt/X/vL/AMe/4Vgf9+a2itNgD/vzR/35o/780f8AfmnbyGWrK7FrLuZIG9iK1o9fA+5bW/4LXP8A/fmtvRIsyncluR/tCk0uwid/EHHz2tv+K1mX2oLdEbYrdMegrT1xFWJcLbD/AHa54j5v+WNJJdgNPT9V+yKVEcDZ9qvnXC3Wztz/AMBqlpdmkmJHe2GD0Y1pXOpQ2jhBFaP7gUNK+wFd9aG3mztx/wABrHurkXEpZVgXPYV0gCajZ5CWqZ9q529tvs8xXMBx6UJLsBJY6i1q+SIWHoa0xrmRn7Jbn321hwKWkGBCea6yGFBZjKWudvcUNLsBg3+qtdAAJAmPQVmE5PPk1YvBid8eR17VX/7800vIZPazmGZWCwtjtWpdau81uUMEA98VS02MtcJ8sBGe9dBqESCybC2o+gpNa7COSY7j/wAsaT/vzTn+9/yxpv8A35qreQw/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/wAeg/49vxrVz/161laL/wAeg/49vxrVz/161k1qIM/9etGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrRn/r1oz/160Z/69aADP/XrQTx/y60Z/wCvWgnj/l1oA5zX/vL/AMe/4Vgf9+a39f8AvL/x7/hWB/35raK02AP+/NH/AH5o/wC/NH/fmnbyGKp2nP7mum0e9WQCMR2wIHUiuZVSx+UQmtzQ43WY7lgH+9UtabCJ9eOYl/49vwrnD94/6mul1tGaJdq25/3a5xo2VvmEIoitNgEVnHCGL8Ks29vJPMBIYgPU1d0nTxNiQtb/ACnoavalOYVMccNuTjqoo+QEqOmn2eA1q+K569uftMxbEAz6Ux/tD9RHioSpB5EOaaj5AXdOuhbzZKW7fUV1IlElruAtRla4+CJy4ISLGfSutgBFkBi2+7UyXkByl7/x8P8A6jrVYcH/AJY1bvYn89zth61V2nOMQ5q7eQzZ0i9WNhGY7ck9yK19TObNv+Pb8K57TYnFyhKQ/iK6HUFJsmAFsfpUNa7COQk+9/yxpv8A35qWWJw2SsQ/Cov+/NXbyGH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5pU+8P9TSf9+aVPvD/AFNFvIDrNF/49B/x7fjWrn/r1rK0X/j0H/Ht+Nauf+vWsmtRBn/r1oz/ANetGf8Ar1oz/wBetSAZ/wCvWjP/AF60Z/69aM/9etABn/r1oz/160Z/69aM/wDXrQAZ/wCvWgnj/l1oz/160E8f8utAHOa/95f+Pf8ACsD/AL81v6/95f8Aj3/CsD/vzW0VpsAf9+aP+/NH/fmj/vzTt5DLVldi1l3MkDexFa0evgfctrf8Frn/APvzW3okWZTuS3I/2hSaXYRO/iDj57W3/FazL7UFuiNsVumPQVp64irEuFth/u1zxHzf8saSS7Aaen6r9kUqI4Gz7VfOuFutnbn/AIDVLS7NJMSO9sMHoxrSudShtHCCK0f3AoaV9gK760NvNnbj/gNZFzdCeYuEgX2ArowE1GzyEtUz7Vzt7bfZ5iuYDj0oSXYC9ba0kEYX7PbMR7VbHiBtvFrb4/3awYFLSDAhPNdZDCgsxlLXO3uKGkugGVNrqSKVNvbAn/ZrKW4Cz79sGM5xilvBid8eR17VX/7801HyA3Y9fRAMW9t+VSf8JHv4+z25/CufVSzYHk1vaTpm7bK5t/o1JxS6AQXupefCV+zW6e4WsgnJ/wCWNdXq0SJZthbX8K5V/vf8saIryAb/AN+aP+/NH/fmj/vzVW8hh/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NKn3h/qaT/AL80qfeH+pot5AdZov8Ax6D/AI9vxrVz/wBetZWi/wDHoP8Aj2/GtXP/AF61k1qIM/8AXrRn/r1oz/160Z/69akAz/160Z/69aM/9etGf+vWgAz/ANetGf8Ar1oz/wBetGf+vWgAz/160E8f8utGf+vWgnj/AJdaAOc1/wC8v/Hv+FYH/fmt/X/vL/x7/hWB/wB+a2itNgD/AL80f9+aP+/NH/fmnbyGKp2nP7mum0e9WQCMR2wIHUiuZVSx+UQmtzQ43WY7lgH+9UtabCJ9eOYl/wCPb8K5w/eP+prpdbRmiXatuf8AdrnGjZW+YQiiK02ARWccIYvwqzb28k8wEhiA9TV3SdPE2JC1v8p6Gr2pTmFTHHDbk46qKPkBKjpp9ngNaviuevbn7TMWxAM+lMf7Q/UR4qEqQeRDmmo+QF3TroW82Slu31FdSJRJa7gLUZWuPgicuCEixn0rrYARZAYtvu1Ml5Acpe/8fD/6jrUcEPnSKuYRk1NexP57nbD1qGCXyJQ2ITg1VvIDbj0j7Kom3W745xVu01NnkEfkW6j1xVNfEYC4MFufwqxZ6wlxMFEFque+Kmz7AWNWy9m2BbfhXJSAhzkQiuzvbkQ25Ypan2xXJXc4mmZgsC59KcV5AV/+/NH/AH5o/wC/NH/fmqt5DD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmlT7w/1NJ/35pU+8P9TRbyA6zRf+PQf8e341q5/69aytF/49B/x7fjWrn/r1rJrUQZ/69aM/9etGf+vWjP8A161IBn/r1oz/ANetGf8Ar1oz/wBetABn/r1oz/160Z/69aM/9etABn/r1oJ4/wCXWjP/AF60E8f8utAHOa/95f8Aj3/CsD/vzW/r/wB5f+Pf8KwP+/NbRWmwB/35o/780f8Afmj/AL807eQy1ZXYtZdzJA3sRWtHr4H3La3/AAWuf/781t6JFmU7ktyP9oUml2ETv4g4+e1t/wAVrMvtQW6I2xW6Y9BWnriKsS4W2H+7XPEfN/yxpJLsBp6fqv2RSojgbPtV864W62duf+A1S0uzSTEjvbDB6Ma0rnUobRwgitH9wKGlfYCu+tDbzZ24/wCA1kXN0J5i4SBfYCujATUbPIS1TPtXO3tt9nmK5gOPShJdgL1trSQRhfs9sxHtVseIG28Wtvj/AHawYFLSDAhPNdZDCgsxlLXO3uKGkugGVNrqSKVNvbAn/ZrGkfe5IEIyalvBid8eR17Uy3h82VVzAMmnbyAYsbt91Yj+FWrR5LaYP5URx7VvwWyWFqWYWr8Z5qODVI7iYR+RajPfFL5AULzWDPCYzFAv4VkMcnP7mt7VtOG1pgbYewrBIwcfuaaS7AJ/35o/780f9+aP+/NO3kMP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aVPvD/AFNJ/wB+aVPvD/U0W8gOs0X/AI9B/wAe341q5/69aytF/wCPQf8AHt+Nauf+vWsmtRBn/r1oz/160Z/69aM/9etSAZ/69aM/9etGf+vWjP8A160AGf8Ar1oz/wBetGf+vWjP/XrQAZ/69aCeP+XWjP8A160E8f8ALrQBzmv/AHl/49/wrA/781v6/wDeX/j3/CsD/vzW0VpsAf8Afmj/AL80f9+aP+/NO3kMVTtOf3NdNo96sgEYjtgQOpFcyqlj8ohNbmhxusx3LAP96pa02ET68cxL/wAe34Vzh+8f9TXS62jNEu1bc/7tc40bK3zCEURWmwCKzjhDF+FWbe3knmAkMQHqau6Tp4mxIWt/lPQ1e1KcwqY44bcnHVRR8gJUdNPs8BrV8Vz17c/aZi2IBn0pj/aH6iPFQlSDyIc01HyAu6ddC3myUt2+orqRKJLXcBajK1x8ETlwQkWM+ldbACLIDFt92pkvIDlL3/j4f/UdaZbSmKZSBCcGpb2J/Pc7YetJZYFwm7yOveqtpsB0kEv260IYW0fHeobfSkgnDia1YjtmrM+PsTeV9l6fw1jWHnfbF3eVj3qLAWdXvGCtF5dvj1Arn2OTn9zXU6ts+yN/x659utcs/wB7/ljVRWmwCf8Afmj/AL80f9+aP+/NVbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NKn3h/qaT/vzSp94f6mi3kB1mi/8AHoP+Pb8a1c/9etZWi/8AHoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/160Z/69akAz/160Z/69aM/wDXrRn/AK9aADP/AF60Z/69aM/9etGf+vWgAz/160E8f8utGf8Ar1oJ4/5daAOc1/7y/wDHv+FYH/fmt/X/ALy/8e/4Vgf9+a2itNgD/vzR/wB+aP8AvzR/35p28hlqyuxay7mSBvYitaPXwPuW1v8Agtc//wB+a29EizKdyW5H+0KTS7CJ38QcfPa2/wCK1mX2oLdEbYrdMegrT1xFWJcLbD/drniPm/5Y0kl2A09P1X7IpURwNn2q+dcLdbO3P/AapaXZpJiR3thg9GNaVzqUNo4QRWj+4FDSvsBXfWht5s7cf8BrIuboTzFwkC+wFdGAmo2eQlqmfauevLXyLgpugOKEl2Av2usLFGFFtbsR/s1a/t98Y+ywY/3aZplpFColZ7U5HQmpG1eJZvLEFqecZxSt5AV59aDIQ1rbrn/ZrGeTdJuAhHOeK6W9slu7cOv2VOM8Vzy24NwELQDnGaaS7AX7HVHgi2mKGT6jNW/7bPaztx/wGpreOGxtSSbRzjPNJb6pFczCPyLUZ74pW8gMS+vHuJSSIVz2qn/35rf1bThtaYG2HsKwSMHH7mqS8gE/780f9+aP+/NH/fmnbyGH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP8AvzSp94f6mi3kB1mi/wDHoP8Aj2/GtXP/AF61laL/AMeg/wCPb8a1c/8AXrWTWogz/wBetGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/160Z/69aADP8A160Z/wCvWjP/AF60Z/69aADP/XrQTx/y60Z/69aCeP8Al1oA5zX/ALy/8e/4Vgf9+a39f+8v/Hv+FYH/AH5raK02AP8AvzR/35o/780f9+advIYqnac/ua6bR71ZAIxHbAgdSK5lVLH5RCa3NDjdZjuWAf71S1psIn145iX/AI9vwrnD94/6mul1tGaJdq25/wB2ucaNlb5hCKIrTYBFZxwhi/CrNvbyTzASGID1NXdJ08TYkLW/ynoavalOYVMccNuTjqoo+QEqOmn2eA1q+K569uvtE5cCAZ9KY/2h+ojxUQQ7sN5IpqPkA5WlPCGM/Sr1hZGaTMjQLg5+atLS9PEaCUm2bI6Gq2p3LsSkcMK47qKW/QC9e3y2luEH2V+McVzUkheQsPJHNK6zN94R/jS28PmzKp8kZOKajboAi+dJ0MZFbGl2QXErvbgjsxq9b2i2VqTttXOM1jXs800uUjiQegFLfoBd1bURtaEC2PuKwWOTn9zT3SXq4i/Go/8AvzTUbdAD/vzR/wB+aP8AvzR/35p28hh/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzSp94f6mk/780qfeH+pot5AdZov/HoP+Pb8a1c/9etZWi/8eg/49vxrVz/161k1qIM/9etGf+vWjP8A160Z/wCvWpAM/wDXrRn/AK9aM/8AXrRn/r1oAM/9etGf+vWjP/XrRn/r1oAM/wDXrQTx/wAutGf+vWgnj/l1oA5zX/vL/wAe/wCFYH/fmt/X/vL/AMe/4Vgf9+a2itNgD/vzR/35o/780f8AfmnbyGWrK7FrLuZIG9iK1o9fA+5bW/4LXP8A/fmtvRIsyncluR/tCk0uwid/EHHz2tv+K1mX2oLdEbYrdMegrT1xFWJcLbD/AHa54j5v+WNJJdgNPT9V+yKVEcDZ9qvnXC3Wztz/AMBqlpdmkmJHe2GD0Y1pXOpQ2jhBFaP7gUNK+wFd9aG3mztx/wABrIuboTTFwkC+wFdGAmo2eQlqmfauevLXyLgpugOKEl2A0bTXDFEEEMDY9qmOtk9bO3/75pNMtIoVErPanI6E1I2rxLN5YgtTzjOKVvICvPrKshBtbdcj+7WVHcbbgOFh65xXQ3tkt3bh1+ypxnisO2jCXiqfIPzd6aS7Aaq664TBtYD/AMBo/tr/AKcrf/vmtNtkNvuEVo2B6VmtrG0/8edv/wB80reQFS91Lz4Sv2a3T321kE5P/LGtW91VZ4yn2e3Q/SsonJ/5Y1SXkMT/AL80f9+aP+/NH/fmnbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aVPvD/U0n/fmlT7w/1NFvIDrNF/49B/x7fjWrn/r1rK0X/j0H/Ht+Nauf+vWsmtRBn/r1oz/160Z/69aM/wDXrUgGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWgnj/AJdaM/8AXrQTx/y60Ac5r/3l/wCPf8KwP+/Nb+v/AHl/49/wrA/781tFabAH/fmj/vzR/wB+aP8AvzTt5DFU7Tn9zXTaPerIBGI7YEDqRXMqpY/KITW5ocbrMdywD/eqWtNhE+vHMS/8e34Vzh+8f9TXS62jNEu1bc/7tc40bK3zCEURWmwCKzjhDF+FWbe3knmAkMQHqau6Tp4mxIWt/lPQ1e1KcwqY44bcnHVRR8gJUdNPs8BrV8Vz17dfaJy4EAz6Ux/tD9RHiogh3YbyRTUfIBytKeEMZ+lXrCyM0mZGgXBz81aWl6eI0EpNs2R0NVtTuXYlI4YVx3UUt+gF69vltLcIPsr8Y4rnludtx5mIOuaY6zN94R/jRDD5sgUmAZOOaajboBtL4jAXBgtz+FT22rR3UoT7PajPfFUX0MLCXWW3bjoDUemQul4uVhx70rLsBb1bThtaYG2HsKwSMHH7muq1Z1+xsM2ufauWf73/ACxoitNgG/8Afmj/AL80f9+aP+/NVbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NKn3h/qaT/vzSp94f6mi3kB1mi/8AHoP+Pb8a1c/9etZWi/8AHoP+Pb8a1c/9etZNaiDP/XrRn/r1oz/160Z/69akAz/160Z/69aM/wDXrRn/AK9aADP/AF60Z/69aM/9etGf+vWgAz/160E8f8utGf8Ar1oJ4/5daAOc1/7y/wDHv+FYH/fmt/X/ALy/8e/4Vgf9+a2itNgD/vzR/wB+aP8AvzR/35p28hlqyuxay7mSBvYitaPXwPuW1v8Agtc//wB+a29EizKdyW5H+0KTS7CJ38QcfPa2/wCK1mX2oLdEbYrdMegrT1xFWJcLbD/drniPm/5Y0kl2A09P1X7IpURwNn2q+dcLdbO3P/AapaXZpJiR3thg9GNaVzqUNo4QRWj+4FDSvsBXfWht5s7cf8BrIuboTTFwkC+wFdGAmo2eQlqmfauevLXyLgpugOKEl2A0bTXDFEEEMDY9qmOtk9bO3/75pNMtIoVErPanI6E1I2rxLN5YgtTzjOKVvICvPrKshBtbdcj+7WM8m6TcBCOc8V0t7ZLd24dfsqcZ4rn0tt1wEzB1xTSXYC9Y6o8EW0xQyfUZq3/bZ7WduP8AgNWYLZLC1LMLV+M81HBqkdxMI/ItRnvilZdgMS+vHuJSSIVz2qn/AN+a39W04bWmBth7CsEjBx+5qkvIBP8AvzR/35o/780f9+advIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/wAeg/49vxrVz/161laL/wAeg/49vxrVz/161k1qIM/9etGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrRn/r1oz/160Z/69aADP/XrQTx/y60Z/wCvWgnj/l1oA5zX/vL/AMe/4Vgf9+a39f8AvL/x7/hWB/35raK02AP+/NH/AH5o/wC/NH/fmnbyGKp2nP7mum0e9WQCMR2wIHUiuZVSx+UQmtzQ43WY7lgH+9UtabCJ9eOYl/49vwrnD94/6mul1tGaJdq25/3a5xo2VvmEIoitNgEVnHCGL8Ks29vJPMBIYgPU1d0nTxNiQtb/ACnoavalOYVMccNuTjqoo+QEqOmn2eA1q+K569uvtE5cCAZ9KY/2h+ojxUQQ7sN5IpqPkA5WlPCGM/Sr1hZGaTMjQLg5+atLS9PEaCUm2bI6Gq2p3LsSkcMK47qKW/QC9e3y2luEH2V+McVz6XO25D4g65qN1mb7wj/GiGHzJApMIycc01G3QDpoLpL+1KsbVOMc0y10lIbgOJrVvbNUm0do4C8c8B46A1HponW7Xf5WPep5ewGvq4xZt/x7fhXJv97/AJY11WrOv2Nhm1z7Vyr/AHv+WNOK02Ab/wB+aP8AvzR/35o/781VvIYf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/wAeg/49vxrVz/161laL/wAeg/49vxrVz/161k1qIM/9etGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrRn/r1oz/160Z/69aADP/XrQTx/y60Z/wCvWgnj/l1oA5zX/vL/AMe/4Vgf9+a39f8AvL/x7/hWB/35raK02AP+/NH/AH5o/wC/NH/fmnbyGWrK7FrLuZIG9iK1V8RIn3be2H4Vgf8Afmj/AL80uVdgOgbxGrD5re2P4VnX2oLdEbYrdMegqh/35o/780cq7Aadhq32NCPLgb6irh8Ro33re2P4Vgf9+aP+/NHKuwjdOvxkf8e1r/3zWXc3QmmLhIFz2Aqt/wB+aP8AvzRy+QG3ba95EITyrc49qkPiGM9ba1/KsD/vzR/35o5V2A25ddjkQgW9sMj0rIeTdJuHkjnPFR/9+aP+/NHL5DNWy1g20e10gf6irP8AwkKdre2H4Vg/9+aP+/NHKuwi3eXzXUhb9yoPYVU/780f9+aP+/NO3kMP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NKn3h/qaT/AL80qfeH+pot5AdZov8Ax6D/AI9vxrVz/wBetZWi/wDHoP8Aj2/GtXP/AF61k1qIM/8AXrRn/r1oz/160Z/69akAz/160Z/69aM/9etGf+vWgAz/ANetGf8Ar1oz/wBetGf+vWgAz/160E8f8utGf+vWgnj/AJdaAOc1/wC8v/Hv+FYH/fmt/X/vL/x7/hWB/wB+a2itNgD/AL80f9+aP+/NH/fmnbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmlT7w/wBTSf8AfmlT7w/1NFvIDrNF/wCPQf8AHt+Nauf+vWsrRf8Aj0H/AB7fjWrn/r1rJrUQZ/69aM/9etGf+vWjP/XrUgGf+vWjP/XrRn/r1oz/ANetABn/AK9aM/8AXrRn/r1oz/160AGf+vWgnj/l1oz/ANetBPH/AC60Ac7rwJdcfZ/+A1heTJ/ci/Kum1IA3UWRbdauMY4bff5docD0rRaLYDjfIk/uRflTSpU/MIRXTQarHcTCPyLUZ74qDVtPG1pgbYewp/IDAVS33RCad5En9yL8q1NGQfasMLc/71bV5cx2cQbybRvoKOuwHI+TIP4IvyphGOvk11drdx3+5RDarx6VkanYfZ5Awa3O49qPkBmrG7fdWI/hS+RJ/ci/Kuh0NFMJ3Lan/eqe+1KOzk2+Rat9BR12A5fyJP7kX5U0qVOCIRW4dfjI/wCPa1/75rKurgXEpZUgXPYCnr2GV8f9caf5TkZ2RflV3TrA3EvPkKPeulS3gSEITZ5xik3boI4ojHXyaACenk1rapp3ktvQwMCc/LVOyX/SUBEHXvT+QEBicDJWL8qaFJOAISa7C4hU2ZwlrnHYVnWGmgETObcY7NSv5AYJidRkrEPwpv8A35rd1W8jAaFY7X6qKwycn/ljTXoMT/vzR/35o/780f8AfmnbyAP+/NABJwBCaP8AvzU1tKIplYrAcetFvIBnkSf3IvypDE6jJWIfhXX2E8dzBu8q0H1FZ2sXiJuiEVqPcCp+Qjn8f9caeInIyFi/KlQ5k/5Y11tjAj2i5W06d6b06AcftOcYhzTvJfH3IvyrbvNM8qcOv2c5boK02hQWfKWudvpSv5AcdjH/ADxo/wC/NS3A/et/qOtRf9+aq3kMP+/NH/fmj/vzR/35ot5AGP8ArjTxDIeiRflVrT7VZ5cM9uv1NbstzDYQLhLSQ/TNL5COY8mQdUi/KmYx18murtbqPUFZRFarx6Vj6nYfZ5Bhrc7j2oXoBmAEngQmn+RJ/ci/KtbSdPEuJS1vwehrRub9LSXyxBat9BS+QHLmJ1GSsQ/Cm/8AfmutaJb+0zstYyfbFc3eW/2eZlzAcU1r0Arf9+aP+/NH/fmj/vzTt5DD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/wB+aLeQB/35o/780f8Afmj/AL80W8gD/vzR/wB+aP8AvzR/35ot5AH/AH5o/wC/NH/fmj/vzRbyAP8AvzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780qfeH+ppP+/NKn3h/qaLeQHWaL/wAeg/49vxrVz/161laL/wAeg/49vxrVz/161k1qIM/9etGf+vWjP/XrRn/r1qQDP/XrRn/r1oz/ANetGf8Ar1oAM/8AXrRn/r1oz/160Z/69aADP/XrQTx/y60Z/wCvWgnj/l1oAxtR/wCPqL/j269qvPEJrYqTajI61R1H/j6i/wCPbr2q3cbvsbbfs2cdqu3kBSt9KSGcSCa1YjtmotXvGVWi8u3x6gVVsfO+2Lu8rHvWnquz7I2fsufbrTtrqgMzRTm7/wCXf8a3Lyx+2RBd1qv0rE0b/j84+z/jW7c3v2WMHbanNJrXYCrbWK6cGYyWp+prH1O/+0SBQtuNp7Vs3cf263BSS2U4zgGuYmhaKYhvJ604ryA6DQuYW/49vxqXUdNS5k3NLar7ZqHQv9Q3/Ht+NQaz5vn/ACeTj/ZotrsBl3lottKVV4G9warx/e/5Y09o5m+8sZ/CkRSr8iEVdvIZ12nxqbRcC1Bx1NVpNN3TlvtNsOem6rFl/wAeK/8AHt0rBnlcXxw0P3qz5W2I6OaJVtSD9lbC9a5mHi+GPI+9XSZzY8/Zvu1zcX/H+P8AUfepxXkB1sWPKGRanisjVr0xK0SR24B7qK0zP5NvuxanAqoXj1G3P/HqpNJLyA5N3Ltk+TTf+/NXL6ya2lI/ckDuKp/9+a0t5DD/AL80f9+aP+/NH/fmi3kAf9+aVfvD/U0n/fmnICWGPJot5AdRo3/Hn/y7fjWVrX/H23/Hv+Fa2jqVtORbj61la0jfamOIMe1QlrsIzIvv/wDLGuy044tU/wCPXp3rjYvv/wDLGuvsziyX/j26USXkBdyjnH+iGorv/j3bH2Xp2rDj1Fre9cEW7ZbFbMsnmWhOLUZWp5WugHHXP+tb/U9ah/781Nc/61v9T1qH/vzWtvIYf9+aP+/NH/fmj/vzRbyAVWZfumEVesrU3jYeaBcepqOysxdSbS8C/U1autLe0QNHJC2f7ppfIRr2dmtkjMslq/HrWRql4Z5QCkC4PpV7RvMG7zfIx/tVDrezzF2/Zv8AgNSlrsBb0Pm3P/Ht+NSXsKRzeezWpx/DUOiOotyM22feq2riU3XyiEj/AGaLa7AbNrOJrcELaiuZ1X/j7f8A1H4Vvab8lku/7MP96sDVCDdPg2/4UJa7AUP+/NH/AH5o/wC/NH/fmrt5DD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NKn3h/qaT/vzSp94f6mi3kB1mi/8eg/49vxrVz/ANetZWi/8eg/49vxrVz/ANetZNaiDP8A160Z/wCvWjP/AF60Z/69akAz/wBetGf+vWjP/XrRn/r1oAM/9etGf+vWjP8A160Z/wCvWgAz/wBetBPH/LrRn/r1oJ4/5daAMLV5TFOjBbc4PamLrrhcG2gI/wB2p9SAN1FkW3WrjGOG33+XaHA9Ku3kBmf22e1nbg/7tZV9evcSklYVB7VtQarHcTCPyLUZ74qDVtPG1pgbYewqkl2AzLC7a2m3BIW/Crd7qMt3GFEEK/QUmjIPtWGFuf8AeravLmOzhDeTaN+FD32AwrK+mtSd0UTA+opmoXv2ggmGBPwq6fEEfT7Na/8AfNUL7UFu8bYrdPoKLeQElhq32NCPLgb6ir39v+Zz9lt2/wCA1jWtu08oA8nBPWuosrKK2h2u1oT70NJdAM19dQcNa2w/4DWVcXQnmLqkC57AVs6rpyuGmja2+i1ghCkmCIaEl2A2INXeO3CCCE8dcVnySSPOZPKiHOeldJYIgtFJS0PHcU1bmGeR4jHaLjjOKXyAy/7dxD5Zit+mOlZyXJFwJAsJ5zirup6d5Lb0MDA88VTsl/0lARB171SS7AaU2sPJblPIgHHXFZ9rePDMGAhPtXR3cSCyYhbXp2FYenKDeqCLf8aSStsBLeambiEqbeBffFZBOT/yxrqtVjQWbYW1H0rln+9/yxoS8gG/9+aP+/NH/fmj/vzVW8hh/wB+alt5hDKGKwHHrUX/AH5o/wC/NFvIDfj8RLGuBBbflVe81lbqMr5NuCe+KyP+/NH/AH5pcq7CHB8NnENa8Ou+VAI/KtzgelY3/fmj/vzRy+Qyw91uuDJiHrmtL+3v3Hl+Vb9MZxWL/wB+aP8AvzRy+QD5H8xicQjJpn/fmj/vzR/35p28gD/vzR/35o/780f9+aLeQD45DG2QYa2IteCRhXht2x6isT/vzR/35pcvkBuv4gVkIWC2XI7CseaZpnJJh61F/wB+aP8AvzRy+QFi1umt5Aw8kgdq1h4hTHzW9sT9Kwf+/NH/AH5o5V2EbF1rfnwlEjt0+grJZi7ZPk03/vzR/wB+aOXyGH/fmj/vzR/35o/7807eQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8AfmlT7w/1NJ/35pU+8P8AU0W8gOs0X/j0H/Ht+Nauf+vWsrRf+PQf8e341q5/69aya1EGf+vWjP8A160Z/wCvWjP/AF61IBn/AK9aM/8AXrRn/r1oz/160AGf+vWjP/XrRn/r1oz/ANetABn/AK9aCeP+XWjP/XrQTx/y60AY2o/8fUX/AB7de1X2h8+325tRkVQ1H/j6i/49uvatAzeTb7sWpwKu3kBnw6MLaYSmS249TVbVtRAVoQtsfcVofaBf25ANqhNc7qFo8ExBMLD1ppa6oC1opzd/8u/41tX1mt1CFZ7VfxrE0T/j6H/Hv+Naesb/ALONn2fP+zQ1rsBjX+nJajKy27Z9DWeB83/LGpXSdj8wjNR7GVhuWEfWqS8gOi0JFMJyLb/gVWryw8+XPn2yewNVtC/1Df8AHt+NV9YkdbobWgH+7UWd9gNi2thDb7S9rJ7nmue1JQL1sC3H0rZ0li1mCxtj9axtT/4/W/1H4U0tdgN2y/48V/49ulYE7sL5sGAfN2rfsubJf+PbpWYunme9ck26gHNCWuwGoVDWXzC1Py1zBl8m73Yg4at69vVtLcIPsrcY4rmZZPMcn9yOacV5AdTb3C6half9FQkY5pkGji2lEpltjj1NYumOwuUAMOM966LUGIsmwbb8Klxt0AzdW1EbWhC2x9xWCxyc/uadKxZ+TCaZ/wB+atRt0AP+/NH/AH5q9Yaf9scjdAv1NPv9L+xqDvgbPoaPkBnf9+aP+/NGP+uNH/fmnbyGH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aP+/NH/fmj/vzRbyAP+/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f8Afmi3kAf9+aP+/NH/AH5o/wC/NFvIA/780f8Afmj/AL80f9+aLeQB/wB+aP8AvzR/35o/780W8gD/AL80f9+aP+/NH/fmi3kAf9+aVPvD/U0n/fmlT7w/1NFvIDrNF/49B/x7fjWrn/r1rK0X/j0H/Ht+Nauf+vWsmtRBn/r1oz/160Z/69aM/wDXrUgGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWgnj/AJdaM/8AXrRn/r1oAw9WZo5kZUt2wewqtLq8kkJj+zwjjGcV0bIrfeW0NJ5Uf9yz/Kq07AcdbzzQTB/LjIHbFW7vUmuYSv2aAE99tdN5Uf8Acs/yprwx7fuWf5U7rsBx9nemzn3lIT7EVpnxGpGGt7Y/UVnaqALp8C3H0qh/35q+VPoBvf8ACQR/8+1r/wB81QvdQW6I2xW6Y9BVD/vzR/35o5V2Gadjq32OMr5cDZ9RUN7f/a5d+2BfpVL/AL80f9+aOXyA1rPWfssAj8u3P4VTurz7ROZNsAzVX/vzR/35o5fIDbtte8iIJ5Vuce1PfxCrKcQW4JHpWD/35o/780cq7CJp52nck+Tyah/780f9+aP+/NO3kMntrj7PKHxCcVo3OuefAY/Ltxn2rH/780f9+aXL5AKx3HP7mk/780f9+aP+/NO3kBesNQ+xuTsgb61Jf6p9sUDZAuPQVm/9+aP+/NLl8gA8/wDPGj/vzR/35o/7807eQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmlT7w/1NJ/35pU+8P9TRbyA6zRf+PQf8e341q5/69aytF/49B/x7fjWrn/r1rJrUQZ/69aM/9etGf+vWjP8A161IBn/r1oz/ANetGf8Ar1oz/wBetABn/r1oz/160Z/69aM/9etABn/r1oz/ANetGf8Ar1oz/wBetABn/r1oz/160Z/69aM/9etABn/r1prn5f8Al1p2f+vWmufl/wCXWmBx+rf8fb/6j8Kz/wDvzWhq3/H2/wDqPwrP/wC/NapabAH/AH5o/wC/NH/fmj/vzTt5DD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NH/fmj/vzR/35ot5AH/fmj/vzR/35o/780W8gD/vzR/35o/780f9+aLeQB/35o/780f9+aP+/NFvIA/780f9+aP+/NH/AH5ot5AH/fmj/vzR/wB+aP8AvzRbyAP+/NH/AH5o/wC/NH/fmi3kAf8Afmj/AL80f9+aP+/NFvIA/wC/NKn3h/qaT/vzSp94f6mi3kB1mi/8eg/49vxrVz/161laL/x6D/j2/GtXP/XrWTWogz/160Z/69aM/wDXrRn/AK9akAz/ANetGf8Ar1oz/wBetGf+vWgAz/160Z/69aM/9etGf+vWgAz/ANetGf8Ar1oz/wBetGf+vWgAz/160Z/69aM/9etGf+vWgAz/ANetNf7v/LrTs/8AXrRn/r1pgchqsTtdPhIT9BWf5En9yL8q7wxoeqWh/Cjyo/7ln+VVzeQHB+RJ/ci/KjyJP7kX5V3nlR/3LP8AKjyo/wC5Z/lT5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5UeRJ/ci/Ku88qP+5Z/lR5Uf9yz/Kjm8gOD8iT+5F+VHkSf3IvyrvPKj/uWf5UeVH/cs/yo5vIDg/Ik/uRflR5En9yL8q7zyo/7ln+VHlR/3LP8qObyA4PyJP7kX5U5IJN33IvyruvKj/uWf5UeVH/cs/yo5vIDO0ZStqAwtx9a1M/9etIAF+6LQUuf+vWoAM/9etGf+vWjP/XrRn/r1pAGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrRn/r1oz/160AGf+vWjP8A160Z/wCvWjP/AF60AGf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAS5/69aM/9etRfaP8AplF/3zR9o/6ZRf8AfNGgEuf+vWjP/XrUX2j/AKZRf980faP+mUX/AHzRoBLn/r1oz/161F9o/wCmUX/fNH2j/plF/wB80aAf/9k=)

The Jiffy clock can be reset by calling SETTIM ($FFDB) with the Accumulator, X and Y registers set to 0. Then when a change occurs (i.e. joystick movement), the values in the Zero Page address $A1 and $A2 contains the number of jiffies since last reset. Two bytes of jiffies will be sufficient for this project, as this equates to over 18 minutes maximum gap between changes to the RC car’s last ‘command’, which is way more than needed. I was tempted to just use one byte, but that only allows for 4.25 seconds which won’t be realistic for some driving sequences (i.e. someone could want to have the car drive forward for 10 seconds before stopping).

October 10th 2021 – Getting heavy into 6510 machine code programming (Assembler)

I have now written routines for starting and stopping recording of RC car sequences. A new routine that not only sends the command byte to the RC car (in real time) but also saves the time since the last command. I have also commenced writing code that will prompt for a filename to save the current sequence (which is triggered when the user hits the fire button for the 2nd time. The first time is to start recording [note to self, I may need to watch out for ‘button bounce’]).

*; Send Byte X without recording*

*; Sub-routine to send a byte via RS232*

SndByt ldx #$02 *; Set device*

jsr chkout *; as output*

lda X\_Var *; Command to be sent to RC car*

jsr chrout *; send the byte*

ldx #3 *; The screen*

jsr chkout

rts

*; Send Byte X with recording*

*; Sub-routine to send a byte via RS232*

SndBytR lda SeqPos *; What position are we at*

ldx #3 *; this needs to be multiplied by 3*

jsr multi *; Result acc = Hi Byte, x = Lo byte*

stx RCarray *; store in Lo byte*

clc

adc #$40

sta RCarray+1 *; Hi byte order*

ldy #0 *; initial offset from where RCarray is pointing*

lda $a1 *; High Byte of Jiffies since last Reset*

sta (RCarray),y *; Store in the RC array ($4000 + SeqPos\*3)*

iny

lda $a2 *; Low Byte of Jiffies*

sta (RCarray),y

iny

lda X\_Var *; load the command byte to be sent and stored*

sta (RCarray),y

ldx #$02 *; Set device*

jsr chkout *; as output*

lda X\_Var *; Command to be sent to RC car*

jsr chrout

ldx #3 *; The screen*

jsr chkout

inc SeqPos

jsr Reset *; reset the jiffy clock timer*

rts

October 11th 2021 – Added ability to prompt for a filename to be given to save a sequence file

*; Get file name*

*; stores filename text at filetxt = $3f6c up to 18 characters*

*; will need to support backspace to delete back to fix file name error*

*; stores filename length in filnaml = $65*

getflnm lda #0 *; Use filnaml to store filename length*

sta filnaml *; starting at 0*

sta BLNSW *; make sure cursor is flashing*

@loop jsr chrin *; read keyboard buffer*

beq @loop *; loop if no character entered*

cmp #13 *; Has a CR been pressed*

beq @end *; If so go end*

cmp #148 *; check if a backspace (del) has been pressed*

bne @cont *; if not then jmp ahead to add character to filename*

lda filnaml

beq @loop *; if filename length is 0 then we can't backspace*

dec filnaml

jmp @loop

@cont ldx filnaml *; load x as offset for storing filename*

sta filetxt,x *; Store each charater at filetxt*

inc filnaml *; Increment filnaml for each character stored*

jmp @loop *; return back to get more char or a CR*

@end lda #1 *; Flag to turn the cursor blink back off*

sta BLNSW *; Turn off the flashing cursor*

rts

October 13th 2021 – Progress on saving a sequence file

I found I had used a variable called SeqLgth that was supposed to be the number of times the joystick had been moved by the user, but I was actually using another variable called SeqPos to measure this. So after some frustrations why I couldn’t save the full sequence, all I had to do was use SeqPos times 3 for the total bytes to save to a file. Now I need to test being able to load a SEQ file and ‘re-play’ this. Note: some of the code below is from Codebase64 “Writing to a file byte-by-byte”.

*; Save a recorded sequence*

*; This routine prompts the user for a filename (no error checking yet)*

*; Then saves the sequence just recorded*

SaveRC clc *; Clear Carry flag = Set cursor position*

ldy #1 *; Cursor X position*

ldx #23 *; Cursor Y position*

jsr plot *; Move cursor to initial 'Filename?:' position*

ldy #10

ldx #0

@loop2 lda filen,x *; Print "Filename?:" at line 23 and 1 in from side*

jsr chrout

inx

dey

bne @loop2

jsr getflnm *; Get filename*

lda filnaml *; check if any filename actually provided*

bne @cont1 *; if we got a filename let's continue*

jmp SaveRC *; let's re-prompt for a filename*

@cont1 ldy #0

ldx filnaml *; Read filnaml which will have the filename length*

@loop3 lda fnseqx,y *; Add the text ",s,w" to end of filnaml*

sta filetxt,x

inx

iny

cpy #4

bne @loop3 *; Have we added all the characters yet?*

clc

lda filnaml

adc #4 *; Accumulator should now contain filnaml+4*

ldx #<filetxt *; Address in memory holding filename text*

ldy #>filetxt

jsr setnam *; Kernal call to set filename*

lda SeqPos

ldx #3

jsr multi

stx i\_Var

sta i\_Var+1

lda #$01 *; Now to add $4001*

sta j\_Var *; I need to add $4001 becuase the routine below*

lda #$40 *; For saving does an inc after saving each byte*

sta j\_Var+1 *; and therefore stops one byte short otherwise*

jsr Addit *; Add $4000 to Song Length \* 4, result in k\_Var*

lda #$05 *; file number 5*

ldx #$08 *; default to device 8*

ldy #$02 *; secondary address 2*

jsr setlfs *; call SETLFS*

clc

jsr open *; call OPEN*

bcs error2 *; if carry set, the file could not be opened*

ldx #$05 *; filenumber 5*

jsr chkout *; call CHKOUT (file 5 now used as output)*

lda #$00 *; set j\_Var to start address of where in mem file*

sta j\_Var *; file data starts from (being 2 bytes after $4000)*

lda #$40 *; so ignore the 2 bytes that are the load address*

sta j\_var+1

ldy #$00

@loop4 jsr readst *; call READST (read status byte)*

bne werror *; write error*

lda (j\_Var),Y *; get byte from memory*

jsr chrout *; call CHROUT (write byte to file)*

inc j\_var

bne @skip4

inc j\_Var+1

@skip4 lda j\_Var

cmp k\_Var

lda j\_Var+1

sbc k\_Var+1

bcc @loop4 *; next byte*

close3 lda #$05 *; filenumber 5*

jsr close *; call CLOSE*

jsr clrchn *; call CLRCHN*

lda #0 *; since song is now saved*

sta RecFlg *; reset the Modded flag*

sta DirFlag *; Ensure the flag to read the directory is reset*

endis rts

error1 *; Akkumulator contains BASIC error code*

*; most likely errors:*

*; A = $05 (DEVICE NOT PRESENT)*

*;... error handling for open errors ...*

jmp close3 *; even if OPEN failed, the file has to be closed*

rderror *; for further information, the drive error channel has to be read*

*;... error handling for read errors ...*

jmp close3

error2 *; Akkumulator contains BASIC error code*

*; most likely errors:*

*; A = $05 (DEVICE NOT PRESENT)*

*; ... error handling for open errors ...*

jmp close3 *; even if OPEN failed, the file has to be closed*

werror *; for further information, the drive error channel has to be read*

*; ... error handling for write errors ...*

jmp close3