|  |  |
| --- | --- |
|  | Documentation for Assignment 1B |
|  |  |
|  | Shivneel Achari  Advanced Programming  10/31/18 |

Contents

[Screen Design 2](#_Toc528837356)

[Main Form 2](#_Toc528837357)

[View Form 1 3](#_Toc528837358)

[View Form 2 4](#_Toc528837359)

[View Form 3 5](#_Toc528837360)

[Use Case Diagram 6](#_Toc528837361)

[Activity Diagram 7](#_Toc528837362)

[Main Form 7](#_Toc528837363)

[View Form 1 8](#_Toc528837364)

[View Form 2 9](#_Toc528837365)

[View Form 3 10](#_Toc528837366)

[One Class Diagram 11](#_Toc528837367)

# A screenshot of a cell phone Description generated with very high confidenceScreen Design

## Main Form

This form has the following functionality:

* Form 1 – Button – This displays ViewForm1 when clicked.
* Form 2 – Button – This displays ViewForm2 when clicked.
* Form 3 – Button – This displays ViewForm3 when clicked.
* Close – Button – This closes the form when clicked.

The Application has a Super Class (Base) and three sub-classes (Shop, Mall, and Train Station).

*Note: I have a windows theme active and I cannot guarantee that the forms will exhibit this UI atheistic.*

*I have also included all image files.*

*Link:* [*https://github.com/SaiyanShivvy/Pseudo-GPS*](https://github.com/SaiyanShivvy/Pseudo-GPS) *to GitHub page to view revision history.*

![A screenshot of a computer screen

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNoaXZuZWVsIEFjaGFyaQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADODgAAJKSAAIAAAADODgAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTg6MTE6MDEgMTA6NTI6MDkAMjAxODoxMTowMSAxMDo1MjowOQAAAFMAaABpAHYAbgBlAGUAbAAgAEEAYwBoAGEAcgBpAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTEtMDFUMTA6NTI6MDkuODc5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNoaXZuZWVsIEFjaGFyaTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAHhAhsDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDwmiivbPDsN5Bf6RqB1zURZjT4oxp4/wBRvFirY/1uf9rOzGfzrOpUVOPMzSnSlUbUVtr8jxOivp3x1qOlSeGNQh0qdHd7S5DhLkvlfs8h6bj3Ar5otolnlMbEglGK4PcDIFc+DxccVBzitnYdWk6UrMhoq0bYC3DBWZ/L8xsMAFG7A+v/ANcU17G4RSWQcAkgOCVx6jPB9jXYZFeirUFjI91FHKjKrFCxBHCsQAf1p01k/n+XFbTQ4BJ89wOPXJAAFAFOirBspx5hKACMAsS4xzyMHPOfannTLpSQ0arg4OZFG0+/PHtnrQBUoqylsvlXIl3rNCM7cDA+YDk/jVagAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACir4t7FETzppQ7IGIA45GfSq93FHFIvkMzIyhgW60AQUUUUAFFFFABRVw2SC38/zD5e3j5ed3pVOlc0nTlC3N1CiiimZhXq+g+LNAs2srm41Cwjlt7aCNDsvPMQi0Mcm4AGPdvCAEDG3d3xXlWxv7p/KjY390/lRpe5SlKKaTtfQ9i8QePtK1PSbyKLXIgHilC28a3B8wNbzIFJaMD77xnnj5c9hXj0UhilSRfvKwIpNjf3T+VGxv7p/KrnNzlzMzjFRjyosvfbpp3WMKJUCKoP3ACMfXpU0uqmWZZHWZucvG02UIIwQBjjr71Q2N/dP5UbG/un8qgouf2mxaMtHkpKJDz1AJIX9TUMNwsby+YheOVdrKGweueDj1FQ7G/un8qNrf3T+VAFiW88yGSNY9qsU2/NnaFBH49aJr3zvtH7vHnyB/vfdxnj9ar7W/un8qNrf3T+VAE8l55k11Jsx9oGMZ+78wP49KrU7a390/lRtb+6fyoAbRTtrf3T+VG1v7p/KgBtFO2t/dP5Um1v7p/KgBKKXa390/lRtb+6fyoASil2t/dP5UbW/un8qAEopdrf3T+VG1v7p/KgBKKXa390/lRtb0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyowfQ0AJRS4PoaMH0NACUUuD6GjB9DQAlFLg+howfQ0AJRS4PoaMH0NACUUuD6UYPpQBNbXRtt2I433Y++ucU+e+aeIoYYUyeqrg1WwfSjB9KAEopcH0owfSgBKKXB9KMH0oAnN0GC77eNyqhcktyAMetRzTecynaqBV2gLnp+NMwfSjB9KAEopcH0owfSgBKKXB9KMH0oAm+1zf3+Nu3GOMfSoKXB9KMH0oKlKUt2JRS4PpRigkt0UUD7wprVgaN3oV7YS+VdG1SQFgyC9hLKQMkEBuDx0PU8daqXNrNaSIlwmxnjWRRkHKsAQePYiunvr7TbzxneFraxWAfaT9oDswmPlttJ3MVzuxjaBzirdpcaY8jyMtpd3SWdmsaTXEKLtEYEgDSqyZB25HDdcHrSWwHD0VLdbftk3losaeY21FcOFGegYcH696ioQMQ0UGigAooooAKKKKACiiigApDS0hoASiiigAooooAKKKKACiiigBKKKKACiiigAooooAKKKKAA0lKaSgAooooAKKKKACiiigApDS0hoAKKKKACiiigAooooAKKKKAEooooAKKKKACiiigAooooAQ0UGigAooooAKKKKACiiigApDS0hoAs0UUO7x2rGNmU71GVOOxoAKKg+0z/APPaT/vs0faZ/wDntJ/32aAJ6Kg+0z/89pP++zR9pn/57Sf99mgCY0VD9pn/AOe0n/fZo+0z/wDPaT/vs0ATUVD9pn/57Sf99mj7TP8A89pP++zQBNRUP2mf/ntJ/wB9mj7TP/z2k/77NAE1FQ/aZ/8AntJ/32aPtM//AD2k/wC+zQBNSVF9pn/57Sf99mj7TP8A89pP++zQBLijFRfaZ/8AntJ/32aPtM//AD2k/wC+zQBLijFRfaZ/+e0n/fZo+0z/APPaT/vs0AS4oxUX2mf/AJ7Sf99mj7TP/wA9pP8Avs0AS4oxUX2mf/ntJ/32aPtM/wDz2k/77NAEmD6UYPpUf2mf/ntJ/wB9mj7TP/z2k/77NAEmD6UYPpUf2mf/AJ7Sf99mj7TP/wA9pP8Avs0ASYPpRg+lR/aZ/wDntJ/32aPtM/8Az2k/77NAEmD6UYPpUf2mf/ntJ/32aPtM/wDz2k/77NADyD6UYPpTPtM//PaT/vs0faZ/+e0n/fZoAfg+lGD6VYlBa6dRyS5A/OkELEgZXk4+8DRuBBg+lGD6V0N9DZ/2lLotlpatOkv2eK585hI8gbBLAnbg88ADHHPHLB4akaNpl1GxNqiFmuQz7BhlUrjZuJBdeg5B4zRvqBg4PpRg+ldPL4S2WtuF1C2+0SNKWyzhPLWNZAwOz+6c+vI464NP8MZ1S2We5tbqPzYjNDGzhhE7AK3Kjg5HGdw3DIFAHMYPpSYPoaseWWJxtAzjlgKPKb1T/vsf40AV8H0NGD6GrHlN6p/32P8AGjym9U/77H+NAFfB9DRg+hqx5Teqf99j/Gjym9U/77H+NAFfB9DRg+hqx5Teqf8AfY/xo8pvVP8Avsf40AV8H0NGD6GrHlN6p/32P8aPKb1T/vsf40AVtp9D+VG0+h/KrPlN6p/32P8AGjym9U/77H+NAFbafQ/lRtPofyqz5Teqf99j/Gjym9U/77H+NAFbafQ/lRtPofyqz5Teqf8AfY/xo8pvVP8Avsf40AVtp9D+VG0+h/KrPlN6p/32P8aPKb1T/vsf40AVSp9D+VG0+h/KrXlN6p/32P8AGjym9U/77H+NAFXafQ/lRtPofyq15Teqf99j/Gjym9U/77H+NAFXafQ/lRtPofyq15Teqf8AfY/xo8pvVP8Avsf40AVdp9D+VG0+h/KrXlN6p/32P8aPJbn7pwM8ODQBV2n0P5Um1vQ/lViigApJf+PRv99f5GlpJf8Aj0b/AH1/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGl/y/8A/bX+tQ1N/wAv/wD21/rUNAGufEc5dZ1s7Nb0FSbwRkyMVIOcE7QeBkhQT68mm3GvzTWklrFa21tbyIVMUKtgEurFhlickoo9MDgCsqigDYfxNdPAI3t7clUaNXw2VVohER97HIUHkdR6cUsHia6txE0dvbedH5Yacq2+VYyCqt82MDavQAnA5rGooACcnNFFadxHplo8cUltdyuYYpGZblVBLIrHA8s46+tAGZRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NUebpX/Plef+Bif/ABqgCjRV7zdK/wCfK8/8DE/+NU3UILeJLSW0WVEuITIVlcOQQ7r1AH930oAp0UUUAFFFFABT4vvn/db+RplPi++f91v5GgBlFFFABSS/8ejf76/yNLSS/wDHo3++v8jQBUooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA0v+X/AP7a/wBahqb/AJf/APtr/WoaAO5kVL26d41UXFlpO2TAA3xNaja3uQxwfZl9Kq/8Ivpq2rvNJMs1rvW6ijn3kOInfGTEoHKY4L9evrywu7kSNILiUOyeWzbzkpjG3PpjjHpU0us6nNCsU2o3ckajaqPOxAGCMYz6Ej6E0PXYF0Oij8MaZdXASCW4gVDG8hmkDZV4Gl2jamcjbjODnOdvY42sWenWcyGwlkninh3xnLAI24jq0a7xgHoByfbmiL67DBhdTAhlYESHgqMKfqBwPSia/vLmWWW4u55ZJlCyO8hYuMg4JPUZA/IUPyAgq9q//H7H/wBetv8A+iUqjWtfWMl3NFNBNaFDbQL813EpBESgggsCOQaAMmir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGir39kXP/PSz/8AA6H/AOLo/si5/wCeln/4HQ//ABdAFGr1/wD8eWmf9erf+jpKP7Iuf+eln/4HQ/8AxdLqi+VDYQl4neK2Kv5UiuATLIcZUkdCPzoAoUUUUAFFFFABT4vvn/db+RplPi++f91v5GgBlFFFABSS/wDHo3++v8jS0kv/AB6N/vr/ACNAFSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDS/wCX/wD7a/1qGpv+X/8A7a/1qGgAoq/Jo11HFJM+wQpCs3m7vlZW4UA9yTkY9mz0NUKACitOxuri00O8ktJ5YHNzApaJypI2y8ZFRf23qv8A0E7z/wACH/xoAo0Ve/tvVf8AoJ3n/gQ/+NH9t6r/ANBO8/8AAh/8aAKNFXv7b1X/AKCd5/4EP/jR/beq/wDQTvP/AAIf/GgCjRV7+29V/wCgnef+BD/40f23qv8A0E7z/wACH/xoAo0Ve/tvVf8AoJ3n/gQ/+NGt/wDIwah/19S/+hmgCjRV620i7vI7d7VBKJ5TENp+4wGcN6cc56YB9DinInlyMgZXCkjcvQ+4oAbRV/RXeLUWkjZkdbadlZTggiF8EGk/tvVf+gnef+BD/wCNAFGir39t6r/0E7z/AMCH/wAaP7b1X/oJ3n/gQ/8AjQBRoq9/beq/9BO8/wDAh/8AGj+29V/6Cd5/4EP/AI0AUaKvf23qv/QTvP8AwIf/ABo/tvVf+gnef+BD/wCNAFGir39t6r/0E7z/AMCH/wAafq08tzb6bLcSvLI1qcu7Fif30g6mgDOooooAKKKKACnxffP+638jTKfF98/7rfyNADKKKKACkl/49G/31/kaWkl/49G/31/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGl/y/wD/AG1/rUNTf8v/AP21/rUNAG/c6pYy6KujI8ogt186GclvnnP38r2Ug4HGRgHu1YtyzPdStJP9oYuSZsk+Yc/e+bB59+aioo63DoXov+Rfu/8Ar6g/9AlqjVy0u7eKzmtruCWVJZEkBilCEFQw7q2fv/pTvN0r/nyvP/AxP/jVAFGir3m6V/z5Xn/gYn/xqjzdK/58rz/wMT/41QBRoq95ulf8+V5/4GJ/8ao83Sv+fK8/8DE/+NUAUaKvebpX/Plef+Bif/GqPN0r/nyvP/AxP/jVAFGr2t/8jBqH/X1L/wChmjzdK/58rz/wMT/41UF9c/bNQuLrZs86VpNuc7cknGfxoAt6Zf8A2TTdUhMzRm5t1RFGfnPmLnp/s7vwJHeqUrM0UIafzQqEKmW/dDcfl5GPfjjn1zUVFAF7SP8Aj9k/69bj/wBEvVGrFhdJaXfmyRtKhjeNlV9pIZCpwcHHX0qbzdK/58rz/wADE/8AjVAFGir3m6V/z5Xn/gYn/wAao83Sv+fK8/8AAxP/AI1QBRoq95ulf8+V5/4GJ/8AGqPN0r/nyvP/AAMT/wCNUAUaKvebpX/Plef+Bif/ABqjzdK/58rz/wADE/8AjVAFGr1//wAeWmf9erf+jpKPN0r/AJ8rz/wMT/41Ud9dRXIt0t4Xijgi8sB5A5Pzs2cgD+96UAVaKKKACiiigAp8X3z/ALrfyNMp8X3z/ut/I0AMooooAKSX/j0b/fX+RpaSX/j0b/fX+RoAqUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAaX/L//ANtf61DU3/L/AP8AbX+tQ0Ad3LpVtqIFgklgpa0tCkcNqFmhZhGGkZtq7x8x43N94dMcZfhjQ4rhre8n8uVDOEMUkZI4kiB7458zuCOPfIzG8SaoY0UTxoUCKJI7eNJCExtBcKGIG1eCT0FO/wCEn1UMpSeOPa24CK2jQA7lbOAoHVFP4fWjqHSxr6RoNmWmtp5Vlu5IoGMb2+UiEksZGGDAk7WwcY6nmqg8LxTSfZrW/Z7wJBI0bQbUAlKD724kkFx26d+1UYfEmq28CRQ3CqIwoDeRGWwrBlBbbkgEDAJ46VDHq94ty0zTPl1jRymFYqhUqAccEbF59qelwH6jp1rbWUF1Y3ctzHLJJGfMgEZBQLyMM2Qd3t0rVhuftui2EU4sbb7Vdy20lwunw7lQLHg5CgjBY8g55qhruurq6W8cVt5EcJdufL3MzYyTsRB/CO2feqEV0fLht7nfJaRymTy0YI2WADYbBxkKOx6dKS8we90bA8N29vZCbVb+S2k3rG8MdsJGQsXAz847Jn6EdafN4RNrYyyXmoW8M6iQpG0kYDhGZf4nD5JU4whHTkc4hfxXeNJeyqkfm3Vwku6VFlCBAwVcMpGQCPm68e9URreofZXtzcbkfdlnRWcbvvAORuAOTkA85PrSGUpBGGHlMzLtGSy7eccjqeM557+3Sm06SRpWBYKCFC/KoXgDHbv79+pptMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU+L75/wB1v5GmU+L75/3W/kaAGUUUUAFJL/x6N/vr/I0tJL/x6N/vr/I0AVKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANL/l//wC2v9adaRxHzp7gFobeMyuqnBbkKBntlmApv/L/AP8AbX+tLazJE0iTqXgmQxyqp5wecj3BAP4UAV11+Qy4ms7RrfPMSwhSB7OPmz9SasXkC290yRMWjKq8ZPUqyhlz74IqJdHsVk3yamrwg52RxMJSPTBG0fmfxp91cfablpdoQHAVB0VQMAfgABQB0dt4ds5f7PR4dQZLtol+2xFTCzPjcmNvykAkcknK/d54ym8O6ksyJ5URDqzBxcRlFC4zufdtXGRkEjqPWren+ILPS2EtlprpK/l+cDc5jYIyt8qlcqSVHJLYycVBZ63HBpv2C5tWmt3Mnm7JdjMGKEYODggxjsc56UdQ6DR4a1Uq5+zKCrsgUzIGdgASFBbL8EH5c5zxWVXUP4lsjb2twbRmu7ad3t4xMQsQCRqm/wCX5/uc4K8jtmuX60AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU+L75/3W/kaZT4vvn/AHW/kaAGUUUUAFJL/wAejf76/wAjS0kv/Ho3++v8jQBUooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA0v+X/8A7a/1qGpv+X//ALa/1p9oERbm5lQSrawmQRt0Y7goz7ZYE/SgCtRUa+ItTEuZLlpY88wSDMRHps6D8MVcv4o4rsiEFY3RJUUnJUOoYD8M4oAr0V29t4d0yXWNNd7Y/YjbotzGJG+aVlTBznIyZUOBjoazNG8Ky3f2O+l2y2TzosqeXKvylwv3yoU8n+Fif1oA5uir+tW0NpqQit02J5EL4yTy0asevuTVCgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnxffP+638jTKfF98/7rfyNADKKKKACkl/49G/31/kaWkl/49G/31/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGl/y/wD/AG1/rRbT/Z5CWQSRupSSM9HU9R/9f1o/5f8A/tr/AFqGgCVbLSEk83ddyqDkW7Kqj6FweR/wEfhSXE73Nw80mNznOAMAew9qe1hdpB572s6xf89DGQv51BQBqx+JNQjuI5EZAqPC/lbflZolCqT36Dnnn8qsQeLLq3VClnZmZEijM7ByzLGylQfmwPujoBmsKigCxe3kl/c+dMFVtiJhRxhVCj9BVeiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnxffP8Aut/I0ynxffP+638jQAyiiigApJf+PRv99f5GlpJf+PRv99f5GgCpRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBpf8v/8A21/rUlk3kx3d0qhpLaAyRgjPzblXOPbcT+FR/wDL/wD9tf6023ne2mEkeCcEFWGQwIwQR3BFAGbHqN5FefakuZfPzkyFiS319fxrY1FFS9JjQRh0SQoOiFkDFfwJIpq/2ZHJ50enN5gOQkk+6IH/AHcZP0LGopZXnmeWVizuSzMe5oA6W1lk1PSdNtjHYwve3slq866fDuC7Y8chQcjcTkEH3qG28M293aSz297LhVd4vPhjjEyoMsQPN3kZDDIU9Occ4xoNSurYW4gl2i2mM0Xyg7XOMnkc/dHB9KsW+v6ja2f2aGaMRhGjBaBGZVbO5QxXcAcngHvTF0samoeGrW3uJohfEXPlzzRwpbnywsbOCCxckcIcdfc96paFNaxx3Ecktpb3UhTypry386MLzuXG1sEnb82Ox5FVZtav7i6NxNPulMbx7tij5XLFh0772/Om2OrXenxuls0ZR2DFJYUlUMOjAOCAfcc0lpuNm7qHh+2fUrSBVktZGgkkvBFGuyEiRl4Lygbcjbyw6DqTipLrwxZ2lvFCk3nXRFwxdk+RlWFZF5WTGRuHTIyT1AGcRfEOpqys06SEK6kywJJvVm3ENuU7hu5wc4PSnTeI9UuA/m3CNvzk+RGCAU8sgELwCoAwPQHrQHUvr4Xt2lmQak3+iM8d2Tb8Iyoz/L83zD5GGTj6Vk6nYxWTW72s7zwXMPmxtJH5bAbipBUEgcqe5qWXxBqcyhXuBjaysREgL7l2ksQPmO0kZOTz1qlNcyzxwpK+5YE8uMYA2rknH5k0PfQCKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACnxffP8Aut/I0ynxffP+638jQAyiiigApJf+PRv99f5GlpJf+PRv99f5GgCpRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBpf8v/8A21/rUNTf8v8A/wBtf61DQAUVZfTb6KyW8ksrhLV/uztEwRvo2MVWoAKKKKACinRRSTSrHCjSSOcKiDJY+gFNoAKKKKACiitGI29to8M8llDcSSzyIWlaQYCrGQBtYf3jQBnUVe+323/QIs/++5v/AI5R9vtv+gRZ/wDfc3/xygCjRV77fbf9Aiz/AO+5v/jlH2+2/wCgRZ/99zf/ABygCjRV77fbf9Aiz/77m/8AjlH2+2/6BFn/AN9zf/HKAKNFa2nT2l3qlrbSaTaBJpkjYq82QCwBx+8rJoAKKKdGoeVVPQsBQA2itHYg6Rp/3yKsJpl1LaG6jsJHt1ODMsBKD8cYoAxqK05IfKkaOWEI6khlZACD6EU3Yn9xP++RQBnUVprBvV2SEMqDLkJkKM4yfTkim7E/uJ/3yKAM6itHYn9xP++RRsT+4n/fIoAzqfF98/7rfyNXvKR/lKLz6KBVGL75/wB1v5GgBlFFFABSS/8AHo3++v8AI0tJL/x6N/vr/I0AVKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANL/l//AO2v9aiXAcbuVzzUv/L/AP8AbX+tQ0LQDr5dNvrnxS91cLL/AGPdTopn8wpFJAzjagbIB4x8o5GPal0zw2kUcKanpNw10xn/AHTI5JCmLaSgZWIG5vu885wQK4+ihaAd1qWmQyTW8cOlR3H2a0lW2hjkkdbh1nIKbgQW2qS2F2nn04qGTStJt8qdOSRmFw7BpnzE0cCSeWMN2Yspzk49+a4uigDo7a3htvHenLbRiKN5LeQICSFLKrEDJJxknqTWjZ6VpV3qosG05FEcdrK0omk3SFzGGB+bAB3noMj1ri6ktrmWzuo7i3bZLEwdGwDgjpwaAOpm0FLixkCaQ9rqbQO0VlGZCzBZIwHCsSxypf2O3IHFO1yx+y6Pplta6UJPLuQHH7xi0jRRNsOG6sSeBg/LxjmuQ60UB1A9Txj2q9L/AMi/af8AX1P/AOgRVRrRiFvc6PDBJew28kU8jlZVkOQyxgEbVP8AdNAGdRV77Bbf9Bez/wC+Jv8A43R9gtv+gvZ/98Tf/G6AKNFXvsFt/wBBez/74m/+N0fYLb/oL2f/AHxN/wDG6AKNFXvsFt/0F7P/AL4m/wDjdH2C2/6C9n/3xN/8boANE/5GDT/+vqL/ANDFUa1tOgtLTVLW5k1a0KQzJIwVJskBgTj93WTQAU+H/j4j/wB4fzplKjbJFbrtINAGjXRXFpqVxLa3unLKbOO1RRMj4SMBAHUtnCnO7g9c981zPnwn+PH1Bo8+L/noPyP+FNaCO41PS9OaO+uXgnmkeS4aSeOPKwuHbCljIFXoDgqSc8U5/D9jbWRkubAl4AwLBZI458Qu2VYyHcMqOQFHt6cL58X/AD0H5H/Cjz4v+eg/I/4VPSw+p0vhmKG9vbyOaFRBMIw0SMwAUzpwCST+uas2VhaX+lveWujJLOqyKlskkrByrxgHG7cThzwCPpXI+fF/z0H5H/CpY78QxSxxzALMoWQbeoBB9PUCmB1f/CPW89/ai1s3eIXey8VGZhCCsZ2Mc8AEuM9eMZyKy/E3OpxOLZYEe1hKFd2HGwcgknPpx6euaw/Pi/56D8j/AIUefF/z0H5H/CgCVfvD61nxffP+638jVs3MS8htxHQAGqkX3z/ut/I0AMooooAKSX/j0b/fX+RpaSX/AI9G/wB9f5GgCpRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBou2y7ZsZ2yE4/Gm5i/uP/AN9j/Cib/j4k/wB4/wA6ZQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UZi/uP/32P8KZRQA/MX9x/wDvsf4UoeNclUbOCOW9Rj0qOigAooooAKSX/j0b/fX+RpaSX/j0b/fX+RoAqUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAX5v+PiT/eP86ZT5v8Aj4k/3j/OmUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSS/8ejf76/yNLSS/wDHo3++v8jQBUooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAvzf8AHxJ/vH+dMp83/HxJ/vH+dMoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkl/wCPRv8AfX+RpaSX/j0b/fX+RoAqUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAX5v+PiT/eP86ZT5v+PiT/eP86ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJL/x6N/vr/I0tJL/x6N/vr/I0AVKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL83/HxJ/vH+dMp83/AB8Sf7x/nTKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApJf+PRv99f5GlpJf8Aj0b/AH1/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF+b/j4k/wB4/wA6ZT5v+PiT/eP86ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJL/wAejf76/wAjS0kv/Ho3++v8jQBUooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAvzf8fEn+8f50ynzf8fEn+8f50ygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSX/j0b/fX+RpaSX/j0b/fX+RoAqUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAX5v8Aj4k/3j/OmU+b/j4k/wB4/wA6ZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJL/AMejf76/yNLSS/8AHo3++v8AI0AVKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL83/HxJ/vH+dMp83/HxJ/vH+dMoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkl/49G/31/kaWkl/49G/31/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF+b/j4k/3j/OmU+b/AI+JP94/zplABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUkv/Ho3++v8jS0kv8Ax6N/vr/I0AVKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL83/AB8Sf7x/nTKfN/x8Sf7x/nTKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApJf8Aj0b/AH1/kaWkl/49G/31/kaAKlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF+b/j4k/3j/OmU+b/j4k/3j/OmUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSS/8ejf76/yNLSS/8ejf76/yNAFSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC/N/x8Sf7x/nTKfN/wAfEn+8f50ygAorf0mOC10KTUZLWG5mNz5CrOu5VG3dnHrU39sJ/wBAjS//AAG/+vXT7GCSc5WvrsTd9Ec1RXS/2wn/AECNL/8AAb/69A1dWYBdH0sk8AC16/rR7Ol/P+DC77HNUV1EmpGGZoZtE02OVTtZGtMMD6EZpf7Qfzni/sLTvMjzvT7HyuOuRnjGOaXs6P8AP+DC8uxy1FdL/bCf9AjS/wDwG/8Ar0f2wn/QI0v/AMBv/r0ezo/z/gwu+xzVFdL/AGwn/QI0v/wG/wDr1U16CD7HYX8ECW7XSyB44hhQVbGQO3Wh0ouLlCV7eXy/ULu+qMWirFoituZgDjGM1Z2J/cT/AL5Fc5RnUVpxwebIscUId3IVVVMliegAoFuTG0ggGxSFZvL4BOcAn8D+VAGZRWiEUnAjQn/dFOkh8qRo5YQjqSGVkAIPoRQBmUVo7E/uJ/3yKNif3E/75FAGdRWjsT+4n/fIqC6jURhlUA5xwMUAVaKmtUV5TuGQBnFW9if3E/75FAGdRWjsT+4n/fIq0NJvDZfbBp0xtcZ88W52Yzj72MUAYlFaccHmyLHFCHdjhVVMkn0ApuxP7if98igDOorR2J/cT/vkUbE/uJ/3yKAM6itHYn9xP++RUVxGnkswUAr0wMd6AKdFFFABSS/8ejf76/yNLSshkt2VcZ3g4LAdj60AUqKm+yS/7H/fxf8AGj7JL/sf9/F/xoAhoqb7JL/sf9/F/wAaPskv+x/38X/GgCGipvskv+x/38X/ABo+yS/7H/fxf8aAIaKm+yS/7H/fxf8AGj7JL/sf9/F/xoAhoqb7JL/sf9/F/wAaPskv+x/38X/GgCGipvskv+x/38X/ABo+yS/7H/fxf8aAIaKm+yS/7H/fxf8AGj7JL/sf9/F/xoAhoqb7JL/sf9/F/wAaPskv+x/38X/GgCGipvskv+x/38X/ABo+yS/7H/fxf8aAIaKm+yS/7H/fxf8AGj7JL/sf9/F/xoAhoqb7JL/sf9/F/wAaPskv+x/38X/GgCGipvskv+x/38X/ABo+yS/7H/fxf8aAIaKm+yS/7H/fxf8AGj7JL/sf9/F/xoAhoqb7JL/sf9/F/wAaPskv+x/38X/GgCGipvskv+x/38X/ABo+yS/7H/fxf8aAIaKm+yS/7H/fxf8AGj7JL/sf9/F/xoAszf8AHxJ/vH+dMp8xBmcjkFj/ADplAHQWn/IlH/sIf+06o1Z0q9sm0mTTr+drYeeJ0lEZcZ27SCBzU/kaJ/0Hf/JN67J03VUXFrbul+bITte5n1o6HGh1RJ5ywhtQZ5Cq5IC8jjIzk4GMjrSeRon/AEHf/JN6PI0T/oO/+Sb1H1efdf8AgUf8x8y/pG/9it7+NdTsraTVZGWOMpKrIwK5V5CqMT0Cc5x82TVmeyWO91G4gsfOWRLwy3m5v3T/ADjZwdo4weQSc8Vy/kaJ/wBB3/yTejyNE/6Dv/km9Dw02rXXX7UevzDnRn0VoeRon/Qd/wDJN6PI0T/oO/8Akm9L6tPuv/Ao/wCYcyM+rmt/8i7ov/bf/wBDFSeRon/Qd/8AJN6p63fW09vZ2dk7TRWiv+9Zdu8scnj0rRQdKnPma1VtGn1T6PyFe7VinZ/dk+o/rViqltKse4PwGxzU/nxf89B+R/wrjLNHRpUg12wllYKkdzGzMTwAGGTW9pGlultd2uo2Tu0svmQwPuTzikUpyMYJGSvT1rkPPi/56D8j/hUsF+LZ2eGYKzIyE7c/KwwR09DR0sB1S6TEshki0nzL0JE0un7pP3GSwZsbt3QIeTxu54xV59HtpLnUbq5s/OzNcTLMkchWPYzYV3EgUE7em0nB6jtwXnxf89B+R/wo8+L/AJ6D8j/hTuB3kulWNxqGoz3lhO8jXrq6QxMfJjwCsmTIu3dknc25fYVxBxuO3kZ4zUXnxf8APQfkf8KPPi/56D8j/hU2sMkqG6/49/8AgQ/kad58X/PQfkf8KiuZkeMKhzzknFMQln/rH/3f6irVUreQRyEt0Ixn0qz58X/PQfkf8KAJK6mztbwS6FfpFKtnDCDPcbSI1USvuBbp07d81yXnxf8APQfkf8KPPi/56D8j/hR0A7uw0zTYH06e3t7hiWhkS6EeEZyy7l3mTBxkjaEBGPQGnabp2mWsmnXCWs0rFoXW6MZEbOxGV3+bg4JI2hAQRzkA54Lz4v8AnoPyP+FHnxf89B+R/wAKAOu/smwGiPPPY3AmKytK0cR220ilgELNIAvQcMpJzwc1ytR+fF/z0H5H/Cjz4v8AnoPyP+FAySo5/wDj3f6D+Yo8+L/noPyP+FRzzxmEqh3FvbpQIq0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

View Form 1

This view allows the user to Create, Update or Delete Building. The List Box to the left displays the buildings.

The Control group box shows all required controls to create or update a building. Deleting only requires a building shown in the List box to be selected.

Controls:

Name – this is the name of the building.

X/Y – this is the location of the building based on the panel (in other forms).

Building Type – this is the type of building Train Station, Mall or Shop.

Custom Input – this field depends on the selected Building Type, if the type is Mall then it prompts the user to enter the capacity, shop then it asks for a rating and train station then it asks for a line.

Clear Input – this resets fields to its default state.

![A screenshot of a cell phone

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNoaXZuZWVsIEFjaGFyaQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADMTIAAJKSAAIAAAADMTIAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTg6MTE6MDEgMTA6NTI6MTkAMjAxODoxMTowMSAxMDo1MjoxOQAAAFMAaABpAHYAbgBlAGUAbAAgAEEAYwBoAGEAcgBpAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTEtMDFUMTA6NTI6MTkuMTE4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNoaXZuZWVsIEFjaGFyaTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAHvAyADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDwmiivbPDsN5Bf6RqB1zURZjT4oxp4/wBRvFirY/1uf9rOzGfzrOpUVOPMzSnSlUbUVtr8jxOivp3x1qOlSeGNQh0qdHd7S5DhLkvlfs8h6bj3Ar5otolnlMbEglGK4PcDIFc+DxccVBzitnYdWk6UrMhoq0bYC3DBWZ/L8xsMAFG7A+v/ANcU17G4RSWQcAkgOCVx6jPB9jXYZFeirUFjI91FHKjKrFCxBHCsQAf1p01k/n+XFbTQ4BJ89wOPXJAAFAFOirBspx5hKACMAsS4xzyMHPOfannTLpSQ0arg4OZFG0+/PHtnrQBUoq3DbxlpYZ1kWVAxLAjCYHcY5546iqlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRU1rEk1wqSEqmCSR14BP9KtJb6fIwSOeUsemR/9agDPooooAKKKKACipYI1lmVHYru4BAzzT7m2+zbVZsyHkgDgUrmipycOfoV6KKKZmFer6D4s0CzayubjULCOW3toI0Oy88xCLQxybgAY928IAQMbd3fFeVbG/un8qNjf3T+VGl7lKUoppO19D2LxB4+0rU9JvIotciAeKULbxrcHzA1vMgUlowPvvGeePlz2FePRSGKVJF+8rAik2N/dP5UbG/un8quc3OXMzOMVGPKiy99umndYwolQIqg/cAIx9elTS6qZZlkdZm5y8bTZQgjBAGOOvvVDY390/lRsb+6fyqCi5/abFoy0eSkokPPUAkhf1NQw3CxvL5iF45V2sobB654OPUVDsb+6fyo2N/dP5UAWJbzzIZI1j2qxTb82doUEfj1omvfO+0fu8efIH+993GeP1qvsb+6fyo2N/dP5UAXJb6GcS74JFMjlzslAz6A/LziqNO2t/dP5UbW/un8qAG0U7a390/lRtb+6fyoAbRTtrf3T+VG1v7p/KgBtFO2t/dP5UbW/un8qAG0U7a390/lRtb+6fyoAbRTtrf3T+VG1v7p/KgBtFLtb+6fyo2t/dP5UAJRS7W/un8qNrf3T+VACUUu1v7p/Kja390/lQAlFLtb+6fyo2t/dP5UAJRS7W/un8qNrf3T+VACUUu1v7p/Kja390/lQAlFLtb+6fyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qNp9D+VACUUu0+h/KjafQ/lQAlFLtPofyo2n0P5UAJRS7T6H8qMH0NACUUuD6GjB9DQAlFLg+howfQ0AJRS4PoaMH0NACUUuD6GjB9DQAlFLg+howfQ0AJRS4PoaMH0oASilwfSjB9KAEopcH0owfSgBKKXB9KMH0oASilwfSjB9KAEopcH0owfSgBKuR6i0caoLeA7RjJTk1UwfSjB9KAJLic3Eu8oicYwgwKipcH0owfSgBKKXB9KMH0oAfDKYZQ4AbAIwehyMVKl0sbBktolYdDluP1qvg+lGD6UAJRS4PpRg+lACUUuD6UYPpQA6KV4X3xnDYxnFK80kiKsjbgvTPWmYPpRg+lBXNK3LfQSilwfSjFBJboooH3hTWrA0bvQr2wl8q6NqkgLBkF7CWUgZIIDcHjoep461UubWa0kRLhNjPGsijIOVYAg8exFdPfX2m3njO8LW1isA+0n7QHZhMfLbaTuYrndjG0DnFW7S40x5HkZbS7uks7NY0muIUXaIwJAGlVkyDtyOG64PWktgOHoqW62/bJvLRY08xtqK4cKM9Aw4P171FQgYUUUUAFIaWkNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACGkpTSUAFFFFABRRRQAUUUUAFFFFABRRRQAUlLSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAaSlNJQAUUUUAFFFFABRRRQAUUUUAFFFFABSGlpDQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0lAFmiiigAooooAKKKKACiiigApDS0UAJRS0UAJRS0UAJRS0UAJRS0UAJRS0UAJRS0UANNGKdRQA3FGKdRQA3FGKdRQA3FGKdRQA3FGKdRQA3FGKdRQA3FJg+lPooAZg+lGD6U+igBmD6UYPpT6KAGYPpRg+lPooAZg+lGD6U+igBmD6UYPpT6KAGYPpRg+lPooAjwfSjB9KkooAjwfSjB9KkooAjwfSjB9KkooAjwfSjB9KkooAjwfSjB9KkooAjwfSjB9KkooAiIPpRg+hqWigCLB9DRg+hqWigCLB9DRg+hqWigCLB9DRg+hqWigCLB9DRg+hqWigCLB9DRg+hqWigCLB9DSFT6H8qmooAh2n0P5UbT6H8qmooAh2n0P5UbT6H8qmooAh2n0P5UbT6H8qmooAh2n0P5UbT6H8qmooAh2n0P5UbT6H8qmooAh2n0P5UbT6H8qmooAg2n0P5UbT6H8qnooAg2n0P5UbT6H8qnooAg2n0P5UbT6H8qnooAg2n0P5UbT6H8qnooAg2n0P5UbT6H8qnooAg2n0P5UbT6H8qnooAg2n0P5Um1v7p/KrFFABXovwS8KaN4w8cXWn+IrM3lrHp0k6xiZ48OJIlByhB6M3HTmvOq9d/Zs/5KXff9giX/wBHQ0Aevf8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB5//wAKM+HX/Qvn/wAD7n/45R/woz4df9C+f/A+5/8AjlegUUAef/8ACjPh1/0L5/8AA+5/+OUf8KM+HX/Qvn/wPuf/AI5XoFFAHn//AAoz4df9C+f/AAPuf/jlH/CjPh1/0L5/8D7n/wCOV6BRQB8k/G3wpo3g/wAcWun+HbM2drJp0c7RmZ5MuZJVJy5J6KvHTivO1RnzsVmx1wM165+0n/yUux/7BEX/AKOmryUf8e7/AO8v8jQBd02xime4lv8AzUt7WLzZFjwHf5goAJ6ZLDnBx6VIumpqkudDhlWNVHmC7njARiSABIdoOewwD14OM1X02+WyklE0P2i3njMc0W/aWXIPB7EEAg4PTpV6PV9Nija2XS5fsZZJNv2v94ZF3YYvsxjDEYCjjHfmnpcRFH4a1SRFcwJGGBIEk8aNgMVY7SwOAQc8cY5qa68KajDeTxQLHPHFO0CyCeMbyuM4G7sCCfTnPQ0S+JZJ9QS8lt18wW80LBXwCZC53dOMeZ09utST+Jo5bwSx2TLG008ksbTbiwmUK6ghRjocHnqOuOUMqXOjSWWlTT3Y2zJNEqbJFdHR1c7gy5B5XqD61neTL/zzf/vk1p3+tx3WmCwt7VoYIzH5W+XewC785OBkkyE5wMYxismjqw6D/Jl/55v/AN8mjyZf+eb/APfJplFAD/Jl/wCeb/8AfJo8mX/nm/8A3yaZRQA/yZf+eb/98mjyZf8Anm//AHyaZRQA/wAmX/nm/wD3yaPJl/55v/3yaZRQA/yZf+eb/wDfJo8mX/nm/wD3yaZRQA/yZf8Anm//AHyaPJl/55v/AN8mmUUAP8mX/nm//fJo8mX/AJ5v/wB8mmUUAP8AJl/55v8A98mjyZf+eb/98mmUUAP8mX/nm/8A3yaPJl/55v8A98mmUUAP8mX/AJ5v/wB8mjyZf+eb/wDfJplFAD/Jl/55v/3yaPJl/wCeb/8AfJplFAD/ACZf+eb/APfJo8mX/nm//fJplFACsjJjerLnpkYpKef+PdP95v5CmUAFeu/s2f8AJS77/sES/wDo6GvIq9d/Zs/5KXff9giX/wBHQ0AfT1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8w/tJ/8AJS7H/sERf+jpq8lH/Hu/+8v8jXrX7Sf/ACUux/7BEX/o6avJR/x7v/vL/I0AMorW8NeR/a7Nd26XMMdtM7RSDhsRsfwPHXtWm/h+GS1s4kLCB5p5BdpGmTDtjKMxdlAHzY5YYJI60dQOWorp5vCNvbsyz6owJEjR7IA4ZUiWQkkPj7rY4JGR1xzQng+Mo0kupxQQuwWB5jHHuyivlg0gwAHXO3eevtkA5irFhapd3flSSNEgjeRmVNxAVCxwMjPT1qKRUUKEdmbB3gqAAcnocnIxjnj+tW9I/wCP2T/r1uP/AES9AB5Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaPK0r/AJ/bz/wDT/47VGigC95Wlf8AP7ef+Aaf/HaltbHTLu8hto767DzSLGpa0XAJOBn95WZV7RP+Rg0//r6i/wDQxQBRooooAKKKKACiiigB5/490/3m/kKZTz/x7p/vN/IUygAr139mz/kpd9/2CJf/AEdDXkVeu/s2f8lLvv8AsES/+joaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/+Sl2P/YIi/8AR01eSj/j3f8A3l/ka9a/aT/5KXY/9giL/wBHTV5KP+Pd/wDeX+RoAdb3MtrIzwPsZkaMnAOVYEEc+xNW7fXtRtreKCOdWhhV1SKSJJFwxBYEMCCMgHB7is+igDRuNf1K6k3zXALbXXiJFADIEYYA/uqB+FLH4g1OJSFuFOduN0SNsKqFBXI+VsADIweOtZtFADnkZ1RWC4QYGFAJ5J5I6nnqfp2q7oqPLqLRxqzu1tOqqoySTC+ABVCigC9/Ymq/9Ay8/wDAd/8ACj+xNV/6Bl5/4Dv/AIVRooAvf2Jqv/QMvP8AwHf/AAo/sTVf+gZef+A7/wCFUaKAL39iar/0DLz/AMB3/wAKP7E1X/oGXn/gO/8AhVGigC9/Ymq/9Ay8/wDAd/8ACj+xNV/6Bl5/4Dv/AIVRooAvf2Jqv/QMvP8AwHf/AAo/sTVf+gZef+A7/wCFUaKAL39iar/0DLz/AMB3/wAKP7E1X/oGXn/gO/8AhVGigC9/Ymq/9Ay8/wDAd/8ACj+xNV/6Bl5/4Dv/AIVRooAvf2Jqv/QMvP8AwHf/AAo/sTVf+gZef+A7/wCFUaKAL39iar/0DLz/AMB3/wAKuaPo+pxa5YySaddoi3MbMzQMAAGGSTisWigAooooAKKKKACiiigB5/490/3m/kKZTz/x7p/vN/IUygAr139mz/kpd9/2CJf/AEdDXkVeu/s2f8lLvv8AsES/+joaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/+Sl2P/YIi/8AR01eSj/j3f8A3l/ka9a/aT/5KXY/9giL/wBHTV5KP+Pd/wDeX+RoAWC2lupCluhkcKzlR1wBk/kATRLbTQwxSyoVSZS0ZP8AEAcZ+mQR+Bq3ohij1aGee6NrHbnzmdPvnbztX/aJ4HbnnirmtXS6lO+oWjQqk8IEls2wG32kDYgIHHQjbzgkdmoYIxK1r6+ktJooYIbQILaBvmtImJJiUkklSTyTWTV7V/8Aj9j/AOvW3/8ARKUAH9r3P/POz/8AAGH/AOIo/te5/wCedn/4Aw//ABFUaKAL39r3P/POz/8AAGH/AOIo/te5/wCedn/4Aw//ABFUaKAL39r3P/POz/8AAGH/AOIo/te5/wCedn/4Aw//ABFUaKAL39r3P/POz/8AAGH/AOIqeK7e80/UFnitv3cCuhS1jQqfNjGcqoPQkfjWVV6w/wCPLU/+vVf/AEdHQBSRDJIqLjLHAycfqanewuo1uDJAyC2cJNu42MSQAc9+Dx7Gq9buo6lNdwaPFHPDI4iDSBym0y7yoMmeCdioPm7depo6AYVacdw1pocEkMVuXkuZVZpbdJCQFjwMsDjqfzrMPU5/Sr0v/Iv2n/X1P/6BFQAf2vc/887P/wAAYf8A4ij+17n/AJ52f/gDD/8AEVRooAvf2vc/887P/wAAYf8A4ij+17n/AJ52f/gDD/8AEVRooAvf2vc/887P/wAAYf8A4ij+17n/AJ52f/gDD/8AEVRooAvf2vc/887P/wAAYf8A4irWl6jLc6xZwTQ2bRyzojr9ihGQWAI+7WPV7RP+Rg0//r6i/wDQxQBRooooAKKKKACiiigB5/490/3m/kKZTz/x7p/vN/IUygAr139mz/kpd9/2CJf/AEdDXkVeu/s2f8lLvv8AsES/+joaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/+Sl2P/YIi/8AR01eSj/j3f8A3l/ka9a/aT/5KXY/9giL/wBHTV5KP+Pd/wDeX+RoAZRWt4as4b7WfKuYY50EEziOWQohZY2ZdzAjAyB3FWdb0XybeC8git4FkVFkihmMkYdjJjY2WyMJz8xwcj6AGBWncSaZdvHLJc3cTiGKNlW2VgCqKpwfMGenpWpN4VaLT2iIjF0JgGmMpKKo84OegwP3WehPHvilm8LRzWNq9jcWzEwh5LnzXEbf65icMmfux47dOhzkAGL5Wlf8/t5/4Bp/8do8rSv+f28/8A0/+O1aPhyRQJX1CzW1ZFZLomTY5YsAoGzdnKN/D2qoUGk6tNb3dtb3hgdomR2cISDjIKlT2p21sAvlaV/z+3n/AIBp/wDHaPK0r/n9vP8AwDT/AOO1raro4vNXuLfSbO1tUt777IFSSQsdxIVm3M3HynJGPpVZ/C11uEdtc2t1OfKJghZtyrJjafmUDGWUcHIzSWoFLytK/wCf28/8A0/+O0eVpX/P7ef+Aaf/AB2rOq+G7zRjEb5ljjmD7ZGilQFlGSuGQHPIAOMc9euMigC95Wlf8/t5/wCAaf8Ax2niXT7azu0t57mWSeIRgPbqgHzq2chz/d9KzqKACiiigAq/DNZS6XFbXctxE8U0kgMUKuCGVB3dcfc/WqFFAF7ytK/5/bz/AMA0/wDjtHlaV/z+3n/gGn/x2qNFAF7ytK/5/bz/AMA0/wDjtHlaV/z+3n/gGn/x2qNFAF7ytK/5/bz/AMA0/wDjtHlaV/z+3n/gGn/x2qNFAF7ytK/5/bz/AMA0/wDjtT2MmlWeoW919qvH8mVZNv2RBuwQcZ8z2rKooAKKKKACiiigAooooAef+PdP95v5CmU8/wDHun+838hTKACvXf2bP+Sl33/YIl/9HQ15FXrv7Nn/ACUu+/7BEv8A6OhoA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/AOSl2P8A2CIv/R01eSj/AI93/wB5f5GvWv2k/wDkpdj/ANgiL/0dNXko/wCPd/8AeX+RoAsabqD6ZefaI4opsxvG0cu7ayspUj5SD0J6Grx8SSGH7OdOsjaqF8u3Ik2xlSxDA79xOXbqSOfYVmu9vp9nFPcxfaJZ8mKIsVUKDjcxHJ5yABjoaLee21SOVY7cWtzGhkCxsSkijkj5iSCBz1PQ0Aa0ni6/lk3PDbEFyzJsbDgmTKnnofNYevTmmv4puTbfZ4bS0gh8oxKkav8AKu2QdSxP/LVuvt+Ofpdh/aWoJbb/ACwVZ2YLuO1VLHC9zgcDufSr39gfa7WSfRJLjUCjohhW1IkGQ5OQCemzsSPm6jpQ9g6k2l65brCttq6CS1ijVUjW3Mm4q7MGJ8xCCN7DOSMHkVk6jd/btUursJsE8zSBc5xkk4pBp161tJcrZ3BgjbY8oibajehOMA+1Ld6dfWAQ31ncWwkzsM0TJux1xkc0dbh5GjBrxSXVryQsLvUFZBGkY8sb2yzZJyCO3B69eOZLrxO6yRtpkEdvIscCtcbT5j+Wq8H5iuNyg8AE4GawaKAL13qKXUisNOs4FAbKRK4BZh94ksTxwQM4GOnJzRoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHn/j3T/eb+QplPP8Ax7p/vN/IUygAr139mz/kpd9/2CJf/R0NeRV67+zZ/wAlLvv+wRL/AOjoaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXko/wCPd/8AeX+Rr1r9pP8A5KXY/wDYIi/9HTV5KP8Aj3f/AHl/kaAJJ7ddUsoI1mjiubYFFErbVkQsW+8eAQSevr7UWdmNJEs9xNE9w8bRRxQyB9u4bWYsMjoSAAe9QUUAWbB7eO8Vrt7iJBnEltjejdiAcZ57ZH1FbWp+Iobuw+zRy3c8geEvczgB59nmcthjyN6gcnhetc5RTuB1Vx4jsLi6kugLlJds8McJVfLZZXY7mO7ggP0wclRyKr+JNRspJb+3sZprg3F+1w8kgUIuNwAQhjuB3deOAOK52ipsAUUUUwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAef+PdP95v5CmU8/8e6f7zfyFMoAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP/kpdj/2CIv/AEdNXko/493/AN5f5GvWv2k/+Sl2P/YIi/8AR01eSj/j3f8A3l/kaAJJ7hNLsoJFhjlubkF1Mq7ljQMV4U8Ekg9fSizvBqyywXEMSXCRtLHLDGE3bRuZWUcdASCB2odLfULOKC5l+zywZEUpUspUnO1scjnJBGepot4LbS45WiuFurmRDGGjVgkangn5gCSRx0HU0AXPD9ha6lrC29+8kdv5cju0RAYbULdwfSrc3h0QaCJpXZL83vkeW7qkYT5hkk4wdyMMkgcVl6fe/YbiSTy/M3wyRY3YxvQrn8M5rXh8XTecJLy2SZg6N8jbMbUdcjIOGy5bd2bnFD/r7wC08M/6FdSX5KyRqXiMEyOjjypWzuXIPzR44PqK56uouvGX2iBovss75h8rzLi782Q/LKuS20Z/1v8A4778cvR1DoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAPP/Hun+838hTKef+PdP95v5CmUAFeu/s2f8lLvv+wRL/6OhryKvXf2bP8Akpd9/wBgiX/0dDQB9PUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHzD+0n/yUux/7BEX/o6avJR/x7v/ALy/yNetftJ/8lLsf+wRF/6OmryUf8e7/wC8v8jQAyip7q8k0uxtfsZ8ue5VpGnA+ZVDFQqntypJI55FJp+oT6oZrXUJGuHETyxTScuhRSxG7qQQCMHvigCGip7OeO3uA81rDdLjHlzFwv1+RlP61uaxpVvLe6j9kjstNtrC5NuPnmZpSS20YJfJ+Q9MDmgDnKK6X/hCb5GVHaMmZR5TsJIQCZEXlXjDEfOOmB7nGKyL/S2sYYZlure6imLKHgLYDLjKnco9RyMjnrQBRorrLDRtP1FbOGG3ga3k8pZbyO5PnxOxG7fHzgZyoOwDlfm9c6w8MT6jbz3FvcRtBA7B38qbbtXktu8vaOOcEg+2eKdtbB0MSiuhvvDCw3NwtvdRLbQTzI9zK7bVVCg5ATOcuBxnJ6DAyY18KXO5Fe9s43llMUCs7kzHarDbhTwQ64Jx15xS6XAwqKOlFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADz/wAe6f7zfyFMp5/490/3m/kKZQAV67+zZ/yUu+/7BEv/AKOhryKvXf2bP+Sl33/YIl/9HQ0AfT1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8w/tJ/8lLsf+wRF/wCjpq8lH/Hu/wDvL/I161+0n/yUux/7BEX/AKOmryUf8e7/AO8v8jQBJutrq0W2vxIBGSYpYsFkz1GD1HfGRzRH9ksIZEsfNlllXY08yhcL3CqCcZ7nPSoKKAAcVqHxBefbJblViWSW8W9JCniRSxAGT0+Y1l0UAb6eLrmDYLWxsoFRy+1BIcsXRySWcnrGO/rWRJeSS2ENowXy4pHkUgcksFBz/wB8iq9FAGxb+JJrMo9pY2UEw2eZNGjAyhWDAEbtoyVBO0AnFOj8SyxW/lJYWYKRyxRORITCkhJKr8+P4jgkE+9YtFAG1L4nuJpJPMs7QxTPI8sGH2SF9pbPzZHKA8EYOe3FRyeI7yS7tbgxwBrWfzolCkKOFAXr90BFA7+5rJooACcnNFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADz/AMe6f7zfyFMp5/490/3m/kKZQAV67+zZ/wAlLvv+wRL/AOjoa8ir139mz/kpd9/2CJf/AEdDQB9PUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHzD+0n/wAlLsf+wRF/6OmryUf8e7/7y/yNetftJ/8AJS7H/sERf+jpq8lH/Hu/+8v8jQAyitfQDJH9vntAftkNqXgKjLKd6hmHuFLHPbrUk8V5qmkjUNSe4mmWaKGOSQcyI2/JLEZblcAkn0oAxKK7rTvDOkxaogdbi5eG6IaN3UAoJvLGVZPnXpllJ54KjrWPDothPbpgXSy3EEtzE/mKY41RmGxvl+Y4XqCMEjihagc7RXV3nh/SY/tEdv8AbRJG91GrSSoRmBQ2SAo65xjPHXPaq+gWdve6DfR3hlEKTLK3lEBjshmbHP0o6X+YHOUV050bSF02LUDDqDxTmJUhSdNyF2kU5bZzzHxwOuPekbw5a22tQ20rzTRCCeWRkIXcY2kGBwcA7B69afWwdLnM0VqeIFtIte1KK1t3iVbpljXeNqgEgjAUd8Y6YHHPWsupTurjejNW+TSrPULi1+y3j+TK0e77Wg3YJGceX7VB5ulf8+V5/wCBif8AxqjW/wDkYNQ/6+pf/QzVGmIvebpX/Plef+Bif/GqPN0r/nyvP/AxP/jVUaKAL3m6V/z5Xn/gYn/xqjzdK/58rz/wMT/41VGigC95ulf8+V5/4GJ/8apZorKXS5bm0iuInimjjIlmVwQyueyLj7n61Qq9F/yL93/19Qf+gS0AUaKKKAJ7aJZNxfkLjip/Ii/55j8z/jUdn92T6j+tbWgpv1dMIHkWORokK7t0gQlRjvzjigDJ8iL/AJ5j8z/jR5EX/PMfmf8AGus0p9R1yC5g1G4leOUJEtxON20maMEbjzxx8uePxpkmh6Z56vBO720Yf7TukdfL2lRneYR3YAqFYjj1oA5byIv+eY/M/wCNHkRf88x+Z/xrotb0iw0q2zEbiWSWQiI7wFVdkbc5UE/fI/h9cDpU72ti2hWF1frcSbI0iVIZFTO6SYkklT/d9KOgHLeRF/zzH5n/ABo8iL/nmPzP+NdVdeH7C3lNoDdGfyZpROXXywI3cYK7c8hOueCe9OsdHsre61Y3UU0yWrywxqWUZAjkOTlTz8owe2c0r6XA5PyIv+eY/M/41FcwokYZBt5wRmrNQ3X/AB7/APAh/I0wKx/490/3m/kKZTz/AMe6f7zfyFMoAK9d/Zs/5KXff9giX/0dDXkVeu/s2f8AJS77/sES/wDo6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP8A5KXY/wDYIi/9HTV5KP8Aj3f/AHl/ka9a/aT/AOSl2P8A2CIv/R01eSoV8tlcsMkEEDPr/jQAQzy20yTW8rxSocq8bFWU+oI6Va/tvVRcSXA1O886Vdkkn2htzr6E5yR7VVxF/ff/AL4H+NGIv77/APfA/wAaALH9raj5Zj/tC62GTzSvnNgvnO7Geuec9aRtUv3hlie+uWjmfzJUMzFZGzncRnk57moMRf33/wC+B/jRiL++/wD3wP8AGgCQ312xJa6mJYuSTIeS4wx/EdfWmxXVxBGyQzyRo/3lRyA3BHI+hI+hNNxF/ff/AL4H+NGIv77/APfA/wAaALtrrupWVk1taXc0KsykPHIysoG75QQeF+cnHrUMeqX8NobWK+uUt2zmFZmCHIwflzjmoMRf33/74H+NGIv77/8AfA/xoAknvru5Lm5uppjIVLmSQtuKjC5z1wCQPSoKfiL++/8A3wP8aMRf33/74H+NAGrqmnS3OsXk8M1m0cs7ujfbYRkFiQfvVV/si5/56Wf/AIHQ/wDxdVMRf33/AO+B/jRiL++//fA/xoAt/wBkXP8Az0s//A6H/wCLo/si5/56Wf8A4HQ//F1UxF/ff/vgf40Yi/vv/wB8D/GgC3/ZFz/z0s//AAOh/wDi6P7Iuf8AnpZ/+B0P/wAXVTEX99/++B/jRiL++/8A3wP8aALf9kXP/PSz/wDA6H/4upZLdrTQ545pbcvJcxMqxXCSEgLJk4UnHUfnWfiL++//AHwP8aMRf33/AO+B/jQAyin4i/vv/wB8D/GjEX99/wDvgf40AS2jqu9WIGcYzVpZQjBllVWByCHHFUMRf33/AO+B/jRiL++//fA/xoA2LjVry7ObrUZpiV2kyXBbjOccnpkA0p1q/NytwdTnM6LtWX7Sdyj0BznFY2Iv77/98D/GjEX99/8Avgf40AalxfzXZzdXjTnOcyTbucAZ5PoB+QppvJGhWJromNcbUMvAxnHGfc/mazcRf33/AO+B/jRiL++//fA/xoA3LnXLy6tEtpb1vJVcMgmOJDuLbmGcE5PX6U063qBMZOq3BMWPLP2k/JgEDHPHBI/GsXEX99/++B/jRiL++/8A3wP8aAL29T1kT/voVBdSKYwqsCc54OagxF/ff/vgf40Yi/vv/wB8D/GgAP8Ax7p/vN/IUynuV8tVQscEkkjHp/hTKACvXf2bP+Sl33/YIl/9HQ15FXrv7Nn/ACUu+/7BEv8A6OhoA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/AOSl2P8A2CIv/R01eRV67+0n/wAlLsf+wRF/6OmryKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/0dDXkVeu/s2f8AJS77/sES/wDo6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP8A5KXY/wDYIi/9HTV5FXrv7Sf/ACUux/7BEX/o6avIqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr139mz/kpd9/2CJf/R0NeRV67+zZ/wAlLvv+wRL/AOjoaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXkVeu/tJ/8AJS7H/sERf+jpq8ioAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvXf2bP+Sl33/YIl/9HQ15FXrv7Nn/ACUu+/7BEv8A6OhoA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/AOSl2P8A2CIv/R01eRV67+0n/wAlLsf+wRF/6OmryKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/0dDXkVeu/s2f8AJS77/sES/wDo6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP8A5KXY/wDYIi/9HTV5FXrv7Sf/ACUux/7BEX/o6avIqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr139mz/kpd9/2CJf/R0NeRV67+zZ/wAlLvv+wRL/AOjoaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXkVeu/tJ/8AJS7H/sERf+jpq8ioAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvXf2bP+Sl33/YIl/9HQ15FXrv7Nn/ACUu+/7BEv8A6OhoA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/AOSl2P8A2CIv/R01eRV67+0n/wAlLsf+wRF/6OmryKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/0dDXkVeu/s2f8AJS77/sES/wDo6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP8A5KXY/wDYIi/9HTV5FXrv7Sf/ACUux/7BEX/o6avIqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr139mz/kpd9/2CJf/R0NeRV67+zZ/wAlLvv+wRL/AOjoaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXkVeu/tJ/8AJS7H/sERf+jpq8ioAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvXf2bP+Sl33/YIl/9HQ15FXrv7Nn/ACUu+/7BEv8A6OhoA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/AOSl2P8A2CIv/R01eRV67+0n/wAlLsf+wRF/6OmryKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/0dDXkVeu/s2f8AJS77/sES/wDo6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPmH9pP8A5KXY/wDYIi/9HTV5FXrv7Sf/ACUux/7BEX/o6avIqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr139mz/kpd9/2CJf/R0NeRV67+zZ/wAlLvv+wRL/AOjoaAPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXkVeu/tJ/8AJS7H/sERf+jpq8ioAKKKKACiiigAooooAKKKKACiiigBVBZgo6k4FWfsY7yc+y//AF6gh/4+I/8AeH86v0AV/sY/56H/AL5/+vR9jH/PQ/8AfP8A9erFbNtYW0l9oMbx5W72+eNx+fMzL+HAA4oE9DnvsY/56H/vn/69H2Mf89D/AN8//XroJPDlzuCwT280x8smCNm3IsmNpOQB/EBwTjNTHQY5bexitbmCaeeWZWliWVwdoTC7Qm7uei9+tA9jmfsY/wCeh/75/wDr0fYx/wA9D/3z/wDXrqZ/CU8f2a3jlV76WZ0aIK/Cqituxsz0OSOvIGM5FZmq6Rc6PcJDdj/WJvRtjLuGSOjAMOQeoFAGT9jH/PQ/98//AF6Q2fHyvk9gVxmrNKv3h9aAMyt7/hHrW3ATUdWW2uNoZolt2fbkZwSO9YNdP4l/5GK5/wCAf+gCummoqnKclezS1v1v2a7Eu97Fb+xNJ/6D3/km/wDjR/Ymk/8AQe/8k3/xqnWlpKW4gv57m1juvIgDIkrOFyZFXPysD0J70e2h/wA+1/5N/wDJBZ9yH+xNJ/6D3/km/wDjR/Ymk/8AQe/8k3/xrVTw5Lq6xXWlw+RDLCHdNskgjbey4G1WbB2E85x3NPfwjeTGKKCHypIof9JOyST5/MdRwisei+mOKPaw/wCfa/8AJv8A5ILPuY/9iaT/ANB7/wAk3/xo/sTSf+g9/wCSb/41qy+Erj7Tb2tu4a4MDSXK7HbyiHK9FQkjoOM857Vkajp8+l3z2t2u2RAD0IyCMg4IB6HuAaXtof8APtf+Tf8AyQcr7jv7E0n/AKD3/km/+NKvh/T53EVrrayTOcIrWzKGPYZzxVKrWl/8hiz/AOu6f+hCrhUpykoumtf8X+YmmluY0sTwTPFKNrxsVYehBwaZVzWf+Q7f/wDXzJ/6Eap1zzjyyaRS1QV67+zZ/wAlLvv+wRL/AOjoa8ir139mz/kpd9/2CJf/AEdDUDPp6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA+Yf2k/wDkpdj/ANgiL/0dNXkVeu/tJ/8AJS7H/sERf+jpq8ioAKKKKACiiigAooooAKKKKACiiigB8JxOhPTcP51f6Vm08TSAYEjAf7xoAv1oW2ry20UKiGGSS3JMErht0WTnjBAPPPINYHnS/wDPR/8Avo0edL/z0f8A76NAHVXPiJ/MRtPgjgcJCrT7T5j+WF4PJXG5c8AE4Gab/wAJHIqeUmn2aW5V1eBRIFcOVJyd+7qg6EflXL+dL/z0f/vo0edL/wA9H/76NAHUSeJrmSRH+zWqmNjtCq2ApjEbJjdypVRnv6EVm3dyLmUMlvDbqq7VjhBwPxJJJ56kmsnzpf8Ano//AH0aPOl/56P/AN9GgC/SrwwPpzWf50v/AD0f/vo0hlkYYZ2I9CaAG11uu2d1d6xLcWttNNDKqMjxoWDDaO4rkqsw6lfW8Yjt7y4iQdFSVlA/AGt6c4KDhPZ2enlf/Mlp3ujT/svUP+fG5/78t/hVywi1Cx89W0h7mOdNjxzRSAEbg38JB6gd6w/7Z1P/AKCN3/3/AG/xo/tnU/8AoI3f/f8Ab/Gq/wBn8/wD3jpftOqnzI5dG822YKFtWgkEce3O3bghv4m785Oc0C71ZovJn0cTQbQPJa3dVyGZgRtIwRvYccY7VzX9s6n/ANBG7/7/ALf40f2zqf8A0Ebv/v8At/jR/s/n+Ae8dKt1q2FV9H3oI2idDbyKsiF9+0hSMYbkbcGs+4sdQuJ2kGmSxA4wkUDBVAGOP8Tye9ZX9s6n/wBBG7/7/t/jR/bOp/8AQRu/+/7f40v9n8/wD3jQ/svUP+fG5/78t/hVrTNMvk1W1Z7OdFWZGZmjIAAIJ5NYv9s6n/0Ebv8A7/t/jTZNV1CWMpLf3LowwVaZiD+tVGVCMlLXT0F7zDVZFl1i9kjIZHuHZSO4LGqtFFc8pc0m+5a0CvXf2bP+Sl33/YIl/wDR0NeRV67+zZ/yUu+/7BEv/o6GpA+nqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5h/aT/wCSl2P/AGCIv/R01eRV67+0n/yUux/7BEX/AKOmryKgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK634b+Oz8PPE0+rjTRqPnWb23lG48nG50bdna39zGMd65KigD3z/hqBv8AoTx/4NP/ALTR/wANQN/0J4/8Gn/2mvA6KAPfP+GoG/6E8f8Ag0/+00f8NQN/0J4/8Gn/ANprwOigD3z/AIagb/oTx/4NP/tNH/DUDf8AQnj/AMGn/wBprwOigD3z/hqBv+hPH/g0/wDtNH/DUDf9CeP/AAaf/aa8DooA98/4agb/AKE8f+DT/wC00f8ADUDf9CeP/Bp/9prwOigD3z/hqBv+hPH/AINP/tNH/DUDf9CeP/Bp/wDaa8DooA98/wCGoG/6E8f+DT/7TR/w1A3/AEJ4/wDBp/8Aaa8DooA98/4agb/oTx/4NP8A7TR/w1A3/Qnj/wAGn/2mvA6KAPfP+GoG/wChPH/g0/8AtNH/AA1A3/Qnj/waf/aa8DooA98/4agb/oTx/wCDT/7TR/w1A3/Qnj/waf8A2mvA6KAPfP8AhqBv+hPH/g0/+00f8NQN/wBCeP8Awaf/AGmvA6KAPfP+GoG/6E8f+DT/AO00f8NQN/0J4/8ABp/9prwOigD3z/hqBv8AoTx/4NP/ALTR/wANQN/0J4/8Gn/2mvA6KAPfP+GoG/6E8f8Ag0/+00f8NQN/0J4/8Gn/ANprwOigD3z/AIagb/oTx/4NP/tNH/DUDf8AQnj/AMGn/wBprwOigD3z/hqBv+hPH/g0/wDtNH/DUDf9CeP/AAaf/aa8DooA98/4agb/AKE8f+DT/wC00f8ADUDf9CeP/Bp/9prwOigD3z/hqBv+hPH/AINP/tNH/DUDf9CeP/Bp/wDaa8DooA98/wCGoG/6E8f+DT/7TR/w1A3/AEJ4/wDBp/8Aaa8DooA98/4agb/oTx/4NP8A7TR/w1A3/Qnj/wAGn/2mvA6KAPfP+GoG/wChPH/g0/8AtNH/AA1A3/Qnj/waf/aa8DooA98/4agb/oTx/wCDT/7TR/w1A3/Qnj/waf8A2mvA6KAPfP8AhqBv+hPH/g0/+00f8NQN/wBCeP8Awaf/AGmvA6KAPfP+GoG/6E8f+DT/AO00f8NQN/0J4/8ABp/9prwOigD3z/hqBv8AoTx/4NP/ALTR/wANQN/0J4/8Gn/2mvA6KAPfP+GoG/6E8f8Ag0/+00f8NQN/0J4/8Gn/ANprwOigD3z/AIagb/oTx/4NP/tNH/DUDf8AQnj/AMGn/wBprwOigD3z/hqBv+hPH/g0/wDtNH/DUDf9CeP/AAaf/aa8DooA98/4agb/AKE8f+DT/wC00f8ADUDf9CeP/Bp/9prwOigD3z/hqBv+hPH/AINP/tNH/DUDf9CeP/Bp/wDaa8DooA98/wCGoG/6E8f+DT/7TR/w1A3/AEJ4/wDBp/8Aaa8DooA98/4agb/oTx/4NP8A7TR/w1A3/Qnj/wAGn/2mvA6KAOt+JHjs/EPxNBq500ad5Nmlt5QuPOztd23Z2r/fxjHauSoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)View Form 2

This form displays the building on a panel that allows users to move it around to update its X and Y positions, otherwise the user can also manually enter details after selecting a Building.

Control here are the same as ViewForm1.

![A screenshot of a cell phone

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNoaXZuZWVsIEFjaGFyaQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNzQAAJKSAAIAAAADNzQAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTg6MTE6MDEgMTA6NTI6MzQAMjAxODoxMTowMSAxMDo1MjozNAAAAFMAaABpAHYAbgBlAGUAbAAgAEEAYwBoAGEAcgBpAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTEtMDFUMTA6NTI6MzQuNzQxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNoaXZuZWVsIEFjaGFyaTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAHxAyADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDwmiivbPDsN5Bf6RqB1zURZjT4oxp4/wBRvFirY/1uf9rOzGfzrOpUVOPMzSnSlUbUVtr8jxOivp3x1qOlSeGNQh0qdHd7S5DhLkvlfs8h6bj3Ar5x0exi1G8e2kZldoZGhwQMyKpZQeO+MfjXPg8XHFU3OPR2HVpOlJRZQorYbSETTUkWKaW4NobqTbKqrChkCqSCMtkc4B/iU9jmKfw7qdvGzywJ8qszqs6M0eBkhlDZU452kA8Hjg12bGRmUVs6d4duptZtLW+gkihleAyMrAERysACOvJz0/McGpdQ8PznUvstlpN9YlUZ2OozKoKg437mRAq9ue5HNAGDRWm3h7U0F0XgRFtApldpkCgMCVIJOGyAcbc54x1FWJPCGtROyzW0UZR9j77qJRG3YMS3y57Zxu7ZoAxKK3LPRojbX6ala3kE1p5ge5DgQwuqnajDacszDb94dRwaw6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACir2jWcF/qkcF3I8cJV2dkHICoW4/KtqDS/C93MILXUb1pnyEDRgAnH0oA5eiiigAooooAKKt6Zaw3t/HbzytEJPlVlXd83b8M1Y1fSRpHkwyzb7lgWkVV+VR2we/elzK9jpjhasqLrpe6tN1/X9PsZlFFFM5gr1fQfFmgWbWVzcahYRy29tBGh2XnmIRaGOTcADHu3hACBjbu74ryrY390/lRsb+6fyo0vcpSlFNJ2voexeIPH2lanpN5FFrkQDxShbeNbg+YGt5kCktGB994zzx8uewryGzupLK+guoeJIZFkX6g5qPY390/lRsb+6fyrSdRzlzMzjFRjymzP4i82+1KeK0EUd5bi3iiV8iBFZCo6c4CY7dc1evPGjX2oQ3c8V9KN5M9tLfl4GVlKuqIVymQTjk4zXMbG/un8qNjf3T+VZlHQjxfMZLWSW2DPBercsRJjequXWPpwAXfnnqOOKztP1WO1nvRc2zT217GY5Y0k2MBuDgq2DggqOoPes/Y390/lRsb+6fyoA17zXxc2VzaR2vlxSGARAybjGkSsACcfMTuyTxz27Av/EH27+1f9G8v+0LpLj/AFmfL27/AJenP3+vHSsjY390/lRsb+6fyo63/r+tAN5/ElsdUvdTSwmS9uWl2kXX7tVcEEMuzLYBP8QHTj15+nbW/un8qNrf3T+VADaKdtb+6fyo2t/dP5UANop21v7p/Kja390/lQA2inbW/un8qNrf3T+VADaKdtb+6fyo2t/dP5UANop21v7p/Kja390/lQA2il2t/dP5UbW/un8qAEopdrf3T+VG1v7p/KgBKKXa390/lRtb+6fyoASil2t/dP5UbW/un8qAEopdrf3T+VG1v7p/KgBKKXa390/lRtb+6fyoASil2t/dP5UbT6H8qAEopdp9D+VG0+h/KgBKKXafQ/lRtPofyoASil2n0P5UbT6H8qAEopdp9D+VG0+h/KgBKKXafQ/lRtPofyoASil2n0P5UbT6H8qAEopdp9D+VG0+h/KgBKKXafQ/lRtPofyoASil2n0P5UbT6H8qAEopdp9D+VG0+h/KgBKKXafQ/lRtPofyoASil2n0P5UbT6H8qAEopdp9D+VGD6GgBKKXB9DRg+hoASilwfQ0YPoaAEopcH0NGD6GgBKKXB9DRg+hoASilwfQ0YPoaAEopcH0NGD6UAJRS4PpRg+lACUUuD6UYPpQAlFLg+lGD6UAJRS4PpRg+lACUUuD6UYPpQAlb9t4rltbSKBdL01xGgQM8BLNgdSc9awcH0owfSgC3qeotqd59oe3gtztC7IE2rx3x61TpcH0owfSgBKKXB9KMH0oAsWF41heLcJGkhCspR84IZSp6EHoTVyHWoraZZrfSbOOVfuuGlOPzesvB9KMH0oASilwfSjB9KAEopcH0owfSgCazvJ7C4861YJJtIDYBxkU641C5u7eKG5lMixZ2FuSM+/Wq+D6UYPpSsr3NVWqKHs1J8va+nT/ACQlFLg+lGKZkW6KKB94U1qwNG70K9sJfKujapICwZBewllIGSCA3B46HqeOtVLm1mtJES4TYzxrIoyDlWAIPHsRXT319pt54zvC1tYrAPtJ+0B2YTHy22k7mK53YxtA5xVu0uNMeR5GW0u7pLOzWNJriFF2iMCQBpVZMg7cjhuuD1pLYDh6Klutv2yby0WNPMbaiuHCjPQMOD9e9RUIGFFFFABSGlpDQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAhpKU0lABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAGkpTSUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSUtJQBZoorufhJ4I07x94vudK1e4u4IIrF7lWtHVWLCSNQCWVhjDnt6UAcNRX03/wAM1eEP+gprv/f+H/41R/wzV4Q/6Cmu/wDf+H/41QB8yUV9N/8ADNXhD/oKa7/3/h/+NUf8M1eEP+gprv8A3/h/+NUAfMlFfTf/AAzV4Q/6Cmu/9/4f/jVH/DNXhD/oKa7/AN/4f/jVAHzJSGvpz/hmrwh/0FNd/wC/8P8A8ao/4Zq8If8AQU13/v8Aw/8AxqgD5jor6c/4Zq8If9BTXf8Av/D/APGqP+GavCH/AEFNd/7/AMP/AMaoA+Y6K+nP+GavCH/QU13/AL/w/wDxqj/hmrwh/wBBTXf+/wDD/wDGqAPmOivpz/hmrwh/0FNd/wC/8P8A8ao/4Zq8If8AQU13/v8Aw/8AxqgD5jor6c/4Zq8If9BTXf8Av/D/APGqP+GavCH/AEFNd/7/AMP/AMaoA+Y6K+nP+GavCH/QU13/AL/w/wDxqj/hmrwh/wBBTXf+/wDD/wDGqAPmOivpz/hmrwh/0FNd/wC/8P8A8ao/4Zq8If8AQU13/v8Aw/8AxqgD5iNGK+nf+GavCH/QU13/AL/w/wDxqj/hmrwh/wBBTXf+/wDD/wDGqAPmLFGK+nf+GavCH/QU13/v/D/8ao/4Zq8If9BTXf8Av/D/APGqAPmLFGK+nf8Ahmrwh/0FNd/7/wAP/wAao/4Zq8If9BTXf+/8P/xqgD5ixRivp3/hmrwh/wBBTXf+/wDD/wDGqP8Ahmrwh/0FNd/7/wAP/wAaoA+YsUYr6d/4Zq8If9BTXf8Av/D/APGqP+GavCH/AEFNd/7/AMP/AMaoA+YsUYr6d/4Zq8If9BTXf+/8P/xqj/hmrwh/0FNd/wC/8P8A8aoA+YsUmD6V9Pf8M1eEP+gprv8A3/h/+NUf8M1eEP8AoKa7/wB/4f8A41QB8w4PpRg+lfT3/DNXhD/oKa7/AN/4f/jVH/DNXhD/AKCmu/8Af+H/AONUAfMOD6UYPpX09/wzV4Q/6Cmu/wDf+H/41R/wzV4Q/wCgprv/AH/h/wDjVAHzDg+lGD6V9Pf8M1eEP+gprv8A3/h/+NUf8M1eEP8AoKa7/wB/4f8A41QB8w4PpRg+lfT3/DNXhD/oKa7/AN/4f/jVH/DNXhD/AKCmu/8Af+H/AONUAfMOD6UYPpX09/wzV4Q/6Cmu/wDf+H/41R/wzV4Q/wCgprv/AH/h/wDjVAHzDg+lGD6V9Pf8M1eEP+gprv8A3/h/+NUf8M1eEP8AoKa7/wB/4f8A41QB8wYPpRg+lfT/APwzV4Q/6Cmu/wDf+H/41R/wzV4Q/wCgprv/AH/h/wDjVAHzBg+lGD6V9P8A/DNXhD/oKa7/AN/4f/jVH/DNXhD/AKCmu/8Af+H/AONUAfMGD6UYPpX0/wD8M1eEP+gprv8A3/h/+NUf8M1eEP8AoKa7/wB/4f8A41QB8wYPpRg+lfT/APwzV4Q/6Cmu/wDf+H/41R/wzV4Q/wCgprv/AH/h/wDjVAHzBg+lGD6V9P8A/DNXhD/oKa7/AN/4f/jVH/DNXhD/AKCmu/8Af+H/AONUAfMGD6UYPpX0/wD8M1eEP+gprv8A3/h/+NUf8M1eEP8AoKa7/wB/4f8A41QB8vkH0owfQ19Qf8M1eEP+gprv/f8Ah/8AjVH/AAzV4Q/6Cmu/9/4f/jVAHy/g+howfQ19Qf8ADNXhD/oKa7/3/h/+NUf8M1eEP+gprv8A3/h/+NUAfL+D6GjB9DX1B/wzV4Q/6Cmu/wDf+H/41R/wzV4Q/wCgprv/AH/h/wDjVAHy/g+howfQ19Qf8M1eEP8AoKa7/wB/4f8A41R/wzV4Q/6Cmu/9/wCH/wCNUAfL+D6GjB9DX1B/wzV4Q/6Cmu/9/wCH/wCNUf8ADNXhD/oKa7/3/h/+NUAfL+D6GjB9DX1B/wAM1eEP+gprv/f+H/41R/wzV4Q/6Cmu/wDf+H/41QB8v4PoaQqfQ/lX1D/wzV4Q/wCgprv/AH/h/wDjVH/DNXhD/oKa7/3/AIf/AI1QB8vbT6H8qNp9D+VfUP8AwzV4Q/6Cmu/9/wCH/wCNUf8ADNXhD/oKa7/3/h/+NUAfL20+h/KjafQ/lX1D/wAM1eEP+gprv/f+H/41R/wzV4Q/6Cmu/wDf+H/41QB8vbT6H8qNp9D+VfUP/DNXhD/oKa7/AN/4f/jVH/DNXhD/AKCmu/8Af+H/AONUAfL20+h/KjafQ/lX1D/wzV4Q/wCgprv/AH/h/wDjVH/DNXhD/oKa7/3/AIf/AI1QB8vbT6H8qNp9D+Vep/GP4a6R8O20UaLdX1x9vE/m/bHRtuzy8bdqL/fOc57Vwdhai4jgjjgikmmldQZWcABVU/wn3Na0qUqsuWP9dDKrVjSjzS/rqZG0+h/KjafQ/lXY3vg7VtNkVNR0mC0dxlVnWdCw9RmoT4bvFhWY2VmImYqrlptpIxkA56jI/MV2rLcQ1dL8/wDI4nmWHTs3+X+Zye0+h/KjafQ/lXU/2Bcf8+1h/wB/Jf8AGgaBcE4FtYf99y/40/7LxPb8/wDIX9qYbv8Al/mcttPofyo2n0P5V2t94J1rTFRtS0aK0WT7huEnj3fTPWq0Xhu8mYrDZWcjBSxCNMSABknr0ABNJZbXautvn/kN5lQTs/0/zOT2n0P5UbT6H8q6weG7wwtMLKzMSsFZw020E5wCc9Tg/kaZ/YFx/wA+1h/38l/xp/2Xie35/wCQv7Uw3f8AL/M5bafQ/lRtPofyrqk8O3UkipHaWLOxwqq8xJPp1rQu/AHiGwtmuL7w/wDZoFxulmhuEUZOBknik8trp2f6/wCRSzKhJXXT0/zOF2n0P5UbT6H8q6n+wLj/AJ9rD/v5L/jT4PDdzcXEcKW+nhpGCgmSXGScetEstxEIuUlovX/IUcyw85KMXq/T/M5PafQ/lRtPofyq/wDaYv8Anxt/++pP/iqPtMX/AD42/wD31J/8VXFyR/mX4/5Hbzy/lf4f5lDafQ/lSbW/un8q0bjy3s4ZY4UiZpHUhCxBACkdSfU1WqZx5Ha5UJc6vYK9d/Zs/wCSl33/AGCJf/R0NeRV67+zZ/yUu+/7BEv/AKOhqCz6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8p8GPcR+ItEkslRrhL2RolkYKpYKhAJJA6+9erftQff8AC30vP/aFeJ2rzJawyWksSSxSyH55EUgFVHRj9a68LLlqXte1vzRyYuPNT5b2vdfemj3ODQbSaWP+0bPUrV2WaVNGuC0zySAxjeiZjYhgW4yCfL6nGKsro2kzJHbG1uvLhkuJYrFot0jybLfKbFl3cZY7fM3DGDyCD4Z/aOsf8/lv/wB/Yf8AGj+0dY/5/Lf/AL+w/wCNe59dV/t/d/wf+D5nh/U3/c+//wC1/wCB5Hsj6FZCWU6XoE2ot54Se3mdo2s18tTn5ZG2ZJblywXbhuc1keLRnXLSRLRbaJ7O2MZQsyyDy1GQxJBwQVyOPl9c15l/aOsf8/lv/wB/Yf8AGj+0dY/5/Lf/AL+w/wCNa08whGSk4zdvL/7b9DKpl85RcVKCv5//AGv6nvmr6PHcX2s28umXlu13eu8X2pyReSiKYoYcKuPmI4+bOVGfWhpujDTdCJngmtbp7SQzpIzj5jFdjJQnGcKvbjn1NeJf2jrH/P5b/wDf2H/Gj+0dY/5/Lf8A7+w/41isXFQ5LTtp9nt/28b/AFSXPz3hfX7Xd3/lPdYtKitdM1C3TTWtbTzCbe6WWQG8QW05D53YIPB+XA5wQaz20fR7vU762h0xIPsWoG3iVJ5C1z8kpVGLMRktGoG0A89zzXjX9o6x/wA/lv8A9/Yf8alt9Y1u2uEmjurRmQ5AkNvIp+qtkH8RT+upXaU7+n/2xP1KTSTcLLz9f7p6F4msBYtp5bTP7LmntfMmtsSDa3mOo4kYsOFHercMNrcp4ctb1QY7i0lhVixHlu08oR+PRiDj0rze/wDEPiHUpllu761JRAiLH9njVFGTgKuABkk8DvTbLXde0+8S6tb21WaPlGc277T6gNkZ9D1B5Fa/2lF00nCV1fp69b36mTy2SqNqcbade1ulrdD2GDw9p5hgiTRxcoly9rf3vmyf6OESPfJkNtUBmcgkFcAcVGNF0i20eyuILa6kcrBIt+sOI2kZl3IXMuDjLDaI9wxnkAmvIX1zX5LSO2e/gMMcjSKvmQcMwAJz152j8qji1XWoZUkjvbcOjBlPmQ8EVzVsW6lKUPfu79PXz/rzOqjhFTqxn7ll5+nl5dfwMaBokuI2uEaSIMC6K20sM8gHBx9a17jTdLs7aS7N8LqGZSLOGNgJcnvKOdm30/iPTjkZv2GX+/b/APgRH/8AFUfYZf79v/4ER/8AxVeD7Gr/ACv7j3fbU/5l94P/AMguD/rtJ/6ClV6tXCeVYQxs0ZfzXYhJFbAITHQn0NVaKyalZ9l+SCi043Xd/mwr139mz/kpd9/2CJf/AEdDXkVeu/s2f8lLvv8AsES/+joayNT6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK9d/Zs/5KXff9giX/wBHQ15FXrv7Nn/JS77/ALBEv/o6GgD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8A/ag+/wCFvpef+0K8Dr3z9qD7/hb6Xn/tCvA6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6LwT421PwFrkuq6NDaTTy2zWzLdozLtLK2QFZTnKDv61ztFAHrv/DSfjL/oH6F/4Dzf/HaP+Gk/GX/QP0L/AMB5v/jteRUUAeu/8NJ+Mv8AoH6F/wCA83/x2j/hpPxl/wBA/Qv/AAHm/wDjteRUUAeu/wDDSfjL/oH6F/4Dzf8Ax2j/AIaT8Zf9A/Qv/Aeb/wCO15FRQB67/wANJ+Mv+gfoX/gPN/8AHaP+Gk/GX/QP0L/wHm/+O15FRQB67/w0n4y/6B+hf+A83/x2j/hpPxl/0D9C/wDAeb/47XkVFAHrv/DSfjL/AKB+hf8AgPN/8do/4aT8Zf8AQP0L/wAB5v8A47XkVFAHrv8Aw0n4y/6B+hf+A83/AMdo/wCGk/GX/QP0L/wHm/8AjteRUUAeu/8ADSfjL/oH6F/4Dzf/AB2j/hpPxl/0D9C/8B5v/jteRUUAeu/8NJ+Mv+gfoX/gPN/8do/4aT8Zf9A/Qv8AwHm/+O15FRQB67/w0n4y/wCgfoX/AIDzf/HaP+Gk/GX/AED9C/8AAeb/AOO15FRQB67/AMNJ+Mv+gfoX/gPN/wDHaP8AhpPxl/0D9C/8B5v/AI7XkVFAHrv/AA0n4y/6B+hf+A83/wAdo/4aT8Zf9A/Qv/Aeb/47XkVFAHrv/DSfjL/oH6F/4Dzf/HaP+Gk/GX/QP0L/AMB5v/jteRUUAeu/8NJ+Mv8AoH6F/wCA83/x2j/hpPxl/wBA/Qv/AAHm/wDjteRUUAeu/wDDSfjL/oH6F/4Dzf8Ax2j/AIaT8Zf9A/Qv/Aeb/wCO15FRQB67/wANJ+Mv+gfoX/gPN/8AHaP+Gk/GX/QP0L/wHm/+O15FRQB67/w0n4y/6B+hf+A83/x2j/hpPxl/0D9C/wDAeb/47XkVFAHrv/DSfjL/AKB+hf8AgPN/8do/4aT8Zf8AQP0L/wAB5v8A47XkVFAHrv8Aw0n4y/6B+hf+A83/AMdo/wCGk/GX/QP0L/wHm/8AjteRUUAeu/8ADSfjL/oH6F/4Dzf/AB2j/hpPxl/0D9C/8B5v/jteRUUAeu/8NJ+Mv+gfoX/gPN/8do/4aT8Zf9A/Qv8AwHm/+O15FRQB67/w0n4y/wCgfoX/AIDzf/HaP+Gk/GX/AED9C/8AAeb/AOO15FRQB67/AMNJ+Mv+gfoX/gPN/wDHaP8AhpPxl/0D9C/8B5v/AI7XkVFAHrv/AA0n4y/6B+hf+A83/wAdo/4aT8Zf9A/Qv/Aeb/47XkVFAHrv/DSfjL/oH6F/4Dzf/HaP+Gk/GX/QP0L/AMB5v/jteRUUAeu/8NJ+Mv8AoH6F/wCA83/x2j/hpPxl/wBA/Qv/AAHm/wDjteRUUAeu/wDDSfjL/oH6F/4Dzf8Ax2j/AIaT8Zf9A/Qv/Aeb/wCO15FRQB67/wANJ+Mv+gfoX/gPN/8AHaP+Gk/GX/QP0L/wHm/+O15FRQB67/w0n4y/6B+hf+A83/x2j/hpPxl/0D9C/wDAeb/47XkVFAHrv/DSfjL/AKB+hf8AgPN/8do/4aT8Zf8AQP0L/wAB5v8A47XkVFAHrv8Aw0n4y/6B+hf+A83/AMdo/wCGk/GX/QP0L/wHm/8AjteRUUAeu/8ADSfjL/oH6F/4Dzf/AB2j/hpPxl/0D9C/8B5v/jteRUUAeu/8NJ+Mv+gfoX/gPN/8do/4aT8Zf9A/Qv8AwHm/+O15FRQB67/w0n4y/wCgfoX/AIDzf/HaP+Gk/GX/AED9C/8AAeb/AOO15FRQB67/AMNJ+Mv+gfoX/gPN/wDHaP8AhpPxl/0D9C/8B5v/AI7XkVFAHrv/AA0n4y/6B+hf+A83/wAdo/4aT8Zf9A/Qv/Aeb/47XkVFAHrv/DSfjL/oH6F/4Dzf/HaP+Gk/GX/QP0L/AMB5v/jteRUUAeu/8NJ+Mv8AoH6F/wCA83/x2j/hpPxl/wBA/Qv/AAHm/wDjteRUUAeu/wDDSfjL/oH6F/4Dzf8Ax2j/AIaT8Zf9A/Qv/Aeb/wCO15FRQB67/wANJ+Mv+gfoX/gPN/8AHaP+Gk/GX/QP0L/wHm/+O15FRQB1vjv4kaz8Q2sDrdvYw/YBJ5X2ON1zv2Z3bnb+4MYx3rkqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)View Form 3

This form only has a panel and combo box, it will display all buildings until a user selects a building type to be displayed. This view is read only and doesn’t allow the user to modify the data is anyway.

Each of the form views have the ability to Save or Load data from the file menu.

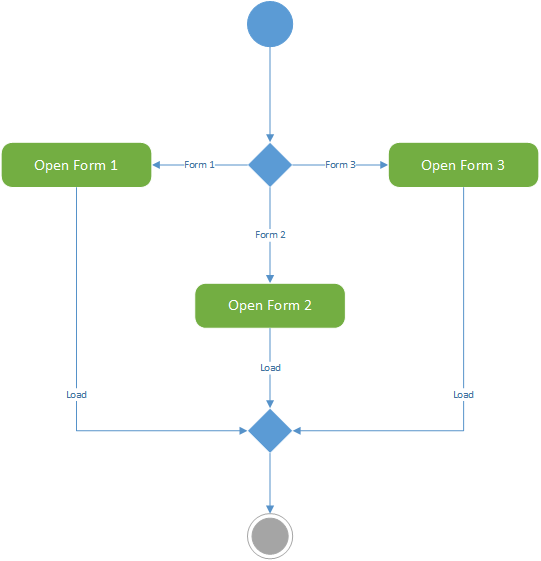
# Use Case Diagram

A close up of a logo

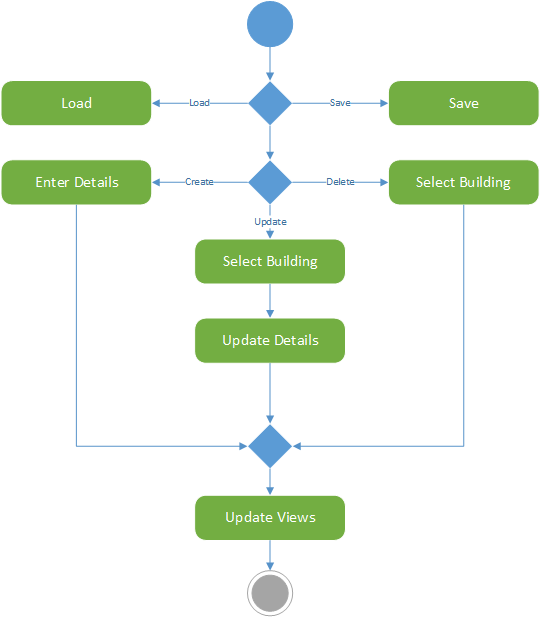
Description generated with high confidence

# Activity Diagram

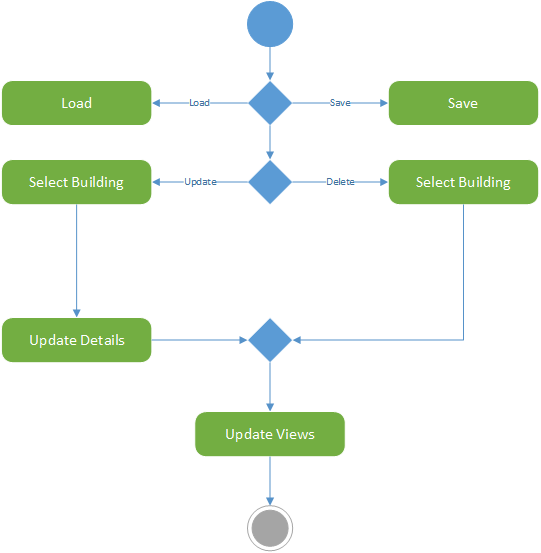
## Main Form



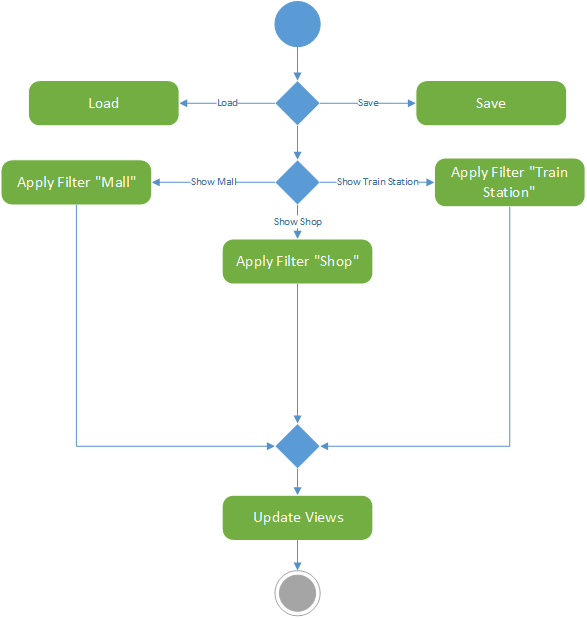
## View Form 1



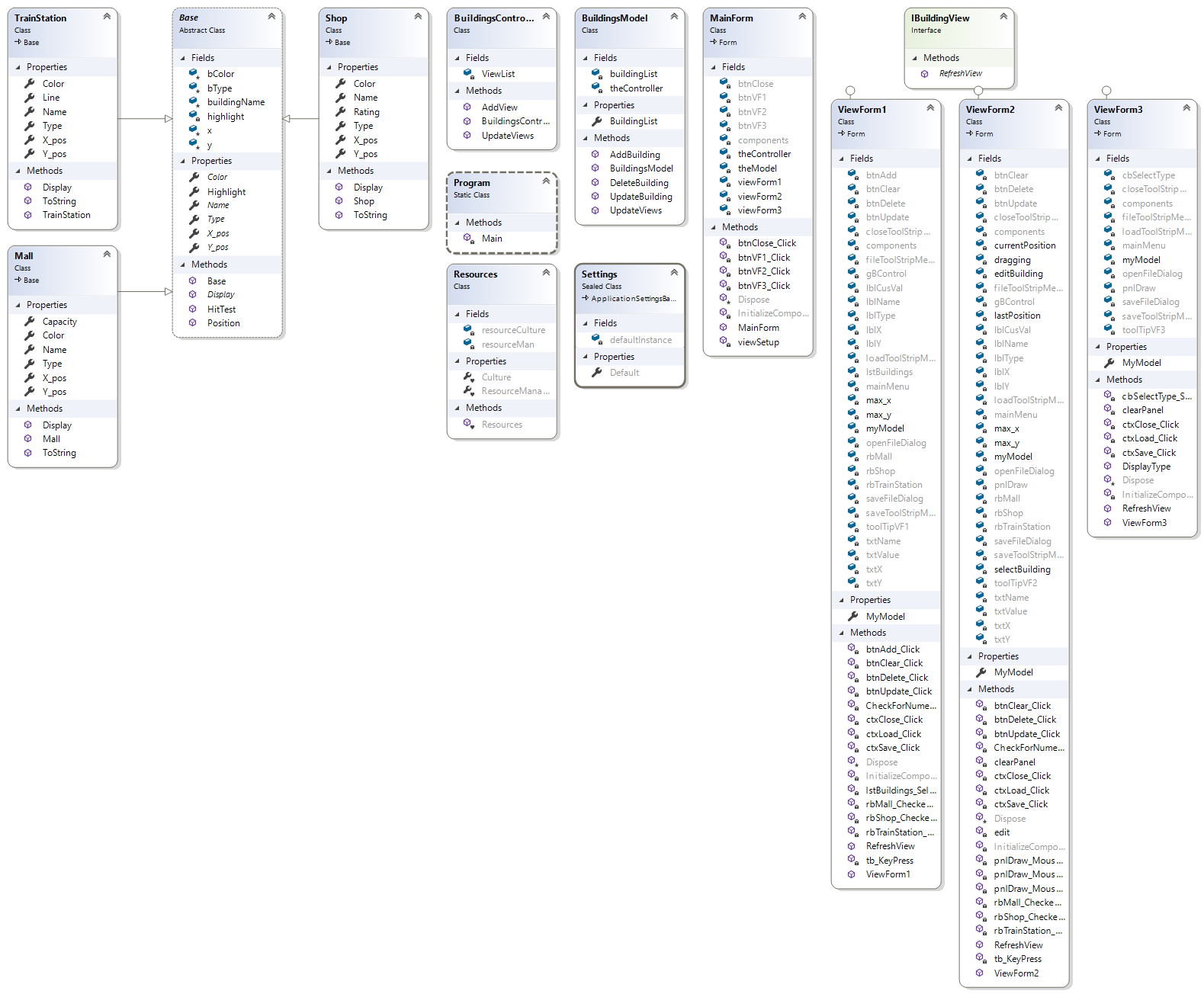
## View Form 2



## View Form 3



# One Class Diagram



# Testing View and Controller

|  |  |  |  |
| --- | --- | --- | --- |
| **Requirement to test** | **Test Data Input** | **Expected Outcomes** | **Actual Outcomes** |
| Textbox’s are null | Textbox’s are left empty | Error Message | As expected |
| Radio button is not selected | No Radio button is checked | Error Message | As expected |
| Add Building | Input Valid Data  Click Add | Building is added, View is updated, building shows on Panel and Listbox | As expected |
| Update Building | Select Building  Press Update | Building is updated, views are refreshed. | As expected |
| Selected Building (from Listbox) | Clicking on List box item | Control textbox display selected items values | As expected |
| Delete Building | Select building  Press delete | Warning Message deletes if user accepts | As expected |
| Move Building around Panel | Click on graphic and try to drag. | Selected building is able to be dragged around the panel and its coordinates update correspondingly. | As expected |
| Select Building (on Panel) | Click on graphic | Selected building information is displayed on control textboxes | As expected |
| Delete Building (GUI View) | Click on graphic, click delete | Selected building is deleted, after user agrees to warning message. | As expected |
| Update Building (GUI View) | Click on graphic, enter new data, click update. | New values are saved. View is refreshed | As expected |
| Display all building of a selected type | Selected a type from the combo box | Displays based on filter selected | As expected |
| All Views update to show new building being added | Automatically triggers after any add, update or delete function. | Views reflect changes | As expected |
| Load Data | Open file dialog, chose file, click open. | .dat file is loaded and existing data is added, and views are updated | As expected |
| Save Data | Save Files Dialog, input file name and click save. | File is saved as .dat file | As expected |
| Close | Click Close | Form is closed. | As expected. |