**510 Calibration Software Installation Update**

**NOTE**: Do not connect 510 Calibration box, TL1195, until the LV19 Runtime environment is installed.

(Install time for LV19 Runtime may take up to 15 minutes)

**NOTE**: Installation update requires an internet connection.

**NOTE:** This instruction is for updating the model 510 “Viatran Adjust” software, SW0147, revision B or earlier. Labview Runtime Engine version 13 is installed with previous versions of SW0147. This instruction requires that a previous a version of Labview Runtime be installed on your computer. If this is a fresh install, please refer to WI1229.

Table of Contents

[LV19 Runtime Environment Installation 2](#_Toc123113494)

[510 Calibration Interface Installation 3](#_Toc123113495)

[510 Calibration Set-up – “Viatran Adjust” Software 4](#_Toc123113496)

**Table of Figures**

[Figure 1 Labview Runtime Engine Download Screen 2](#_Toc123113501)

[Figure 2 USB-6009 in Device Manager 3](#_Toc123113501)

# 

# LV19 Runtime Environment Update

1. The Labview 19 runtime environment (LV19 RTE) update may be installed offline using Viatran USB stick TL1394 or on-line from the National Instruments website.

**Off-line Update (requires Viatran TL1394):**

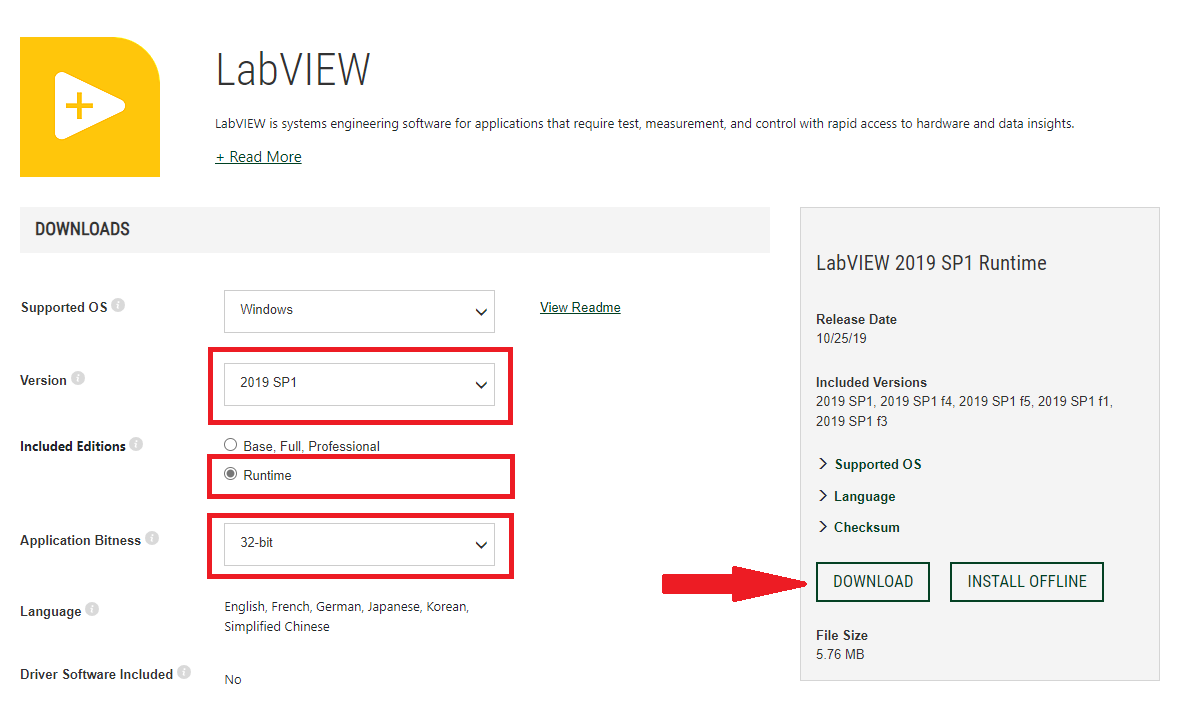
* Extract the file “LV19 SP1 RTE for Offline Installation” from the supplied USB stick, TL1394, to the target computer.
* Navigate to the directory of extracted files on the target computer.
* Double click on the file“ni=labview-2019-runtime-engine-x86\_19.1\_offline” in the directory of extracted files to begin the installation.
* Continue at step 4.

**On-line Update**: Navigate to the following website by clicking on the link or copy and pasting in your browser.

<https://www.ni.com/en-us/support/downloads/software-products/download.labview.html#346878>

Continue with step 2.

1. The link will take you to a web page similar to Figure 1. Make the selections indicated in the **red boxes** in **Figure 1**. When you have made these selections, press the **“DOWNLOAD”** button shown next to the **red arrow** in the figure.



**Figure 1 Labview Runtime Engine Download Screen**

1. **NI Package Manager** is required to install Labview software. If your computer does not already have NI Package Manger, it will be **downloaded automatically** during the LV19 installation process. You will need to **run** the downloaded **executable file** to launch the NI Package Manager and **install** the software. This is done by navigating to the **Downloads folder** in **File Explorer** and double clicking on the downloaded file “ni-labview-2019-runtime-engine-x86\_19.0\_online\_repack3”.
2. If applicable, **accept** the license agreement for the NI Package Manager at the prompt and click “**Next**” and “**Next**” again.
3. The license agreement for Labview Runtime will appear. **Accept** the license agreement at the prompt, click “**Next**” and “**Next**” again.

6. When prompted **restar**t computer to successfully complete installation.

# 510 Calibration Interface Installation

7. Attach **510 Calibration Box** to the computer via USB Cable.

1. Using the **Device Manager**, find the category labelled “**Data Acquisition Devices”**
2. Expand **“Data Acquisition Devices”** and verify“**USB-6009**” is listed. (**See Figure 2**)

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REARXhpZgAATU0AKgAAAAgABQESAAMAAAABAAEAAAE7AAIAAAAOAAAIVodpAAQAAAABAAAIZJydAAEAAAAcAAAQ3OocAAcAAAgMAAAASgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJpY2hhcmQgQWRhbXMAAAWQAwACAAAAFAAAELKQBAACAAAAFAAAEMaSkQACAAAAAzM2AACSkgACAAAAAzM2AADqHAAHAAAIDAAACKYAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE4OjAyOjIwIDA4OjA3OjM2ADIwMTg6MDI6MjAgMDg6MDc6MzYAAABSAGkAYwBoAGEAcgBkACAAQQBkAGEAbQBzAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMDItMjBUMDg6MDc6MzYuMzYzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJpY2hhcmQgQWRhbXM8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwACAQECAQECAgICAgICAgMFAwMDAwMGBAQDBQcGBwcHBgcHCAkLCQgICggHBwoNCgoLDAwMDAcJDg8NDA4LDAwM/9sAQwECAgIDAwMGAwMGDAgHCAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwM/8AAEQgA3AHKAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/eLQvFem+JJrtNO1Kx1E6XcPYXn2eZJPsk6Y3wybfuSDcnyHkVJ4W8Vab400O31TR9RsdW027TfDd2c6TwTD/YdDg18u/tF/8Ex0+KfxX1DXvA/jzXPhjpfxAP2T4kaVoy+XH4rtslzJGf8AlhdP/q5J05eN3zyX8z6S+GHwv8P/AAW8AaZ4X8L6Xa6JoGiwi1srO2jMccCDsP8A4r3oA1/ENy1v4fvpk+Vo7eR0b0wpNfj/AP8ABCP9vz4uftQftmzaD44+IniDxZpbeEb2/nsb6GCK3t7pLu3jQp5f+s/dv/sfff8Ad/J5lfXP7Vlv4j8Y/tU6b4Zk0GLxN8MNU1C6bxedR1B5I9IEel2j2PkWr3Ucfzz+Zv8A3b/3/wB3/rK4/wAFfCqH4Z/ttaF/wiXgPRfD/gP+yrLy/Eunv9l1WTVX1iBHsX8ub95ayWieY/7sxyf3605CD6+/af8AjHP+zl+z54w8dW+jvr3/AAiOmTavLYxz+RJPDCDJNtYI/wAwjDt9znGK5Hx7+0p4rvfiVqHhH4W+FfCfjTUNH0Cx1+8utb8UT6NYJHezzx2qJLBY3rvI6Ws7/wCrxgR/3+PZdY0a11/S7ixvII7m2vIngmif7kiOMOp+orwT9gD9lTxH+y58PtesPF2vWPiLxBqWpmOC7tfM8v8Asu0gisdMR9/Pn/ZLaOSbt58s+z5MVzy5uWRf2f6/rucL8Iv2/Pid8Yv2evhr4ot/hX4GsfFXxmZJ/COjJ4/upLNbQ2L3082o3h0hHtvLjjKbILe53ySRjegJdSL/AIKg3+uaBb6/o/w9jm8K+GdP06++IVxeeIBb6h4Ta5u57Wa3ghSCSO+ktHtZ3n/fwfu0Ty/Od/Lq14C/Y8+JPwP/AGXf2edP8Ot4K1z4gfA7To7G70/UNTurDSNcR9Oksp40vUtZ5odjvHMj/ZX3+R5eyPzPMj4/Tf8Agm58R/CHhvWPB2n6x4J1Twz8VNLsrfx9qVzNdWd3pt0l9d3V9Jp1qkbpNHdpeSQRpJPB9k8uOT/SP9XW8+T2nu7cxMufoenfFn9ubxF+z34812y8d/D3T7PQf+Ec1jxJ4eutE8R/2lqWqJp0lpG8NzavbQR2skz3sAj2Tzpl/neOsXx/+3740+DvwP8AizrXiT4RrN4++Edl/aepaFoPi6C70uTT3sZLuG+/tC6gtXEB+zzwSYtHmSSN9kcifOefu/2TvjN8VbD4o6b440P4Z2epePrS+sbPxxaeMNQ1a/06BLiSbS7ZNJk0yCCG3i/c+Ykd1+8dHkfzHc10nij9lL4ifGv4G/tBSeLF8F6J8QPjN4UfwzY6fpWp3OoaTo8MdjcW9r5l69rDJOXnup5pHFqmxJEj2SeX5kip7a/17xpHl9pGMvh5jvP2of2wIP2cL74d2cegXXiLU/HXiTTtFa2huFt/7JtLq8gtX1GRyh/dxyXNumwcySTonALunI6p/wAFGbPw9ovwxbUfDrRah468aXfg7U7MamhPhw2t7Jpsl1vdE8+P7f8AYoMfI/8Ap8b442HD/al/4Jw+IvjL8Qn8WeHPjF478O6pfap4amu9L8nRZNLt7XS76C4KQPNpk90kg/fzonn+W88nz/IcCr4x/wCCeXijxD8U/jlqlv4h0eDS/GWiSnwBC/2gSeHNXufs813PcbfkMf27T9OuE8v58ifnpnKG/NN/al/7byr/ALe1Mve5Y2/u/wD233fcdB8S/wBtL4kab8NPG3jXwX8O/AOueEvA2pavY3t3rvji+0u6uv7NfyZ2t4LXSL3zH+0R3UGzeDvgXG/fx9CfDrWta8Q/D/RL/wASaPbeHPEN9YQzajpsV/8Ab4tMuXTLwLPsj87Y5Kb9ib8Zx2rxXwV+yb4l0H9m34P+AdTvPD+oNoWr2OseOpgJI4NWnj8y+ne2TZ/y01byZNj7B5e//cP0d7Z9avSMeVf1/wAON+9Lm/r+kSUUZ4ozQUFFFFABRRRQAUUUUAFFGaM0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUActq3wl8K65qU99qHhvQb6/uP9dcXVhDJJL8mz5nKE/cUD9Kig+C3g22u7e4t/Cnhm3mt3SaGaLTII5I3T5kZCE6j1HSpviza6LqHw51aHxDdfYdHkg/0q4Wby/LH+/XN/sxa74i8SfDZZvECzSR+c6aZeXKeXd39r/yzmnT+CQ+lAHfapqltoWnT3d3Nb2trbp5ks0sgjjjQfxM5rxf4q/tYWdjok1x4HutE8RrZjM+omf7Rp8becI/KDo+Gk356P8AJsruv2iJNQtfgD45bSNPuNU1RPD+oNZWcEHnSXc/kSGONE/id3wAO5NflDq/7RPizwp+z1qGkeKtF1jwtq8P2q8m07UbJ7C4j8zWPMjk2Okcn+rdK2pwuRM/ZgfKK4Pxx8f/AAh8OfiZ4V8H65rUNl4k8dG5XQdPeJzJqBt4/NmwwGxcJz85X2ya7sivz2/ay8F/H74wfF74q+MvAvwv8K30Pg9tMsvBl54g8TX2k6m8+jTjUpp7WyTTJ0mju7qQ2v8Ax9QCeO3A4Qh65ub3jTlfL7p+hDr81cj4++Mug/DC/wDDNlrl7Ja3njDUzoukIlrNMbu7FrPdGP8Adq239xbTvl8DEZ5r4j+Mnxx+JX/CRfETR9L0X46f2j4/8ceBvEHhI2Ph7WHtdL0TfoSapC9ykfkWWzyNSM9rJJG/7yQun7ysGPwr4r8X/tmfDm61fS/j9qHjTw/8ZNWv9cmv7LVJPBlhon9na1b6XNaBv+JbHH9nntE8y0/f73k+1fvHq+v9f3f/AJL8Be77Pn/r4Wz9CvCXiu18eeGbHVrOHUYbXULdbiFL+wuNOu0R/wDnpBOiTQvz9yREcdxUfiPxZa+GdT0m3uY9Skk1u8+x2rWmmXF3HHJskkJmeFGSCPbGR5k2yPeUTfvdAfzPhT4vXfwa8Dr4+/4ac/4SRvg9pQ8Fnww2vpP/AMJlvuvtf9tfZf3fmf8AIK/5DX+ibftH/TevtL9o2Lx3F4h/Z4j09/ED3C+Nk/4S1tF8/wCzNa/2Fqu/7V5f/Lp9q+z/AOs+TzPJ/j2U6y5G1/W/9fgVKPLLl/u/pf8Ar5n0FwMUuQa/KL/hGPjN+z/+xfp/iy68SfHX+3/EX7O3i/U/Gd14g17VZ/7E161sdPk0+REnfZp13Hvu0Ty/IeTy3d/Mkj3112l3fxGf4a+Odc+Ht5+0bf8Ah/TrPwbqupyeKE1s6xf6pBriXGuf2ZbXMfnuj6ahEkFin2GfzI47VP8AWUcvvcv9fFKP6figlHl/r/D/AJ/gz9Dtf8Y6T4UvtLtdR1TT9Om1q8/s/To7q6SF7+58t5fJhDnMknlwyPsTnZG5xhDW3EdoVfXP8zX5gfGTRtY/aS+O9n8QNc0L9otPh/4d+NtjdaRFHYeLNJu7PSH8HiCS6h021Ed1HCdT+Tf5GUMk+/Yk8+/6G/YWn1yy/ae+LWmaivxM8TWn22e+PizxEvifSbFne9uDHpttpuqD7CBBH8v2rSj5E6LGXjjynmOPVf18Kl+pnW913j/d/wDSmj6+LYP86ToDX5ZfEHV/jxr/AMafj5qnh+3+Mug/2h4C8d2kGh2lh4oe3sNTgMMejz2d5eXUljNPcKkk9uNGtYPL8/Y7yOgrvPiD8Nvip8Ev+FjaL4f1f4+a/wCF9U8JeDdZ1K8GrajrGrpM+s3kXiIaXM5d4bp9NVH+y2Ox4z5ZtY45HjrOK5oxl/XX/I0nHl/r/D/mfcnhH4taD4/8V+LNB0e9e61TwXew6brMJt5E+xXElrDdxpvdAj5gnhf5C2PMHQ11obmvjr/gmb4QvPDfi39oC/0/S/iVY+HvEHjCxuvDM/j611KPVNQtk0DTIBI76h/pckYkjkj33H78BCknzivA/hT4a+Mni74P67Z+Hrj9om1+LF98K/ENr8QH8VXWsWul/wDCWyQRrZHR3vf9Ejf7X9qMcmjf6JHDs3/8u9OpFRlb+7zf+S83/A+4uMOY/STxf4u0vwLpP9oavqmnaPZfaYLT7RfXSW8fnTyxwQpvfjzJJJERE6u8iIOSK3gQ1flh+1nJ4n/bU0bxddReHf2il8E+G9C+Hd6lo+keKfDs9xqFt4kuH1d4bJUgu7qeOxKO/lo75jgkj3yRwPHo33ivxH4w/ar+JOm+Edb/AGirzxJovjXwfB4Fsln15fDuk6e+laLPqP8AafmL5CF7eS4knj1XMm/JgT7U8nmNU9bf19lGf2eb+vs//JH6dP8AeVs9KxfB/jHSfiF4YsNa0HVbLXNH1SFbmzv7G4Se3u4nHySRyIdrofUE18Gv4p+I3iv4g+Gfhbqln8dftf8AwufxJc+IdStrHXLHTf8AhGLm11uSxRNYQRweQEmsUjSCfMEkcf8Aq5I0rzD9n/wXrnwW/Ze/Zp0yw039oa+1Tw3Gmka74DkTx5pMc+qtNp8c9y+rQj7PBa2mxzHBd/8AEtnR59jx4eSlTi5bf3f6/T1FUtFS/u/5v/5G/ofrCOlFAORRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCnqulW2uWElveW8F1bSD54pU3o/4VcrG8a2Oq3/hS9h0O8t9O1WSPFtcTQ+ZHG/qUrm/gT8XW+L/AITuLqa0FnqGn3T2N4qfPbyTJ1eF/wCOP3/yQCn8Y/2k/CfwGv8AS7XxJeaha3GtLPJZxWmk3V+8qw+WJG/0aOQoB50f38ff+tfN/wC1144/Z3/bE8JNpfi7VPG1hMkYij1HTfCupwX0MYkR9geSyddhdBnKEf10f+ClvjXTfAvxd+G91qmoWenwto2uIklzMkcZfz9K7vxXyP48/aK8P38skNnr+j+X/G/21K/RuF+C8PmmGjXqVOT7j8n4u48xuUYuVHD0+c/TL4JftQeDP2irrVoPCepXN9NoqwteRz6ZdWTwibzPLP76NN+fJk+5n7lej9SF7HivhL/gjl4ltfEvj34qT2l1b3Ucdjose+F/MGfM1Kuq074N/D39rH9sX40aT8YtC8L+ONY8E3+m/wDCNaD4ltob+30TQ3063kTUbW2m3xo8999uR7pI0c/ZxHvxAlfI8QZbDL8yqYKjK8Ide+iPuOFc2rZnlVLHV4ck59P+3rH2K0XzfWlPU18W+O/22PiBoPxH8cXPha4+HY+Hnwq8VeHvBl1o2pWt3d6/4n/tGHTJBdWt/HdBIf8AkKRpBHJaz+e9u48xPM/d83Y/tu/H7xT4u0caa3wf03QfGHxT8Q/C7SUudH1G6u7B9Pk1OSHVJ3S9jSb93pzxvZII97/OLuPf5Efjb7f18P8Amj6L2dldf1u/0Z98YGRQMZr4K8Kft1fGj4meKfhz4G026+EWg+MNfn8fabrutanpN9Pp/wBo8Narb2cc9pZJexybLiN3d4ZLjMfmb/MfyPLnXTv+Co/jDUPgF468aSaN4T0+Tw98BLL4pacsiTtb3GqSf2ssib3kj8yx/wBCtXTGxylxy/zpg15ef+uv/wAiVGlJu39b8v5n2V8UPh1o/wAZPhtr3hHxFZ/2j4f8TafPpOp2vnvAbi1nj8uZN6FXXMbEZQg89jW5pWmQ6PYwWdsnlwWsaQxIP4EQYH6V+dl5+2J8Yv2fbf8Aal8dX2uaD41tdL8X+GtG8MaH/ZU0Eejz6rY6FHBJ5l1qaQCCMXwd4N9qlxOJH8+18/Cen/DD9pv9ozXPi98IfAfjDw74T8D6v4nXxBqeuzapoyNc3un6bPpPlvbW1jrN3DavOmoTQ/vLufY8aTbMfuKuNN/D/Xw834GfxRjI+1MUYoozUgGKMUUUAFGKKKADFcj4R+EugeAPFnizXtHs3tdV8a3sOpazMbiR/ttxHawWkb7HcomIIIY/kC58sda67NGaADHFG0elFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGL418JQeO/Cl5pN1Nd2tvfR+XJJbTeXIF9nqx4b8NWPg7QLXTdNto7OxtE8uGFBwgrz34/wD7VPhP9mPV/CcHi6S+0vTfFuof2VBq4tf+JZYT7MxpdT9IPM+4mepo8DftTeFPif8AH3xV8OfDs1/q+reC7aOfWbu1td+m6fM7/wDHq8/3Ptf8fl9cZ/uPgA6H4lar4g0iyhk0OHw1Iq5+0SaxfSWscQ/h+5G+f/Ha8g/4VR4rx/anleF+E+z/AGv/AIWDr33N/wBzf/v1if8ABVX9gif9vX9nC80HTfFGpeGNb0lZbuyH2+SLTNQO5ZPJvYU+V498MTo/34nQOMjej/i1+zD+1ZffAA3HwT+My69qnwvkunuv7Mh8R3VjaWdy8Mnku89lvkm0qfz0nfyPMDp5c8Pmf6uf7DI+HFmGDliKNb34fFDrby11Pls3zhYTEwp1qfuT+2f0QfDDxD4g1y0upNch8NJ5bIkL6NfSXSP13798abf4eBnrWR8Z/wBlb4X/ALRV1pdx8RPhv4F8eTaEXbTW8RaBa6q2nF9hfyfPjfyydiZ2ddgrzD/gln+zbof7Nn7Hfhmy0nTrHTbzX4RqurpZ3v2yAXUn30hm3v5kMf8Aq438x/3aJ87/AHz5H8afiX8Yv+E0/ai8YeGfixrGlw/Au9tZtD8G3Oi6VP4f1SGPw/p+pzQXT/Zf7RzPJNOnmR3aGPehEbiMo/y+Mp06eInThL3Y/aPo8D7SpSh/NI+tNe/Zy+Hnij4xaX4+1LwH4O1Lx5osP2TTfElzottJrGnxYf5Ibp086NP3knCPj94/qa0Lf4P+FbH7EIvC/h2E2GsT69beXpkCm31GfzfPvI/k+SeTz598ww7+dJknfz4V4+/4KeeE/h9+0N4Y+F1x4d8SXXjDx1pA1XQbK31bQftF+/2K4u0thZvqEd9GXFrJGJ54I7XzPkM6Zrzjwz/wWSt/hl/wT3+G/wAcfjB4H1bw2PGVnFLdRwav4e0+ORvs3nme1hu9XR545EEhjgjeW7/d/wCozXNy2Xp/mbx974T2T4w/8E7/AIdfHb4t+Ete8ReFvBuqeF/Dtnr8d94V1LwxbXdhrF7qt3YXUl9Ijjy/OWaykcv5bvI9wX3jnf2/xM/ZG+FfxtudGm8bfDPwB4wfw5A9rpJ1rw/a6h/ZkLpskSDzkfy0dEQFExwBmsz9rD4v6h4F/Z7uNS8I3MQ8TeJp7LRPDUzwiRUvtQnjt4JzG/30i87z3T/nnE9cB8Nv22JPA/7Peh/8JZb6t4y+Jlv4gn+H82iaDDarqHiDW7Xzi5jSSSC3g8y1ga+/ePDGkEmc/cBd7+7/AC/1+v4i5nL3l/X9a/cew6r+zJ8Oda13XNUvPh74HvtS8TaR/wAI/rN3PodrJcavp3P+hXDlMzW/byXyntUPwr/ZV+GfwJ+xR+B/h34F8Hx6atybOPQvD1rpotPtJi8/yxCibPN8iHfj7/kR5zsGPKfjh/wUh039n/RtSutY+FvxZvJvCvhE+MfFtlpttpd3P4NsCJ9n2pxfeXNI5tZ/ktHuceXvfZH856DWP2+/B/h7RvGl9Np/ihofA/ibQPC9/wCXbweZLdawmmm2dB53+rT+1IPML7D8kmxJP3fmELP4f61t+Yz3wDIHtRwc18q+B/8AgoHo6eM9D8G6Xo3xG+IXibxN4l8TadDHOdBsZ7CLSNV+yXUmZLm1jmtYGkTyxAJ7owoHkR3DmuY8H/8ABQLxFqn7Wfg34c+H/Cnj7xh4X8SXfjO31PxDqKaJBPptzpGsQWOIfLuof9EgMknL28k7xyWn+sk+0bGOUHHm/un2juwaC3OPWvj3wj/wU+8Oad8IPCepad4b+MHxMt/+EHsvHOv6rFp2kJf6Bo9wZPLvdRjSe1ikkkFtdN5GmxzSf6PJ+4GYw/ReJf8Agp94V0H4q6h4dj8GfEPUdF8P+IdF8N6x4st7OyGh6bdaxDYSac7u90k8kcn9oQRkwQSeW/3wiFHdcj5+X+u35ky934j6g45owDivmH9qu/8AHPiz9sP4Q/Dvwx8TfFnw10fxH4c8Sazqdz4fsdHuby7lsZNIjgTOo2V2iJi9nJ2IhPrXll3/AMFgtH/ZS+C2iw/Gi6s9W8ff2/4h8OO+m3OleHbfWo9Hvfs8+oR/2vqFrAnmI9r+4Sd5PMlfy0dI32Tr0/rXlL9mz7x280Y5rwTwn+3h4P8AiX4WtbzRLXxJdyap4pg8KW1vDaw+fI89lHfpd/PJsFr/AGfIl7vf5/I/5Z7/AN3XLfBD/goBp/xD8F/DWw8J+HPil8VtY8UeGdN8SX8/kaLaX+i6ddu8cF7qm6e0tEeR4bj9zab3/cSFIsCq9nL+vvJ+zzH1KPmFLXxjqn/Bbn4K6b8WvH/hNb+7ml+HttrE97cQ6lpEjXculxu99DHZLe/2lCY/KnAmurWC3fyCVmKPG8n0p8DPildfGL4a6d4kuvC+teEG1JfNi0/VbvTru4MPWOUSafdXVu6SJ86FJm4POKn4ocwpe7LlZ3VFFFUAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHM/E/4X+H/AI0+ANT8L+KNLtdb0DWoTa3tncxmSOdD2P8A8V7Vg/s3fs3+D/2UfhTYeDfA+kx6RolhmQL9+e6mf780z/8ALSR8cuf/AK1eiUUAeS/tlat4o0b9k/4hXvgm3vLrxfbeHr2TSIbO0+13Et35D+UqQ7X8xzJgbMHNfm3Yfss6P/wTR/YG+H/iz46/DLwn8XPGC6jLoFhpl95cJ8OWV6JL77M85ilFw8c1vId20bDdTojCNsN+vi818E/8HEZB/Yr8L/8AY7Wn/pBqFTj88xOByytDCvkb1v1PrPDnhbLs74vwODzOHtKVSajKN2rqz6xaa+TRDB/wVj+M1rCscf7G3xPjjjXaoV775f8Aym188+Nfil8TPH/xY8da9qP7O/7SjeFPide2t94p8DxXKJoOuPBZ29mscr/2Cb8QvHaw+ZDHdpFLh0dHjkkjf9RvjnHqFx4AuE0y4trXUJS62k9zCZ4LefZJseSNXQyIHx8nmR5/vivxb1z/AIKoftDfsTftm3ei/GxbfWNA895J9KsNOgjt/sTv8l1p0/ySPHH/AAefJ/yzkR9kn7xO7I+DcyzKMqlDGPm7csNfwNMy8TuE8DPknw9T/wDCjE//ACw9nk+MfxIb9pBviIv7NX7RFukniSPxc3hqG5KaPJqqaX/ZX2kn+xDdsTZgJ5ZuPLBUMiIa4nUbH4hXPws0Hwjb/An9qrTdN8O+HdU8G2strdWyXDaDqAthJphf/hHTtjT7LDsnj2XXB3zvXv8A+yD8RfiN8bv2i4tVf4z2HjPwOvhu11y903R/CP8AZujvNe+YkENrdT75544/In379nlyJs+/5kcf0F8avjn/AMKg8YfDbSv7L/tL/hP/ABR/wjfnfavL/s//AIl13d+f9z5/+PLy9nyf6yprcH46hNUvrj/8Aj6dV8vTyKw/iZwvUXNDh2n/AOFGJ+z73/Pz5+vmfK/xu/aU8U/tJ2ngjTvH/wCxJ8R/GHhvwNcveWvh/WYZtQ0rUJzavaxy3UE+kuJnijlkKEkYd93JC44OPVtb8J22ow+AP2O/jF8JmuNds/E+lL4MgXT4PDOqwWr2b3dlbNob24e4tXME6TxzRyJzsD/PX0j8RP2+b7w58Utc8E6L4Q0y98S2/jm18EaRJq/iB9N0y/mn0OPWd890lrO8P7t3gjjjSd5JI4/9X5n7vK+M37evxA+EHiLXbOT4W+GbpfAfgax8b+Ld3jR0uIEnnu4HtNPRNPdL1/8AQpPL8x7XzPMjT93XP/qzi3r9cf8A4BD17G3/ABEDhiOn+rtP/wAKMT8O1/4h87ftJeN/jZ+0T4J8QWK/B79p7Rdd8UeCZPA3iDUoXRo/FEGy4NvLfwR6JGu+KS7mf/QmtC6SvGx2MALvxD8a/Er4jeMLjUZP2d/2kNH03WNS0LWta8P6XcCLS9a1DR3tHtbmQyaHJdKSLG1R447hY2SEfJv/AHlff3xM+K2lfCT4Va34y1k3CaVoOlz6tdJs/wBI8uNPM2bH/wCWn+xXhPgT9vPWvij4D0G48L6P8K/FniTxZrs+k6NaaB8Rv7U0u2SC0N3M+oahDp7/AGaeONAnkwQXX7ySD5/LfzEP9XcVTlyrFv8Am/hw7+nczj4jcMShGf8Aq7T/APCjE+X/AE88vwPn3xr45+IXjfwxaeHp/wBm39oaDwmPGF7421DRFS2nt9XvrrVW1Mh5ZvD0lzAsczskb2k0EyIf9aX/AHla3h/4zfEbwZ8Q/DXifRf2Zv2hNH1Tw7rviHWR5M/mx6imt3y399YzLNob/wCj+dHHsMeydFTAm5Yt7BD/AMFJrvWdAh17SfAJm8NeH9P0678dy3mu+ReeF3urqS0kgghSF0vZLSSCZ5/38H7vZs8+R/LrrvhH+2NqXxK+Kuj2F34Oh0fwh4wfVY/C2tLrPn3d/Jp0nlzfarLyU+zeZseSDZPN8kfz+RJ8lH+reMvy/XH/AOAQ/wAv+HKl4jcMJc8uHaf/AIUYnz/6eebPkmG/8daR4P8AD+g6D+zr+094Z03TfB1n4A1pdN1IrJ4w0W1Mghtr55NDdo3AnuV8+xNrPi5k/ecR7O08S/G3xt4jsvHFq37Ivxws7Px14l0HxTeQ21xPGllPo4037LBB/wASj5bc/wBmQb0fef3kmxo/k2fqV8OOfCNn9X/9Dat/dkV5M8vx0Kso/WX/AOAw737fzanq0+NOFpw5/wCwKf8A4UYn/wCWH5SftD/tXfGv48/E/wAH+MtN/Z//AGjvhz4m8F2Wo6baXvhryZWuIL5rR5o5U1DQLuPrZQkFFRuDzisHxF8V/iJDpvgf/hCP2Y/2ivhfrfgCPUYLDXdAvZLvULqHUZEmv47v+0tFu4rrz7iOO4eSaN5TMgfeCX3/AK97RRtFR9Rxn/QS/wDwGH+Rr/rlwv8A9CGn/wCFGJ/+WH5VaH+1P8S9K/aMtfildfsofHHVvFdv4di8PSG8nn+y3TqedReGPSERb5kLxmSMInluVEYGK47wD8Sfid8HF8ByeB/2ef2lvBd14J8O2PhS6udPminbxTplkxa1g1BLrQJoz5fmT4kt0gkxcyfP9zZ+wrNQrUvqeM/6CX/4DD/LzJ/1w4W5eX+wKdv+wjE//LD8j/B37Rnxy+GHiTxVc+D/AIL/ALUXhPw/4nvdR1X/AIR2z+xXWm6PfXrPLPd2rXfhye5RzcPJP5bzPD5jt+62Hy6+ov8AgiX440X4hfslaxc6LpOraUsPi7Ujeve3dnNPqN1OLe7luCllZ2VpFkz7dkFsg+QuSZJHZvs5R7V8F/8ABu1/yZT4o/7He7/9INPrGn9Zw+Mp0qlVzjJS0aitrW2XmenjI8PZxwtj8ywWWxwtbDzoJSjVrTuqjqcyaqTa+wradT72ooor3j8eCivGfjD/AMFD/gj8B/PTxL8TPC1vdWl82nXNlZXP9pX1rcLv3JLb2wkmj2lGVi6AK2FJDEA/POuf8F5/AniTW7zw/wDDP4e/Ej4j+KjO8Wl2dtYpBBq6xsS8qFWluFXyVeUA227CgMqfMV8+vmuDovlqVFfte7+5XZ9tlHhvxPmcPbYPA1HD+dx5IW788+WNlu3eyWrsj7sor89bj9qT9t39p/7ZH4D+D+l/CnQr6+gsotS8QIE1PR8eS0szC8ZPOiOWyyWL/IzKgaRN1Wtc/wCCZv7S37ReiXh+KX7Tl1pc91A+mSaX4bspW0u9smU586OJ7KN3cySowaFsoFBdhhV5v7WlU/3ajOXm0op/OTX5Hu/8Q1w+Daee5rhsP3jGUq9SO28aMZrrbWa27Wb+1/iV8cvBPwY+xf8ACYeMPC3hP+0t/wBk/tnVYLH7Vs27/L8113bd6ZxnG5c9RXzN4u/4Lqfs8eG9b0a1s9f1/wAQW+qT+Vc3lhok6QaQu5B5s4uBFIy4ZmxAkrYjb5clQ1T4a/8ABBr9n3wL9t/tTTvFPjT7Vs8r+2dZeL7Ht3Z8v7GLfO7cM79/3F27fmyf8FE/+CUei/tD/BTS9F+EvhH4W+BvEdrrcV7c3/8AZcemedaLBcI0PmW1uznMkkTbSNp2ZzkCssVWzb2TqU4wi10u5N/PRfnp2PT4fy3w3WYUsFjsTiKsZO0qvLChTjdPXlvVm7XXWPvK/vRdl9m0V8E/8M/f8FAv+i5fC3/wAh/+VVH/AAz9/wAFAv8AouXwt/8AACH/AOVVb/2tP/oHqfdH/wCSPH/4hvhv+h1gv/Blb/5Qfe1FfBP/AAz9/wAFAv8AouXwt/8AACH/AOVVH/DP3/BQL/ouXwt/8AIf/lVR/a0/+gep90f/AJIP+Ib4b/odYL/wZW/+UH3tRXwT/wAM/f8ABQL/AKLl8Lf/AAAh/wDlVXm/7TPxt/bQ/wCCeHhXR/Hnjv4jfDfxrod1qq6QNJi01GSeWW3nkVpPLs7WQKoiZspMDuCAhlLCoqZ0qcXOrRqRit20rL/yY7MD4Tyx9eOEwGa4OrVnpGEalXmk7Xsr0Urvpdpd2j9PqKKK9o/JQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvgn/AIOJf+TKfC//AGO9p/6QahX3tnFfE/8AwXg+FXij4wfsh+HNN8JeG9e8UalB4wtrmS10jT5b6eOIWV8pkKRKzBQzoCxGMso7ivJz2LlgKqirux+k+D9enR4zy6rWkoxVRXbdktHu3ofVHxbbPh+3/wCvhf8A0F6/Jn9q/wCGupf8FGP+CjXjP4T32iapH4P8GeG4LdNeSZJI/DGqOn2uC+Ten/Lfz0tXtfM/fxxo/wDywTZ9Jav/AMFUvjDrdv5Vz+xr8UXjDbsGS/6/+C2vN9V/4K+33wyXxVql9+yrrnh2HSr+2j8TXM2rz2a2t5NHbx263rmwXbLLE9qiLMcujQgAgrn6LI+OsDgIte9zfZ92enn8J4WbeA3FmMqX9lS5f+wnDf8Ay49y/Yt/Yj8L/sNfD/UfDnhfVPFGqWOoXr3z/wBsXv2jy32Rp8iIiRp9z/nn5j/8AStH9rL4OeI/ijpXgrWPBv8Awj83ir4f+JYPEmnWetzTwafqH7ie0ngeaBJJIPMgup/Lfy38uTy/3cleXN/wUk+KjNx+xj8UN/y7j5+pDpgdF08Ad+AMZJ465o6P/wAFVvH3iHV9UsdP/ZF+IF9faFPHZ6lbwajfTTafMYYp0imQWBMbmGSGQK4BKSI3RgTWI44wFeftKkp817/DLf7jPD+AnF1GHJClS/8ACnDf/LjUT9mX4gTfDr4hXHiDwX8HfiDr3xc8Sf2t4l8Ja1rV0nh+ztY7GC0tII7r+z55J5I0soH/AHlpHvkkk+55cfmeN+Jf+CWHxC1O90lryy+FPjbWF+HmneE7bxf4g1O+/tzwLfQXd/P9t0v/AEKeed7dL2Dy3+12s8n2SPe8f+sr1DxN/wAFTviD4L8N6hq+sfshfELSdI0u3kvL++vb+/ht7S3RQ0ssksmngRoqLlnJAABJNWbb/gpf8UL6GOaH9jn4mTQXKh42W51FkkGAQy40/aQV9sEY4xweV8XZZveXT7Eumn8v/BOuPghxjH/l1S/8KcN5P/n95I7/AONH7EWl/Fr4Y+OtLm17xU+ueNvDEnh+5utR8QajfaR+8gjj8/8Asl7r7Cn7yNN/lojv+8+f95JXmtn+yp8X4viqPjAul/DCx+IVvqMEaeFrbXb7+w7zTk06e0+fUPsXnpP5k+//AI9H/d2kEH/TStUf8FJ/il/0Zb8Uv/AjUf8A5XUf8PKPil/0Zb8Uf/AjUf8A5XVpLjTLn1l/4BL/ACMYeBPF8Ycns6X/AIU4b/5ccxpf/BPfx94T8Lat4SsNV8H6l4d+JmnWNv411K5e6tLywnS6nnvnsbXZJHPHdx3TxxpJPB5Hlo/7/wD1ddl8Iv2Jbnwx+1/cePrjQfD/AIR0PR31R9FsNK8Xarq0eoT30n7+6eynSC00vzPneSC0jfz57je8n7v95U/4eT/FP/oy34pf+BGo/wDyuo/4eTfFP/oy34pf+BGo/wDyuo/1wyvm5rS/8Al/8iL/AIgXxjycnsqX/hThv/lx95/DkY8IWh93/wDQ3roDwK+AdM/4Ks/GXR7OO3t/2NfijHDH91Q9/wAf+U2rH/D27418/wDGG/xS/wC/l/8A/K2vCrcQYOc5TUnr/cn/APInvUfBviqFOMPZU9P+onDf/Lj74HSivgn/AIe3/Gv/AKM3+KX/AH8v/wD5W0f8Pb/jX/0Zv8Uv+/l//wDK2o/t3B/zP/wCf/yJp/xB3in/AJ9U/wDwpw3/AMuPvaivgn/h7f8AGv8A6M3+KX/fy/8A/lbR/wAPb/jX/wBGb/FL/v5f/wDyto/tzBd3/wCAT/8AkQ/4g7xT/wA+qf8A4U4b/wCXH3tXwT/wbtf8mU+KP+x3u/8A0g0+j/h7f8a/+jN/il/38v8A/wCVtb//AAQe+FXij4QfsieI9N8W+G9f8L6lP4wubmO11fT5bGeSI2ViokCSqrFSyOAwGMqw7GuZYylicfRdG7UVO94yW/LbdLsfRS4VzDIODM0pZqoRlWqYbkUatKo3yOrzaU5yatzR3tvp1PtevN/2rv2XvD/7YfwYvvA3ia91+w0m+nhuHl0i+NrPuicOoOQ0ci5HKSo652sAHRHX0iivdqU41IOnNXT0aPxvL8fiMDiaeMwk3CpTalGS3TTumvmflv8A8OBvHPwb/wCJp8P/AIkeAfEmsT/6LNbeLvBlvJYx25+ZpEE63y+aGSMDESnaz/OBlX6nwF8a/wBsL9hfwzpeg6z8B/C3jjwTot9c2SP4NsYre61DzHnlSaKGw3LbxFzu3NYJkYDhZZN1fo/RXjRyCjRfNhJypvyd190rn6tiPGjNczp+x4lw1DHRvq50+SezWk6LptNJtJ2dt97M+E9D/wCC8/gTw3rdn4f+Jnw9+JHw48VCdItUs7mxSeDSFkYFJXLNFcMvkskpAtt2GIVX+Ut9DfB7/gof8Efjx5CeGviZ4WuLq7vl062sr25/s2+urhtm1Ire5Ec0m4uqqUQhmyoJYED1Lxr4G0X4k+GbnRfEWj6Xr+j3u37RYalaR3VrPtcOu+OQFWw6qwyOCoPUCvA/jD/wST/Z9+M/ny3fw70vQr6SxayhuvD7PpP2XO8rMsMBW3eVWckNLE+dqhgyqFrX2eZU/hnGovNOL+9XX4fceb9e4Cx6/f4XEYOfenONaHry1FCdr309o2kldybPpCvLf2vv2vvCP7E3wkHjHxiNUmsZr6LTra2022E91eXEgZgiBmVBiOORyXdRiMgEsVVvlGH/AIIX33wr1u4k+EP7QHxI+HOm6hBEuoQKGmnvZY2k2u0lrNaKVVXwqsjFSXO758Dy39s79jH9tr44/C+w8JeLb/wZ8VtNk1WPV45NIns9Pn0iWCKaIKTLFZqyyrdOSAspBgXmPkSc+KzLG06Mv9nanbS1pq/ys/w/BHucO8A8JYzNaF86pTw3MvaKop4apy7tJzUqbejvaptaz5pJHrn/ABES/BT/AKFf4pf+C2w/+TKP+IiX4Kf9Cv8AFL/wW2H/AMmV97UV0/Vcw/6CF/4B/wDbHg/6x8Ef9CWp/wCFb/8AlB8E/wDERL8FP+hX+KX/AILbD/5Mo/4iJfgp/wBCv8Uv/BbYf/Jlfe1FH1XMP+ghf+Af/bB/rHwR/wBCWp/4Vv8A+UHwT/xES/BT/oV/il/4LbD/AOTK+Zf+Cq//AAVX+Hn7c37POjeEvCWjeNNP1LT/ABFBq8kmr2ltDA0SW11EVBiuJG37p0IBUDAbnoD+yFFYYrLMbiKUqNSurS0fuf8A2x7HD/iBwnk2Y0c0wOTVFVpPmjfFtq/mvYahRRRXvH4yFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHL/ABZtdF1D4c6tD4huvsOjyQf6VcLN5flj/frm/wBmLXfEXiT4brN4gWaSPznTTLy5Ty7u/tf+Wc06fwSH0r0DVdKttcsJLe8t4Lq2kHzxSpvR/wAKuUAeX/tXftIaJ+yp8Gb/AMYeIpbi3021mjt2lgg890eRwifJ3r4t/wCH+fwv1XX7XSdN8TeJLrUtQnjgtbe28MSTy3Lv/AibK+zv2lbr4VX/AISh8O/Fi/8AB8Gj6u/mwWWv38NrFePEVPyeY6b9hdM4/vivn+5/Zx/YUu7jzJNJ/Z9Z/wC8dSsf/jlbexqyh7kDkr4iEPccz3D9iH9rLQf20/gBY+NvDVzcX2nyXU9g0s1o9o7yQPsf5H5r5b+MFzq03jb9sP4aW3w+8fa74i+Ml7DY+GnHhLUjoGoRz+F9NsXnm1Z4P7NhggkSbzPMn8z9w6JHJJ5ccn1Z+ylY/CHwb4In8L/ByfwSug6ZN9puLHwxewXFvaPNn5nWNm2byjYz12H0r1s8isKlNqfv7nbQrJLmgfnB+0rovxE8JW3xRTUtW+NWoaP4b8c6U+h6Tolr4vz4xtI/CVmj2sF/oSPd6fA9+ZpHuY45IPPR0kjd3zWh8IPCfxG0X/goh411bxd4b+I2g/CnXvFOjXmnJorajJcPrg8O6RBGdRmtfnutNj8ueF5PMktPPjf7V/yz8v8AQzqaCc041Pf5v66f1/Wq+zyxPzu/4K6+HPE3ja8+KWgXOm/HnWLPWPhXd2vgCy8BWmqXGj3etSJfx3sOopZZhkkeM2IRNS/ceX5nkfvzJU/i34b/ABShv/i94i0+5+M0ep2PjbwHpfhmxttT1SPT49H/AOKafVZLWyR/IeP93e+fJsfYBdp8m+fzP0KxQBxU0f3S/r+bm/4BUp3f9f3f/kT4R1/Qfj5c6H8TfCHhebxxHrvwX0PxFL4O1u+up/K8a6hqMMkmiJvn/d3v2GF3gk8+R0M4gkfpXh2iWPjbw9+yjNeXnj79oXxYLXX7bU38Kf8ACvfir4b1DU5f7OuEk099T+06jqsEbyeRJ58DyWMclvs8g+fmv1fzx+NL1qb6f+Ahze8c/wCAzdXfgzSWvLG40u8aygae0uLn7VNaSbBuR5efMdDwXOd+Peuh2/LSqRS5rWUuaXMZQjyx5QoozRmkUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAY3jWx1W/wDCl7Dod5b6dqskeLa4mh8yON/UpXNfAr4ut8X/AAncXM1qLPUNPunsLxU+e3kmTq8L/wAae/8Ak9J418JQeO/Cl5pN1Nd2tvfR+XJJbTeXIF9nqx4b8NWPg/QLbTdNto7OxtI/LhhQcIKAPlX/AIKE6itj8Z/h2ZN3y6HrvPr+/wBKr4x+Of7VPh74cvNDqOoafpPlz+Rvubry/M/1n3P++Hr9VvH/AMEvCPxZNqvizwv4d8Tf2fv+yrqumw332YPjfs8xTt37EzjrsFfCv7Yv/BFrQfiX4pN/Z+INL0rw7cRW4S2vY9OsYba5QT/6pIdP2ImXR/8Abcvn+Cvoo8d1cpyuFPB0ZTnGX+L/AMlPznPOAKma5hKvOtaEunwnX/8ABGzXbPxjrnxX1S1uPtElvdafpExR/MgzBHPJ+7k/5aD/AEn7/evNv2kfgV8Odc8R/tufEbXtE0Oy+I3hHWdP/wCET8YW9slv4k0fUP8AhGNI/s6CxvEX7Qkkl48aRwxufPkn8vy38zY/1Z+wZ+xVYfsZ6JrEWl65qviK38UW+n3dzc6heJdTfaYYGgdY3SGNBB5aQBBjP3+nf0K5/ZM+F958bE+Jknw2+H8nxIjYbPFjeHLX+3ExB5A/03Z5/wDqsx/f+58nTivDxmYVswxEsbifjn/9r/8AIn2nD+Xxy3BwwW/IfKviz9p34neBdT+LFx4V8J+CdBvPCfi7S4PGniOy8HT69PaWj+FrC9n1C60+2vbS61CRJ5Y4B5EjyJBHH+4k8s1Jrn/BQL4mf8LE+IGo6HqPwp1LwD8OvFfhPQvsg02+/tvxVBrVrpMm+3f7V5dq4k1B2g3xz/aP9WfJ2efJ9N/Ez9kT4U/G2C6i8ZfDH4f+MIb/AFFNWuU1nw5ZagtxeRwC3S5kE0bb5kgRYRIcuIwFzgYrlPA37BPgbwz+074z+K+taF4T8SeKPEGtWuq6FqF9oEEl/wCFRHpVnpzw2t0++RBJ9l3/ALvy/wDWbMEDNZxqLmfN/d/Q9RS05f7p8dar+2v40/ZJ/Zq8bT/Dm20/W/FVh45+JvivUNJvtCjvkbSdO8QXfnzyXU2rafHaxpJPBGXH2qf9/wDJayCOSvpfQP2y/FniP42WfwyNr4ctfGV74jivoY3tZ5EPhF7MXbX+wSf6zzBJp3mb9n2j95s2fu69a8afsf8Awn+JqWcfiL4W/D3XorHUbvV7ZNU8N2V0lpd3T+ZdXMe9Dsmnf55JB88h5fJqn8Ov2d77Qvj14i+IGvavo2q6xeWCaB4eh07Rm06LQNHjnecWz7p5jPO8jjzJh5cZEEISCPa5kzjo05f1/Vl+PoKouaTlH+9/5N/8jr+B4r+3H+3P42/Z9+Pvh3QvBllpuvaPYXugReM7a40VP+JZBq+qrYWsn9oSapbeXJJi4MccFjfPvg/eeQkiPXl/xN/aE8XfF39ob4H+INa1T4f2Xgmz+N+uaPpei2kU41yw/sjSvENpNNdXTzGOYyGKSQwx28PkebGm+f75+1vHX7Mvw5+J/j/SfFfij4f+C/EfijQ08vTtY1TQra7v9PQNv2QTyIXj+f5/kI5z3qvZfssfDO2+Ld148h+HPgSPxxeTx3U3iFfD9qNWnmSFoEke62eY8iRO8YcvkI5TpVRfLy/12G93/X2Wj4gsv+CrvxatfBHxA1ZtE8G3MdrD4Q1vwZqOr6V/wj9vqula9rn9nR3FxBDq2ozxxmD95HNP9lkBJ32vyFDq/Fr4+/HzxN8e/h74Kh8efD/TtU8I/GCLw3q2paP4Z1GPTfEMM/ha71NIJrY6oPL8hC++A3E2+T7JP+72eRJ9BfFz/gnF8MPGHwj1bwb4O8F+Bvh5D4g1rR9U1SbSPC9rbx6mtjq1vqLwTRwiPzBJ5Lpl8488v854PeW/7GXwht/hXa+A4fhV8OYfAtjef2jb+HV8NWQ0m3ud5cTJbCPy1k8z594TOeauPLH+vT/g+onbllb7XN/6Tb/0o+Qb7/gpP8edT0/47eNNJ+G+kf8ACtPhta+MLLT766t7PbaahoaXCQPdzprX2uYTz2vz239l2pjS4T9+6J5kvrulftEfGTwh8cfh7p3jy78F6X4N8VWlsi6tp3gq9uoNc1W5kvH/ALOjnTVH/sx4YUtR511BJDdOX2PG7rBH7Brn7G3wj8WfETU/GeofCv4c33i7xBavY6nrlx4YspNU1G1khEEkE87x+Y8bwfu3RyQYzsxitO8/Zn+HGofFnTPH1x4B8FTeOtDtfsOneJG0O1bWNPg2SIYYbrZ5yJseRNiPjEjjGCaxjo4/9u/rf7yKnvX5f73/ALby/cejKciigHAozVlBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYvjnXrvwz4UvL6x0241i7tY/MjtIX2ST+wqt8PvH+l/FDw1Dq2kzedbTfI6PxJA/8AEjp/A47irPji01i98J3sWh3Fra6u8e21muE3xxv/AHiKyvhL8J7H4TeHZLO1eS7vbyY3eoX03+v1Cd/vyP7mgDpr+/h02zaadhHFGMsx7V8oftEfGLTbL4wzi8+0XVrJDCllNDBB9ogg2SeZ9l+1fu/M8/Z5n/TPy/8AYr039vH4f/Ef4n/s7ajpPwr1K30fxlJcwPa3U8/2eNEEnz/Psf8Agz2r847/AP4J7/t9az4gtP7U8deH9S0OO6jkurZNXtY5JI/4/Ld7KTY//bOj4YkVPg0P0Q/Yjur268J6xIPL/sprtPs32bH2Pz9g+1eR/wBM/M/8f8zvvrwT4z/Ez4xHxp+1F4w8M/FjWNLh+Bd5az6H4NutF0qfw/qkMfh/T9Tmgun+y/2jmeSadBJHdoY96YjcRlH9m/4Jl/Cf4q/BL9lix8P/ABm1W01rxrb6hdyy3NrOk0fkNJ+4TKRxjhP9iq/jP/gnPovxB+K3jrXtS8dfEL/hFfibfWt94q8Dxzaemga40Flb2aJJJ9i+3+S8drD5kMd2kcvzo6PHJJG59vX+vhNaPLb3jgdW/am8dSyeNPB0eo3Nn4y8R+MNBtPBdzcWtr9osNF1eCCeR9mzY8loltrGPMR9/wBjj37+a4zw58bvjDovgvxB8X5PilrniHS9G+L194TvfBGoaHpR0saL/wAJPJo8aWkltawXyXcSNFIjz3U8b+W6On7zzI/qfxX+yh4W8WftQ+Ffi3df2mviXwfplzpdlbQ3OywnWbhJpotvzTQpJcpG2fkS7uP7/HC+Bv8AgnJoPhPxrPdX3jj4h+JvC8ni268cW3g/VJNNGh6fq097JffaF8iyhupvLuHd447i4mjR9kmwyRxulR5ebT+vh+/RP7yPscq/r3XzemrX3fIyf2gf2q/GHgvX/HOoeF7jTpLHw/qGg+ANLt9Ss/8AQJPEOq31pG97O/ySTQWkd7afu4JE8x2uI/8AWbDHkftUaR8Uv2Zv2XNc1Gz+O/jbxFrmt694a0iHVL/Q9BSfQDea7Y2k72SwaekO1obmQbLuO5IxHh8g7/X9L/ZF8N6j+zbefDfxN52vWWuSz3muXcPm6bNqOoT3RuprtHjfzIJPtL+ZG0cm+MrHsfKA1x/iL9gO78f/AAZ1bwX4q+N3xj8VxXs2l3en6rqD6ImoaFNp19BfQPAIdMjgmcz20G97uGd8JgEb3zlHR+//AHf/ALb9fl6F/a/r+v68zG8EftCX37Jnxn+IXg/4xfFXTtY8F+HdA0nxPpvjXxaNO0K5s0u7m6s5LK+nhW1sX/fwRmB44IeJ/Lfe6CR/EP24P22vFkf7Sd7p/wANfi94m021vvhxoOu/D2y8P+HdO1rwx4u1rUtS1K3tI9R1OSymS1tbt4bGCN/t1qj+YfLk3819i/Aj9my1+COo61rF14i8SeOPGPibyE1fxP4gNq2oX0MHmeRB5drDBawQxiSTZHBBGheSSRw8kkkj0viR+xv4V+KvjnxxrWrTaxNcePvClt4P1CBblUit7SCa8mSWAhN8c++9k/eb+PLj2BCmTfw8vN/X9f8ABD3Ly/7d/wDbf+D+R5k1x8VP2pfjV8Tbfw78VNS+FelfC2/tPD1lYaRpWl6l/beqPp1pfzT373kE7/ZR9thgSGD7LKfLmcyHfH5flXwM/wCCh3xB8eftffDK41qa1s/hr40+HPh241rS4bZRFouvarc6skd0k0ief5Ek+nx2qI8mM3cJ8sZL1794z/YJi8S6zcX2m/Fb4qeEdQ1zS7XSvFdxot7p0MvjJYI/Jjnumezc2135e9PtWn/ZZ8FPn/cQeWeKf+CcXw48Tab4k0uGHWNH0nXvA2l+AYbHTrv7PFo9jpst1PZTWj7TJDdQSXRZJN/BggOMpmq22/rfm+/p2+RPuyjKP9fEv68/mcH+x/8AtSeOfj3+3x8XtNvtVt3+F1toGl6n4IsEskSRIzfanY3F5JMBvlFxPp8jx5fy/I8gpy70nxO/b61TxJ+0P8KfDnhDw/440vwrq3xLu/CeqeJr2wsv7H8Rpa6XqxurWD95JdoY7y1j/eSQQI/2d/LkdMk+3/Dj9lPwz8IPikfE3h9byz2+EtK8Ewaerp9ktNP057t7cJ8u/ePtTqTvPCJxxk8FYf8ABODw/p/xk0XxMvjr4lSaT4c8W33jbRvCjXtl/Yumalew3aXTp/ov2p45HvriTy5Lh0jeT92ET5Kz1jyqP9e9/kKSV5S/m/8Akf8A5I4TTf8Agqh4Y8S+HvBvxEuPD3xg8O+FPEHhTV/FFnp11ZaKLfU9KtDphn1SYefJPH5CXpKJ5kfmRx3T+XJ+4L9t+1D/AMFOfhz+yPDrU3iiPVNuj6vYeHoZvtenafZ6pqN3aSX32WO6vbq3tY3jtEEzvcSQx4miRHeR9lb3wx/YA8F/C6y+GNpb3WuajafCnwhe+CtNhvpIHTUbK8+yeeboJCm+Q/YovubE+d/k5GMLTP8Agmr4R8P/AAA8I+B9F8U+PtEv/AevnxFo3i63vLWTxBaX2ye3853ntZLe4/0Sd7XZPBInkbBjKI41qcv2P697/wCRL9z+v/JRPgN/wUw8JftNeP8AwzoPgbwz4m1//hIPD9v4kvdStr/RfsmgWs89zboZ/wDiYb7n99azRmSwjuod+z95hs19MZX0r5/1L9hw+NfiV8OfEfi74nfEDxrN8NLk6lp1rqun6BFFPe7Z4xeSTWumQ3CSeXOI9lvNDG6RpvjfMm/6AwKWhl73UdRRRUlhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4t8W2HgfQLrVdUuY7TT7NPMmlc/cFW7S8h1K0jmhljmgmTejq29JFrK+ImpnSPBGpXC6Tc695cD/wDEuhTzJLv/AGBXK/s5fDXVPhr4ENnqkw864me5SxiffBpKPz5Ebn5yB60AQ/tEfEzWPhpomhtoq2X2rV9T+wtJc2M97sT7PPMdkMLpI7/uuin1ry6X9pj4gSsn2dvDs3mfc/4pbVv3m/y/L/5af9NoP+/6f3JNnCf8FZ/E2pNrXwv8L2OjS+ILzxO+ow6ZYvffZLV9VP2SCyaY+W+QPtM3OPkG+T+CviX46+H/AIy+CF+MXh/wjpvhXwjqnw78Ha5rmvPrgS+uLzS40kngnjmSB0+3fZLlEj+5s/fp5nyV0qnD2PP/AF/iOH2k/bcn2P690/WT9m/4oa18U/DWuTa0tit5o+rPpxNpZz2qSIIIJB+7mbzEf95/H7Uz4W/H5vin8Vviv4XXSFsX+GOtWujfaGuvN/tLz9Ks9R8wIE/d4+1+Xsy+fL399g+QP+CKnxb8SeNfir8adB1S8uX0fQ4tHu9PtMExW4nvtagTZ7/ZLKxjf/rh8+ZPMc+xad/wTA+G/wAR/wBo34xePPir8LfhL8QbjxxrdjeaFca34dtNYv8AT7SDSLG0eB3uYDs/f280gRHdMS9jkVy1ouFR3/l/+RO6jyyid9+zb+2p4X+O37Ofh/x/rF9oPg+bUvCNr4z1PTLvWYZH8P6dPG8nnzyP5eIB5M4850RD5En9w46HWf2sPhf4Y8bWvhvUPiX4A0/xBeSSRw6Vc+IbSG9uHS3junRIXcSNi3mjm4HEckb/AHHBPxde/wDBMT4zeAf2aG8D+EW+F+oX3ib4HWnwi1y61TXL6yt9FntY74Jd2iR2Mn2qOT+0ZBsk8jy/LT74+SvRvHn/AATO1jxvpHxdjkg8Czaj8RPGvgnxDa3FzG8hNjoi6KJ4Z28jO/8A0K+8hPnjH2gf6vzJMaz5JVfc+H/7bl/9J1Kly8/9fyx/W/3H0F/w298Gf+FP/wDCwv8AhbXww/4V/wDa/sH/AAk3/CV2P9kfaf8Anh9q8zyfM/2N+fapvGf7YPwl+HMujx698U/hzoMmvw2k+ljUvE1latqkd1v+yvBvceYk/kyCMpnzPLfZnYa+ffjD+xP8Vb/xZ8Sb7wbq2hxaP4++IVl4lvNGt/GOqeErjU9Pj8P2mnPG+p6fBJdWsv260jnxb/6+OPY8iCSRK4/wx/wSZ8T6J+z74s8L3k3gS61rWP2ebH4Rafcl55I7bUYBqbO++SF5BaF7m1cfffMH+r+RM5x3t/Xw/wCeguTXl5v65v8ALU+u/iz8bz8KvG3wx0V9N+3H4h+IpNAMwufL+wbNLv78zY2ESf8AHj5ezKf6zfn5Np4L4h/8FL/gb8P/AIS+OfF0PxQ8A+IrT4d6L/b2rWWieItPvLyKB0DwAIJuHuN8aQ7ynmPIgB+cVvfE/wCA2t+O9e+B95FdWOfhz4kOs6sZ5n8yaM6HqWn4gIj+d/PvY3+fYNgk7/IfmS2/4JPeK7b9mL4d+ArW88FaXe+G/gn4q+GurXFq8xhuNQ1ePT9lxGPITfAJ7WeR9+x8yD5HJOCVrv8Aro/6+ZdO0nTv/d5v/AtfwPqOz/be+EF/ovgm+/4Wh8PbaH4msI/CnneJLKP/AISJ/MSPy7L95/pMnmOiFI953kJ1NeX/ALV3/BVP4Y/s6eIvD/hXQfG3wp8UfEDxN4oTw2mh6l4/s9Lj0t8XHnS3rok80Ecb2ssP+ocm4eOH5N2U8x+Lv/BPb4kfFX4zaJ461rw74V1yTUvBmn+FPEfhm2+MHibw1Yae9jd3U8c0Nxp9mg1SGVLt98F3ax+W6DY+Hkr0Hwf+wP4m8LS+CZPtXhiJtB+NviP4k6g0E8wNxY6imtpAn+qHmXQ/tC13h/kGyT94+xN9Ll/8m/X/ACMY35NPi5f/ACaz/XQ+gPCn7Rfw/wDH3xL1jwXofjvwdrfjLwwCdY0PTtatrrUtI6J+/t0cyQ8sPvoOv0rAs/23vgvqfw81zxda/Fz4YzeEvDN2tjrGtw+KLGTT9InfCJDPOJPLhkJdPkkI5cV8s+If+CZXxS+Mnxp8d6p428XafHY+I/DPjDwrb67beLNY1G8+zazcQGyMGkzIljpYtLeBIXW1kd7gxpI8m/mup+Pf7I3xi/aU+BPw9sdc0D4deFfEvwr8T22r6dpHhn4ja9p+m69app1zYyJ/adnZWt9pbgXTvH5KXI/dLG+9JHxjL4I/9u/+lGi5eZX/AL3/ANr/AOBHtv7Tv7WEfwh/Zcj+JXguz0Px/Fql3otpoyprn2TTdU/tTUbSxt5xeww3AEH+lJJ5iRyZQHjnNZvwo/bCvF8UeOvDvxe0LQfhf4g+HelW3iHUblPEq6j4fudIuPP2X0F/NDayeXG9rPHP9ot4fLeP+NHRzyPxP/ZD8W65/wAE99J+HPhbQ/CuheL9J1jR9ai0vUPGWp6xphlstet9VkSTVri1e+mMnkP++e3375OgAzXK/tBfsC/Ej9rb4c/EDWvFV54R8O/ETxJBoFpo+iaPrOoSaRplro+qf2nHBJqyQ2t75l3PvEl1bwQvbp5AjjkeDzJ611/xf+S+7/X9IcLShHnPpT4ZftJ/D340aZ9u8HeO/Bviyxe0Ooxz6NrdtfxSWolkg88PC7fu/Nhmj39N8Ui9UIrH039qzwdF4V8U+KdY8a/DPTfA/huS2lOuw+LYJ7WO1uLWCaGa9d0jjtTJ56FF8yQSRvDIH/ebB86R/wDBOzxld+ANFXSrXQ/h/wCINT1XUNI8Z7viHrXjdtT8N6jHbpfeXf6napO18fsdr5Ykj2R+W/z/ALx62fiF+wV41s/it4j8ceEv+EHvb2z+JWl+OfDfh/Vbye10y+gtfDkGhva3UyW032Z4/wB/PA8cE2ySOD/tnev9f4v8v1Ij/X6HvWoftk/CXSo/BrXfxQ+HcMfxGeNPCLSeIrJf+EoLtGq/Yf3n+lZeSMfud3MieorW8C/tF+AviX4+8QeFvDfjbwj4h8TeE38vXNJ03WLa61DRW3FdtzBG5khOVI/eAHINfKH7Q/7AfxD+Ov7RWn/EjUvDnhjWjr/hGw8N+JPC8Hxd8T+FrPS3tbu5nDw3On22zVYJPtjgw3dpBs8hCP8AWOB61+yd8B/iJ8IfjL46k1H+w/DvwxvLie60Lw5YeJ5/EQ+23F7PcXV7uudPtZLLzPMH+iJPcwI7nZ5YT94o3/8ASv8A7X+v+CKp/d/u/wD239f8A+k6KKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcv8WbXRdQ+HOrQ+Ibr7Do8kH+lXCzeX5Y/365v9mLXfEXiT4brN4gWaSPznTTLy5Ty7u/tf+Wc06fwSH0oA6bxvoeg3qWOpa1pOn6jNoVwL2xkubRJpbOYfIJId/wBx/nxvT1NcTqHjbwPa63qmpyeG431DW7VLHU7j+zoTcX8CZ2QTP/Gn7xxsk/56Hjmqf7df7OeuftT/ALO+oeEfDviVvCerXVzBPHqKb8x+W+cfJ81fi3+1z8Fda/YZ+KLaT4l8ZfGH4hajol1ZSXSaLq89vpd556ST7JE++n7tNn+s/efP9ypqVFThdnn4/HRwsOeR+5XwN+HPgL4feGZLjwD4T8MeE9P1QrJPBo+mQWAkdBs/eJCgBeP7nPTkVx3xZ/bh+G/wYa6i1rUtemvrHxNF4SlsdI8M6rrN6+qzacNSjtktrK2mlkzaN529EaMDgvv4Hzh/wQg8T3mofCv4gaG2r+IdZ0vw3q8MenTaxqf2+8kSdHut8kn3N/7/AGbB/qxEif8ALOqnx703Wvhn+0rceNr3wr44vPD9j+0FYa7LNo3hbUdZnew/4V7HYm6SGyhmneAXf7gyIjJvBQ4opy5pX/rdR/U7MJUhiKXtv7r/ACPo/Uf+Cifwn0v4Y6L4sj13XdQ0vWtdk8K29ppfhbV9S1hNWjjnkksZ9MgtnvoLiNLeZpI5oEdPL+fGRXrXhDx1YePPBll4gsV1a10/UbcXMcep6Vd6Vdxp/wBNba6jjnhf/YkRHHpX53ftHfDzxVruu6Z8VLWx+MHgPQPFnxtsvEcE3h3wfNrPibSdLh8JXem/2pJpP9n3skD3E6Rx7Li1eSOOSDzEgk+SP6U/ab8UeL/GX7An9l/Dm28X+LvFnj+ztfC+n3viDSrvw9qEf2phBPqOoollHJp/lwefO8n2SMI4UJH88aUaqGnxf8BfqarlvG/9av8AQ6HxD/wUe+Enh74Aaf8AFP8AtrxFrHgG8FyzazofhDWNZS0jtd/nvdJZ2skltGmx8vOiJxnNa9t+2/8ADeLwH4Z8RX2q654d0zxhrsPhvRT4h8M6pod1e303+rj+zXltHOkb/wDPZ0EfP36+TvFvwy+Lnhn4FftYeANW+GOkaFpvjj4bXuseEtP8E6nf+JNPa+/st9OmsVmk0+08ud/IsnjgSLLmWd/n5CdJ+038Ivi9+0l8SW8L+G/h34d1Lwz4W+HUujDUPFfiS98Nxx6tqqpvnsvJ0u9E0lnBbRjf8mx7uRPWjR+9/XXm/KxL3j/29+nL+f4H2V49+JGjfDlNHOrXjW03iDU7fRtPRIHuJLu5mJKxqkYJ4jSR3f7saRu7kIhI5O6/a08BWXiTx5o8GrahrGt/DOK2n8QaXpGiX2q6hZJdKZIAltbQvJO5T+CBJHQAbwK8b/Z2+Kfif4/674d8Y+NvD2saTf8Awj8J7te0SCyk89/FF1APtaQw7N7+Rap+4x/rI9XQ4+4a8n/Zr8HfHz4cfFf4S/EPxh8LfDGk2fjTUdUg8YzaR4lvtX1y3j1uT7bB9qsjpdvHAljPDa27uZ5BDGZOo+dDl9/l/r+7/wCBfkTGXu839f3j6W+F3/BQr4X/ABi8HeLfEGk6l4wtdB8DQXM+tajrvgnXNDtLP7I7x3KGS9s4VeeN45FeGMvIhT7grV8efttfDv4dfCTwT42vdW1jUPD/AMRJ4Lbw42h+HNR1u81aSe1lu0SOzsoJrg5ggmc5j+QRndivlqXwD8Ux+z9J4C8N/D+bVNQ8bfGzxRqmoQ+IJrrRdNj0WDxBeal5lxdJa3RSO72QQR/uHE8d2Sn7vmsC5+Gvx7N54D8Fjwtovg7xB4H+N82v6RqVvp2o+LvDNhpGo6JrU+95tmnPMkF1cz2uMweXvtOu9N7j73/kv/tv+f4M0lC0n/29/wCS35fy/FH2z8M/2p/AnxjTwj/wjOu/2k3jbS77WdHU2lxDLcW9jNbwXW9JEQwSQT3UMckM+yRH3pszHJs9RAyPpXyN8GP2WdU/Z8/ah+FMLTap4mK+GfHOpeIvEUenG2tJ9X1XWdEvpvkXfHbJJJ9q8iDe7+XBjfJ5ckhdaPqH/DwHxSvjwfGP7ct5aN8Nf7FTxF/whf8AZv8AZ0e/7d/Z3/Et+0fb/t+/+0/n2fZdnyeXSkopR/7e/wDSh8vuXPrZwWNYfizxdpfgTSBqGsappuj2X2iC0Nxe3SW0fnTypBCm9+PMeSSONE6u7og5Ir8z/CkPxjb9njxQ2hv+0wvxST4R+JB8RBrba39kfxX9kT7F/YX2r/R/O+1fa/I/sP8AceX5e/8A5d6tftX/ALLPi8eE/HHhiSX9oLxf4Qj0z4e+MXLeIfEOp3h1OPxBcDWPsrwSefvFgiTvZWnyRvHBJDBHJ5daezXN/X9dA5f6/wDAf8/zP1AJO8/hiuQ8f/FrQ/hprvhax1rUTZXXjLVDoukJ5Mkn2u7+y3F0U+RSE/cWs77nwgEZ5zivif4i+BfiRNpfx88TeHbz49HTbfWfC2m+HrQanrcd5H4Uey0F9ak061mfzHv/ACUvv34R75Ljz0j2Tu+9ng7wP4p8RePfhle6Hp3xh1b4a6T8ZUv/AA+fG9vq82taZp3/AAiupwXU839p/wDExjtPt0hSN77598n7v928FTJWV/6+z/8AJffcGvd5/wC7L8j7f+Enxa0H45/DPQ/GnhfUG1Tw34os4tR0y68iSH7RBIm5H2SKjpkc4cA11YbzPyr8h/BXgf42eFPC/wCz1o+o698VPhf4Z8O/DHQPsCaV8P8AxXr4ttfimf7dDfWui3sHlOI/sQ8vVobq1dBJ5aJicSenfE/wL438N/AbxV4t1nV/j9fa3cfFTxHOnhizvPG8jeINMgvtXTTrCCXRd9xpFq8ckUiXUcDwSBIEcTR+Rsqsox5lDz/9KsKUbS5f8P8A5Mmz9L1OaWuc8ByXV74M0lryxn0u8aygae0uLn7VNaybBuRpefMdDwX534rod3y1Mo8r5SIS5o8w6iiigoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKeq6Vba5YSW95bwXVtIPnilTej/hVysbxrY6rf+FL2HQ7y307VZI8W1xND5kcb+pSub+BPxdb4v8AhO4uprQWeoafdPY3ip89vJMnV4X/AI4/f/JANb4jeOtP+GvhS+1zWGuItK01Q91Jb2c908aDq/lwI8hx7D5R8xrwX4k/sVfBH9ufXk+Iax+H/EsmpW0cLanpcGnXkd2ERwjtI8MhLhJEX7/SOMfwCvefG3xR0H4bG1/tu/8AsP2zeYcwySeZsxv+4p6bhXwT+0TpvgHxN8evHGsfCPxR4g+BPjTwfZ2up614w06SC08P6p56een26yneOCeP++8nlyb5P+WlcWNwOHxlL2OIjzRKp1ZU5c0T7X+Cf7NXg/8AZ3tZrXwboel+H7W8tLaG5hsLGC0juZIfM/0h1hRA07iT53PXYnAxXoeclq+fP2APjD4++K3w7vP+E91TwL4ivbUwyWGveFHf7FrdrIn+vwXkj3+YkifupHT5P4PuDxHxJ8cfHPwk/aM+Imk/D9PCY1r4i/HfT/DE11r9tPPbafA/w/sbrz/LgeN5Hje1T92ZEEnzpvj3+ZHvRhCmvZQ6f/JRj+o40+bmkfeRJ3cUmTu9q+FfhH+3T8YpfEvw+vvGkvwv/wCEV1/4g698MNXttJ0i+hvUvNLTVs6rBO906RwSvpZ/0KSB3jSTP2qTFcr4H/4Kn/FDWNL8dfa9M8IrDNZeFtT8A69quj/2HZ3Flr+sSabbXt1ax6vfTvbogjn/AHj2U7/PG8EHEg0s5fD/AF2+8iVo/F/Xvcv/AKVofosStAK5FfBnh79rzxlr3x/0nwj45034R+L9U8I/GaDwTBrWm6NPGLbf4On1Z7qCOa6ne1u/Md4PvvsjkkT5+ZKwPhb/AMFQfi94e+C/hr4gfEDS/hvq+l+OPg/rfxI0zS/D9ne6dJptzpUWnyPBPdTTzrNBPHel/MSCMweXs/f/AOsNcvu839fDzfkPllzcv9fFY/RDoaN3X3r5d/ZW/aM+JXif9qbxb8NfH2tfC3xI3h/wXoniiHUvCOn3dh5r6hPqCFHhmurrCJHaoUIf95v3/Lv8tPEPiN+0B42+Mf7Q/wACta1O+8Ax+D7b4363oej+H7GGf+37STS9K160kknnkm8ucyeW8hhS3h8jzIE3z/6yplLllr/WthfZlLt/8jzH6J8UKBmvzy/Zt/4KRfH34ofBe2+MHif4e6Hofwl1CPTvEJvhb2Uf9n6RPdeXdRpNDrV091Jb28wuHnmtLL/jwnT7L5k6CDc+IH7d+reCvGGm/ES/8EeEvEmkf8IV498U+GJ7fTXj1+TSNLk0nyI47p3fZHfb3ncpHs8v7J8mY/nOVrSX97/yUqEJSlaJ93nBB+lA27R9K+Kf2gP2s/jl+z18EPAUkc3w/wDiJ45+Lnim20bw/J4a8O+TpumQPp9zfY8u91yBNRdxaOkb/bbLeJQ4RjH5Mmp4S/aj+OFj8UvhnZ/Evw/o/wANtB8TWFpZXqy+GpNXk1fW5JLtJLVLqy1SeHSP3cME6C4juoX8/wAkXTyCq1vy/wB7lM+aPLzf3eb5H2MORRihTlRRQUGM0YoooANvtRiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDF8a+EoPHfhS80m6mu7W3vo/LkktpvLkC+z1Z8N+GrHwdoFrpum20dnY2ieXDCg4QVW8c69d+GfCl5fWOm3GsXdrH5kdpC+ySf2FVvh94/0v4oeGodW0mbzrab5HR+JIH/AIkdP4HHcUAcr+0D+zR4T/ah8MWGi+LIdfks9PvPtkTaR4h1LQbmN9siH/SLGaCdkw5/dl/LzsfblEI+VfFv/BIufxH4n+MWiC70+T4afELT9EsLK1vNdvr/AFi2SxSNyZp7pJ5JHE8MboXkkr6F/ap+JuueBNe8M2thrF/o9rfW19cXP2GCykmuHjktEiT/AEr93/y2fjem49z90+V3X7RPiqP7vxC1h+37lNAk8z/rn/f/ANj/AJ6efaf89/3d06b6Ee0PSv2Hv2Vb/wDZC+HknhmS6hvNJs7WC007F089wdjzyPJM5jjBd3nP3Er1CX4U+F7jxB/aUvhjQZNV/tNNY+2tYQmf7clr9kS737c+eLX9x5n3xF8mdnFeYfsg/FbXviF4g8UWmqeIv+Ehs9Mgsnt5sWRRHfz/ADPLktfkdPkTn/0D7g8X0v8Aao8ffFv9v/4sfAXR/FTeGZtF1uz1O31lrS0+0aboqaNpM89rp0c0Lx3V1Jd3b73kSYWsMmXwXtUeH/F5f6/rqOn/AA/cPrGH4OeFbRrMx+F/Dsf2DWJ9etfL0yAfZ9Rn83z7xPk+W4k8+ffMMO/nSZJ3nPnuvfsQ+AvC/wAJ/F3h74cfD34O+CrrxlbSW2oC58CW93pWpK7fPHe2cElt9qRw8g2NMvL9+RXj+rf8Ftfg3ZfGHxj4NtzqWpXXgY6hHf3NlqejTyO2mt/xMP8AQhqH9pIlukc8jyT2kUbpaSGN5N8Ak1v2wP25tW+GPxg8AaF4R0rxbrP2b4g2XhvXYdLsLW4/t83WganfJp1s8zjZIjpYSSTOYI40mj3zhBOUN4x/vGiUnKX93/233jrv2Nf2AtA/Zb8G3sGpW3g/Xdc1DxK/icSaR4Uh0PSNDuPsSWEKaXZb5jZxx2MYgz5zufMn+fEmweoXfwQ8OaN4asbXw54d8J6PfeH9IutH0CQ6FHLb6JbzrHugjgQpiBvJh3wxugcRKMjAI8gj/wCCkularpHh638P/Df4qeJvHHiCbV4W8GWVvp0Os6R/Zc6Qag9y93ew2ISKeaCPMd0/mfaIzD5iZcU/iX/wVj+Gnwym+Ec15BrUmk/GZrRNEvmvdKs5I2ubmO2SN9PuryHUpHSSaMSfZbSfywfnxij+J7n8xPwvm/r+vIu/sJf8E+rf9j3xN4w8QXEngGPVvFVtZabDp3gXwTH4Q0DSbK18940hsxc3L+dJPd3Ukkzz/P5kY2L5eT6ja/ss/DO3+Lt349h+HPgSLxxeTx3UviJfD1qNWmmjgaBJHutnmNIkbvGH35COU6V5ZH/wUq0fVLTWDpvw3+KWt3Vv4wufAmj2tnbackvivVLWa7ju0sjJeoiRQR2M87zXb28fl7djyOfLHB/st/8ABSTVPFkOk6DrXhnxp4q8ZeNPGfjC20vT7ZdH0260jSdL1yS0/fpdXNqH+zxvAjpB5858uR/n++ajzSl/X9eYTg4xk5f1v/8AI2/A+ivDv7H3wm8HeJfFGsaN8Lfh1pOseNoJ4fEd7Z+G7K3ufEEc7750u5FTfOkj8uJN4cnJzXU6T8MvDmlX2jzWugaLa3HhexfStIeDT40bS7WTyw8EHyZhgfyIMonyHyI/7grqR0oqQPIdG/YY+Cug/C/V/BNj8HfhfY+DfEdyl5q+hW/hayi0zUrhNmySe28ny5nGxPndCRsFT+E/2KPg98PvGOg+INB+Efwx0XXvClp9g0XUrDwtY2t5pFt+8zBazJGHhj/fTfJGQP3kn9+vV6KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMXxxaaxe+E72LQ7i1tdXePbazXCb443/ALxFZXwl+E9j8JvDslnavJd3t5MbvUL6b/X6hO/35H9zXX0UAfNv7eH7IXxF/alvfCdx8P8A4xXHwhuPD6X0d7JF4Yh1r+1Un8jCHzJo/L2eS3TO/wAz2rw+z/4JS/tJp/rf23fGM3/coiP/ANvq+1PjR4tuvAfwe8Va5YrC17o2lXV7AJU3oZIoiyFh1PIHevyF8e/t3fFjSPD9vocHjjxEmo/8KlT4iHXv7Rn/ALQbVPP24Me/7J9nz83k/Z9n8GPL/d1pRUpdTGUYxP0Z/YW/Y+8dfssXvi658b/Fy6+K1x4iWyS0km8Ow6R/ZaW/n5T927+YH85OuNnl+9aPjr9gjwn4v8TeKvEK6p4o0nxV4k8T2fi+11ywmt1vPDWpWunW+mxyWTPC6Kj2kBjkjnSZJEnnRwY5Ng9Q+C3i268efB/wrrl8sK3us6Va3k4iTYgkliDOVHbknvXXVn9vmNl8PKfNMv7LEv7NR8Ya54V1j4s+MvDOuXeoatN8LLKbQW0u+u9QkL3fkT30ME8PmTzST+WdRSPe8m1MHy65f4Vf8Ey4dN/ZS+GPg7UvFni7wx4w8A63/wAJeda8P3sFxdxau9rdW5HmXsE6TwRx3RhTzI/nSCPf/Gh+ui53flS7uR+NStP67C/r7z5oX/gm/oumaJ4bk8N/EH4leE/Gfhp9YdvGemy6ZLrGsnVZ0utR+1JdWU9m/nzxwSfJap5fkIIfLjGw0td/4JYeCbvXNHbRfFXxA8L6NYaZoOlXmjade2ktvrkeiXz31h9qmurae7LpPJI7mO4j8/zH8zzK+px0oPSmvdGfPWt/sAaA/gSDStH8WeOPC+qad411Hx5pniHS7my/tPTdR1Ga7kulRJrWS1kgZL24h8ueCQbJP76JIOYuP+CWHhy9+Gek+DLj4hfEa68LWHim68X6hYXcej3n9vahPqZ1LfPPNp8k8OycuI3tJLeREc/Pvw4+ppe1EfQ1UFyoJPn+L+v65mTDpRQOlFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/9k=)

**Figure 2 LabUSB-6009 in Device Manager**

1. If **USB-6009** is not listed, see **WI1229**.

# 510 Calibration Set-up – “Viatran Adjust” Software

11. The “Viatran Adjust” software, SW0147, may have been supplied on a flash drive as TL1394, downloaded from the Viatran website or via email. Copy the file or folder named “ **Viatran Adjust”** to the host PC. If the software is in condensed format such as a zip file, it should be extracted. The extracted folder may be placed directly on the root drive ( C:\ ).

12. The 510 calibration software may be started by double clicking on “**ViaAdjust** “ application.

13. See **WI1230** for instructions on using this application.