**Name(s):**

**Student Learning Objectives – Double Pipe Heat Exchanger**

1. Identify flow patterns, and inlets and outlets for hot and cold fluids for countercurrent flow.
2. Identify the energy gains and losses for each fluid in the heat exchanger and how these relate to the energy balance.
3. Perform calculations to determine the rate of heat transfer (heat duty).
4. Understand the difference between flow area and heat transfer area.
5. Identify geometric parameters such as the hydraulic diameter and cross sectional area for the annular side.
6. Understand the difference between a heat transfer and energy balance temperature difference (ΔT).
7. Determine the log mean temperature difference and explain why it is used.
8. Explain the effect of flow rate and inlet/outlet temperatures on performance.

**Before Assembling your LCDLM (Low-Cost Desktop Learning Module)**

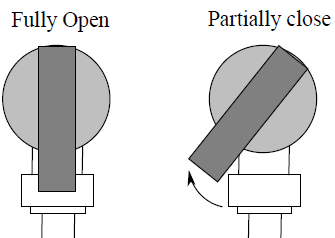
For a **countercurrent** heat exchanger with hot fluid on the tube side and cold fluid on the annular side:

1. Draw the expected flow patterns on the LCDLM cartridge using dry erase markers.
2. Copy the expected flow patterns on the schematic below.
3. Identify the inlet and outlet of the hot and cold fluids on the LCDLM cartridge and add labels below

![A close up of a logo

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE9saXZpYSBSYW5mdAAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzY5AACSkgACAAAAAzY5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA4OjA1IDEyOjI2OjQzADIwMTk6MDg6MDUgMTI6MjY6NDMAAABPAGwAaQB2AGkAYQAgAFIAYQBuAGYAdAAAAP/hCx9odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA4LTA1VDEyOjI2OjQzLjY4NTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5PbGl2aWEgUmFuZnQ8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCaAOfAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDivhR/yJs3/YUvf/AEoeu1rivhR/yJs3/YUvf/Sh67WgArkvin/ySrxF/wBeT11tcl8U/wDklXiL/ryegDpdP/5Blr/1xT+QqxVfT/8AkGWv/XFP5CrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxXwo/5E2b/sKXv/pQ9drXFfCj/kTZv+wpe/8ApQ9drQAVyXxT/wCSVeIv+vJ662uS+Kf/ACSrxF/15PQB0un/APIMtf8Arin8hViq+n/8gy1/64p/IVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+FH/ACJs3/YUvf8A0oeu1rivhR/yJs3/AGFL3/0oeu1oAK5L4p/8kq8Rf9eT11tcl8U/+SVeIv8AryegDpdP/wCQZa/9cU/kKsVX0/8A5Blr/wBcU/kKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHFfCj/kTZv8AsKXv/pQ9drXFfCj/AJE2b/sKXv8A6UPXa0AFcl8U/wDklXiL/ryeutrkvin/AMkq8Rf9eT0AdLp//IMtf+uKfyFWKr6f/wAgy1/64p/IVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+FH/Imzf9hS9/9KHrta4r4Uf8ibN/2FL3/wBKHrtaACuS+Kf/ACSrxF/15PXW1yXxT/5JV4i/68noA6XT/wDkGWv/AFxT+QqxVfT/APkGWv8A1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/wClD12tcV8KP+RNm/7Cl7/6UPXa0AFcl8U/+SVeIv8Aryeutrkvin/ySrxF/wBeT0AdLp//ACDLX/rin8hViq+n/wDIMtf+uKfyFWKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKxvE/iix8K6Yt1fCSaWZxFa2kC7pbmU9ERe5/lWzXECMan8cZDdfOmj6MjWqHokk0jB3HvtQL9KABLv4m36+fBpvhzSo25W2vZ5p5VH+00YC5+madj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAc34D8P33hrwuLHVZrea7e5nuJGtt3lgySF8Ddz3rpKKKACsLxrol14k8Fapo9hLDFcXkBiR5s7FyRnOOema3aKAOHhh+KEEEcSv4RKxqFBK3PYY9aQeM9c8N3kEPxA0q0tbO4kESavp0zPbI56CRWAaME8bjkZP413NVNU0221jSbrTb+MSW11E0UinurDH50AWwcjI5FFcl8Lb641H4YaJPeOZJlgMLOereW7Rgn8FFdbQAUUUUAFFc03xH8GIxV/FGlBlOCDdpwfzpv/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40f8LJ8Ff9DTpP8A4Fp/jQB09Fcx/wALJ8Ff9DTpP/gWn+NH/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40f8LJ8Ff9DTpP8A4Fp/jQB09Fcx/wALJ8Ff9DTpP/gWn+NH/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40v/AAsnwWf+Zp0n/wAC0/xoA6aiiigAooooAKKz9b17TPDmmPqGt3sVnbJwXkP3j6AdWPsMmuTXU/GPjTnQ4f8AhF9HbpfX0O+8nHqkR4QH1bnoQKAOu1bW9L0K0N1rOoW1jD/fuJQgPsM9T7CuW/4Wdaahx4V0LWtfz92a3tDFB+Mku0flmrmkfDfw7pd0L65tn1fUurX+qObiYn1G7hf+AgV1dAHE/wBs/ES+/wCPTwnpemj11DVPMP5RIcfma5+aX4iefJ5q3IfcdwtlzFnP8BIzt9M84r1aigDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9Zop3A8m834g+mof98D/CqqWXjWPVJdRS2vVvJo1ikmEY3MikkKfYEn869joouB5N5vxB9NQ/74H+FHm/EH01D/AL4H+Fes0UXA8m834g+mof8AfA/wo834g+mof98D/CvWaKLgeTeb8QfTUP8Avgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wAKPN+IPpqH/fA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP8Avgf4V6zRRcDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/wC+B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/3wP8ACvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/AAo834g+mof98D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/wB8D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/wC+B/hXrNFFwPJvN+IPpqH/AHwP8KPN+IPpqH/fA/wr1mii4Hk3m/EH01D/AL4H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8KPN+IPpqH/fA/wAK9ZoouB5N5vxB9NQ/74H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8ACjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/74H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8KPN+IPpqH/AHwP8K9ZoouB5N5vxB9NQ/74H+FHm/EH01D/AL4H+Fes0UXA8m834g+mof8AfA/wo834g+mof98D/CvWaKLgeTeb8QfTUP8Avgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wAKPN+IPpqH/fA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP8Avgf4V6zRRcDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/wC+B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/3wP8ACvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/AAo834g+mof98D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/wB8D/CvWaKLgeN6XYeNdF02Kw0u2vre1hzsiVRhcksevuSat+b8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4HI+BvBlpofgrTrDUbS2ubpEZ5ZJbZQ253Z8HOem7HXtXQf2HpP8A0C7L/wAB0/wq9RSAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igAooooAK5zxX4wh8O+RZWls+pa3e5FlpsJ+eU/3mP8AAg7sfQ0/xh4pXwzpkf2eA3uqXsnkafYqfmuJT/JR1Y9h+FQeEPCb6J9o1TWbgah4g1DDXt4RwB2ijH8Ma9AO/U9gACpoPgmZ9Tj8QeNbldW1wDMSAf6NYZ/hhQ9/9s8nHauyoooAKKx/EPivRvC1qk2t3yQGQ4hhALSzH0RBlmP0Fc8uueOfEfOgaHb6BZN9271slpmHqIEPyn/eagDuaovrelRyMkmp2aOpIZWuEBB9CM1y48BaxffNr/jvXLhu6aeUsk+mEBbH/AqzZPhMxlcprLFSxwZYi7kf7TFuT6nvQB3P9vaP/wBBWx/8CU/xo/t7R/8AoK2P/gSn+NcJ/wAKlk/6DC/+A3/2VH/CpZP+gwv/AIDf/ZUwO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Ksa38Dmfxpe+Hv7QCva2cV153k8OHZlxjd229c96APVP7e0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GvLPCfgb/AISrwvaa1FqH2dLrfiJodxXa7L13d9ufxrY/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAPSI5EmjWSJ1dHAZWU5DA9wadXmHhDxjrWheFLLTNd8IeKb2+tQ8bzwWUZR1DtswS4PCbR07Vtf8LGm/6EXxf/4AR/8Ax2kB2tFcV/wsab/oRfF//gBH/wDHaP8AhY03/Qi+L/8AwAj/APjtAHa0VxX/AAsab/oRfF//AIAR/wDx2j/hY03/AEIvi/8A8AI//jtAHa0VxX/Cxpv+hF8X/wDgBH/8do/4WNN/0Ivi/wD8AI//AI7QB2tFcV/wsab/AKEXxf8A+AEf/wAdo/4WNN/0Ivi//wAAI/8A47QB2tFcV/wsab/oRfF//gBH/wDHaP8AhY03/Qi+L/8AwAj/APjtAHa0VxX/AAsab/oRfF//AIAR/wDx2j/hY03/AEIvi/8A8AI//jtAHa0VxX/Cxpv+hF8X/wDgBH/8do/4WNN/0Ivi/wD8AI//AI7QB2tFcV/wsab/AKEXxf8A+AEf/wAdoHxGmJ/5EXxd/wCAEf8A8doA7Wob28t9OsZ7y9lWG3t42llkboiqMk/kKmrhfHJbxL4i0rwRCx+z3Q+36sVPItY2GE/4G+B9AaADwTYz+INUm8da3CyTXieXpNtJ1tLTscdnk+8T6ED2ruqRVCKFQBVUYAAwAKWgArjvEHi29m1lvDPgqGK81kKDdXMuTb6ch6NIR1c9kHJ6njrJ418Q31tLaeHPDO06/qoPlOwytnCPv3Dj0HQDu3r0rW8M+GrHwroyWGnhnJYyT3Ep3SXEp+9I7d2J/wAKAKHhvwNYaFctqV5LJq2uTD9/ql580jeyDpGvoq9vWumoooAKKKKACiiigArifF9nqOi+JrPxnotnJfi3tms9TsoeZJrYtuDRjuyNk47gkV21FAHNWHxF8H6jbCaDxJpsY7x3FwsMin0KOQwP1FX7XxX4dvrqO2sde0y5uJDhIobyN3Y+wByakvPDmiajOZtQ0bT7qU9ZJ7VHY/iRXGeLNA0fS/F3gqTTNJsbN31chmt7ZIyw8mQ4JAHcZoA9FooooAKzL/xLoWl3X2bU9a06znwG8q4ukjbB6HBINadeex6Npmq/GrXRqenWl4F0m0ZRcQLJg75BkZB7AflQB03/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4que1/x7DrEcmgfD+ePV9ZulMf2i3bdb2KkEGWSQZXjsASSccV0f8Awhvhj/oXNJ/8AYv/AImtO0srXT7cQWFtDawjkRwxhFH4CgCp4d0WDw54bsNHtCTFZQLEGPViByx9ycn8a0qKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArh/h2P7Yvtf8WyfP/al80Fo3b7LATGmPTLByfrW1451b+w/AWt6irbXgspDGf9sqQv8A48RU3hHSRoXgzSNL27WtbOKNxj+MKNx/E5NAGxUN7eQafYXF7eSCK3t42llc9FVRkn8hU1cT8Tme+0rTPDULMH1/UI7WXacMIF/eTEf8BTH/AAKgA+HdjPfQ3fjHVoyuoa8RJEj9be0H+piHpx8xx1Le1dtTY40ijWOJQiIAqqowAB0FOoAKKKKACiiigAooooAKKKKACuK8df8AI0+CP+ww3/oiSu1rivHX/I0+CP8AsMN/6IkoA7WiiigAritM/wCS2a//ANgi0/8AQ5K7WuK0z/ktmv8A/YItP/Q5KAO1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDiviz++8DCw/6CGoWdr/31cIT+grta4r4n8aToTH7qeILBmPoPOFdrQAVxOp/6d8bNBt25XTtJurxR6NI6RZ/LP6121cUfl+PQz/H4aO38Lrn/wBCFAHa0UUUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef8AYYb/ANESV2tcV46/5GnwR/2GG/8ARElAHa0UUUAFcVpn/JbNf/7BFp/6HJXa1xWmf8ls1/8A7BFp/wChyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHF/FtWX4bX10gJaxmt7sY9I5kY/+Og12aOsiK6EMrDII7is/xDpY1zwzqWlMQBe2skGT2LKQD+Gayvh1qraz8PNHuZQROluLedT1Esf7t8/8CU0AdNXE+Iz/AGd8V/CWon5Y7yK602Vj0BKrJGPxKEV21cn8StMub/wZLdaau7UNJmj1K0GOskJ3Y/Fdw/GgDrKKpaPqttrmi2eqWLbre8hWaM+zDOD7joau0AFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef9hhv/AERJXa1xXjr/AJGnwR/2GG/9ESUAdrRRRQAVxWmf8ls1/wD7BFp/6HJXa1xWmf8AJbNf/wCwRaf+hyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXDeFj/AMI98QvEHhqT5be+b+2bDPpIdsyj6OAcejV3Ncd8RNNulsbPxNo0Rk1Tw/KblI16zwEYmi/FOR7qKAOxoqppWp2mtaTa6lp0omtbqMSxOO4I/Q+o7VboA4Hw0/8AwhPjG48I3J2aXqLveaJIeFUk5ltvqpO5R6E131Y3irwza+KtEaxuXeCVHWa1uov9ZbTLysin1B/MZFZPhPxXcz3z+G/FiLaeIrVcnAxHfRjpNEe4PdeoOePQA6+iiigAooooAKKKKACiiqeq6tY6Hpc+o6tdR2tpbruklkPAH9T2AHJoAuVxXjr/AJGnwR/2GG/9ESU1PiFqF8vnaJ4I169tT9yeVY7cSD1VXYNg+pArMv7vxH4n8VeGXl8IX+mW+nagbiae4nhZQvlsvRWJ6tQB6VRRRQAVxWmf8ls1/wD7BFp/6HJXa153qEuv6H8UdU1ay8L3urWd1YW9uklvNEvzIWJ+8wP8WPwoA9Eoriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLqzpPxAsbzV4tI1jT9Q0HUp+IINRhCrOe4jkUlW+mc+1AHWUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB59YOfhz4uOlz/J4Z1u4L2Ev8NjdNy0B9Ec5K+hyPevQao61o1j4h0e40vVoBPaXC7XQ/oQexB5B7EVyOg69e+E9Vh8K+MrhpUkbZpOsSfdu17RSHoJR05+99eoB3lYvibwrpviqxSDUFkjmgbzLW7gbZNbP2ZGHIP6HvW1RQBwKeJ9f8E4t/HVs+o6YnEev2EJYBfW4iGSh/2lyK7PTNW0/WrJbzSb2C9t36SwSB1+nHQ+1W+vWuS1H4aeH7y9a/05LnQtQb713pE5tnb6gfK34g0AdbRXEjQPH2m/8gzxhZ6kg4WLVtNAIHu8TKT+Vc9LH8QfOfBvsbj9xht/DnpQB6vRXk3l/EH11D/voUeX8QfXUP8AvoU7Aes1wmqWyeJvi9a6ZqCiXTtDsFvxbtyslzI5VGYdDtVCR7msHy/iD66h/wB9CqyaV42j1KXUEt7xbyaNYpJwRuZFJIUn0BJ/OiwHsVFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWax/FPhy08VeHbnS71R+8XdDMPvQSgfJIp6gg8/p3rz7y/iD66h/30KPL+IPrqH/AH0KLAdt8PtauPEPw/0jUr3m5lg2zN/edCUY/iVJ/Gujrx2w0vxtpdjHZ6db3ltbR52RRbVVckk4H1JNWfL+IPrqH/fQosB6zRXk3l/EH11D/voUeX8QfXUP++hRYD1mivN9IHxIQym3WzduMrrDyBSOfuGMHn1zWl/wknjqw/5CPgiK8RfvS6ZqaN+SSBSfzpAdtRXG2/xS8O/aEttbF94fuXOFi1i1a3BP++cp/wCPV18E8VzAk1tKksTjKvGwZWHqCOtAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqjrWi6f4h0mbTdYtUurScYdH/Qg9QR2I5FXqKAPPk1HXfhyRDrhude8MrxHqaIXurJfSZRy6D++OfUdK7fTdUsdZ0+K+0q7hu7WUZSWFwyn8u/tVquN1H4eQxahLqng/UZvDepSndJ9mUNbTn/ppAflP1GDQB2VFcMPF3ijw8NnjDwxJdQLwdS0ImdD7tCcOo9eta+kfEDwprreXpuu2bzZx5Er+VKD/ALj4b9KAOiooBBAI5B6Gqj6rp8bsj39srKcMpmUEH060AW6Kp/2xpv8A0EbT/v8Ar/jR/bGmf9BG0/7/AK/40AXKKp/2xpn/AEEbT/v+v+NH9saZ/wBBG0/7/r/jQBcoqn/bGmf9BG0/7/r/AI0f2xpn/QRtP+/6/wCNAFyiqf8AbGmf9BG0/wC/6/40n9s6Z/0EbT/v+v8AjQBdoql/bOmf9BG0/wC/6/40f2zpn/QRtP8Av+v+NAF2iqX9s6Z/0ErT/v8Ar/jR/bOl/wDQStP+/wCv+NAF2iqX9s6X/wBBK0/7/r/jR/bOl/8AQSs/+/6/40AXaKpf21pf/QSs/wDv+v8AjR/bWl/9BKz/AO/6/wCNAF2iqX9taX/0ErP/AL/r/jR/bWl/9BKz/wC/6/40AXaKpf21pf8A0ErP/v8Ar/jR/bWl/wDQSs/+/wCv+NAF2iqX9taV/wBBOz/8CF/xo/tvSv8AoJ2f/gQv+NAF2iqP9t6V/wBBOz/8CF/xo/tvSv8AoJ2f/gQv+NAF6iqP9t6V/wBBOz/8CF/xo/tvSv8AoJ2f/gQn+NAF6iqP9t6V/wBBOz/8CE/xo/tvSv8AoJ2f/gQn+NAF6iqP9t6V/wBBOz/8CE/xo/tzSf8AoJ2f/gQn+NAF6iqP9uaT/wBBOz/8CE/xo/tzSf8AoJ2f/gQn+NAF6iqP9uaT/wBBSz/8CE/xo/tzSf8AoKWX/gQn+NAF6iqP9uaT/wBBSy/8CE/xo/tzSf8AoKWX/gQn+NAF6iqP9uaT/wBBSy/8CE/xpP7d0n/oKWX/AIEJ/jQBfoqh/buk/wDQUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Ctl/wCBCf40AX6Kof27pH/QVsv/AAIT/Gj+3tI/6Ctl/wCBCf40AX6Kof29pH/QVsv/AAIT/Gj+3tI/6Ctj/wCBKf40AX6Kof29pH/QVsf/AAJT/Gj+3tH/AOgrY/8AgSn+NAF+iqH9vaP/ANBWx/8AAlP8aT+39H/6Ctj/AOBKf40AaFFZ/wDb+j/9BWx/8CU/xo/t/R/+gtY/+BKf40AaFFZ/9v6P/wBBax/8CU/xo/t/R/8AoLWP/gSn+NAGhRWf/b+j/wDQWsf/AAJT/Gj+39H/AOgtY/8AgSn+NAGhRWf/AG/o/wD0FrH/AMCU/wAaP+Eg0b/oLWP/AIEp/jQBoUVn/wDCQaN/0FrH/wACU/xo/wCEg0b/AKC1j/4Ep/jQBoUVn/8ACQaN/wBBax/8CU/xo/4SDRv+gvY/+BKf40AaFFZ//CQaN/0F7H/wJT/Gk/4SDRv+gvYf+BKf40AaNFZ3/CQaN/0F7D/wJT/Gj/hIdF/6C9h/4Ep/jQBo0Vnf8JDov/QXsP8AwJT/ABo/4SHRf+gvYf8AgSn+NAGjRWd/wkOi/wDQXsP/AAJT/Gj/AISHRf8AoL2H/gSn+NAGjRWd/wAJDov/AEF7D/wJT/Gj/hIdF/6DFh/4FJ/jQBo0Vnf8JFov/QYsP/ApP8aP+Ei0X/oMWH/gUn+NAGjRWd/wkWi/9Biw/wDApP8AGj/hItE/6DFh/wCBSf40AaNFZ3/CRaJ/0GLD/wACk/xo/wCEi0T/AKDFh/4FJ/jQBo0Vm/8ACRaJ/wBBjT//AAKT/Gj/AISPRP8AoMaf/wCBSf40AaVFZv8Awkeif9BjT/8AwKT/ABo/4SPRP+gxp/8A4FJ/jQBpUVm/8JHon/QY0/8A8Ck/xo/4SPRP+gxp/wD4FJ/jQBpUVm/8JHon/QY0/wD8Ck/xo/4SPRP+gxp//gUn+NAGlRVS01XTr+Qx2N/bXLqNxWGZXIHrgGrdAEVza297bvb3kEdxC4w8cqBlYe4PBrjrj4a22nzteeBtRuPDN2x3NHb/ALy1lP8AtwN8v/fOMV21FAHDQeOr/wAPXKWPxGsI9O3sEi1e1y9lMe24nmI+zcdea7hHWSNXjYOjDKspyCPUVHc20F5ayW13DHPBKpWSKRQyuD1BB6iuBm0rVfhs5vPDSXGqeGslrnRid8tmO725PJUdTGfw68AHodFUtH1iw1/SYNS0i5S6tJ13RyIevqCOxHQg8irtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZer+GND19ca1pFlfejTwKzD6EjI/CtSigDiv+FTeFoSTpSahpJPX+z9RmiH5bsfpWVN8KJ2nkaPV9yliVadWeQjPVmJ+Y+p7mvSqKAPMv8AhU9z/wBBWL/vyf8AGj/hU9z/ANBWL/vyf8a9Nop3A8y/4VPc/wDQVi/78n/Gse38DyXHjC88Pi+US2lpFdNKYvlYOzADGeo217LXBeJrg+EPiDa+K7lHOjXtmNO1GVVyLVg+6KVv9klmUntxRcDP/wCFT3P/AEFYv+/J/wAaP+FT3P8A0FYv+/J/xr0mCeK6gSe2lSaKQbkkjYMrD1BHWpKLgeZf8KnuP+grF/35P+NH/Cp7j/oKxf8Afk/416bRRcDzL/hU1x/0FYv+/J/xo/4VNcf9BWL/AL8n/GvTaKLgeZf8KmuP+gtF/wB+T/jR/wAKmuP+gtF/35P+Nem0UXA8z/4VNcf9BaP/AL8n/Gj/AIVNcf8AQWj/AO/J/wAa9MoouB5n/wAKmuP+gtH/AN+D/jR/wqa4/wCgtH/34P8AjXplFFwPM/8AhU0//QWj/wC/B/xo/wCFTT/9BaP/AL8H/GvTKKLgeZ/8Kmn/AOgtH/34P+NH/Cpp/wDoLR/9+D/jXplFFwPM/wDhU0//AEFo/wDvwf8AGj/hU0//AEFo/wDvwf8A4qvTKKLgeZ/8Kmn/AOgtH/34P/xVH/Cpp/8AoLR/9+D/APFV6ZRRcDzP/hU0/wD0Fo/+/B/+Ko/4VNN/0F4/+/B/+Kr0yii4Hmn/AAqab/oLx/8Afg//ABVH/Cppv+gvH/34P/xVel0UXA80/wCFTTf9BeP/AL8H/wCKo/4VNN/0F4/+/B/+Kr0uii4Hmn/Cppv+gun/AH4P/wAVR/wqab/oLp/4Dn/4qvS6KLgeaf8ACppv+gun/gOf/iqP+FTTf9BdP/Ac/wDxVel0UXA80/4VNL/0F0/8Bz/8VR/wqaX/AKC6f+A5/wDiq9LoouB5p/wqaX/oLp/4Dn/4qj/hU0v/AEF0/wDAc/8AxVel0UXA80/4VNL/ANBdP/Ac/wDxVH/Cppf+gun/AIDn/wCKr0uii4Hmn/Cppf8AoLp/4Dn/AOKpf+FTS/8AQYT/AMBz/wDFV6VRRcDzX/hU0v8A0GE/8Bz/APFUf8Kml/6DCf8AgOf/AIqvSqKLgea/8Kml/wCgwn/gOf8A4qj/AIVLJ/0GF/8AAc//ABVelUUXA81/4VLJ/wBBhf8AwHP/AMVR/wAKlk/6DC/+A5/+Kr0qii4Hmv8AwqWT/oML/wCA/wD9lR/wqWT/AKDC/wDgN/8AZV6VRRcDzX/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8Asq9KoouB5r/wqWT/AKDC/wDgN/8AZUf8Klk/6DC/+A3/ANlXpVFFwPNf+FSv/wBBhf8AwG/+ypf+FSv/ANBhf/Ab/wCyr0mii4Hm3/CpX/6DK/8AgN/9lR/wqV/+gyv/AIDf/ZV6TRRcDzb/AIVK/wD0GV/8Bv8A7Kj/AIVK/wD0GV/8Bv8A7KvSaKLgebf8Klf/AKDK/wDgN/8AZUf8Klf/AKDK/wDgN/8AZV6TRRcDzb/hUr/9Blf/AAG/+yo/4VK3/QZH/gN/9lXpNFFwPNv+FSt/0GR/4Df/AGVH/CpW/wCgyP8AwG/+zr0mii4Hm3/CpW/6DI/8Bf8A7Oj/AIVK3/QZH/gL/wDZ16TRRcDzb/hUrf8AQZH/AIC//Z0v/CpW/wCgyP8AwF/+zr0iii4Hm/8AwqVv+gyP/AX/AOzo/wCFSt/0GR/4C/8A2dekUUXA83/4VKf+g0P/AAF/+zo/4VKf+g0P/AX/AOzr0iii4Hm//CpT/wBBof8AgL/9nR/wqU/9Bof+Av8A9nXpFFFwPN/+FSn/AKDQ/wDAX/7Oj/hUp/6DX/kr/wDZ16RRRcDzf/hUp/6DX/kr/wDZ0f8ACpT/ANBr/wAlf/s69IoouB5v/wAKlP8A0Gv/ACV/+zo/4VJ/1Gv/ACV/+zr0iii4Hm//AAqT/qNf+Sv/ANnS/wDCpP8AqNf+Sn/2dej1zfjPxbD4a03yrYfatauwYtOsI/mknlI+X5eyg8ljwAKLgcD4P8Df8JX4Us9a/tD7J9p3/ufI37drsn3twznbnp3rb/4VJ/1Gv/JT/wCzrq/Begt4Y8F6Xo8j75bWACVh0Mh+ZyPbcTW5RcDzj/hUn/Ua/wDJT/7Oj/hUn/Ua/wDJT/7OvR6KLgefWvwnhjmMk+u6ghCkI2nyNaup453KxyOOhq0fCXi3Svm8PeNri5VeltrdulwrexkXa4/Wu3opAcN/wnmp+HmEfj/QZNPhzj+1dPY3NofdsDfGP94fjXZWV7a6jZxXen3EVzbSrujmhcMrj1BFTMoZSrAEEYII61w2oeC73w7eSax8OXjtJmJe50aRsWl567R/yyf0YceoxmgDuqKw/C3iuy8VWEktskltd2z+VeWM42zWsndWH8j0NblAHn2uWFx8P9Wn8U6BE0mjXD79a0yMZ2+t1EOzD+IfxDntmu7s7y31CyhvLKZJ7edBJFKhyrqRkEVKQGUqwBBGCD3rgdEB8A+NP+EbfK6BrLvNpDH7ttP1kt/YH7y/iOaAO/ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmTQx3ELwzxpLFIpV0dQVYHqCD1FPooA4yT4T+E/Nd7O0utPDnc0djfTQRk/7isFH4AU3/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r4TtJ/wAIOY5ZpZvJv7uJGmkLttWdwAWPJ4FdrXFfCj/kTZv+wpe/+lD12tABXKfE+WWD4X6/LBLJDKlozK8bFWUjHQiurrkvin/ySrxF/wBeT0AUbP4WeH5rGCR59YLPGrN/xNrjqR/v1uaB4H8O+Gbh7nSdNRLuQYe6mdppm/4G5LY9gcVr6f8A8gy1/wCuKfyFWKACiiigAooooAKKKKACiiigDjfGPh69hvk8W+E0xrlmmJrcHC6jAOTC3+1j7rdjgfTofD+u2XiXQbXVtMctb3KbgGGGQ9CrDsQQQfcVo1wdon/CGfE57FBs0fxRvngX+GC9QZkUegkX5v8AeU4oA7ysDxp4cPifwvPZQyeTexlbixuB1huEO6Nge3PB9ia36KAMPwZ4h/4SjwnZao8flXDqY7mH/nlMh2yLjthgfwxW5XD+Hx/YHxU1/RB8trq0Kaxar2EmfLnA9yQjfjXcUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/wClD12tcV8KP+RNm/7Cl7/6UPXa0AFcl8U/+SVeIv8Aryeutrkvin/ySrxF/wBeT0AdLp//ACDLX/rin8hViq+n/wDIMtf+uKfyFWKACiiigAooooAKKKKACiiigArkPifp8t14Fur2yH+n6O6anaN3V4TuP5ruH4119R3EEd1ay28y7o5UKOPUEYNAEWm38OqaVaahbHMN3Ck8Z9VZQw/Q1ZrjfhNPJN8LdGSY5kt0ktW9vKlaMfoorsqAOJ8cf8S7xd4M1scCPUm0+Q+q3EZUZ9t6r+NdtXFfFv8AdfD6W9H3rC8tLpf+A3CZ/Qmu1oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/wBhS9/9KHrta4r4Uf8AImzf9hS9/wDSh67WgArkvin/AMkq8Rf9eT11tcl8U/8AklXiL/ryegDpdP8A+QZa/wDXFP5CrFV9P/5Blr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFUdc1JNG8P6hqcpASztpJzn/ZUn+lAHMfCX5vAKSj7kt9eOnuPtMn+FdrXL/DXTn0r4aaDbSgiT7GssgPUNJ+8YH8WNdRQBxXxg/5JNrY7skSj6mZAP1rta4n4q/v/C9jpg5bU9XsrVR6/vlc/ohP4V21ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHFfCj/kTZv+wpe/+lD12tcV8KP+RNm/7Cl7/wClD12tABXJfFP/AJJV4i/68nrra5L4p/8AJKvEX/Xk9AHS6f8A8gy1/wCuKfyFWKr6f/yDLX/rin8hVigAooooAKKKKACiiigAooooAK4f4lyHVLbS/CFux87X7tUm29UtYyHmb8gF/wCBV2d1dQWNnNdXkqQ28CGSSRzhUUDJJP0ri/A8E/iHWb3x1qMTRi+jFtpULjBis1OQxHYyN830xQB3CqEUKgCqowAB0FLRRQBxHiM/2t8VPC2kJ8yafHPq1yPTA8qL/wAedvyrt64bwCf7d1rX/GD/ADRX9x9j089vssBKhh/vPvb8q7mgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKqapqlloumT6hqtzHa2luu6SWQ4Cj+p9upq3XB6tbJ4o+LdrpWoKJdN0SwXUDbt92W5kcqhYdCFVSR7mgCVPiLc3q+bovgzxBf2p+5cmFIFkHqokYMR7kCnf8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA5H4Zaff6d4O8vVrKSxuJb25n8iUgsqvKzDOCR0NddRRQAVzXxF0+81X4da3YaZbtc3dxamOKJCAWJI9a6WigDhbbxrrsFpDE3w/1wmNFUkPBzgY/v1f0j4g6ff6tFpOp2OoaFqc2fJttTg8vz8dfLcEq30zn2rq6xvFfhu08V+HrjTLxQGYbreYcNbygfJIp6gg/4d6ANmiuc+H+tz+IvAGkane83M0G2Y/3nQlGP4lSfxro6ACiiigAooooAKbJIkUbSSsqIgLMzHAUDqSa5/wAQ+OdC8NyLbXd0bnUJDiLTrNfOuZT2AjXkfU4HvWF/YOv+PZFl8ZKdI0INuTQ4JMy3HobiQdu+xfxPFAEEssnxV1IW9vvj8GWkoM82Mf2tKp+4v/TEEcn+IjA9a9FVVRAqKFVRgADAAplvbw2tvHb20SQwxKEjjjUKqKOAAB0FSUAFcb8RNVuf7PtvDOiyFdX19zbRMvJgh/5bTH0Crn8SMV0et61Y+HtFudV1WYQ2tqm927n0AHck4AHcmub8E6RfXd9d+MPEkPk6pqaBLe1brY2o5SL/AHj95vf0xQB1GlaZa6NpFrpunx+XbWkSxRL6KBj8/erdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWfrevaX4c017/W72Kztl43yH7x9FHVj7DJrk11Xxl4y50C2HhjSG+7f6hFvu5l9Y4eiD3f64oA7HUtW0/RrQ3WrX1vZQL1kuJQi/ma5Q/FPRrtinhyw1fxCwOC2m2LNGD7yPtX9TVjTPhp4esrtb7UYptc1Idb3VpTcPn2DfKv4AV1qqEUKoCqBgADpQBxX/CT+N7vmw8BeQh6Pf6tFGf8AvlAxrnpde+IAmcLDfAbjgLp4IH47Oa9XooA8m/t74g/88r//AMFw/wDiKP7e+IP/ADy1D/wXD/4ivWaKYHk39u/EL/njqH/guH/xFUY5fGcWtz6vHZagL64hSCWX7B95FJKjG3AwWPOM17PRQB5N/bvxB/55ah/4Lh/8RR/bnxB/55ah/wCC4f8AxFes0UAeTf258Qf+eWof+C8f/EUf238Qf+eWof8AgvH/AMRXrNFAHk39t/EH/nlqH/gvH/xFH9tfEH/nlqH/AIAD/wCIr1migDyb+2viD/zy1D/wAH/xFH9s/EH/AJ5ah/4AD/4ivWaKAPJv7Z+IP/PLUP8AwAH/AMRR/bHxB/55ah/4Aj/4ivWaKLgeTf2x8Qf+eWof+AI/+Io/tf4g/wDPPUP/AABH/wARXrNFFwPJv7X+IP8Azz1D/wAAh/8AE0f2t8Qf+eeof+AQ/wDia9ZoouB5N/a3xB/556h/4BD/AOJo/tX4g/8APPUP/AMf/E16zRQB5N/avxB/556h/wCAY/8AiaP7U+IP/PPUP/AMf/E16zRRcDyb+1PiD/zz1D/wDH/xNH9p/EH/AJ56h/4CD/4mvWaKLgeTf2n8Qf8AnnqH/gIP/iaP7S+IP9zUP/AQf/E16zRRcDyb+0viF/c1D/wFH/xNH9o/EH+5qH/gKP8A4mvWaKAPJv7R+IP9zUP/AAFH/wATR/aHxB/uah/4Cj/4mvWaKLgeTf2h8Qf7mof+Aw/+Jo+3/EH+5qH/AIDD/wCJr1mii4Hk32/4g/3NQ/8AAYf/ABNH274g/wBzUP8AwHH/AMTXrNFFwPJvt3xB/uah/wCA4/8AiaPtvxB/uah/4Dj/AAr1mii4Hk3234g/3dQ/8Bx/hR9s+IP93UP+/A/wr1mii4Hk32z4g/3dQ/78D/Cj7X8Qf7uof9+B/hXrNFFwPJvtfxB/u6h/35H+FH2r4g/3dQ/78j/CvWaKLgeTfaviD/d1D/vyP8KPtPxB/u6h/wB+R/hXrNFFwPJvtPxB/u6h/wB+h/hR9o+IP93UP+/Q/wAK9ZoouB5N9o+IPpqH/fof4Uef8QfTUP8Av2P8K9ZoouB5N5/xB9NQ/wC/Y/wo874g+mof9+x/hXrNFFwPJvO+IXpqH/fsf4Ued8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfAr1mii4Hk3mfEH01D/vkUeZ8QfTUP8AvkV6zRRcDybf8QfTUP8AvkUb/iD/ANRD/vkV6zRRcDybd8Qf+oh+Qo3fEH/qIfkK9ZoouB5Nn4g/9RD8hRn4g/8AUQ/SvWaKLgeTf8XB/wCoh+lH/Fwf+oh+les0UXA8mx8Qf+oh+Yox8Qf+oh+Yr1mii4Hk234g/wDUQ/MUbfiD/wBRD8xXrNFFwPJtnxB/6iH/AH0KNnxB9dQ/76Fes0UXA8m8v4g+uof99Cjy/iD66h/32K9ZoouB5N5XxB9dQ/77H+NHlfEH11D/AL7H+Nes0UXA8m8n4heuof8AfY/xo8n4g+uof9/B/jXrNFFwPJvI+IPrqH/fwf40eR8QfXUP+/g/xr1mii4Hk32f4g+uof8Af0f40fZ/iD/e1D/v6P8AGvWaKLgeTfZviD/e1D/v6P8AGj7N8Qf72of9/R/jXrNFFwPJvsvxB/vah/3+H+NH2X4g/wB7UP8Av8P8a9ZoouB47YaL420uyjs9OhvLa2jzsiikVVXJJOBn1JNWfsnxB/vah/3/AB/jXrNFFwPJvsfxB/vah/3/AB/jR9j+IP8Ae1D/AL/j/GvWaKLgeZ6VY/EVrpxHeJakpgyakpnQDI+6qsPm9zxjNap8C63qfHifxvql1F3t9OjSxQ+xKZYj/gVdvRSAxtA8JaD4XiZNC0yC1ZvvygbpJP8Aec5ZvxNbNFFABVTU9UstF0yfUNVuY7W0t13SSyHAUf1Pt1NZPiXxrpXhpo7aYyXmpzj/AEbTbNPMuJj7KOg/2jgVjaf4U1TxNqUGt/EAx4gfzLLQoW3QWp7NIf8AlrIPX7o5xQBDpVhefEDWbfxD4gtpbXQrNxJpOmTDDTN2uZl/9BU9Ov19AoooAKKKKACiiigAooooAKKKKACiiigAooooAK5rxV4xj0GSHTdOtm1TXrwf6Jp0R5P+25/gjHdj+Hs7xj4pbw9a29rptuL7W9RfydPss48x+7t6Io5Y/wCNJ4R8JL4einvdQuP7Q12/Ie/v3HMjdkX+6i9AtAFLQvBEn9ppr/jK6XWNdAzF8uLexB/hhQ9P98/Mcdq7GiigAorI8QeKtF8LWqz65fx2284ii5aSU+iIMsx+grnV8R+NfEHPhrw3DpFofu3mvuVdh7QJ8w/4ERQB3JIAJJwB1JqD7faf8/UH/fwVxk/gnxTqdtIms+Pb750I8rTrSK2QEjpnDMR+NY4+FGoAAf2jbH3KtQB6V9vs/wDn6g/7+Cj7fZ/8/cH/AH8Fea/8Ko1D/oI23/fLUf8ACqNQ/wCgjbf98tTA9K+32f8Az9wf9/BR9vs/+fuD/v4K81/4VRqH/QRtv++WrKg8EXFx4tvNAW8iE9pax3LSFTtZXZgAO+flNAHr/wDaFn/z9wf9/BR/aFn/AM/cH/fwf415t/wqi/8A+gjbf98tR/wqi/8A+gjbf98tQB6T/aFn/wA/cH/f0f40f2hZf8/cH/f1f8a82/4VRf8A/QRtv++Wo/4VRf8A/QRtv++GoA9J/tCy/wCfuD/v6v8AjR/aFl/z9wf9/V/xrzb/AIVRf/8AQRtv++Go/wCFUX//AEErf/vhqAPSf7Rsv+fyD/v6v+NH9o2X/P5b/wDf1f8AGvNv+FUX/wD0Erf/AL4aj/hVF/8A9BK3/wC+GoA9I/tGy/5/Lf8A7+r/AI0f2jZf8/lv/wB/V/xrzf8A4VRff9BK3/74aj/hVF9/0Erf/vhqAPSP7Rsv+fy3/wC/q/40f2jZf8/lv/39X/GvN/8AhVF9/wBBK3/74aj/AIVRff8AQSt/++GoA9I/tKx/5/Lf/v6v+NH9pWP/AD+W/wD39X/GvOP+FUX3/QSt/wDvhqP+FUX3/QSt/wDvhqAPR/7Ssf8An8t/+/q/40f2lY/8/tv/AN/V/wAa84/4VRff9BK3/wC+Go/4VRe/9BK3/wC+GoA9H/tKx/5/bf8A7+r/AI0f2lY/8/tv/wB/V/xrzj/hVF7/ANBK3/74aj/hVF7/ANBK3/79tQB6P/aVj/z+2/8A39X/ABo/tOx/5/bf/v6v+Necf8Kovf8AoJ2//ftqP+FUXv8A0E7f/v21AHo/9p2H/P7b/wDf1f8AGk/tOw/5/bf/AL+r/jXnP/CqL3/oJ2//AH7aj/hVF7/0E4P+/bUAejf2nYf8/tv/AN/V/wAaP7TsP+f22/7+r/jXnP8Awqi9/wCgnB/37aj/AIVRe/8AQTg/79tQB6N/adh/z/W3/f5f8aP7TsP+f62/7/L/AI151/wqi8/6CcH/AH7NH/CqLz/oJwf9+zQB6L/alh/z/W3/AH+X/Gj+1LD/AJ/rb/v8v+Nedf8ACp7z/oJwf9+zR/wqe8/6CcH/AH7NAHov9qaf/wA/1t/3+X/Gj+1NP/5/rb/v8v8AjXnX/Cp7z/oJwf8Afs0f8KnvP+gnB/37NAHov9qaf/z/AFt/3+X/ABo/tTT/APn+tv8Av8v+Nedf8KnvP+gnB/37NH/Cp7z/AKCcH/fs/wCNAHov9q6f/wA/1t/3+X/Gk/tXT/8An/tv+/y/4153/wAKnu/+gpB/37P+NH/Cp7v/AKCkP/fo/wCNAHon9q6f/wA/9t/3+X/Gj+1dP/5/7b/v8v8AjXnf/Cp7v/oKQ/8Afo/40f8ACp7v/oKQ/wDfo/40Aeif2rp//P8A2v8A3+X/ABo/tXTv+f8Atf8Av8v+Ned/8Knu/wDoKQ/9+j/jS/8ACp7v/oKQ/wDfo/40Aeh/2rp3/P8A2v8A3+X/ABo/tbTv+f8Atf8Av8v+Neef8Knu/wDoKQ/9+j/jR/wqe7/6CkP/AH6P+NAHof8Aa2nf8/8Aa/8Af5f8aP7W07/n/tf+/wAv+Neef8Knu/8AoKQ/9+j/AI0f8Knuv+gpD/36P+NAHof9rad/z/2v/f5f8aP7W07/AKCFr/3+X/GvPP8AhU91/wBBSH/v0f8AGj/hU91/0FIf+/R/xoA9D/tbTv8AoIWv/f5f8aP7X03/AKCFr/3+X/GvPP8AhU91/wBBSH/v0f8AGj/hU91/0FIf+/R/xoA9D/tfTf8AoIWv/f5f8aT+19N/6CFr/wB/l/xrz3/hU91/0FYf+/R/xo/4VPdf9BWH/v0f8aAPQv7X03/oIWv/AH/X/Gj+19N/6CFr/wB/1/xrz3/hU91/0FYf+/R/xo/4VPc/9BWH/vyf8aAPQv7X03/oIWv/AH/X/Gj+19N/6CFr/wB/1/xrz7/hU9z/ANBWL/vyf8aP+FT3P/QVi/78n/GgD0H+2NN/6CNp/wB/1/xo/tjTP+gjaf8Af9f8a8+/4VPc/wDQVi/78n/Gj/hU9z/0FYv+/J/xoA9B/tjTP+gjaf8Af9f8aP7Y0z/oI2n/AH/X/GvPv+FT3P8A0FYv+/J/xo/4VPc/9BWL/vyf8aAPQf7Y0z/oI2n/AH/X/Gj+2NM/6CNp/wB/1/xrz7/hU9z/ANBWL/vyf8aP+FT3H/QVi/78n/GgD0H+2NM/6CNp/wB/1/xpP7Z0z/oI2n/f9f8AGvP/APhU9x/0FYv+/J/xo/4VNcf9BWL/AL8n/GgD0D+2dM/6CNp/3/X/ABo/tnTP+glaf9/1/wAa8/8A+FTXH/QWi/78n/Gj/hU1x/0Fov8Avyf8aAPQP7Z0v/oJWn/f9f8AGj+2dL/6CVp/3/X/ABrgP+FTXH/QWj/78n/Gj/hU1x/0Fo/+/J/xoA7/APtnS/8AoJWf/f8AX/Gj+2tL/wCglZ/9/wBf8a4D/hU1x/0Fo/8Avwf8aP8AhU1x/wBBaP8A78H/ABoA7/8AtrS/+glZ/wDf9f8AGj+2tL/6CVn/AN/1/wAa4D/hU0//AEFo/wDvwf8AGj/hU0//AEFo/wDvwf8AGjQDv/7a0v8A6CVn/wB/1/xo/trS/wDoJWf/AH/X/GuA/wCFTT/9BaP/AL8H/Gj/AIVNP/0Fo/8Avwf8aNAO/wD7a0r/AKCdn/4EL/jSf23pX/QTs/8AwIX/ABrgf+FTT/8AQWj/AO/B/wDiqP8AhU0//QWj/wC/B/8AiqNAO+/tvSv+gnZ/+BC/40f23pX/AEE7P/wIX/GuB/4VNP8A9BaP/vwf/iqP+FTTf9BeP/vwf/iqNAO+/tvSv+gnZ/8AgQn+NH9t6V/0E7P/AMCE/wAa4H/hU03/AEF4/wDvwf8A4ql/4VNN/wBBeP8A78H/AOKo0A73+29K/wCgnZ/+BCf40f23pX/QTs//AAIT/GuC/wCFTTf9BeP/AL8H/wCKo/4VNN/0F4/+/B/+Ko0A73+3NJ/6Cdn/AOBCf40f25pP/QTs/wDwIT/GuC/4VNN/0F0/78H/AOKo/wCFTTf9BdP/AAHP/wAVRoB3v9uaT/0E7P8A8CE/xo/tzSf+gpZf+BCf415V4U8Dt4q8MWmsw34t0ud+Imh3FdrsnXP+zmtj/hU03/QXT/wHP/xVAHe/25pP/QUsv/AhP8aP7c0n/oKWX/gQn+NcF/wqaX/oLp/4Dn/4qj/hU0v/AEF0/wDAc/8AxVAHodtqFneMy2d3BcFRlhFIGx+Rpbu/tNPhMt/dQWsY6vNIEH5muGsfhTbKXXUtUu5I2xhbOZ7Yn/eKtkj2rStPhV4KtJfN/sC3uZe8l4zXBP18wtSAiuvin4bEzW2iSXPiC8HAt9It2uM/8DHyAe5aoGj8e+KvlmMHg/Tm+8InFzeuPTd9yPI7jJFdrbWsFnAsFpBHBEv3Y4kCqPoBUtAGF4c8HaP4XWVtNgZ7ufm4vblzLcTn1eQ8n6dPat2iigAooooAKKKKACiiigAooooAKKKKACiiigAqpquqWmiaRdalqUohtbWMyyuewH8z2A7mrdcJ4pB8W+OdO8JL82nWKrqerekgDfuYT9WG4j0UUATeBtJur+6uPGfiGEpqmqLi1gfrY2nVIh6MfvN7n2rtaKKACuM13xbf3msyeGvA8UV1qsY/0y9l5t9OB7vj70nog/HgU/xlr2oSahbeFPC0gTWtQTzJbnGRYW2cNMR/e7KO5+lbnhzw7p/hfRYtN0uMrGmWeRzl5nP3ndu7E9T/AEoAzfDngXTtCum1K7kl1bW5R++1S9+aU+yDpGvoq9vWumoooAKKKKACiiigArgvEtx/wiHxDtPFV2rf2NfWY06/mVci1dX3RSt/sncyk9BxXe0yeCK5t5ILmJJoZFKvHIoZWB6gg9RQARTR3EKSwSLLG43K6MCrD1BHWn1xb/CjwusjNYR3+mo5LNFYahNDHn2QNgfgBWHq3ha28KeMPCMmlahqx+1amYZkuNQllV08p2wVYkdQKAPUKKKKACiivNb7QIfE3xe1ez1C+1KO3t9MtpY4rW+khUMzOCcKR/dFAHpVFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tc54y8WQeGdKKwj7Tq92DFp1hH80lxKR8vy/3QeSegFZv/Cq9E/6CGvf+Def/AOKrU0DwL4e8N3T3emWA+2uMPeXEjTTEem9ySB7DAoAl8FaC3hjwVpejyvvltYAJWHQyE7nx7bia3KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBskiQxPJKwREUszE8ADqa4v4YRPfaNfeKbpSLrxDdvdfMOVgUlIU+gQA/8Cqz8Ub6Wx+Gur/Zj/pF1ELOEA8lpmEfH/fWfwrpNMsItL0m00+2GIbWBIUAHRVUAfyoAs1S1nVrXQtEvNUv32W1nC00h74Azge56CrtcP8Qh/bOqeG/CfWLU737ReL2a3tx5jKfZm2CgCz8PdHuodMn8Qa2mNa11xdXOesMeP3UI9Ai449Sa6+iigAooooAKKKKACiiigAooooAK4rx1/wAjT4I/7DDf+iJK7WuK8df8jT4I/wCww3/oiSgDtaKKKACuK0z/AJLZr/8A2CLT/wBDkrta4rTP+S2a/wD9gi0/9DkoA7WiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+JH7+TwpZDn7R4itSw9VjDyH/wBAFdrXFeO+PE/ggn7v9skfj5EmK7WgAriYf9N+Od055TTNCjjUejzTFifyjArtq4rQfl+MXi4N1ey09k9wBKD+tAHa0UUUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef8AYYb/ANESV2tcV46/5GnwR/2GG/8ARElAHa0UUUAFcVpn/JbNf/7BFp/6HJXa1xWmf8ls1/8A7BFp/wChyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHE/Ez9xa+G788JZeILOSRv7qMWjJ/wDH67auZ+I+lS6z8OdatLfPn/ZjNDjqXjIkXHvlBWtoGrR674d0/VYMbL22jnAHbcoJH4dKANCuJkP9nfHKJm+WPV9DaNf9qWCXOP8AviT9K7auJ+JiPp9jpXiq3QtJ4fvVuJQoyWtnHlzAf8BbP/AaAO2opsUqTwpLC6vHIoZGU5DA8ginUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef9hhv/AERJXa1xXjr/AJGnwR/2GG/9ESUAdrRRRQAVxWmf8ls1/wD7BFp/6HJXa1xWmf8AJbNf/wCwRaf+hyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAARkYNcP8OCdGk1rwdNwdFuy9pn+K0mJkj+uCWU+mBXcVwvjpH8Oa5pnji1VjHZ/6HqyoMl7N2+/jv5b4b6E0Ad1UVzbQ3lpNbXUaywTI0ckbDhlIwQfqDT4pUmiSWF1eN1DK6nIYHoQadQBw3gG7m0O8uvAurSFrnS18zTpnPN1ZE/IR7p9w/QV3Nc34y8Lya/a215pVwtlrmmOZtPuyMhWxzG/qjDgj8e1L4R8XReJIJra7gOn63YkJf6dIfmhb+8P7yHqGHBFAHR0UUUAFFFFABRRRQAUUVV1LUrPR9Nnv9UuY7W0gXdJLIcKo/z270AWq4rx1/yNPgj/ALDDf+iJKanxJe9XzdF8IeItRtT9y6W1WJJB6r5jBiPfArL1DUta8U+K/C5Xwjq+nQ6fqBuJ57sRhQvlOv8AC57sKAPS6KKKACuK0z/ktmv/APYItP8A0OSu1rzzUbnV/D/xS1LVYPDWpatZ3mnW8CSWQQgMjOTncw/vCgD0OiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8cq3o/wAQdM1LVo9Jv7TUNE1OUExWmqW/lGbHXYwJVvwOfagDqqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqO4giuraW3uY1lhlQpJG4yGUjBBHoRUlFAHBeErqXwdrn/CD6u7G2YNLoV05z50I5MBP9+P9Vx0xXe1jeKfDNp4q0c2V27wSxuJrW6hOJLaVfuyIfUfqOKyPCviu7OoN4Y8XhLbxBbrlHA2xajGP+WsXv/eXqDn8ADsK5vxR4Ng1+aHUbG6k0rXLQEWupW4+ZR/ccdHQ91P6V0lFAHDWvj250G4TTviNZrpM5ISLVIctY3J9d/8AyzP+y+PrXbQzR3EKSwSJLG4yrowKsPUEdaS4t4Lu3e3u4Y54ZBteORQysPQg8GuNk+GVlYzPP4P1XUfDMrHcYrKXfbs3qYXyv5YoA7aiuGlt/iXp0DiLUNB1iNVP7yW2lt5+nUBSyk+2K5/+1/iD/wA89Q/8Ah/8RQB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EU7Aes1wesWqeKfizaaPqC+bpmi2K6g1u33Zrh3Kxlh0IUKSPc1hf2v8Qf+eeof+AQ/wDiKpR/8JnFrU+rR2d+L64hSCWb7J95FJKjG3HBY9qLAezUV5N/a/xB/wCeeof+AQ/+Io/tf4g/889Q/wDAIf8AxFFgPWaK8m/tf4g/889Q/wDAIf8AxFH9r/EH/nnqH/gEP/iKLAes0V5N/a/xB/556h/4BD/4ij+1/iD/AM89Q/8AAIf/ABFFgPWaK8m/tf4g/wDPPUP/AACH/wARR/a/xB/556h/4BD/AOIosB6zRXk39r/EH/nnqH/gEP8A4ij+1/iD/wA89Q/8Ah/8RRYD1mivJv7X+IP/ADz1D/wCH/xFH9r/ABB/556h/wCAQ/8AiKLAes0V5N/a/wAQf+eeof8AgEP/AIij+1/iD/zz1D/wCH/xFFgPWaK8m/tf4g/889Q/8Ah/8RR/a/xB/wCeeof+AQ/+IosB6zRXk39r/EH/AJ56h/4BD/4ij+1/iD/zz1D/AMAh/wDEUWA9Zoryb+1/iD/zz1D/AMAh/wDEUf2v8Qf+eeof+AQ/+IosB6zRXk39r/EH/nnqH/gEP/iKP7X+IP8Azz1D/wAAh/8AEUWA9Zoryb+1/iD/AM89Q/8AAIf/ABFH9r/EH/nnqH/gEP8A4iiwHrNFeTf2v8Qf+eeof+AQ/wDiKP7X+IP/ADz1D/wCH/xFFgPWaK8m/tf4g/8APPUP/AIf/EUf2v8AEH/nnqH/AIBD/wCIosB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EUWA9Zoryb+1/iD/zz1D/wCH/xFH9r/EH/AJ56h/4BD/4iiwHrNFeTf2v8Qf8AnnqH/gEP/iKP7X+IP/PPUP8AwCH/AMRRYD1mivJv7X+IP/PPUP8AwCH/AMRR/a/xB/556h/4BD/4iiwHrNFeTf2v8Qf+eeof+AQ/+Io/tf4g/wDPPUP/AACH/wARRYD1mivJv7X+IP8Azz1D/wAAh/8AEUf2v8Qf+eeof+AQ/wDiKLAes0V5N/a/xB/556h/4BD/AOIo/tf4g/8APPUP/AIf/EUWA9Zoryb+1/iD/wA89Q/8Ah/8RR/a/wAQf+eeof8AgEP/AIiiwHrNFeTf2v8AEH/nnqH/AIBD/wCIo/tf4g/889Q/8Ah/8RRYD1mivJv7X+IP/PPUP/AIf/EUf2v8Qf8AnnqH/gEP/iKLAes0V5N/a/xB/wCeeof+AQ/+Io/tf4g/889Q/wDAIf8AxFFgPWaK8m/tf4g/889Q/wDAIf8AxFH9r/EH/nnqH/gEP/iKLAes0V5N/a/xB/556h/4BD/4ij+1/iD/AM89Q/8AAIf/ABFFgPWaK8m/tf4g/wDPPUP/AACH/wARR/a/xB/556h/4BD/AOIosB6zRXk39r/EH/nnqH/gEP8A4ij+1/iD/wA89Q/8Ah/8RRYD1mivJv7X+IP/ADz1D/wCH/xFH9r/ABB/556h/wCAQ/8AiKLAes0V5N/a/wAQf+eeof8AgEP/AIij+1/iD/zz1D/wCH/xFFgPWaK8m/tf4g/889Q/8Ah/8RR/a/xB/wCeeof+AQ/+IosB6zRXk39r/EH/AJ56h/4BD/4ij+1/iD/zz1D/AMAh/wDEUWA9Zoryb+1/iD/zz1D/AMAh/wDEUf2v8Qf+eeof+AQ/+IosB6zRXk39r/EH/nnqH/gEP/iKP7X+IP8Azz1D/wAAh/8AEUWA9Zoryb+1/iD/AM89Q/8AAIf/ABFH9r/EH/nnqH/gEP8A4iiwHrNFeTf2v8Qf+eeof+AQ/wDiKP7X+IP/ADz1D/wCH/xFFgPWaK8m/tf4g/8APPUP/AIf/EUf2v8AEH/nnqH/AIBD/wCIosB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EUWA9ZrF8WeGrTxX4en067G2QjfbTjh7eYfckUjkEH0+lcB/a/xB/556h/4BD/AOIo/tf4g/8APPUP/AIf/EUWA7fwBrc/iLwDpGqXn/HzNBtmPrIhKMfxKk10VeNaW3jTRdNi0/S7O+t7WHPlxLZZC5JY9V9STVz+1/iD/wA89Q/8Ah/8RRYD1mmSzRwRl55EjQdWdgB+Zryn+1/iD/zz1D/wCH/xFZ+rad408Yw2uj6tDcNZSXcLzi5tdiFFcMckLnoDRYD1/wDtSw/5/rb/AL/L/jR/alh/z/W3/f5f8a57/hV/gf8A6FfTf+/Ao/4Vf4H/AOhX03/vwKQHQ/2pYf8AP9bf9/l/xo/tSw/5/rb/AL/L/jXPf8Kv8D/9Cvpv/fgUf8Kv8D/9Cvpv/fgUAdD/AGpYf8/1t/3+X/Gj+1LD/n+tv+/y/wCNc9/wq/wP/wBCvpv/AH4FH/Cr/A//AEK+m/8AfgUAdD/alh/z/W3/AH+X/Gj+1LD/AJ/rb/v8v+Nc9/wq/wAD/wDQr6b/AN+BR/wq/wAD/wDQr6b/AN+BQB0P9qWH/P8AW3/f5f8AGj+1LD/n+tv+/wAv+Nc9/wAKv8D/APQr6b/34FH/AAq/wP8A9Cvpv/fgUAdD/alh/wA/1t/3+X/Gj+1LD/n+tv8Av8v+Nc9/wq/wP/0K+m/9+BR/wq/wP/0K+m/9+BQB0P8Aalh/z/W3/f5f8aP7UsP+f62/7/L/AI1z3/Cr/A//AEK+m/8AfgUf8Kv8D/8AQr6b/wB+BQB0P9qWH/P9bf8Af5f8aP7UsP8An+tv+/y/41z3/Cr/AAP/ANCvpv8A34FH/Cr/AAP/ANCvpv8A34FAHQ/2pYf8/wBbf9/l/wAalhu7e5JFvcRSleoRw2Pyrmf+FX+B/wDoV9N/78CtPRPCegeHJZZNC0m1sHmULI0Ee0sB0BoA2KKKKACsbxN4W0/xVpq2uoB45Ym8y2uoG2TW0g6Ojdj/AD71s0UAcFbeLdU8HXCab8RNrWrEJbeIYY8Qy+izKP8AVP7/AHT7Yru4pY54UlgkWSN1DI6HIYHoQR1FJPBFdW7wXMSTQyKVeORQysD1BB6iuIfwJqPh2V7j4eav/ZyFi7aRegy2TnvtH3os/wCyce1AHdUVww+Is2jYj8deH77Q8cG9iX7VaH38xBlc+jAV0+k+ItG16LzNF1Wzvlxk/Z5lcj6gHI/GgDSooJwMmo/tEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99ClE0TEBZEJPQBhQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKADr1rmtW+HfhHW5fN1DQLMzZz50KGGQn/fTB/WulooA4W4+FtqltLFpHiPxJpyshVYY9UZ4undXDcVhj4U6sAB9usz7kv8A/E16tRQB5V/wqrVv+f2z/N//AImj/hVWrf8AP7Z/m/8A8TXqtFO4HlX/AAqrVv8An9s/zf8A+JrKg8E3tx4ru9AS5gFza2sdy8h3bCrswAHGc/Ke1e1VwXiO5HhD4jWnii8DDRtQsxp19OFytrIr7opH9FO5lJ6Dii4GP/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16nHIk0SyQuskbjKspyGHqDTqLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rXO+MvFcHhfSCYx9o1W6Bi0+xjG6S4mI+UBeuM9T0AouB5t4Z8FXvinw7baxZ3FvDDc79qSltw2uVOcAjqta3/CqtW/5/bP83/8Aia7jwToL+GPBOlaPM2+a2gAmYdDISWfHtuJrdouB5V/wqrVv+f2z/N//AImszXPDGseBra119Z4JltryHzFhjeRthcBiFxzgE17RRRcDiv8AhbnhH/n6vv8AwV3P/wAbo/4W54R/5+r7/wAFdz/8brtaKQHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdH/AAtzwj/z9X3/AIK7n/43Xa0UAcV/wtzwj/z9X3/gruf/AI3R/wALc8I/8/V9/wCCu5/+N12tFAHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdH/AAtzwj/z9X3/AIK7n/43Xa0UAcV/wtzwj/z9X3/gruf/AI3R/wALc8I/8/V9/wCCu5/+N12tFAHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdbHh7xlo3iiaaLR5biR4FDP51pLDgHpguoz+FbtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUdxbw3dtJb3UMc8MqlJI5FDK6nqCDwRUlFAHFH4U+HI3b+zZNU0uNiWMFhqU0UeT6KGwPwo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK+FDzv4JZbm6uLpo9QuolkuZTI+1ZmUAseTwK7WuK+FH/ACJs3/YUvf8A0oeu1oAK5X4nTTW/wx16e1nlt5o7RnSWFyjKQQeCORXVVyXxT/5JV4i/68noAo2nwy02ayglfWvEe541Y41ibqR9a2dB8CeH/Dl419YWTSX7jDXt1K08xHpvckgewxW1p/8AyDLX/rin8hVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/wBhS9/9KHrta4r4Uf8AImzf9hS9/wDSh67WgArkvin/AMkq8Rf9eT11tcl8U/8AklXiL/ryegDpdP8A+QZa/wDXFP5CrFV9P/5Blr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP8AkTZv+wpe/wDpQ9drXFfCj/kTZv8AsKXv/pQ9drQAVyXxT/5JV4i/68nrra5L4p/8kq8Rf9eT0AdLp/8AyDLX/rin8hViq+n/APIMtf8Arin8hVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/2FL3/wBKHrta4r4Uf8ibN/2FL3/0oeu1oAK5L4p/8kq8Rf8AXk9dbXJfFP8A5JV4i/68noA6XT/+QZa/9cU/kKsVX0//AJBlr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/6UPXa1xXwo/5E2b/sKXv/AKUPXa0AFcl8U/8AklXiL/ryeutrkvin/wAkq8Rf9eT0AdLp/wDyDLX/AK4p/IVYqvp//IMtf+uKfyFWKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDivhR/wAibN/2FL3/ANKHrta4r4Uf8ibN/wBhS9/9KHrtaACuS+Kf/JKvEX/Xk9dbXJfFP/klXiL/AK8noA6XT/8AkGWv/XFP5CrFV9P/AOQZa/8AXFP5CrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBx3wvt5rbwjMlzDJC51K8YLIpU4M7kHB7EV2NFFABXLfE2CW5+GGvw28TyyvZuFRFLMx9AB1oooA6KwBXTbYMCCIlBB7cCp6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)

**Experiment 1: Confirming Flow Patterns and Measuring Heat Transfer Rate**



Fully Open Partially Closed

1. Assemble your LCDLM per the video with both inlet valves fully open.
2. Fill the tube side beaker with fresh hot water (red color) and annular side with fresh cold water (blue color).
3. Record the inlet beaker cold water, then hot water temperatures below.
4. Turn on both pumps simultaneously. When the hot and cold water reach the outlet beakers, ***start your phone timer.***
5. Turn off the pumps beforethe inlet beakers are empty and ***stop the timer***.
6. Record outlet beaker hot water, then cold water temperatures below.
7. Record the hot and cold water outlet beaker volumes below.
8. Make any corrections to the flow patterns hypothesized on page 1.

Table 1. Experimental data.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tube Side (Hot) | | | Annular Side (Cold) | | | time |
| Tin | Tout | V (mL) | Tin | Tout | V (mL) |
|  |  |  |  |  |  |  |

**Heat Transfer Driving Mechanism and Log Mean Temperature Difference**

1. In the diagram below each line represents a temperature profile for one fluid along the length of a countercurrent exchanger. Label:
2. Your experimental temperatures in the appropriate locations
3. The temperature difference between the hot and cold fluid at both ends of the exchanger (locations A and B) and at a point midway through the exchanger (location C)

Temperature (°C)

Location in heat exchanger

T1:

T2:

T3:

T4:

**A**

**B**

**C**

1. Which temperature difference (ΔT) drives heats transfer, T1 – T2; T4 – T3; or Thot – Tcold?
2. Based on your answer to (1B), is the driving potential for heat transfer constant throughout the exchanger? What does this tell you about the heat transfer rate throughout the exchanger?
3. The predicted heat transfer rate (heat duty) of a heat exchanger is function of the logarithmic mean temperature difference, , defined below:

1. How does correct for what you described in question 3?
2. Which temperatures from Table 1 are used to calculate, e.g., what does mean, etc.?

**Energy Balances in the Heat Exchanger**

1. Considering the hot fluid; indicate on the figure where thermal energy enters and leaves the system.

![A close up of a logo

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE9saXZpYSBSYW5mdAAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzY5AACSkgACAAAAAzY5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA4OjA1IDEyOjI2OjQzADIwMTk6MDg6MDUgMTI6MjY6NDMAAABPAGwAaQB2AGkAYQAgAFIAYQBuAGYAdAAAAP/hCx9odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA4LTA1VDEyOjI2OjQzLjY4NTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5PbGl2aWEgUmFuZnQ8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCaAOfAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDivhR/yJs3/YUvf/AEoeu1rivhR/yJs3/YUvf/Sh67WgArkvin/ySrxF/wBeT11tcl8U/wDklXiL/ryegDpdP/5Blr/1xT+QqxVfT/8AkGWv/XFP5CrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxXwo/5E2b/sKXv/pQ9drXFfCj/kTZv+wpe/8ApQ9drQAVyXxT/wCSVeIv+vJ662uS+Kf/ACSrxF/15PQB0un/APIMtf8Arin8hViq+n/8gy1/64p/IVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+FH/ACJs3/YUvf8A0oeu1rivhR/yJs3/AGFL3/0oeu1oAK5L4p/8kq8Rf9eT11tcl8U/+SVeIv8AryegDpdP/wCQZa/9cU/kKsVX0/8A5Blr/wBcU/kKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHFfCj/kTZv8AsKXv/pQ9drXFfCj/AJE2b/sKXv8A6UPXa0AFcl8U/wDklXiL/ryeutrkvin/AMkq8Rf9eT0AdLp//IMtf+uKfyFWKr6f/wAgy1/64p/IVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+FH/Imzf9hS9/9KHrta4r4Uf8ibN/2FL3/wBKHrtaACuS+Kf/ACSrxF/15PXW1yXxT/5JV4i/68noA6XT/wDkGWv/AFxT+QqxVfT/APkGWv8A1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/wClD12tcV8KP+RNm/7Cl7/6UPXa0AFcl8U/+SVeIv8Aryeutrkvin/ySrxF/wBeT0AdLp//ACDLX/rin8hViq+n/wDIMtf+uKfyFWKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKxvE/iix8K6Yt1fCSaWZxFa2kC7pbmU9ERe5/lWzXECMan8cZDdfOmj6MjWqHokk0jB3HvtQL9KABLv4m36+fBpvhzSo25W2vZ5p5VH+00YC5+madj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAcVj4o/wB/wh/3zdf40Y+KP9/wh/3zdf412tFAHFY+KP8Af8If983X+NGPij/f8If983X+NdrRQBxWPij/AH/CH/fN1/jRj4o/3/CH/fN1/jXa0UAc34D8P33hrwuLHVZrea7e5nuJGtt3lgySF8Ddz3rpKKKACsLxrol14k8Fapo9hLDFcXkBiR5s7FyRnOOema3aKAOHhh+KEEEcSv4RKxqFBK3PYY9aQeM9c8N3kEPxA0q0tbO4kESavp0zPbI56CRWAaME8bjkZP413NVNU0221jSbrTb+MSW11E0UinurDH50AWwcjI5FFcl8Lb641H4YaJPeOZJlgMLOereW7Rgn8FFdbQAUUUUAFFc03xH8GIxV/FGlBlOCDdpwfzpv/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40f8LJ8Ff9DTpP8A4Fp/jQB09Fcx/wALJ8Ff9DTpP/gWn+NH/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40f8LJ8Ff9DTpP8A4Fp/jQB09Fcx/wALJ8Ff9DTpP/gWn+NH/CyfBX/Q06T/AOBaf40AdPRXMf8ACyfBX/Q06T/4Fp/jR/wsnwV/0NOk/wDgWn+NAHT0VzH/AAsnwV/0NOk/+Baf40v/AAsnwWf+Zp0n/wAC0/xoA6aiiigAooooAKKz9b17TPDmmPqGt3sVnbJwXkP3j6AdWPsMmuTXU/GPjTnQ4f8AhF9HbpfX0O+8nHqkR4QH1bnoQKAOu1bW9L0K0N1rOoW1jD/fuJQgPsM9T7CuW/4Wdaahx4V0LWtfz92a3tDFB+Mku0flmrmkfDfw7pd0L65tn1fUurX+qObiYn1G7hf+AgV1dAHE/wBs/ES+/wCPTwnpemj11DVPMP5RIcfma5+aX4iefJ5q3IfcdwtlzFnP8BIzt9M84r1aigDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9Zop3A8m834g+mof98D/CqqWXjWPVJdRS2vVvJo1ikmEY3MikkKfYEn869joouB5N5vxB9NQ/74H+FHm/EH01D/AL4H+Fes0UXA8m834g+mof8AfA/wo834g+mof98D/CvWaKLgeTeb8QfTUP8Avgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wAKPN+IPpqH/fA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP8Avgf4V6zRRcDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/wC+B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/3wP8ACvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/AAo834g+mof98D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/wB8D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/wC+B/hXrNFFwPJvN+IPpqH/AHwP8KPN+IPpqH/fA/wr1mii4Hk3m/EH01D/AL4H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8KPN+IPpqH/fA/wAK9ZoouB5N5vxB9NQ/74H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8ACjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/74H+FHm/EH01D/vgf4V6zRRcDybzfiD6ah/3wP8KPN+IPpqH/AHwP8K9ZoouB5N5vxB9NQ/74H+FHm/EH01D/AL4H+Fes0UXA8m834g+mof8AfA/wo834g+mof98D/CvWaKLgeTeb8QfTUP8Avgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wAKPN+IPpqH/fA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfA/wr1mii4Hk3m/EH01D/vgf4Ueb8QfTUP8Avgf4V6zRRcDybzfiD6ah/wB8D/CjzfiD6ah/3wP8K9ZoouB5N5vxB9NQ/wC+B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/3wP8ACvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/AAo834g+mof98D/CvWaKLgeTeb8QfTUP++B/hR5vxB9NQ/74H+Fes0UXA8m834g+mof98D/CjzfiD6ah/wB8D/CvWaKLgeN6XYeNdF02Kw0u2vre1hzsiVRhcksevuSat+b8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof98D/AAr1mii4HI+BvBlpofgrTrDUbS2ubpEZ5ZJbZQ253Z8HOem7HXtXQf2HpP8A0C7L/wAB0/wq9RSAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igCj/Yek/wDQLsv/AAHT/Cj+w9J/6Bdl/wCA6f4VeooAo/2HpP8A0C7L/wAB0/wo/sPSf+gXZf8AgOn+FXqKAKP9h6T/ANAuy/8AAdP8KP7D0n/oF2X/AIDp/hV6igAooooAK5zxX4wh8O+RZWls+pa3e5FlpsJ+eU/3mP8AAg7sfQ0/xh4pXwzpkf2eA3uqXsnkafYqfmuJT/JR1Y9h+FQeEPCb6J9o1TWbgah4g1DDXt4RwB2ijH8Ma9AO/U9gACpoPgmZ9Tj8QeNbldW1wDMSAf6NYZ/hhQ9/9s8nHauyoooAKKx/EPivRvC1qk2t3yQGQ4hhALSzH0RBlmP0Fc8uueOfEfOgaHb6BZN9271slpmHqIEPyn/eagDuaovrelRyMkmp2aOpIZWuEBB9CM1y48BaxffNr/jvXLhu6aeUsk+mEBbH/AqzZPhMxlcprLFSxwZYi7kf7TFuT6nvQB3P9vaP/wBBWx/8CU/xo/t7R/8AoK2P/gSn+NcJ/wAKlk/6DC/+A3/2VH/CpZP+gwv/AIDf/ZUwO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Ksa38Dmfxpe+Hv7QCva2cV153k8OHZlxjd229c96APVP7e0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GuE/4VLJ/0GF/8Bv/ALKj/hUsn/QYX/wG/wDsqAO7/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABrhP+FSyf8AQYX/AMBv/sqP+FSyf9Bhf/Ab/wCyoA7v+3tH/wCgrY/+BKf40f29o/8A0FbH/wACU/xrhP8AhUsn/QYX/wABv/sqP+FSyf8AQYX/AMBv/sqAO7/t7R/+grY/+BKf40f29o//AEFbH/wJT/GuE/4VLJ/0GF/8Bv8A7Kj/AIVLJ/0GF/8AAb/7KgDu/wC3tH/6Ctj/AOBKf40f29o//QVsf/AlP8a4T/hUsn/QYX/wG/8AsqP+FSyf9Bhf/Ab/AOyoA7v+3tH/AOgrY/8AgSn+NH9vaP8A9BWx/wDAlP8AGuE/4VLJ/wBBhf8AwG/+yo/4VLJ/0GF/8Bv/ALKgDu/7e0f/AKCtj/4Ep/jR/b2j/wDQVsf/AAJT/GuE/wCFSyf9Bhf/AAG/+yo/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAO7/ALe0f/oK2P8A4Ep/jR/b2j/9BWx/8CU/xrhP+FSyf9Bhf/Ab/wCyo/4VLJ/0GF/8Bv8A7KgDu/7e0f8A6Ctj/wCBKf40f29o/wD0FbH/AMCU/wAa4T/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8AsqAO7/t7R/8AoK2P/gSn+NH9vaP/ANBWx/8AAlP8a4T/AIVLJ/0GF/8AAb/7Kj/hUsn/AEGF/wDAb/7KgDu/7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xrhP+FSyf9Bhf/Ab/AOyo/wCFSyf9Bhf/AAG/+yoA7v8At7R/+grY/wDgSn+NH9vaP/0FbH/wJT/GvLPCfgb/AISrwvaa1FqH2dLrfiJodxXa7L13d9ufxrY/4VLJ/wBBhf8AwG/+yoA7v+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8a4T/hUsn/QYX/wG/wDsqP8AhUsn/QYX/wABv/sqAPSI5EmjWSJ1dHAZWU5DA9wadXmHhDxjrWheFLLTNd8IeKb2+tQ8bzwWUZR1DtswS4PCbR07Vtf8LGm/6EXxf/4AR/8Ax2kB2tFcV/wsab/oRfF//gBH/wDHaP8AhY03/Qi+L/8AwAj/APjtAHa0VxX/AAsab/oRfF//AIAR/wDx2j/hY03/AEIvi/8A8AI//jtAHa0VxX/Cxpv+hF8X/wDgBH/8do/4WNN/0Ivi/wD8AI//AI7QB2tFcV/wsab/AKEXxf8A+AEf/wAdo/4WNN/0Ivi//wAAI/8A47QB2tFcV/wsab/oRfF//gBH/wDHaP8AhY03/Qi+L/8AwAj/APjtAHa0VxX/AAsab/oRfF//AIAR/wDx2j/hY03/AEIvi/8A8AI//jtAHa0VxX/Cxpv+hF8X/wDgBH/8do/4WNN/0Ivi/wD8AI//AI7QB2tFcV/wsab/AKEXxf8A+AEf/wAdoHxGmJ/5EXxd/wCAEf8A8doA7Wob28t9OsZ7y9lWG3t42llkboiqMk/kKmrhfHJbxL4i0rwRCx+z3Q+36sVPItY2GE/4G+B9AaADwTYz+INUm8da3CyTXieXpNtJ1tLTscdnk+8T6ED2ruqRVCKFQBVUYAAwAKWgArjvEHi29m1lvDPgqGK81kKDdXMuTb6ch6NIR1c9kHJ6njrJ418Q31tLaeHPDO06/qoPlOwytnCPv3Dj0HQDu3r0rW8M+GrHwroyWGnhnJYyT3Ep3SXEp+9I7d2J/wAKAKHhvwNYaFctqV5LJq2uTD9/ql580jeyDpGvoq9vWumoooAKKKKACiiigArifF9nqOi+JrPxnotnJfi3tms9TsoeZJrYtuDRjuyNk47gkV21FAHNWHxF8H6jbCaDxJpsY7x3FwsMin0KOQwP1FX7XxX4dvrqO2sde0y5uJDhIobyN3Y+wByakvPDmiajOZtQ0bT7qU9ZJ7VHY/iRXGeLNA0fS/F3gqTTNJsbN31chmt7ZIyw8mQ4JAHcZoA9FooooAKzL/xLoWl3X2bU9a06znwG8q4ukjbB6HBINadeex6Npmq/GrXRqenWl4F0m0ZRcQLJg75BkZB7AflQB03/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4qj/hNvCv/AEM2j/8AgfF/8VTv+EN8Mf8AQuaT/wCAMX/xNH/CG+GP+hc0n/wBi/8AiaAG/wDCbeFf+hm0f/wPi/8AiqP+E28K/wDQzaP/AOB8X/xVO/4Q3wx/0Lmk/wDgDF/8TR/whvhj/oXNJ/8AAGL/AOJoAb/wm3hX/oZtH/8AA+L/AOKo/wCE28K/9DNo/wD4Hxf/ABVO/wCEN8Mf9C5pP/gDF/8AE0f8Ib4Y/wChc0n/AMAYv/iaAG/8Jt4V/wChm0f/AMD4v/iqP+E28K/9DNo//gfF/wDFU7/hDfDH/QuaT/4Axf8AxNH/AAhvhj/oXNJ/8AYv/iaAG/8ACbeFf+hm0f8A8D4v/iqP+E28K/8AQzaP/wCB8X/xVO/4Q3wx/wBC5pP/AIAxf/E0f8Ib4Y/6FzSf/AGL/wCJoAb/AMJt4V/6GbR//A+L/wCKo/4Tbwr/ANDNo/8A4Hxf/FU7/hDfDH/QuaT/AOAMX/xNH/CG+GP+hc0n/wAAYv8A4mgBv/CbeFf+hm0f/wAD4v8A4qj/AITbwr/0M2j/APgfF/8AFU7/AIQ3wx/0Lmk/+AMX/wATR/whvhj/AKFzSf8AwBi/+JoAb/wm3hX/AKGbR/8AwPi/+Ko/4Tbwr/0M2j/+B8X/AMVTv+EN8Mf9C5pP/gDF/wDE0f8ACG+GP+hc0n/wBi/+JoAb/wAJt4V/6GbR/wDwPi/+Ko/4Tbwr/wBDNo//AIHxf/FU7/hDfDH/AELmk/8AgDF/8TR/whvhj/oXNJ/8AYv/AImgBv8Awm3hX/oZtH/8D4v/AIqj/hNvCv8A0M2j/wDgfF/8VTv+EN8Mf9C5pP8A4Axf/E0f8Ib4Y/6FzSf/AABi/wDiaAG/8Jt4V/6GbR//AAPi/wDiqP8AhNvCv/QzaP8A+B8X/wAVTv8AhDfDH/QuaT/4Axf/ABNH/CG+GP8AoXNJ/wDAGL/4mgBv/CbeFf8AoZtH/wDA+L/4qj/hNvCv/QzaP/4Hxf8AxVO/4Q3wx/0Lmk/+AMX/AMTR/wAIb4Y/6FzSf/AGL/4mgBv/AAm3hX/oZtH/APA+L/4que1/x7DrEcmgfD+ePV9ZulMf2i3bdb2KkEGWSQZXjsASSccV0f8Awhvhj/oXNJ/8AYv/AImtO0srXT7cQWFtDawjkRwxhFH4CgCp4d0WDw54bsNHtCTFZQLEGPViByx9ycn8a0qKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArh/h2P7Yvtf8WyfP/al80Fo3b7LATGmPTLByfrW1451b+w/AWt6irbXgspDGf9sqQv8A48RU3hHSRoXgzSNL27WtbOKNxj+MKNx/E5NAGxUN7eQafYXF7eSCK3t42llc9FVRkn8hU1cT8Tme+0rTPDULMH1/UI7WXacMIF/eTEf8BTH/AAKgA+HdjPfQ3fjHVoyuoa8RJEj9be0H+piHpx8xx1Le1dtTY40ijWOJQiIAqqowAB0FOoAKKKKACiiigAooooAKKKKACuK8df8AI0+CP+ww3/oiSu1rivHX/I0+CP8AsMN/6IkoA7WiiigAritM/wCS2a//ANgi0/8AQ5K7WuK0z/ktmv8A/YItP/Q5KAO1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDiviz++8DCw/6CGoWdr/31cIT+grta4r4n8aToTH7qeILBmPoPOFdrQAVxOp/6d8bNBt25XTtJurxR6NI6RZ/LP6121cUfl+PQz/H4aO38Lrn/wBCFAHa0UUUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef8AYYb/ANESV2tcV46/5GnwR/2GG/8ARElAHa0UUUAFcVpn/JbNf/7BFp/6HJXa1xWmf8ls1/8A7BFp/wChyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHF/FtWX4bX10gJaxmt7sY9I5kY/+Og12aOsiK6EMrDII7is/xDpY1zwzqWlMQBe2skGT2LKQD+Gayvh1qraz8PNHuZQROluLedT1Esf7t8/8CU0AdNXE+Iz/AGd8V/CWon5Y7yK602Vj0BKrJGPxKEV21cn8StMub/wZLdaau7UNJmj1K0GOskJ3Y/Fdw/GgDrKKpaPqttrmi2eqWLbre8hWaM+zDOD7joau0AFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef9hhv/AERJXa1xXjr/AJGnwR/2GG/9ESUAdrRRRQAVxWmf8ls1/wD7BFp/6HJXa1xWmf8AJbNf/wCwRaf+hyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXDeFj/AMI98QvEHhqT5be+b+2bDPpIdsyj6OAcejV3Ncd8RNNulsbPxNo0Rk1Tw/KblI16zwEYmi/FOR7qKAOxoqppWp2mtaTa6lp0omtbqMSxOO4I/Q+o7VboA4Hw0/8AwhPjG48I3J2aXqLveaJIeFUk5ltvqpO5R6E131Y3irwza+KtEaxuXeCVHWa1uov9ZbTLysin1B/MZFZPhPxXcz3z+G/FiLaeIrVcnAxHfRjpNEe4PdeoOePQA6+iiigAooooAKKKKACiiqeq6tY6Hpc+o6tdR2tpbruklkPAH9T2AHJoAuVxXjr/AJGnwR/2GG/9ESU1PiFqF8vnaJ4I169tT9yeVY7cSD1VXYNg+pArMv7vxH4n8VeGXl8IX+mW+nagbiae4nhZQvlsvRWJ6tQB6VRRRQAVxWmf8ls1/wD7BFp/6HJXa153qEuv6H8UdU1ay8L3urWd1YW9uklvNEvzIWJ+8wP8WPwoA9Eoriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLo/4TbxH/ANE91j/wJt//AIugDtaK4r/hNvEf/RPdY/8AAm3/APi6P+E28R/9E91j/wACbf8A+LoA7WiuK/4TbxH/ANE91j/wJt//AIuj/hNvEf8A0T3WP/Am3/8Ai6AO1oriv+E28R/9E91j/wACbf8A+Lo/4TbxH/0T3WP/AAJt/wD4ugDtaK4r/hNvEf8A0T3WP/Am3/8Ai6P+E28R/wDRPdY/8Cbf/wCLoA7WiuK/4TbxH/0T3WP/AAJt/wD4uj/hNvEf/RPdY/8AAm3/APi6AO1oriv+E28R/wDRPdY/8Cbf/wCLqzpPxAsbzV4tI1jT9Q0HUp+IINRhCrOe4jkUlW+mc+1AHWUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB59YOfhz4uOlz/J4Z1u4L2Ev8NjdNy0B9Ec5K+hyPevQao61o1j4h0e40vVoBPaXC7XQ/oQexB5B7EVyOg69e+E9Vh8K+MrhpUkbZpOsSfdu17RSHoJR05+99eoB3lYvibwrpviqxSDUFkjmgbzLW7gbZNbP2ZGHIP6HvW1RQBwKeJ9f8E4t/HVs+o6YnEev2EJYBfW4iGSh/2lyK7PTNW0/WrJbzSb2C9t36SwSB1+nHQ+1W+vWuS1H4aeH7y9a/05LnQtQb713pE5tnb6gfK34g0AdbRXEjQPH2m/8gzxhZ6kg4WLVtNAIHu8TKT+Vc9LH8QfOfBvsbj9xht/DnpQB6vRXk3l/EH11D/voUeX8QfXUP8AvoU7Aes1wmqWyeJvi9a6ZqCiXTtDsFvxbtyslzI5VGYdDtVCR7msHy/iD66h/wB9CqyaV42j1KXUEt7xbyaNYpJwRuZFJIUn0BJ/OiwHsVFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/wB9CiwHrNFeTeX8QfXUP++hR5fxB9dQ/wC+hRYD1mivJvL+IPrqH/fQo8v4g+uof99CiwHrNFeTeX8QfXUP++hR5fxB9dQ/76FFgPWaK8m8v4g+uof99Cjy/iD66h/30KLAes0V5N5fxB9dQ/76FHl/EH11D/voUWA9Zoryby/iD66h/wB9Cjy/iD66h/30KLAes0V5N5fxB9dQ/wC+hR5fxB9dQ/76FFgPWax/FPhy08VeHbnS71R+8XdDMPvQSgfJIp6gg8/p3rz7y/iD66h/30KPL+IPrqH/AH0KLAdt8PtauPEPw/0jUr3m5lg2zN/edCUY/iVJ/Gujrx2w0vxtpdjHZ6db3ltbR52RRbVVckk4H1JNWfL+IPrqH/fQosB6zRXk3l/EH11D/voUeX8QfXUP++hRYD1mivN9IHxIQym3WzduMrrDyBSOfuGMHn1zWl/wknjqw/5CPgiK8RfvS6ZqaN+SSBSfzpAdtRXG2/xS8O/aEttbF94fuXOFi1i1a3BP++cp/wCPV18E8VzAk1tKksTjKvGwZWHqCOtAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqjrWi6f4h0mbTdYtUurScYdH/Qg9QR2I5FXqKAPPk1HXfhyRDrhude8MrxHqaIXurJfSZRy6D++OfUdK7fTdUsdZ0+K+0q7hu7WUZSWFwyn8u/tVquN1H4eQxahLqng/UZvDepSndJ9mUNbTn/ppAflP1GDQB2VFcMPF3ijw8NnjDwxJdQLwdS0ImdD7tCcOo9eta+kfEDwprreXpuu2bzZx5Er+VKD/ALj4b9KAOiooBBAI5B6Gqj6rp8bsj39srKcMpmUEH060AW6Kp/2xpv8A0EbT/v8Ar/jR/bGmf9BG0/7/AK/40AXKKp/2xpn/AEEbT/v+v+NH9saZ/wBBG0/7/r/jQBcoqn/bGmf9BG0/7/r/AI0f2xpn/QRtP+/6/wCNAFyiqf8AbGmf9BG0/wC/6/40n9s6Z/0EbT/v+v8AjQBdoql/bOmf9BG0/wC/6/40f2zpn/QRtP8Av+v+NAF2iqX9s6Z/0ErT/v8Ar/jR/bOl/wDQStP+/wCv+NAF2iqX9s6X/wBBK0/7/r/jR/bOl/8AQSs/+/6/40AXaKpf21pf/QSs/wDv+v8AjR/bWl/9BKz/AO/6/wCNAF2iqX9taX/0ErP/AL/r/jR/bWl/9BKz/wC/6/40AXaKpf21pf8A0ErP/v8Ar/jR/bWl/wDQSs/+/wCv+NAF2iqX9taV/wBBOz/8CF/xo/tvSv8AoJ2f/gQv+NAF2iqP9t6V/wBBOz/8CF/xo/tvSv8AoJ2f/gQv+NAF6iqP9t6V/wBBOz/8CF/xo/tvSv8AoJ2f/gQn+NAF6iqP9t6V/wBBOz/8CE/xo/tvSv8AoJ2f/gQn+NAF6iqP9t6V/wBBOz/8CE/xo/tzSf8AoJ2f/gQn+NAF6iqP9uaT/wBBOz/8CE/xo/tzSf8AoJ2f/gQn+NAF6iqP9uaT/wBBSz/8CE/xo/tzSf8AoKWX/gQn+NAF6iqP9uaT/wBBSy/8CE/xo/tzSf8AoKWX/gQn+NAF6iqP9uaT/wBBSy/8CE/xpP7d0n/oKWX/AIEJ/jQBfoqh/buk/wDQUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Cll/wCBCf40AX6Kof27pH/QUsv/AAIT/Gj+3dI/6Ctl/wCBCf40AX6Kof27pH/QVsv/AAIT/Gj+3tI/6Ctl/wCBCf40AX6Kof29pH/QVsv/AAIT/Gj+3tI/6Ctj/wCBKf40AX6Kof29pH/QVsf/AAJT/Gj+3tH/AOgrY/8AgSn+NAF+iqH9vaP/ANBWx/8AAlP8aT+39H/6Ctj/AOBKf40AaFFZ/wDb+j/9BWx/8CU/xo/t/R/+gtY/+BKf40AaFFZ/9v6P/wBBax/8CU/xo/t/R/8AoLWP/gSn+NAGhRWf/b+j/wDQWsf/AAJT/Gj+39H/AOgtY/8AgSn+NAGhRWf/AG/o/wD0FrH/AMCU/wAaP+Eg0b/oLWP/AIEp/jQBoUVn/wDCQaN/0FrH/wACU/xo/wCEg0b/AKC1j/4Ep/jQBoUVn/8ACQaN/wBBax/8CU/xo/4SDRv+gvY/+BKf40AaFFZ//CQaN/0F7H/wJT/Gk/4SDRv+gvYf+BKf40AaNFZ3/CQaN/0F7D/wJT/Gj/hIdF/6C9h/4Ep/jQBo0Vnf8JDov/QXsP8AwJT/ABo/4SHRf+gvYf8AgSn+NAGjRWd/wkOi/wDQXsP/AAJT/Gj/AISHRf8AoL2H/gSn+NAGjRWd/wAJDov/AEF7D/wJT/Gj/hIdF/6DFh/4FJ/jQBo0Vnf8JFov/QYsP/ApP8aP+Ei0X/oMWH/gUn+NAGjRWd/wkWi/9Biw/wDApP8AGj/hItE/6DFh/wCBSf40AaNFZ3/CRaJ/0GLD/wACk/xo/wCEi0T/AKDFh/4FJ/jQBo0Vm/8ACRaJ/wBBjT//AAKT/Gj/AISPRP8AoMaf/wCBSf40AaVFZv8Awkeif9BjT/8AwKT/ABo/4SPRP+gxp/8A4FJ/jQBpUVm/8JHon/QY0/8A8Ck/xo/4SPRP+gxp/wD4FJ/jQBpUVm/8JHon/QY0/wD8Ck/xo/4SPRP+gxp//gUn+NAGlRVS01XTr+Qx2N/bXLqNxWGZXIHrgGrdAEVza297bvb3kEdxC4w8cqBlYe4PBrjrj4a22nzteeBtRuPDN2x3NHb/ALy1lP8AtwN8v/fOMV21FAHDQeOr/wAPXKWPxGsI9O3sEi1e1y9lMe24nmI+zcdea7hHWSNXjYOjDKspyCPUVHc20F5ayW13DHPBKpWSKRQyuD1BB6iuBm0rVfhs5vPDSXGqeGslrnRid8tmO725PJUdTGfw68AHodFUtH1iw1/SYNS0i5S6tJ13RyIevqCOxHQg8irtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZer+GND19ca1pFlfejTwKzD6EjI/CtSigDiv+FTeFoSTpSahpJPX+z9RmiH5bsfpWVN8KJ2nkaPV9yliVadWeQjPVmJ+Y+p7mvSqKAPMv8AhU9z/wBBWL/vyf8AGj/hU9z/ANBWL/vyf8a9Nop3A8y/4VPc/wDQVi/78n/Gse38DyXHjC88Pi+US2lpFdNKYvlYOzADGeo217LXBeJrg+EPiDa+K7lHOjXtmNO1GVVyLVg+6KVv9klmUntxRcDP/wCFT3P/AEFYv+/J/wAaP+FT3P8A0FYv+/J/xr0mCeK6gSe2lSaKQbkkjYMrD1BHWpKLgeZf8KnuP+grF/35P+NH/Cp7j/oKxf8Afk/416bRRcDzL/hU1x/0FYv+/J/xo/4VNcf9BWL/AL8n/GvTaKLgeZf8KmuP+gtF/wB+T/jR/wAKmuP+gtF/35P+Nem0UXA8z/4VNcf9BaP/AL8n/Gj/AIVNcf8AQWj/AO/J/wAa9MoouB5n/wAKmuP+gtH/AN+D/jR/wqa4/wCgtH/34P8AjXplFFwPM/8AhU0//QWj/wC/B/xo/wCFTT/9BaP/AL8H/GvTKKLgeZ/8Kmn/AOgtH/34P+NH/Cpp/wDoLR/9+D/jXplFFwPM/wDhU0//AEFo/wDvwf8AGj/hU0//AEFo/wDvwf8A4qvTKKLgeZ/8Kmn/AOgtH/34P/xVH/Cpp/8AoLR/9+D/APFV6ZRRcDzP/hU0/wD0Fo/+/B/+Ko/4VNN/0F4/+/B/+Kr0yii4Hmn/AAqab/oLx/8Afg//ABVH/Cppv+gvH/34P/xVel0UXA80/wCFTTf9BeP/AL8H/wCKo/4VNN/0F4/+/B/+Kr0uii4Hmn/Cppv+gun/AH4P/wAVR/wqab/oLp/4Dn/4qvS6KLgeaf8ACppv+gun/gOf/iqP+FTTf9BdP/Ac/wDxVel0UXA80/4VNL/0F0/8Bz/8VR/wqaX/AKC6f+A5/wDiq9LoouB5p/wqaX/oLp/4Dn/4qj/hU0v/AEF0/wDAc/8AxVel0UXA80/4VNL/ANBdP/Ac/wDxVH/Cppf+gun/AIDn/wCKr0uii4Hmn/Cppf8AoLp/4Dn/AOKpf+FTS/8AQYT/AMBz/wDFV6VRRcDzX/hU0v8A0GE/8Bz/APFUf8Kml/6DCf8AgOf/AIqvSqKLgea/8Kml/wCgwn/gOf8A4qj/AIVLJ/0GF/8AAc//ABVelUUXA81/4VLJ/wBBhf8AwHP/AMVR/wAKlk/6DC/+A5/+Kr0qii4Hmv8AwqWT/oML/wCA/wD9lR/wqWT/AKDC/wDgN/8AZV6VRRcDzX/hUsn/AEGF/wDAb/7Kj/hUsn/QYX/wG/8Asq9KoouB5r/wqWT/AKDC/wDgN/8AZUf8Klk/6DC/+A3/ANlXpVFFwPNf+FSv/wBBhf8AwG/+ypf+FSv/ANBhf/Ab/wCyr0mii4Hm3/CpX/6DK/8AgN/9lR/wqV/+gyv/AIDf/ZV6TRRcDzb/AIVK/wD0GV/8Bv8A7Kj/AIVK/wD0GV/8Bv8A7KvSaKLgebf8Klf/AKDK/wDgN/8AZUf8Klf/AKDK/wDgN/8AZV6TRRcDzb/hUr/9Blf/AAG/+yo/4VK3/QZH/gN/9lXpNFFwPNv+FSt/0GR/4Df/AGVH/CpW/wCgyP8AwG/+zr0mii4Hm3/CpW/6DI/8Bf8A7Oj/AIVK3/QZH/gL/wDZ16TRRcDzb/hUrf8AQZH/AIC//Z0v/CpW/wCgyP8AwF/+zr0iii4Hm/8AwqVv+gyP/AX/AOzo/wCFSt/0GR/4C/8A2dekUUXA83/4VKf+g0P/AAF/+zo/4VKf+g0P/AX/AOzr0iii4Hm//CpT/wBBof8AgL/9nR/wqU/9Bof+Av8A9nXpFFFwPN/+FSn/AKDQ/wDAX/7Oj/hUp/6DX/kr/wDZ16RRRcDzf/hUp/6DX/kr/wDZ0f8ACpT/ANBr/wAlf/s69IoouB5v/wAKlP8A0Gv/ACV/+zo/4VJ/1Gv/ACV/+zr0iii4Hm//AAqT/qNf+Sv/ANnS/wDCpP8AqNf+Sn/2dej1zfjPxbD4a03yrYfatauwYtOsI/mknlI+X5eyg8ljwAKLgcD4P8Df8JX4Us9a/tD7J9p3/ufI37drsn3twznbnp3rb/4VJ/1Gv/JT/wCzrq/Begt4Y8F6Xo8j75bWACVh0Mh+ZyPbcTW5RcDzj/hUn/Ua/wDJT/7Oj/hUn/Ua/wDJT/7OvR6KLgefWvwnhjmMk+u6ghCkI2nyNaup453KxyOOhq0fCXi3Svm8PeNri5VeltrdulwrexkXa4/Wu3opAcN/wnmp+HmEfj/QZNPhzj+1dPY3NofdsDfGP94fjXZWV7a6jZxXen3EVzbSrujmhcMrj1BFTMoZSrAEEYII61w2oeC73w7eSax8OXjtJmJe50aRsWl567R/yyf0YceoxmgDuqKw/C3iuy8VWEktskltd2z+VeWM42zWsndWH8j0NblAHn2uWFx8P9Wn8U6BE0mjXD79a0yMZ2+t1EOzD+IfxDntmu7s7y31CyhvLKZJ7edBJFKhyrqRkEVKQGUqwBBGCD3rgdEB8A+NP+EbfK6BrLvNpDH7ttP1kt/YH7y/iOaAO/ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmTQx3ELwzxpLFIpV0dQVYHqCD1FPooA4yT4T+E/Nd7O0utPDnc0djfTQRk/7isFH4AU3/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r/hVHh3/nvrH/AINrj/4uj/hVHh3/AJ76x/4Nrj/4uu1ooA4r4TtJ/wAIOY5ZpZvJv7uJGmkLttWdwAWPJ4FdrXFfCj/kTZv+wpe/+lD12tABXKfE+WWD4X6/LBLJDKlozK8bFWUjHQiurrkvin/ySrxF/wBeT0AUbP4WeH5rGCR59YLPGrN/xNrjqR/v1uaB4H8O+Gbh7nSdNRLuQYe6mdppm/4G5LY9gcVr6f8A8gy1/wCuKfyFWKACiiigAooooAKKKKACiiigDjfGPh69hvk8W+E0xrlmmJrcHC6jAOTC3+1j7rdjgfTofD+u2XiXQbXVtMctb3KbgGGGQ9CrDsQQQfcVo1wdon/CGfE57FBs0fxRvngX+GC9QZkUegkX5v8AeU4oA7ysDxp4cPifwvPZQyeTexlbixuB1huEO6Nge3PB9ia36KAMPwZ4h/4SjwnZao8flXDqY7mH/nlMh2yLjthgfwxW5XD+Hx/YHxU1/RB8trq0Kaxar2EmfLnA9yQjfjXcUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/wClD12tcV8KP+RNm/7Cl7/6UPXa0AFcl8U/+SVeIv8Aryeutrkvin/ySrxF/wBeT0AdLp//ACDLX/rin8hViq+n/wDIMtf+uKfyFWKACiiigAooooAKKKKACiiigArkPifp8t14Fur2yH+n6O6anaN3V4TuP5ruH4119R3EEd1ay28y7o5UKOPUEYNAEWm38OqaVaahbHMN3Ck8Z9VZQw/Q1ZrjfhNPJN8LdGSY5kt0ktW9vKlaMfoorsqAOJ8cf8S7xd4M1scCPUm0+Q+q3EZUZ9t6r+NdtXFfFv8AdfD6W9H3rC8tLpf+A3CZ/Qmu1oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/wBhS9/9KHrta4r4Uf8AImzf9hS9/wDSh67WgArkvin/AMkq8Rf9eT11tcl8U/8AklXiL/ryegDpdP8A+QZa/wDXFP5CrFV9P/5Blr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFUdc1JNG8P6hqcpASztpJzn/ZUn+lAHMfCX5vAKSj7kt9eOnuPtMn+FdrXL/DXTn0r4aaDbSgiT7GssgPUNJ+8YH8WNdRQBxXxg/5JNrY7skSj6mZAP1rta4n4q/v/C9jpg5bU9XsrVR6/vlc/ohP4V21ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHFfCj/kTZv+wpe/+lD12tcV8KP+RNm/7Cl7/wClD12tABXJfFP/AJJV4i/68nrra5L4p/8AJKvEX/Xk9AHS6f8A8gy1/wCuKfyFWKr6f/yDLX/rin8hVigAooooAKKKKACiiigAooooAK4f4lyHVLbS/CFux87X7tUm29UtYyHmb8gF/wCBV2d1dQWNnNdXkqQ28CGSSRzhUUDJJP0ri/A8E/iHWb3x1qMTRi+jFtpULjBis1OQxHYyN830xQB3CqEUKgCqowAB0FLRRQBxHiM/2t8VPC2kJ8yafHPq1yPTA8qL/wAedvyrt64bwCf7d1rX/GD/ADRX9x9j089vssBKhh/vPvb8q7mgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKqapqlloumT6hqtzHa2luu6SWQ4Cj+p9upq3XB6tbJ4o+LdrpWoKJdN0SwXUDbt92W5kcqhYdCFVSR7mgCVPiLc3q+bovgzxBf2p+5cmFIFkHqokYMR7kCnf8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA4r/hOtc/6J/rv/fcH/wAXR/wnWuf9E/13/vuD/wCLrtaKAOK/4TrXP+if67/33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/AITrXP8Aon+u/wDfcH/xdH/Cda5/0T/Xf++4P/i67WigDiv+E61z/on+u/8AfcH/AMXR/wAJ1rn/AET/AF3/AL7g/wDi67WigDiv+E61z/on+u/99wf/ABdH/Cda5/0T/Xf++4P/AIuu1ooA4r/hOtc/6J/rv/fcH/xdH/Cda5/0T/Xf++4P/i67WigDiv8AhOtc/wCif67/AN9wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/4TrXP+if67/wB9wf8AxdH/AAnWuf8ARP8AXf8AvuD/AOLrtaKAOK/4TrXP+if67/33B/8AF0f8J1rn/RP9d/77g/8Ai67WigDiv+E61z/on+u/99wf/F0f8J1rn/RP9d/77g/+LrtaKAOK/wCE61z/AKJ/rv8A33B/8XR/wnWuf9E/13/vuD/4uu1ooA4r/hOtc/6J/rv/AH3B/wDF0f8ACda5/wBE/wBd/wC+4P8A4uu1ooA5H4Zaff6d4O8vVrKSxuJb25n8iUgsqvKzDOCR0NddRRQAVzXxF0+81X4da3YaZbtc3dxamOKJCAWJI9a6WigDhbbxrrsFpDE3w/1wmNFUkPBzgY/v1f0j4g6ff6tFpOp2OoaFqc2fJttTg8vz8dfLcEq30zn2rq6xvFfhu08V+HrjTLxQGYbreYcNbygfJIp6gg/4d6ANmiuc+H+tz+IvAGkane83M0G2Y/3nQlGP4lSfxro6ACiiigAooooAKbJIkUbSSsqIgLMzHAUDqSa5/wAQ+OdC8NyLbXd0bnUJDiLTrNfOuZT2AjXkfU4HvWF/YOv+PZFl8ZKdI0INuTQ4JMy3HobiQdu+xfxPFAEEssnxV1IW9vvj8GWkoM82Mf2tKp+4v/TEEcn+IjA9a9FVVRAqKFVRgADAAplvbw2tvHb20SQwxKEjjjUKqKOAAB0FSUAFcb8RNVuf7PtvDOiyFdX19zbRMvJgh/5bTH0Crn8SMV0et61Y+HtFudV1WYQ2tqm927n0AHck4AHcmub8E6RfXd9d+MPEkPk6pqaBLe1brY2o5SL/AHj95vf0xQB1GlaZa6NpFrpunx+XbWkSxRL6KBj8/erdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWfrevaX4c017/W72Kztl43yH7x9FHVj7DJrk11Xxl4y50C2HhjSG+7f6hFvu5l9Y4eiD3f64oA7HUtW0/RrQ3WrX1vZQL1kuJQi/ma5Q/FPRrtinhyw1fxCwOC2m2LNGD7yPtX9TVjTPhp4esrtb7UYptc1Idb3VpTcPn2DfKv4AV1qqEUKoCqBgADpQBxX/CT+N7vmw8BeQh6Pf6tFGf8AvlAxrnpde+IAmcLDfAbjgLp4IH47Oa9XooA8m/t74g/88r//AMFw/wDiKP7e+IP/ADy1D/wXD/4ivWaKYHk39u/EL/njqH/guH/xFUY5fGcWtz6vHZagL64hSCWX7B95FJKjG3AwWPOM17PRQB5N/bvxB/55ah/4Lh/8RR/bnxB/55ah/wCC4f8AxFes0UAeTf258Qf+eWof+C8f/EUf238Qf+eWof8AgvH/AMRXrNFAHk39t/EH/nlqH/gvH/xFH9tfEH/nlqH/AIAD/wCIr1migDyb+2viD/zy1D/wAH/xFH9s/EH/AJ5ah/4AD/4ivWaKAPJv7Z+IP/PLUP8AwAH/AMRR/bHxB/55ah/4Aj/4ivWaKLgeTf2x8Qf+eWof+AI/+Io/tf4g/wDPPUP/AABH/wARXrNFFwPJv7X+IP8Azz1D/wAAh/8AE0f2t8Qf+eeof+AQ/wDia9ZoouB5N/a3xB/556h/4BD/AOJo/tX4g/8APPUP/AMf/E16zRQB5N/avxB/556h/wCAY/8AiaP7U+IP/PPUP/AMf/E16zRRcDyb+1PiD/zz1D/wDH/xNH9p/EH/AJ56h/4CD/4mvWaKLgeTf2n8Qf8AnnqH/gIP/iaP7S+IP9zUP/AQf/E16zRRcDyb+0viF/c1D/wFH/xNH9o/EH+5qH/gKP8A4mvWaKAPJv7R+IP9zUP/AAFH/wATR/aHxB/uah/4Cj/4mvWaKLgeTf2h8Qf7mof+Aw/+Jo+3/EH+5qH/AIDD/wCJr1mii4Hk32/4g/3NQ/8AAYf/ABNH274g/wBzUP8AwHH/AMTXrNFFwPJvt3xB/uah/wCA4/8AiaPtvxB/uah/4Dj/AAr1mii4Hk3234g/3dQ/8Bx/hR9s+IP93UP+/A/wr1mii4Hk32z4g/3dQ/78D/Cj7X8Qf7uof9+B/hXrNFFwPJvtfxB/u6h/35H+FH2r4g/3dQ/78j/CvWaKLgeTfaviD/d1D/vyP8KPtPxB/u6h/wB+R/hXrNFFwPJvtPxB/u6h/wB+h/hR9o+IP93UP+/Q/wAK9ZoouB5N9o+IPpqH/fof4Uef8QfTUP8Av2P8K9ZoouB5N5/xB9NQ/wC/Y/wo874g+mof9+x/hXrNFFwPJvO+IXpqH/fsf4Ued8QfTUP++B/hXrNFFwPJvN+IPpqH/fA/wo834g+mof8AfAr1mii4Hk3mfEH01D/vkUeZ8QfTUP8AvkV6zRRcDybf8QfTUP8AvkUb/iD/ANRD/vkV6zRRcDybd8Qf+oh+Qo3fEH/qIfkK9ZoouB5Nn4g/9RD8hRn4g/8AUQ/SvWaKLgeTf8XB/wCoh+lH/Fwf+oh+les0UXA8mx8Qf+oh+Yox8Qf+oh+Yr1mii4Hk234g/wDUQ/MUbfiD/wBRD8xXrNFFwPJtnxB/6iH/AH0KNnxB9dQ/76Fes0UXA8m8v4g+uof99Cjy/iD66h/32K9ZoouB5N5XxB9dQ/77H+NHlfEH11D/AL7H+Nes0UXA8m8n4heuof8AfY/xo8n4g+uof9/B/jXrNFFwPJvI+IPrqH/fwf40eR8QfXUP+/g/xr1mii4Hk32f4g+uof8Af0f40fZ/iD/e1D/v6P8AGvWaKLgeTfZviD/e1D/v6P8AGj7N8Qf72of9/R/jXrNFFwPJvsvxB/vah/3+H+NH2X4g/wB7UP8Av8P8a9ZoouB47YaL420uyjs9OhvLa2jzsiikVVXJJOBn1JNWfsnxB/vah/3/AB/jXrNFFwPJvsfxB/vah/3/AB/jR9j+IP8Ae1D/AL/j/GvWaKLgeZ6VY/EVrpxHeJakpgyakpnQDI+6qsPm9zxjNap8C63qfHifxvql1F3t9OjSxQ+xKZYj/gVdvRSAxtA8JaD4XiZNC0yC1ZvvygbpJP8Aec5ZvxNbNFFABVTU9UstF0yfUNVuY7W0t13SSyHAUf1Pt1NZPiXxrpXhpo7aYyXmpzj/AEbTbNPMuJj7KOg/2jgVjaf4U1TxNqUGt/EAx4gfzLLQoW3QWp7NIf8AlrIPX7o5xQBDpVhefEDWbfxD4gtpbXQrNxJpOmTDDTN2uZl/9BU9Ov19AoooAKKKKACiiigAooooAKKKKACiiigAooooAK5rxV4xj0GSHTdOtm1TXrwf6Jp0R5P+25/gjHdj+Hs7xj4pbw9a29rptuL7W9RfydPss48x+7t6Io5Y/wCNJ4R8JL4einvdQuP7Q12/Ie/v3HMjdkX+6i9AtAFLQvBEn9ppr/jK6XWNdAzF8uLexB/hhQ9P98/Mcdq7GiigAorI8QeKtF8LWqz65fx2284ii5aSU+iIMsx+grnV8R+NfEHPhrw3DpFofu3mvuVdh7QJ8w/4ERQB3JIAJJwB1JqD7faf8/UH/fwVxk/gnxTqdtIms+Pb750I8rTrSK2QEjpnDMR+NY4+FGoAAf2jbH3KtQB6V9vs/wDn6g/7+Cj7fZ/8/cH/AH8Fea/8Ko1D/oI23/fLUf8ACqNQ/wCgjbf98tTA9K+32f8Az9wf9/BR9vs/+fuD/v4K81/4VRqH/QRtv++WrKg8EXFx4tvNAW8iE9pax3LSFTtZXZgAO+flNAHr/wDaFn/z9wf9/BR/aFn/AM/cH/fwf415t/wqi/8A+gjbf98tR/wqi/8A+gjbf98tQB6T/aFn/wA/cH/f0f40f2hZf8/cH/f1f8a82/4VRf8A/QRtv++Wo/4VRf8A/QRtv++GoA9J/tCy/wCfuD/v6v8AjR/aFl/z9wf9/V/xrzb/AIVRf/8AQRtv++Go/wCFUX//AEErf/vhqAPSf7Rsv+fyD/v6v+NH9o2X/P5b/wDf1f8AGvNv+FUX/wD0Erf/AL4aj/hVF/8A9BK3/wC+GoA9I/tGy/5/Lf8A7+r/AI0f2jZf8/lv/wB/V/xrzf8A4VRff9BK3/74aj/hVF9/0Erf/vhqAPSP7Rsv+fy3/wC/q/40f2jZf8/lv/39X/GvN/8AhVF9/wBBK3/74aj/AIVRff8AQSt/++GoA9I/tKx/5/Lf/v6v+NH9pWP/AD+W/wD39X/GvOP+FUX3/QSt/wDvhqP+FUX3/QSt/wDvhqAPR/7Ssf8An8t/+/q/40f2lY/8/tv/AN/V/wAa84/4VRff9BK3/wC+Go/4VRe/9BK3/wC+GoA9H/tKx/5/bf8A7+r/AI0f2lY/8/tv/wB/V/xrzj/hVF7/ANBK3/74aj/hVF7/ANBK3/79tQB6P/aVj/z+2/8A39X/ABo/tOx/5/bf/v6v+Necf8Kovf8AoJ2//ftqP+FUXv8A0E7f/v21AHo/9p2H/P7b/wDf1f8AGk/tOw/5/bf/AL+r/jXnP/CqL3/oJ2//AH7aj/hVF7/0E4P+/bUAejf2nYf8/tv/AN/V/wAaP7TsP+f22/7+r/jXnP8Awqi9/wCgnB/37aj/AIVRe/8AQTg/79tQB6N/adh/z/W3/f5f8aP7TsP+f62/7/L/AI151/wqi8/6CcH/AH7NH/CqLz/oJwf9+zQB6L/alh/z/W3/AH+X/Gj+1LD/AJ/rb/v8v+Nedf8ACp7z/oJwf9+zR/wqe8/6CcH/AH7NAHov9qaf/wA/1t/3+X/Gj+1NP/5/rb/v8v8AjXnX/Cp7z/oJwf8Afs0f8KnvP+gnB/37NAHov9qaf/z/AFt/3+X/ABo/tTT/APn+tv8Av8v+Nedf8KnvP+gnB/37NH/Cp7z/AKCcH/fs/wCNAHov9q6f/wA/1t/3+X/Gk/tXT/8An/tv+/y/4153/wAKnu/+gpB/37P+NH/Cp7v/AKCkP/fo/wCNAHon9q6f/wA/9t/3+X/Gj+1dP/5/7b/v8v8AjXnf/Cp7v/oKQ/8Afo/40f8ACp7v/oKQ/wDfo/40Aeif2rp//P8A2v8A3+X/ABo/tXTv+f8Atf8Av8v+Ned/8Knu/wDoKQ/9+j/jS/8ACp7v/oKQ/wDfo/40Aeh/2rp3/P8A2v8A3+X/ABo/tbTv+f8Atf8Av8v+Neef8Knu/wDoKQ/9+j/jR/wqe7/6CkP/AH6P+NAHof8Aa2nf8/8Aa/8Af5f8aP7W07/n/tf+/wAv+Neef8Knu/8AoKQ/9+j/AI0f8Knuv+gpD/36P+NAHof9rad/z/2v/f5f8aP7W07/AKCFr/3+X/GvPP8AhU91/wBBSH/v0f8AGj/hU91/0FIf+/R/xoA9D/tbTv8AoIWv/f5f8aP7X03/AKCFr/3+X/GvPP8AhU91/wBBSH/v0f8AGj/hU91/0FIf+/R/xoA9D/tfTf8AoIWv/f5f8aT+19N/6CFr/wB/l/xrz3/hU91/0FYf+/R/xo/4VPdf9BWH/v0f8aAPQv7X03/oIWv/AH/X/Gj+19N/6CFr/wB/1/xrz3/hU91/0FYf+/R/xo/4VPc/9BWH/vyf8aAPQv7X03/oIWv/AH/X/Gj+19N/6CFr/wB/1/xrz7/hU9z/ANBWL/vyf8aP+FT3P/QVi/78n/GgD0H+2NN/6CNp/wB/1/xo/tjTP+gjaf8Af9f8a8+/4VPc/wDQVi/78n/Gj/hU9z/0FYv+/J/xoA9B/tjTP+gjaf8Af9f8aP7Y0z/oI2n/AH/X/GvPv+FT3P8A0FYv+/J/xo/4VPc/9BWL/vyf8aAPQf7Y0z/oI2n/AH/X/Gj+2NM/6CNp/wB/1/xrz7/hU9z/ANBWL/vyf8aP+FT3H/QVi/78n/GgD0H+2NM/6CNp/wB/1/xpP7Z0z/oI2n/f9f8AGvP/APhU9x/0FYv+/J/xo/4VNcf9BWL/AL8n/GgD0D+2dM/6CNp/3/X/ABo/tnTP+glaf9/1/wAa8/8A+FTXH/QWi/78n/Gj/hU1x/0Fov8Avyf8aAPQP7Z0v/oJWn/f9f8AGj+2dL/6CVp/3/X/ABrgP+FTXH/QWj/78n/Gj/hU1x/0Fo/+/J/xoA7/APtnS/8AoJWf/f8AX/Gj+2tL/wCglZ/9/wBf8a4D/hU1x/0Fo/8Avwf8aP8AhU1x/wBBaP8A78H/ABoA7/8AtrS/+glZ/wDf9f8AGj+2tL/6CVn/AN/1/wAa4D/hU0//AEFo/wDvwf8AGj/hU0//AEFo/wDvwf8AGjQDv/7a0v8A6CVn/wB/1/xo/trS/wDoJWf/AH/X/GuA/wCFTT/9BaP/AL8H/Gj/AIVNP/0Fo/8Avwf8aNAO/wD7a0r/AKCdn/4EL/jSf23pX/QTs/8AwIX/ABrgf+FTT/8AQWj/AO/B/wDiqP8AhU0//QWj/wC/B/8AiqNAO+/tvSv+gnZ/+BC/40f23pX/AEE7P/wIX/GuB/4VNP8A9BaP/vwf/iqP+FTTf9BeP/vwf/iqNAO+/tvSv+gnZ/8AgQn+NH9t6V/0E7P/AMCE/wAa4H/hU03/AEF4/wDvwf8A4ql/4VNN/wBBeP8A78H/AOKo0A73+29K/wCgnZ/+BCf40f23pX/QTs//AAIT/GuC/wCFTTf9BeP/AL8H/wCKo/4VNN/0F4/+/B/+Ko0A73+3NJ/6Cdn/AOBCf40f25pP/QTs/wDwIT/GuC/4VNN/0F0/78H/AOKo/wCFTTf9BdP/AAHP/wAVRoB3v9uaT/0E7P8A8CE/xo/tzSf+gpZf+BCf415V4U8Dt4q8MWmsw34t0ud+Imh3FdrsnXP+zmtj/hU03/QXT/wHP/xVAHe/25pP/QUsv/AhP8aP7c0n/oKWX/gQn+NcF/wqaX/oLp/4Dn/4qj/hU0v/AEF0/wDAc/8AxVAHodtqFneMy2d3BcFRlhFIGx+Rpbu/tNPhMt/dQWsY6vNIEH5muGsfhTbKXXUtUu5I2xhbOZ7Yn/eKtkj2rStPhV4KtJfN/sC3uZe8l4zXBP18wtSAiuvin4bEzW2iSXPiC8HAt9It2uM/8DHyAe5aoGj8e+KvlmMHg/Tm+8InFzeuPTd9yPI7jJFdrbWsFnAsFpBHBEv3Y4kCqPoBUtAGF4c8HaP4XWVtNgZ7ufm4vblzLcTn1eQ8n6dPat2iigAooooAKKKKACiiigAooooAKKKKACiiigAqpquqWmiaRdalqUohtbWMyyuewH8z2A7mrdcJ4pB8W+OdO8JL82nWKrqerekgDfuYT9WG4j0UUATeBtJur+6uPGfiGEpqmqLi1gfrY2nVIh6MfvN7n2rtaKKACuM13xbf3msyeGvA8UV1qsY/0y9l5t9OB7vj70nog/HgU/xlr2oSahbeFPC0gTWtQTzJbnGRYW2cNMR/e7KO5+lbnhzw7p/hfRYtN0uMrGmWeRzl5nP3ndu7E9T/AEoAzfDngXTtCum1K7kl1bW5R++1S9+aU+yDpGvoq9vWumoooAKKKKACiiigArgvEtx/wiHxDtPFV2rf2NfWY06/mVci1dX3RSt/sncyk9BxXe0yeCK5t5ILmJJoZFKvHIoZWB6gg9RQARTR3EKSwSLLG43K6MCrD1BHWn1xb/CjwusjNYR3+mo5LNFYahNDHn2QNgfgBWHq3ha28KeMPCMmlahqx+1amYZkuNQllV08p2wVYkdQKAPUKKKKACiivNb7QIfE3xe1ez1C+1KO3t9MtpY4rW+khUMzOCcKR/dFAHpVFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tFcV/wqvRP+ghr3/g3n/+Ko/4VXon/QQ17/wbz/8AxVAHa0VxX/Cq9E/6CGvf+Def/wCKo/4VXon/AEENe/8ABvP/APFUAdrRXFf8Kr0T/oIa9/4N5/8A4qj/AIVXon/QQ17/AMG8/wD8VQB2tFcV/wAKr0T/AKCGvf8Ag3n/APiqP+FV6J/0ENe/8G8//wAVQB2tc54y8WQeGdKKwj7Tq92DFp1hH80lxKR8vy/3QeSegFZv/Cq9E/6CGvf+Def/AOKrU0DwL4e8N3T3emWA+2uMPeXEjTTEem9ySB7DAoAl8FaC3hjwVpejyvvltYAJWHQyE7nx7bia3KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBskiQxPJKwREUszE8ADqa4v4YRPfaNfeKbpSLrxDdvdfMOVgUlIU+gQA/8Cqz8Ub6Wx+Gur/Zj/pF1ELOEA8lpmEfH/fWfwrpNMsItL0m00+2GIbWBIUAHRVUAfyoAs1S1nVrXQtEvNUv32W1nC00h74Azge56CrtcP8Qh/bOqeG/CfWLU737ReL2a3tx5jKfZm2CgCz8PdHuodMn8Qa2mNa11xdXOesMeP3UI9Ai449Sa6+iigAooooAKKKKACiiigAooooAK4rx1/wAjT4I/7DDf+iJK7WuK8df8jT4I/wCww3/oiSgDtaKKKACuK0z/AJLZr/8A2CLT/wBDkrta4rTP+S2a/wD9gi0/9DkoA7WiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOK+JH7+TwpZDn7R4itSw9VjDyH/wBAFdrXFeO+PE/ggn7v9skfj5EmK7WgAriYf9N+Od055TTNCjjUejzTFifyjArtq4rQfl+MXi4N1ey09k9wBKD+tAHa0UUUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef8AYYb/ANESV2tcV46/5GnwR/2GG/8ARElAHa0UUUAFcVpn/JbNf/7BFp/6HJXa1xWmf8ls1/8A7BFp/wChyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHE/Ez9xa+G788JZeILOSRv7qMWjJ/wDH67auZ+I+lS6z8OdatLfPn/ZjNDjqXjIkXHvlBWtoGrR674d0/VYMbL22jnAHbcoJH4dKANCuJkP9nfHKJm+WPV9DaNf9qWCXOP8AviT9K7auJ+JiPp9jpXiq3QtJ4fvVuJQoyWtnHlzAf8BbP/AaAO2opsUqTwpLC6vHIoZGU5DA8ginUAFFFFABRRRQAUUUUAFFFFABXFeOv+Rp8Ef9hhv/AERJXa1xXjr/AJGnwR/2GG/9ESUAdrRRRQAVxWmf8ls1/wD7BFp/6HJXa1xWmf8AJbNf/wCwRaf+hyUAdrRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAARkYNcP8OCdGk1rwdNwdFuy9pn+K0mJkj+uCWU+mBXcVwvjpH8Oa5pnji1VjHZ/6HqyoMl7N2+/jv5b4b6E0Ad1UVzbQ3lpNbXUaywTI0ckbDhlIwQfqDT4pUmiSWF1eN1DK6nIYHoQadQBw3gG7m0O8uvAurSFrnS18zTpnPN1ZE/IR7p9w/QV3Nc34y8Lya/a215pVwtlrmmOZtPuyMhWxzG/qjDgj8e1L4R8XReJIJra7gOn63YkJf6dIfmhb+8P7yHqGHBFAHR0UUUAFFFFABRRRQAUUVV1LUrPR9Nnv9UuY7W0gXdJLIcKo/z270AWq4rx1/yNPgj/ALDDf+iJKanxJe9XzdF8IeItRtT9y6W1WJJB6r5jBiPfArL1DUta8U+K/C5Xwjq+nQ6fqBuJ57sRhQvlOv8AC57sKAPS6KKKACuK0z/ktmv/APYItP8A0OSu1rzzUbnV/D/xS1LVYPDWpatZ3mnW8CSWQQgMjOTncw/vCgD0OiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8co/4T7Vf+hB8R/8AfMP/AMcoA7WiuK/4T7Vf+hB8R/8AfMP/AMco/wCE+1X/AKEHxH/3zD/8coA7WiuK/wCE+1X/AKEHxH/3zD/8cq3o/wAQdM1LVo9Jv7TUNE1OUExWmqW/lGbHXYwJVvwOfagDqqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqO4giuraW3uY1lhlQpJG4yGUjBBHoRUlFAHBeErqXwdrn/CD6u7G2YNLoV05z50I5MBP9+P9Vx0xXe1jeKfDNp4q0c2V27wSxuJrW6hOJLaVfuyIfUfqOKyPCviu7OoN4Y8XhLbxBbrlHA2xajGP+WsXv/eXqDn8ADsK5vxR4Ng1+aHUbG6k0rXLQEWupW4+ZR/ccdHQ91P6V0lFAHDWvj250G4TTviNZrpM5ISLVIctY3J9d/8AyzP+y+PrXbQzR3EKSwSJLG4yrowKsPUEdaS4t4Lu3e3u4Y54ZBteORQysPQg8GuNk+GVlYzPP4P1XUfDMrHcYrKXfbs3qYXyv5YoA7aiuGlt/iXp0DiLUNB1iNVP7yW2lt5+nUBSyk+2K5/+1/iD/wA89Q/8Ah/8RQB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EU7Aes1wesWqeKfizaaPqC+bpmi2K6g1u33Zrh3Kxlh0IUKSPc1hf2v8Qf+eeof+AQ/wDiKpR/8JnFrU+rR2d+L64hSCWb7J95FJKjG3HBY9qLAezUV5N/a/xB/wCeeof+AQ/+Io/tf4g/889Q/wDAIf8AxFFgPWaK8m/tf4g/889Q/wDAIf8AxFH9r/EH/nnqH/gEP/iKLAes0V5N/a/xB/556h/4BD/4ij+1/iD/AM89Q/8AAIf/ABFFgPWaK8m/tf4g/wDPPUP/AACH/wARR/a/xB/556h/4BD/AOIosB6zRXk39r/EH/nnqH/gEP8A4ij+1/iD/wA89Q/8Ah/8RRYD1mivJv7X+IP/ADz1D/wCH/xFH9r/ABB/556h/wCAQ/8AiKLAes0V5N/a/wAQf+eeof8AgEP/AIij+1/iD/zz1D/wCH/xFFgPWaK8m/tf4g/889Q/8Ah/8RR/a/xB/wCeeof+AQ/+IosB6zRXk39r/EH/AJ56h/4BD/4ij+1/iD/zz1D/AMAh/wDEUWA9Zoryb+1/iD/zz1D/AMAh/wDEUf2v8Qf+eeof+AQ/+IosB6zRXk39r/EH/nnqH/gEP/iKP7X+IP8Azz1D/wAAh/8AEUWA9Zoryb+1/iD/AM89Q/8AAIf/ABFH9r/EH/nnqH/gEP8A4iiwHrNFeTf2v8Qf+eeof+AQ/wDiKP7X+IP/ADz1D/wCH/xFFgPWaK8m/tf4g/8APPUP/AIf/EUf2v8AEH/nnqH/AIBD/wCIosB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EUWA9Zoryb+1/iD/zz1D/wCH/xFH9r/EH/AJ56h/4BD/4iiwHrNFeTf2v8Qf8AnnqH/gEP/iKP7X+IP/PPUP8AwCH/AMRRYD1mivJv7X+IP/PPUP8AwCH/AMRR/a/xB/556h/4BD/4iiwHrNFeTf2v8Qf+eeof+AQ/+Io/tf4g/wDPPUP/AACH/wARRYD1mivJv7X+IP8Azz1D/wAAh/8AEUf2v8Qf+eeof+AQ/wDiKLAes0V5N/a/xB/556h/4BD/AOIo/tf4g/8APPUP/AIf/EUWA9Zoryb+1/iD/wA89Q/8Ah/8RR/a/wAQf+eeof8AgEP/AIiiwHrNFeTf2v8AEH/nnqH/AIBD/wCIo/tf4g/889Q/8Ah/8RRYD1mivJv7X+IP/PPUP/AIf/EUf2v8Qf8AnnqH/gEP/iKLAes0V5N/a/xB/wCeeof+AQ/+Io/tf4g/889Q/wDAIf8AxFFgPWaK8m/tf4g/889Q/wDAIf8AxFH9r/EH/nnqH/gEP/iKLAes0V5N/a/xB/556h/4BD/4ij+1/iD/AM89Q/8AAIf/ABFFgPWaK8m/tf4g/wDPPUP/AACH/wARR/a/xB/556h/4BD/AOIosB6zRXk39r/EH/nnqH/gEP8A4ij+1/iD/wA89Q/8Ah/8RRYD1mivJv7X+IP/ADz1D/wCH/xFH9r/ABB/556h/wCAQ/8AiKLAes0V5N/a/wAQf+eeof8AgEP/AIij+1/iD/zz1D/wCH/xFFgPWaK8m/tf4g/889Q/8Ah/8RR/a/xB/wCeeof+AQ/+IosB6zRXk39r/EH/AJ56h/4BD/4ij+1/iD/zz1D/AMAh/wDEUWA9Zoryb+1/iD/zz1D/AMAh/wDEUf2v8Qf+eeof+AQ/+IosB6zRXk39r/EH/nnqH/gEP/iKP7X+IP8Azz1D/wAAh/8AEUWA9Zoryb+1/iD/AM89Q/8AAIf/ABFH9r/EH/nnqH/gEP8A4iiwHrNFeTf2v8Qf+eeof+AQ/wDiKP7X+IP/ADz1D/wCH/xFFgPWaK8m/tf4g/8APPUP/AIf/EUf2v8AEH/nnqH/AIBD/wCIosB6zRXk39r/ABB/556h/wCAQ/8AiKP7X+IP/PPUP/AIf/EUWA9ZrF8WeGrTxX4en067G2QjfbTjh7eYfckUjkEH0+lcB/a/xB/556h/4BD/AOIo/tf4g/8APPUP/AIf/EUWA7fwBrc/iLwDpGqXn/HzNBtmPrIhKMfxKk10VeNaW3jTRdNi0/S7O+t7WHPlxLZZC5JY9V9STVz+1/iD/wA89Q/8Ah/8RRYD1mmSzRwRl55EjQdWdgB+Zryn+1/iD/zz1D/wCH/xFZ+rad408Yw2uj6tDcNZSXcLzi5tdiFFcMckLnoDRYD1/wDtSw/5/rb/AL/L/jR/alh/z/W3/f5f8a57/hV/gf8A6FfTf+/Ao/4Vf4H/AOhX03/vwKQHQ/2pYf8AP9bf9/l/xo/tSw/5/rb/AL/L/jXPf8Kv8D/9Cvpv/fgUf8Kv8D/9Cvpv/fgUAdD/AGpYf8/1t/3+X/Gj+1LD/n+tv+/y/wCNc9/wq/wP/wBCvpv/AH4FH/Cr/A//AEK+m/8AfgUAdD/alh/z/W3/AH+X/Gj+1LD/AJ/rb/v8v+Nc9/wq/wAD/wDQr6b/AN+BR/wq/wAD/wDQr6b/AN+BQB0P9qWH/P8AW3/f5f8AGj+1LD/n+tv+/wAv+Nc9/wAKv8D/APQr6b/34FH/AAq/wP8A9Cvpv/fgUAdD/alh/wA/1t/3+X/Gj+1LD/n+tv8Av8v+Nc9/wq/wP/0K+m/9+BR/wq/wP/0K+m/9+BQB0P8Aalh/z/W3/f5f8aP7UsP+f62/7/L/AI1z3/Cr/A//AEK+m/8AfgUf8Kv8D/8AQr6b/wB+BQB0P9qWH/P9bf8Af5f8aP7UsP8An+tv+/y/41z3/Cr/AAP/ANCvpv8A34FH/Cr/AAP/ANCvpv8A34FAHQ/2pYf8/wBbf9/l/wAalhu7e5JFvcRSleoRw2Pyrmf+FX+B/wDoV9N/78CtPRPCegeHJZZNC0m1sHmULI0Ee0sB0BoA2KKKKACsbxN4W0/xVpq2uoB45Ym8y2uoG2TW0g6Ojdj/AD71s0UAcFbeLdU8HXCab8RNrWrEJbeIYY8Qy+izKP8AVP7/AHT7Yru4pY54UlgkWSN1DI6HIYHoQR1FJPBFdW7wXMSTQyKVeORQysD1BB6iuIfwJqPh2V7j4eav/ZyFi7aRegy2TnvtH3os/wCyce1AHdUVww+Is2jYj8deH77Q8cG9iX7VaH38xBlc+jAV0+k+ItG16LzNF1Wzvlxk/Z5lcj6gHI/GgDSooJwMmo/tEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99Cj7RD/AM9Y/wDvoUASUVH9oh/56x/99Cj7RD/z1j/76FAElFR/aIf+esf/AH0KPtEP/PWP/voUASUVH9oh/wCesf8A30KPtEP/AD1j/wC+hQBJRUf2iH/nrH/30KPtEP8Az1j/AO+hQBJRUf2iH/nrH/30KPtEP/PWP/voUASUVH9oh/56x/8AfQo+0Q/89Y/++hQBJRUf2iH/AJ6x/wDfQo+0Q/8APWP/AL6FAElFR/aIf+esf/fQo+0Q/wDPWP8A76FAElFR/aIf+esf/fQo+0Q/89Y/++hQBJRUf2iH/nrH/wB9Cj7RD/z1j/76FAElFR/aIf8AnrH/AN9Cj7RD/wA9Y/8AvoUASUVH9oh/56x/99ClE0TEBZEJPQBhQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKADr1rmtW+HfhHW5fN1DQLMzZz50KGGQn/fTB/WulooA4W4+FtqltLFpHiPxJpyshVYY9UZ4undXDcVhj4U6sAB9usz7kv8A/E16tRQB5V/wqrVv+f2z/N//AImj/hVWrf8AP7Z/m/8A8TXqtFO4HlX/AAqrVv8An9s/zf8A+JrKg8E3tx4ru9AS5gFza2sdy8h3bCrswAHGc/Ke1e1VwXiO5HhD4jWnii8DDRtQsxp19OFytrIr7opH9FO5lJ6Dii4GP/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16nHIk0SyQuskbjKspyGHqDTqLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rRRcDyr/AIVVq3/P7Z/m/wD8TR/wqrVv+f2z/N//AImvVaKLgeVf8Kq1b/n9s/zf/wCJo/4VVq3/AD+2f5v/APE16rRRcDyr/hVWrf8AP7Z/m/8A8TR/wqrVv+f2z/N//ia9VoouB5V/wqrVv+f2z/N//iaP+FVat/z+2f5v/wDE16rRRcDyr/hVWrf8/tn+b/8AxNH/AAqrVv8An9s/zf8A+Jr1Wii4HlX/AAqrVv8An9s/zf8A+Jo/4VVq3/P7Z/m//wATXqtFFwPKv+FVat/z+2f5v/8AE0f8Kq1b/n9s/wA3/wDia9VoouB5V/wqrVv+f2z/ADf/AOJo/wCFVat/z+2f5v8A/E16rXO+MvFcHhfSCYx9o1W6Bi0+xjG6S4mI+UBeuM9T0AouB5t4Z8FXvinw7baxZ3FvDDc79qSltw2uVOcAjqta3/CqtW/5/bP83/8Aia7jwToL+GPBOlaPM2+a2gAmYdDISWfHtuJrdouB5V/wqrVv+f2z/N//AImszXPDGseBra119Z4JltryHzFhjeRthcBiFxzgE17RRRcDiv8AhbnhH/n6vv8AwV3P/wAbo/4W54R/5+r7/wAFdz/8brtaKQHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdH/AAtzwj/z9X3/AIK7n/43Xa0UAcV/wtzwj/z9X3/gruf/AI3R/wALc8I/8/V9/wCCu5/+N12tFAHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdH/AAtzwj/z9X3/AIK7n/43Xa0UAcV/wtzwj/z9X3/gruf/AI3R/wALc8I/8/V9/wCCu5/+N12tFAHFf8Lc8I/8/V9/4K7n/wCN0f8AC3PCP/P1ff8Agruf/jddrRQBxX/C3PCP/P1ff+Cu5/8AjdbHh7xlo3iiaaLR5biR4FDP51pLDgHpguoz+FbtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUdxbw3dtJb3UMc8MqlJI5FDK6nqCDwRUlFAHFH4U+HI3b+zZNU0uNiWMFhqU0UeT6KGwPwo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK/wCFXaX/ANBrxH/4OZv8aP8AhV2l/wDQa8R/+Dmb/Gu1ooA4r/hV2l/9BrxH/wCDmb/Gj/hV2l/9BrxH/wCDmb/Gu1ooA4r/AIVdpf8A0GvEf/g5m/xo/wCFXaX/ANBrxH/4OZv8a7WigDiv+FXaX/0GvEf/AIOZv8aP+FXaX/0GvEf/AIOZv8a7WigDiv8AhV2l/wDQa8R/+Dmb/Gj/AIVdpf8A0GvEf/g5m/xrtaKAOK/4Vdpf/Qa8R/8Ag5m/xo/4Vdpf/Qa8R/8Ag5m/xrtaKAOK+FDzv4JZbm6uLpo9QuolkuZTI+1ZmUAseTwK7WuK+FH/ACJs3/YUvf8A0oeu1oAK5X4nTTW/wx16e1nlt5o7RnSWFyjKQQeCORXVVyXxT/5JV4i/68noAo2nwy02ayglfWvEe541Y41ibqR9a2dB8CeH/Dl419YWTSX7jDXt1K08xHpvckgewxW1p/8AyDLX/rin8hVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/wBhS9/9KHrta4r4Uf8AImzf9hS9/wDSh67WgArkvin/AMkq8Rf9eT11tcl8U/8AklXiL/ryegDpdP8A+QZa/wDXFP5CrFV9P/5Blr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP8AkTZv+wpe/wDpQ9drXFfCj/kTZv8AsKXv/pQ9drQAVyXxT/5JV4i/68nrra5L4p/8kq8Rf9eT0AdLp/8AyDLX/rin8hViq+n/APIMtf8Arin8hVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4r4Uf8ibN/2FL3/wBKHrta4r4Uf8ibN/2FL3/0oeu1oAK5L4p/8kq8Rf8AXk9dbXJfFP8A5JV4i/68noA6XT/+QZa/9cU/kKsVX0//AJBlr/1xT+QqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcV8KP+RNm/7Cl7/6UPXa1xXwo/5E2b/sKXv/AKUPXa0AFcl8U/8AklXiL/ryeutrkvin/wAkq8Rf9eT0AdLp/wDyDLX/AK4p/IVYqvp//IMtf+uKfyFWKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDivhR/wAibN/2FL3/ANKHrta4r4Uf8ibN/wBhS9/9KHrtaACuS+Kf/JKvEX/Xk9dbXJfFP/klXiL/AK8noA6XT/8AkGWv/XFP5CrFV9P/AOQZa/8AXFP5CrFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBx3wvt5rbwjMlzDJC51K8YLIpU4M7kHB7EV2NFFABXLfE2CW5+GGvw28TyyvZuFRFLMx9AB1oooA6KwBXTbYMCCIlBB7cCp6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)

Hot Inlet

Hot Outlet

1. The heat transfer rate (heat duty) can be calculated with an energy balance on the hot or cold fluid:

1. How does the energy balance account for the energy gains and losses you labeled in question 5?
2. If the hot water (red) inside the heat exchanger is treated as the system (i.e., the mass flow rate and heat capacity of the hot water are used), which of your experimental temperatures are used to calculate in the energy balance? Why?
3. Considering energy conservation, how should and compare? Why might they differ?

**Experiment 2: Effect of Flowrate on Heat Transfer Rate**

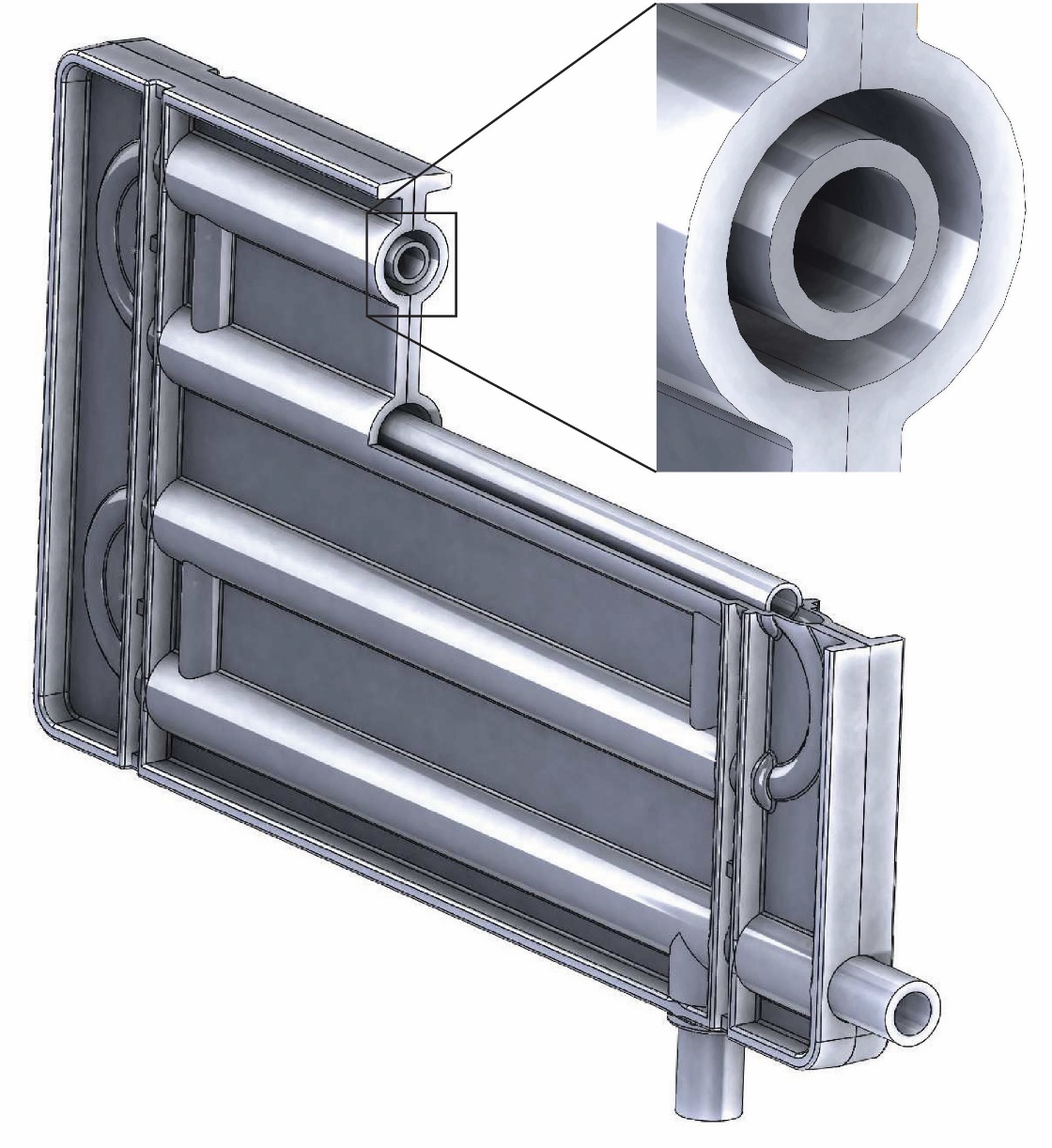
1. Rearrange the LCDLM setup to recycle the hot and cold water as shown below. Ensure the hot water outlet tube is not submerged in the beaker
2. Position the thermometer so it will reach ***into the hot water exit stream,*** near the end of the exit tube.
3. Start flow for the hot and cold water (valves fully open). ***Note the temperature of the hot stream*.**
4. Pinch the cold inlet tubing for ~5 sec to slow the cold flowrate. ***Note the temperature of the hot stream.***
5. Release the tube and ***note the temperature change*** after ~5 sec.
6. A close up of text on a white background

   Description automatically generatedTurn off the pumps.
7. Describe the change in the temperature of the hot water flowing into the outlet beaker.
8. Did slowing the cold water flow rate increase or decrease the heat transfer rate? Explain.

1. Based on your knowledge of laminar and turbulent flow patterns, how does decreasing the velocity towards the laminar regime affect the heat transfer rate? Is heat more easily transferred from the hot to the cold fluid during laminar or turbulent flow? Why?

**Heat Exchanger Geometry**

1. On the diagram of a cross section of the LCDLM below, label (use the expanded view if needed):
2. The area for cold water flow
3. The area for hot water flow
4. The area for heat transfer for a single tube



**L**

**Dt,o**

**Dannulus**

**Dt,i**

1. Write a formula for each of the areas listed above.

Area for cold water flow =

Area for hot water flow =

: Area for heat transfer =

1. For each of the following, circle which area from above should be used to calculate the term:
   1. The velocity of the hot fluid (?
   2. The velocity of the cold fluid ((?
   3. The heat transfer rate ()?

**Homework Section: Complete on a separate sheet of paper**

**Reference information for Double Pipe Heat Exchanger LCDLM**

* Tube length,
* Number of tubes,
* Tube material, 304 stainless steel
* Tube dimensions: Outer diameter, , inner diameter,
* Annulus outer diameter,

**Experimental Heat Transfer Rate**

* + - 1. Calculate the heat transfer rate () using the data you collected in Table 1 and the energy balance equation below for both the annular and tube side. Is the amount of heat released by the hot fluid the same as the amount of heat received by the cold fluid? If not, what are possible reasons?

**Hydraulic Diameter of the Annular Side**

* 1. Given the definition for the hydraulic diameter ( below, show that for the concentric, circular annulus where cold water flows in the LCDLM,

= wetted perimeter where fluid contacts inner and outer walls of the annulus

= cross-sectional area for flow

**Predicted Tube and Annular Heat Transfer Coefficients**

* 1. Using correlations determine the individual heat-transfer coefficients for the tube-side, () and annular side () of the double pipe heat exchanger using your experimental flowrates. The individual heat transfer coefficients, *hi* and *ho*, can be determined by rearranging the Nusselt number (Nu or the dimensionless heat transfer coefficient), defined below. Note that the hydraulic diameter (, is used for the annular side.

To determine Nu you will need an empirical correlation defined below.

For laminar flow (up to Re 2100), use the following correlation for the Nusselt number. Note, for laminar flow in the annulus the hydraulic diameter, (defined above), should be used in place of :

For turbulent or transitional flow (Re > 2100), use the following correlation for the Nusselt number:

where *f* = the friction factor.

For the tube side use the inside pipe diameter, *Dt,i*,to calculate the Reynolds number. For the annular side, use the hydraulic diameter, *Dh*. For both sides, fluid properties should be evaluated at the bulk temperature, defined below:

The fluid velocity may be calculated using your experimentally measured volumetric flowrate divided by the cross-sectional areas of the tube and annulus, shown respectively below:

**Log Mean Temperature Difference**

4. From your experimental data for *countercurrent* flow, compute the log mean temperature difference.

**Heat Transfer Resistances**

1. Compute the heat transfer resistances for the tube side, the tube wall, and the annular side using the heat transfer coefficients determined above.

The inner (and outer ( surface areas for heat transfer are defined below:

1. Compare the resistances. Is one of them controlling? Why or why not?

**Overall Heat Transfer Coefficient and Predicted Heat Transfer Rate**

1. Compute the overall heat-transfer coefficient based on the sum of the individual resistances and from your experimental data, using the hot side heat transfer rate calculated in Question 1. How do the values compare?
2. Using your experimental value for , compute the predicted heat transfer rate using and compare it to the measured heat transfer rates calculated in Question 1 based on energy balances. Do the values agree? Explain and list possible reasons for any differences.
3. Using the energy balance equation and the equation for the predicted heat transfer rate , consider and ***qualitatively*** explain how the heat transfer rate would change if:
   * + - 1. You doubled the flowrate of the hot water.
         2. You halved the temperature difference between the hot and cold water.