Hi, thx for the quick update.

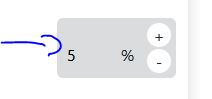
I have already checked it right now and got some issues to fix:

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERlYW4gR3LDtm5pbmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzMxAACSkgACAAAAAzMxAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjA0OjI0IDIxOjAyOjA0ADIwMjM6MDQ6MjQgMjE6MDI6MDQAAABEAGUAYQBuACAARwByAPYAbgBpAG4AZwAAAP/hCyBodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIzLTA0LTI0VDIxOjAyOjA0LjMwNTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5EZWFuIEdyw7ZuaW5nPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAUcCVwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKo6vq9nomnteajMIoV4zjJY9gB3NNJt2Qm1FXZezSZrgz8WtCBIFrqB9xGnP/j9H/C29D/59NR/79p/8XWvsKv8AKc31zD/zI7zNGa4L/hbeh/8APpqP/ftP/i6P+Ft6H/z6aj/37T/4uj2FX+UPrmH/AJkd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P8A59NR/wC/af8AxdHsKv8AKH1zD/zI73NGa4L/AIW3of8Az6aj/wB+0/8Ai6P+Ft6H/wA+mo/9+0/+Lo9hV/lD65h/5kd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P/n01H/v2n/xdHsKv8ofXMP/ADI73NGa4L/hbeh/8+mo/wDftP8A4uj/AIW3of8Az6aj/wB+0/8Ai6PYVf5Q+uYf+ZHe5ozXBf8AC29D/wCfTUf+/af/ABdH/C29D/59NR/79p/8XR7Cr/KH1zD/AMyO9zRmuC/4W3of/PpqP/ftP/i6P+Ft6H/z6aj/AN+0/wDi6PYVf5Q+uYf+ZHe5ozXBf8Lb0P8A59NR/wC/af8AxdH/AAtvQ/8An01H/v2n/wAXR7Cr/KH1zD/zI73NGa4L/hbeh/8APpqP/ftP/i6P+Ft6H/z6aj/37T/4uj2FX+UPrmH/AJkd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P8A59NR/wC/af8AxdHsKv8AKH1zD/zI73NGa4L/AIW3of8Az6aj/wB+0/8Ai6P+Ft6H/wA+mo/9+0/+Lo9hV/lD65h/5kd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P/n01H/v2n/xdHsKv8ofXMP/ADI73NGa4L/hbeh/8+mo/wDftP8A4uj/AIW3of8Az6aj/wB+0/8Ai6PYVf5Q+uYf+ZHe5ozXBf8AC29D/wCfTUf+/af/ABdH/C29D/59NR/79p/8XR7Cr/KH1zD/AMyO9zRmuC/4W3of/PpqP/ftP/i6P+Ft6H/z6aj/AN+0/wDi6PYVf5Q+uYf+ZHe5ozXBf8Lb0P8A59NR/wC/af8AxdH/AAtvQ/8An01H/v2n/wAXR7Cr/KH1zD/zI73NGa4L/hbeh/8APpqP/ftP/i6P+Ft6H/z6aj/37T/4uj2FX+UPrmH/AJkd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P8A59NR/wC/af8AxdHsKv8AKH1zD/zI73NGa4L/AIW3of8Az6aj/wB+0/8Ai6P+Ft6H/wA+mo/9+0/+Lo9hV/lD65h/5kd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P/n01H/v2n/xdHsKv8ofXMP/ADI73NGa4L/hbeh/8+mo/wDftP8A4uj/AIW3of8Az6aj/wB+0/8Ai6PYVf5Q+uYf+ZHe5ozXBf8AC29D/wCfTUf+/af/ABdH/C29D/59NR/79p/8XR7Cr/KH1zD/AMyO9zRmuC/4W3of/PpqP/ftP/i6P+Ft6H/z6aj/AN+0/wDi6PYVf5Q+uYf+ZHe5ozXBf8Lb0P8A59NR/wC/af8AxdH/AAtvQ/8An01H/v2n/wAXR7Cr/KH1zD/zI73NGa4L/hbeh/8APpqP/ftP/i6P+Ft6H/z6aj/37T/4uj2FX+UPrmH/AJkd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P8A59NR/wC/af8AxdHsKv8AKH1zD/zI73NGa4L/AIW3of8Az6aj/wB+0/8Ai6P+Ft6H/wA+mo/9+0/+Lo9hV/lD65h/5kd7mjNcF/wtvQ/+fTUf+/af/F0f8Lb0P/n01H/v2n/xdHsKv8ofXMP/ADI73NGa4L/hbeh/8+mo/wDftP8A4uj/AIW3of8Az6aj/wB+0/8Ai6PYVf5Q+uYf+ZHfZozXBf8AC29D/wCfTUf+/af/ABdaOi/ETRNavls4jPbTSHEYuEADn0BBIz9aTo1ErtDjiqEnZSR1lFIDS1kdIUUUUAFFFFABRRRQAUUUUAFFFFABXmXxjdhHo8YJ2MZmI9SNmP5mvTa8w+Mn/MG/7b/+066ML/GX9dDhx/8Au0vl+aPMKKKK9o+WCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKdG7RSLJGSrqQykdiKbRQB9MI2alBqtE2asLXzp9uOooooAKKKKACiiigAooooAKKKKACvMPjJ/zBv+2//tOvT68w+Mn/ADBv+2//ALTrpwv8Zf10OHH/AO7S+X5o8wooor2T5YKK77wxpHh7/hBLrW9d057toJyp8uV1JX5QBgMB1NUrzVfAsljOln4fvIrho2ETtOxCtjgn9561j7X3mkm7HUsP7qk5JX73/wAjjqK7LS9Q8EG0tYL7QbuW7KqksqzMFZ+hP3xxn2rc8SWvgbwzqa2V5oNzK7RCUNFcPjBJHdx6USrcsuXlY44bmi5Ka0t36/I8xorvvB2j+Htf1bWppdOc2MCLJbwtK4ZBzkZDc9O5NQf2v8Pf+hbvv+/7f/HKPba2UWL6t7vM5JJ379PkcRRUtw0T3UrWyFIS5Mak5KrngflXW+E/DelT6DeeIPETStZWr7BDEcFzx1xz3A6irlNRjzMyp0pVJ8kTjaK7eS++Ht1byomlahZSBCUkEhbJxwOWb+VcfBZXVzDNLbW000cA3SvHGWWMerEdOh60RnfdW9RzpctrNP0IKKvDRNVNr9qGmXht9u7zRbvsx65xjFUau6exk01uFFaMfh/WZYRLFpN88ZGQ62zkEfXFURFIZvKCMZN23ZjnPTGPWkmnsNxaV2hlFXV0bVHvHtE027a5QbmhEDF1HqVxkUwaZfn7RiyuD9l/4+MRN+5/3uPl6Hr6UcyDkl2KtFXhomqm1+1DTLw2+3d5ot32Y9c4xitHwP8A8jxpf/Xb+hpOSs2hqDbSfUwKK6Px/wD8j3qf++v/AKAtZsfh/WZYRLFpN88ZGQ62zkEfXFKM1KCk9LlTpONSUFrZmdRTxFIZvKCMZN23ZjnPTGPWra6Lqj3b2qabeNcRgF4RAxdQehK4yKq6IUW9kUaKnu7K6sJfKvraa2kxnZNGUOPoagp3vsJpp2YUV33hzSfDsfgCbXNd02S7aG4KHy5XViCVA4DAdTVjS9L8FeL3lsNJs7zTL0IXjZ5CwOPqzA/TisXWSb0eh1RwspKPvK72X9I85oqa6tntLya2kwZIZGjbHqDirMmhavDbmebS72OEDJka3cKB65xiteZWuc3JK7VtihRRWhDoOsXEImg0q+liYZDpbOVI+oFNtLcSi3ojPor0D4UI8XiS/SRWR1tSGVhgg7hXIjRNVu989rpl5NCWOJI7d2U8+oFZ+0XM4m3sX7NTXdq3oZtFPEbmURBGMhbaEA5z6Y9atrouqPdvappt41xGAXhEDF1B6ErjIrS6MlFvZFGip7uyurCXyr62mtpMZ2TRlDj6GktrS5vZhDZ28txKRkJEhZvyFF1a4rO9iGirV5pt9p5UX9lcWu77vnxMmfpkUxLK6ls5LqO2me3iOHmWMlEPoW6DqKV1uPlle1iCirdxpWoWlstxdWFzDA5AWWSFlVs+hIxVSndPYTTW4UUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPpGE1aWqkNW1r50+3H0UUUAFFFFABRRRQAUUUUAFFFFABXmHxk/wCYN/23/wDaden15h8ZP+YN/wBt/wD2nXThf4y/rocOP/3aXy/NHmFFFFeyfLHp3hOTT4vhTfvrMMs1kLk+ZHCcMfuYxyO+O9c/qV94Fk02dNM0rUYrsoRC8j/KrdifnP8AKtjwqdNv/hteaReavZ6fNPcEgzyqCANpztJHpWVeeCtKtrGeePxdpk7xxs6xIy7nIGcD5+pri91TlzNrXz7Hq2nKjBQSej3t3fc5Wz/4/oP+ui/zrsvi1/yOEP8A15p/6E9cZaMFvIWYgASKST25rrPidfWmoeKopbC6huYxaIpeGQOoO5uMjvzW8/4kPn+hx0mvY1P+3f1NP4ThGbWhKxVDbqGYdh82TVE6R8PsHHiO9z/1wb/43T/htqFnYprX267gtvMtwE86UJvPzcDJ5rhaz5HKrLVrb9Tf2qhh4Kye+/y8xzYDHacrng11PhPxbb6RY3Ok6zaG80u6OXVfvIcYyPXoO4xjNcpXU6H4c0PWNHWS48Qw6bfB2DxXG3aR2xkj+Zrapy8tpbHNRc/aXp6P+u5qXHgjSdcsZr3wVqXntGNz2c3DD2BOCPbPX1qx8MJEt9N8RSTxCRIoEZ42HDACQ4IqbRk8P+AvtOonX4dVupIjHFBakEHkHnBPoOTimfDKeNrTxJPeruiaNXlCjquJCcfhmuWUpOlNJ3Wn5npUoQVam2kpXd0vQzdD+IOvyeJbX7Xd+dBPOsbwbFCgMccYHGM/pTPGOjy2nxGEOhQEzzFJ4o4x0fqcenIJq9pPhnw1YapDqk3iqzms4HEyQ5CyNg5AIzn07c+1NsfGllL8UH1e6zHZOht43YcouMBj9T/Oq05701sn5eiMnzey5a8t2ra39Wap/wCEzt9Shm1XxLpVkxcE2s9wqZGfu7QuD+f41lePreKD4mWTRIFMwhkfA6tvIz+QFLf6HoMOuz61feKLW7t/PM/kQMJJpOchOCfpn+VQ+OdTsr/x5pt3aXUM0Aih3SJIGVf3jEgkdMA1NP44tefSxVdtUpqT6q13f5+Rt/EHxZe+H9ZFnomy1mmjWae48tWZ+qqOQeABVT4c37z2/ie/1AC5do1mlDKMSHEhOR05rF+Jl7a3/itJrG5huYvsyLvhkDrnLcZFavwteGPTfEL3SloFhQyAdSuHz+lLkUcK3bW36o09rKeOUb6X+WxQ0P4g6/J4ltftd350E86xvBsUKAxxxgcYz+laV5psGmfGmzS1QJHM6zbFGACQc/qCfxqDSfDPhqw1SHVJvFVnNZwOJkhyFkbByARnPp259qqJ4jt9X+K1tqkkiwWayhUeVgoVApGST0yefxqrRc/cVtHfQxvNU7VXdtq2t/UreLIby4+J93HpkbSXfnoYlQc7gqkfyrpz/wAJnb6lDNqviXSrJi4JtZ7hUyM/d2hcH8/xrOi8Q6dp/wAX7vUJZ45LOX92LiNg6rlF+bI7ZGKZf6HoMOuz61feKLW7t/PM/kQMJJpOchOCfpn+VJfDCMlpbtf5FNe9UlB68z6207iePreKD4mWTRIFMwhkfA6tvIz+QFaXxG8Vajo2tx2OkS/ZN8QlmkRRukJJA5I7BayPHOp2V/48027tLqGaARQ7pEkDKv7xiQSOmAaq/Ey9tb/xWk1jcw3MX2ZF3wyB1zluMiiEL+zUl3HVqcvtnB7tGxrd9J4h+EcGpaliS8guNol2gE/Njt6gj8q83rtxf2f/AAp1rL7XB9q+1bvI8weZjf129a4it6Ks5Lz/AERx4qXNyNu75V+bPTvDUOnXHwkuo9auZLWyN3+8ljUsy/MmOAD3x2qaytdC8HaDJ4n0H7Vq5cGFJHIVY8nGSMAjkAdD29c1hWt/Zr8Hb2ya7gF010GWAyDzCN6chevY1F4A162tLi50bWXQaZqCFWMjAKjY6knoCOPyrGUJNTa77d9EdVOrCLpxaW2/Z3di98NLJdV8Qajq11Gs9xbr5kaHoZHJOf0P51v6Zb/EBPEMVzqJR7N5AJoPNTaEJ5wPb8+K5fw7qtl4P8VX9jc3Ed3pd0vlm4gcSDb/AAt8vsSCKJPBGhSTGS28Y6cls3KiRl8xR6Ebhk/lSnZzu9mlbS//AAxVNtU+VfEm72aXz80atp4asD8Ybm1MSm1hT7UsOPl3EKcY9MtnFY2tfEPxB/btz9ivfs0EUrJHEsakAA45yOelVdB1ey8J+NzNazteaeuYWmC4LIQMsB7EfpWxqHhPw3qeoS39l4tsba3uGMnlSFdyZ5IwWB/AinZRlFz1VuxLlKcJKlpLm1V/17XH/C66lvfFup3V23mSzW7PIx7kuCazB8QddGvq8Nz5doswVLVY1CCPONvT071d+H9zpmkeLdTWTUIFtRC0cU80gQSDeMYz6jmuIVh/aAbI2+bnOeMZrSMIyq6rSyMJ1J08PpLXmfX0O48fW8UHxLsXhQKZxBI+B1beRn8gK0viN4q1HRtbjsdIl+yb4hLNIijdISSByR2C1k+OtQsrzx9p1xaXcE8CRwhpYpQyriRickHA4qp8TL21v/FaTWNzDcxfZkXfDIHXOW4yKyhG/s1Jdzpq1OX2zg92jY1u+k8Q/CODUtSxJeQXG0S7QCfmx29QR+VaOhaTqdj8Obd/C0Uf9pX53zTsVBVOcY3e2B+JNc6L+z/4U61l9rg+1fat3keYPMxv67etTaTqekeI/BsPh3W74adc2j7ra5k+4Rz1PToSMEjtScXyyS25vwCNSLqRcnryd+t31726nTafo/iC88N6pp/jILNGYt9vKXV2RgD3HpwfzrH8A3ENn8P9auriBbhLebzRE3RmVVI/UCsK98JaPp+nXFzL4qsbmRI2MUFsQ7SNjgcMcc+1XPDGoWdv8NtftZ7uCK4lLeXE8oDv8o6AnJpSj7knF9uliozaqwUlaye7T6HP614t1nxBD5Op3QkgEnmLEsaqFPI7DPfuaxaKK74xUVZI8mc5Td5O7CiiimQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfSENW1qpDVta+dPtx9FFFABRRRQAUUUUAFFFFABRRRQAV5h8ZP+YN/wBt/wD2nXp9eYfGT/mDf9t//addOF/jL+uhw4//AHaXy/NHmFFFFeyfLBRRRQAUUUUAFFFFABRRRQAV1/gvXNO0nR9eg1C48mS7twkC7GbedrjHAOOo61yFFTOKnFxfU1o1ZUpqcd0FFFFUZBRRRQAV1/gvXNO0nR9eg1C48mS7twkC7GbedrjHAOOo61yFFTOKnFxfU1o1ZUpqcd0FFFFUZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH0hDVtaqQ1bWvnT7cfRRRQAUUUUAFFFFABRRRQAUUUUAFeYfGT/AJg3/bf/ANp16fXnPxesJ59P068iQtFbNIshA+7u24P0+X9a6MM7VUcWOTeGlb+tTyeiiivaPlQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiirOn2E+p6hDZ2qF5ZWCgAdPc+wobsrsaTbsj6Hhq2tVYRVpa+dPth9FFFABRRRQAUUUUAFFFFABRRRQAVVvkEiBWAIIIII61aqOZdwFAHNSeHNILEnSrIk9T9mT/Coj4c0j/oFWX/AIDp/hXRNFTDDVc8u5Hs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCAyf4Vv+T7UeT7Uc8u4ezh2Rgf8I5pH/QKsv8AwGT/AAo/4RzSP+gVZf8AgMn+Fb/k+1Hk+1HPLuHs4dkYH/COaR/0CrL/AMBk/wAKP+Ec0j/oFWX/AIDJ/hW/5PtR5PtRzy7h7OHZGB/wjmkf9Aqy/wDAZP8ACj/hHNI/6BVl/wCA6f4Vv+T7UeTRzy7h7OHZGEvhzSP+gTY/+Ayf4VfsdLs7Ek2dnBbluvlRKmfyFXxDUix4ocpPdgoRTukLGuKnWmquKeKksWiiigAooooAKKKKACiiigAooooAKa1OpCM0ARkUmKlwPQUbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKMCpto9B+VG0eg/KgCHAowKm2j0H5UbR6D8qAIcCjAqbaPQflRtHoPyoAhwKXAqXaPQflRtHoPyoAiwKcKftHoPyoKigAFLTFanigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArxtmp16VUiNWk6UAOooooAKKKKAOW1bxsLTWJ9K0jSL/WLu2Cm5+yoNkG4ZALEjnHOP1rJ0vUviVdacL19P0fG5s2lykkE5wcYHJUZ7ZNXvhsvn6PqWpvzLqGqXEzMeuA+0D8AtdjXNGMqiU3Jr0Pbr1aOCnLDwpRk1ZNyu7tb9VZX7dDC8N+K7TxCssBjkstTtuLqwn4kiPr/tL6MPat2uY8YeG11K2/tbTpfsWt6ehktbxOpwM7H/vKemD0z9QdLwxrB1/wvp+qMgR7qBXdV6BujAe2Qa0hKSlyS3/M5MRRpSprEUNI3s1/K99+qetuuln3erRRRWp54UUUUAQ3d3b2FpJdXsyQQRLukkkbCqPUmvIPil8Qv7Q8G/8AFLy6xZxi7jH9rQI8ETDnKK+QxJ9Mdq6zUov+E08dto83zaLoeya8j7XNwwyiH1VRyR68GtDx/wCCh438LLo0V8NNCTpMsog8wDbnA27l9fWue8qj912Sf66nq8mHwkI+2jzTkr2vZJNaXtq21rurJrrt5lpOneMNY0e6tbG38bQDz45DcajrxglGFYbULwqdp3ZOM8hfSsnwc3jC50rUdch1LXtUisTcwv5uulY0IiIJMbAliu7cCCOQMYr2zwvo3iLSftP/AAkfij+3hIFEI/s+O28nGc/cJ3ZyOvTHvWb4W+H/APwjXhHWNE/tP7T/AGnNPL532fZ5fmIFxt3HOMZ6jNVKnLW03t5b6eREcZR0Tw8N/wC/t/4GePfDnxxKNYtnk1LxTruoQxyPLbyarm2dQDkmN16AHPLdRmuz8RfFW/8AEfhS+tvAWn6gNTBVXubeNLhYEJ+b5o2baSAQDj1I5GR6B4N8Kp4T8F2nh6W5W/S3V1aVodgkDMzEFcn+9jqai1HwZBHo8tt4Ne28K3jyxyfa7CyjG7aejoMBxgkYPHNOcJXspt/Jd/RCjisM9ZYdL0lL9XI8w8NeN9H8OG5vx4g8U6pfQ2UiS6VrM5kXzgVwQwyI+QRkg/e7YwdjSvjxDfazp1te+H2srO8dY5Lv7cj+Q59UCg7ASPmJHGTjtRrfw6uNI0XxX4o8Q6/JrmrzaPNbrL9kS2RE2f3VJyeAM8cZ4NUvA3w0m8R+G/C2pa54gmu9JtYFmg0o2qLgn+FpRy657EdOM07Vb3una3Tvfz/r85dTANW9nJXvtJPt0cf1RsTfGf7D4qh03UtFtUs5r37It1a61b3MgySFdoE+ZQeM5PGe54NuP4oald+K9a0fTfCj3cWizbbq7F+qKkfPzkFc5+X7oz39K59P2fFS53HxRK8C3AdInsVz5WSSjMGBJIwNwxjB4543LL4L6fZ3WrSRardQx3Z/0NLYtGbRcH5Sdx8wcjrjp71N6qjsvv8ATy9f6sX7PL29Ks1t9hW69ee/4fINB+Ker6/4VuvEEHhAQWEEDMk1xq0USSSrIFKbnA2rtOd5wMgj3qhb/GS+1bS9ft7DQIU1nTrI3UaQapDdQtHwGfzV+XKZ3bec4xwarax8KvFEPgH/AIRbStYsr/TkcSrDJb+Q6sGL4BywYbjnDGk+HvhC51HXtfufEd9Ob/8As8aRe2v2aKNYwyrgxtGdoAVcAbePU0/aKTcbNPp919156ehE8FKEPawnGcVu09tUtYuz+drX0H6J8XdU0v4X2Os+K9MNxeXkwgsZftUUa3xJbLtgAQquMEkeh966Xwp8UrHxBo+t3moWqafLoi+ZdJFeR3UZQqWDJKnyt90jjvxWKfgrLceC7fQNS8Sm6/s6cTaZMdOjC2wySyMhY+arE5+Y9h2yDXvvhjrVtoKaBay2V7Fqt9F/aV/Z6bb6cYLROShWMguSenB71vKzcrddvw/4N+nY89aJX+f4/wBLr3Ob1+68WN8NNI1Q63qVpqfiXXFkjWO8ljFvDIrCOJcH5V6Ngeo9Kl1j4hazq3wl0fTtNvLi219jOl/NHMySoloheRiw5DMAhz3yRXqni7wVH4ntdGt4btbCPSr+K7RVh3hhGCAgGRt69ecelYMfwgsofEnifVotQ2nXbSa3jiNvkWhmHzuDu+bJ5xxwcZqXs0tunySt9+txq903v/m3f7tLGZoHxFvNK8BeEbKKxu/EfiHWIHaKF7oIXCsdzPK+ccdM56HpVi6+NH2Hwxq17e+HZbfVtHu47W8017sELvJCssoUhh8p7fpzVqT4StFo3hxNK8QSWGteH0aODU0tFcOjE5DRM2O5xz3PXNVrv4MC+8MarZXniGWfVtXu47q91KS1XDlCSqrEGAUYb1/TAFyacm/P9V+l7/gKKskvL9Hf8bW/E09E+JN1qPjC58Pap4auNKuRZm9s/NuUc3EfbcAMRkjsScEEHpWTo3xln1LxBFo1x4etku7qGVrMWWtwXiySopYRuY+I84xk/ljJG5rfw2j1zxdNrM+qSRRzaO+lvBHD82Gzlw5P+102/jWP4f8AhBd6PrXh6+u/E/2yPQvMWC2XTY4EKMMYG1s7skksdxP6mVa+v9av9LeQteXz/wCAv1uO+EnjPxT4rm1ceILAG2gu5VS7E0YEDDb/AKPsUAtgEnec5r02uN8G+BLrwdrWqS22utcaTfzyXC6c9oqmKVyPm83OWwBjGAK7KjovQfV+oUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBShq2nSqcNXE6UAOooooAKKKKAOO+F5x4OaM/eivrlD9fNJ/rXY15p4b8Mwa6mu2lxf6jZ/YdduwgsroxblfaRux1/wD11sf8Kzsf+g94i/8ABk3+FclKU1BJR/E9/H0cLLFVJ1KrTbvblvvrvc6rU/8AkE3f/XB//QTWD8NwB8ONFx/z7g/qax9Y+H1jYaHf3Z13Xz9ntpJcPqLEHapPPHTit7wBC1v8PdDRhgmzjf8A76G7+tVFydX3lbT9UZVadGGAfsp815rpbaMvN9zoaKKK6TxQooooA4/wCPMvfFc7ffbXZ4z9FVAP512Fcb4HPkeIPF9ieGTVjcbT6SoCD+lQ/E3xHfaHp1nb6bKYJLxn3Sr95VXHA9M7hz7VGFg5pRXn+Z25zUVKvKpLa0fxirHcUV86/wDCTa9/0G9R/wDAuT/Gj/hJte/6Deo/+Bcn+Nel9Sl3Pmv7Vh/Kz6Kor51/4SbXv+g3qP8A4Fyf40f8JNr3/Qb1H/wLk/xo+pS7h/asP5WfRVFfOv8Awk2vf9BvUf8AwLk/xo/4SbXv+g3qP/gXJ/jR9Sl3D+1Yfys+iqK+df8AhJte/wCg3qP/AIFyf40f8JNr3/Qb1H/wLk/xo+pS7h/asP5WfRVVrbT7S0urm4trdIprtw87qOZGAwCfwFfP3/CTa9/0G9R/8C5P8aP+Em17/oN6j/4Fyf40vqMu5SzeKTST1PcNfl8R28lvL4ctrG8jG4XFvcuY3bpgq/Qd+orJh+I1hazLbeKbG78P3ROMXaFomP8Asyr8pHvxXkv/AAk2vf8AQb1H/wAC5P8AGmTeINZuIWiuNWvpY2GGR7l2B+oJrOWX1L3jP/I7KWeYXkUK1C/mnaX6p/dfzPfLfxDo10ga11exmU8Ax3KMP0NX0kSRd0bK6+qnIr5deytpGLPChJ5Jx1rr/hz4b0fWtUurK7tpI5Vg86K5t7h4nTDAEcHB+93HasqmGxFOLlo/m/8AI6qONyuvNQUpxb/uxa/9KX5HutFcQ+m+LPCQM2kX0niPTU5eyvm/0lV/2Jf4j7H8K6fQtbs/EOjw6lpzloZRyrDDIw6qw7EGuaNS75WrM7a+EdOHtYSUobXXR9mnqn+D6NmhRRRWhxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFGGridKpw1cTpQA6iiigAooooA5jwtpt5p/iPxPJc27RW91fLNA5IxICgyR+NdPRRUxioqyN8RXlXqc8t7Jfckv0MDxpYarq3hufTNEWDzL0eRNLPIVEUbD5mAAOT2x71pZt9D0Mb9/wBnsbcA7ELNtRccKOTwOgq7RS5fecuo/bt0o0mvdTb83e3X0Wg2N1ljWRM7WAYZBBwfY9KdRRVnOFFFFAHF3rf8I58Ube+fAsvEEK2kjf3LiP8A1eT/ALSkqPesT4yf8wb/ALb/APtOu28V6CPEfh2ewWTybjIltpu8UqnKt+fH0Jrynxp4jbX9L0lL2P7Pqtk08F/bHgxyDy+cf3WxkH/CqwfuYlRfW7X3a/5m2bL6xlvt1vC0Zel1yv7vd+S7mLJofkabb3d1qNpB9piMsULiUuwBI/hQqMkHqaksPDdxfW9tK11aWpvHZLVJ3YNORwcYUgc8ZYjmtrR4NSuIIovENjGdESzYi6ltkXykwWUpMBnduI4yc5ORQllPqsfhq8sEL29pGsVzIv3bcpIWYuf4Rg5yetey5u9r/wBa/wCR8fGinFO3Tbu9L/LW6MS08OXM8Qkuri209XnNvH9rLDzJB1A2qcAcAk4Az1rOns7i3vns5omW4jkMbR4yd2cY46812OuQy+KILKbQ42nSK8uVl8sf6nfLuV2/ugg5yeOOtZmoapaS/Eg6ijg2q3yOXHQqrDLfTjNOnNyav5/pb7ya1KEL8u11r3ve/wB3/DlO88NXNnbXMn2m1nls9v2q3hdi8G7jnIAODwdpOCao6dp0+p3Yt7YKDtLu7ttSNByWY9gBXUS2k+kS+Jby/Rkt7uJ4raQ/duDJIGUof4hgZyM4qt4Ev1t76+tPNuI5r22aODybnyd0nVRkg4Y9Ae2cc5pKpJwb30G6UPaKL0u/6+8wL2yS08sw3tteJID80Bb5SOxDKpH5YrTbwhqK2t/NvgY6fGj3EYZty7l3Y6YyB15/OtBLK4l8RpqGt22oRW9rCbmRNSn8yVlToMlVOCxUDjuetS6FrM1voWr6pcDzne+hedT0kVt4cfiCRQ5y5dN/83YI04c/vba/gm3+hz+i6Fd67NOlmY1+zwmZ3lJCgDtkA8nsKzK9B0yGLQ9Uh0uzlEn2xZ7p5FOd0PlOIRn6ZY/UVWtP7XFnoZ8MeYLHYPtRhzs87d+88/HbG373G3pR7R83lp+v+QPDpQXfW9te1rffc4eiu3vdR/s7w3qkmgT/AGeJ9bKxSQHaQmwn5SOg47duKuz2twdW1HUbJr5rhra1aSDTMJPKzoGZ9wBKrkZOAckjNHtdL2/rT/MX1bXlT1/4f/I4O3sbi6guJoI98dsgklO4DapIGeevJHSu0+Ef/I23X/Xi/wD6MjrQu5r+PWNfttLkuI7mXT4Z0ht5CXaT92XYbMbmxnJA5qh8Jd3/AAmF3vzu+xPnPXPmJWdSbnSl6HRRoqnXh6nsNcb4YA074heKtLj+WCVob+NAeA0i4kP4sAa7KuO007vjDreP4NNt1b67ia8Kp8UX5/oz7bBa0q8XtyflKP8AXzOxooorY80KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAow1cTpVOGridKAHUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5N8Z9CYPYa5p9uBON0VzIB/rBxsDf+PYP0HpXrNMlijniaKeNZI2GGR1yCPcGiyb1NIVZ0neHXRp6prqmuqf/AA2p8v29wlzFvTgjhlPVT6VLXr3irwVDp97H4j8N6RaTy264u9MMCmO6i7lVxgSDsR1/Q7mhWvhPxFpMWo6XpOmyQyDkG0jDRt3Vhjgiu2lmH2Ki978/P/M87GZFG31jDS/dvo9XF/yv9H1XmmjwWivor/hGdB/6Amnf+Akf+FH/AAjOg/8AQE07/wABI/8ACtvrsex5v9lT/mR860V9Ff8ACM6D/wBATTv/AAEj/wAKP+EZ0H/oCad/4CR/4UfXY9g/sqf8yPn2K+uIbGe0ik2wXBUyrtHzbTkc4z+FV6+iv+EZ0H/oCad/4CR/4Uf8IzoP/QE07/wEj/wo+uR7D/sup/MfOtFfRX/CM6D/ANATTv8AwEj/AMKP+EZ0H/oCad/4CR/4UfXY9hf2VP8AmR860V9Ff8IzoP8A0BNO/wDASP8Awo/4RnQf+gJp3/gJH/hR9dj2D+yp/wAyPnWvQfhDazN4gvLsIfIS1MRfHG4spA/JTXpP/CM6D/0BNO/8BI/8Kv21rb2cIhtII4Ih0SJAqj8BWdXFqcHFI3w+XSpVFOUtiWuO8O/vfij4xl7RrZRKf+2RJ/nXY15DqutXmj3fjG506Typp9Vgt/NXqoEJJx7/AC4/GvMcXOpCK7/oz6ahUVLC4mo+kF/6XA9eor51/wCEm17/AKDeo/8AgXJ/jR/wk2vf9BvUf/AuT/GvT+pS7nzP9qw/lZ9FUV86/wDCTa9/0G9R/wDAuT/Gj/hJte/6Deo/+Bcn+NH1KXcP7Vh/Kz6Kor51/wCEm17/AKDeo/8AgXJ/jR/wk2vf9BvUf/AuT/Gj6lLuH9qw/lZ9FUV8+2HjLX7G9iuP7VvJgjAmOadnVh3BBJr6CrnrUXStfqduGxUcQnZWsFFFFYHWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBRhq4nSqcNXE6UAOooooAKKKKACiiigAooooAKKKKACiisXxL4u0bwlZLca1diJpDthgQb5Z2/uog5Y/p61pTpzqzUKau30Qm0tWbVFefJrvxI8QnzND8Pad4fsyMrJrkrPNIOx8uP7h9mqcaN8S2Us/izR0c5+RdKJA/Evmu54Dk0qVYRfa9//SU0Tzdkd1XGa14fv9B1abxH4OjDyy/NqGl5wl4P7y/3ZP5/nmmdP+K8SgR654an9Wls5VP/AI6aT7H8W/8AoK+Ff/AeeonlsJr+ND73/wDInTh8XPDybSuno09muz/q63Wp1fh7xHp/ibTvtemyHKnbNC42yQP3V17GtWvJL3wf8TTrUet6feeF7bUlGJntluI/tS/3ZAcq35A+/ApP+Fs+LNJ1VdK8S+CUS7PRoNQWNZPdA4w30DE1CwVTZ1IP/t5K/wD4Fb7japShVlzYVSatdq13H7t15/ekeuUVwH/C1vIyNR8D+LrVl+8w0zzI8+gZW5oPxm8LxBvtkWr2m07cT6ZKOfTgHnitv7Lxv2abfpr+Vzg549zv6K4SL41fD+WTyz4gWGTjKzWs0eM+u5AK17P4i+Db8gWvifSmY9Fa7RGP4MQaynl+Mpq86Ul6xf8AkPni+p0lFRW91b3cfmWs8c6f3o3DD8xUtcbTTsygooopAFFFFADJpUt4JJpmCRxqWdj0AAyTXi+qRyT/AA0bWrhSkmta496qt1WMo6oPyXP413njjV5J7d/CujRm51fVIWTaDhbaFvlaVz2GCceprK+JVkmm/D3S7GM5S1nhhU4xkLE4/pRh/exMbdPz/r8zpxidDKp82jqW/wDAV+jf/pJ5LWpYeHr/AFHT7i+hWNLaCORy8kgXdsALBR1J5HbHPJFZdb/hT7+sf9gm4/kK9+bai2j4OlFSmlIp2OjNeabNfy3ttZ28UqxF5xIcsQSAAiN2FLZ6J9shvbgX9rFbWbKrzyCTa24kDACFu3cCr3h9dfezWPS9PS+sXuRvSW0SaPeAPvEglRg9cjgnnrVww6hDquqReELRb7SzcqrILZLlCRkr94H5fvYP61EpNNq/9ab/AKG0YR5FJr/g77eXcxLXRXvJboxXlsLW1UNLePvEYB4HG3cSTwBtzUOp6ZNpV0sM7RyLJGssUsRJSRG6MMgH8wOldZqFnb3Fvr+laCivKs9vOLe3O/fhSJAgHJCs3TnFYvidhGmlWLnNxZ2Sxzj+45Zm2H3AIBHbpSjUcmv66Xv+g50VGLv5/fe1vu17mBX09XzDX09XLjvs/P8AQ9HKft/L9Qooorzj2wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKMNXE6VThq4nSgB1FFFABRRRQAUUUUAFFFFABUN3d29hZzXd7MkFvAhkllkbCooGSSfSpqhu7SC/sprS8iWW3njaOWNhwysMEH8DVR5eZc2wHASePda8XM1r8NdJaSAna2u6ihito/UxqfmkP4deoxW14Y8AWGhXjarqM8uta9KP32qXvzP9Ix0jX0A7cZrH8AXk/hfWLn4fa1KzPaKZ9HuJD/x82hPC57snQj06cCvQ69fHVXhm6GHXLB9VvJPZt/orJPdXRnFX1e4UUUV4xoFFFFABVTUtKsNYs2tNUtIbuBuqSoGAPqPQ+4q3RSaTVmVGUoSUouzRxR8Ma94Y+fwZqX2mzX/mE6k5dAPSOT7y+wPHrUifEjT7IiLxTY32gXA4IuYGeJj/ALMiAhh78V2NBAIIIyD1BrL2bj8Dt+KPQ+uwrf71DmfdPll83Zp+rTfmc4njfwhfrsOu6Y65+7NMqjP/AALFD6J4L11dj6doeoA9MQwyH8OK0rnw9ot5n7XpFhPnr5tsjZ/MVk3Pw28H3YIl0G1XP/PIGP8A9BIrSFXE03eD+5tf5itl09+ePyjL9YmdcfBvwLNL50WifY5h0ls7mWEr9ArAdvSox8LjaDOjeM/FFiR92M3/AJ0Q/wCAOp/nVv8A4Vlo8P8AyDL7WNN9PsmoyLj8yfWkbwBdDAi8aeJAoGAHu1Y/ntrtWbZilaUnL1fMv/JifqmBfw1resWvybKTab8TdC+ew1vS/E8K9YNQtvssxHorx/KT7sKIPivaafOlr450bUPC9yx2iS5j822c+izJwfxAFXV8AXZOJfGniQqRghbpVP57eKD8MdJuUKaxqOtaxGeDHf6g7qR6ELiqWPVXTEUE/OLUH+Ccf/JfmJ4XCR1Ve/pFv82vzOX8UfEy/utbk0/w1qul6dp8YXGpAC+muWYZxDFGSMDOMvisyDw38RfE1wrw+JNfsLYtlru9ZLUsP9mCMZHtk4rsZ/gx4KeTzbLT59NlxgvY3csRI9xux+lX9K+HWm6PqkF/b6prkskDbljuNUlkjbjHKk4I56V3SxNGMbYepypLb2cbt+cm5PXysvJGUKtCnHSlzS7yk2vlFJfi5GBZ/BW3tZXuf+E28XLezqPtFxBqQjMxHr8pOPYk1h/EL4e3uk+GY57Txf4kvkjuF3pqF0twqZDfN90d8D8a9kuLiK1t5J7iRY4okLu7HhVAySa8l1r4xTS3Dw6VplvJZ52k3gLGVf8AdBAH45rGnmeLUk+a69F/kcNeHtYtN6s8n/4n9mcf6NqSdif3L/4VJb69CbgW2oQyWFweizY2t/ut0Ne5+DNV8L+LY5Ij4f061voV3PCbaNgy9Nynb06Z9M10d94K8MalZva3ugabJFIMEfZkUj3BABB9wc12/wBqUJu1al846P7vh+Vl6nk/2ZJ7tHz7RXoEvh+f4YyTO+gR+KPCuDJv+zxve6eByQdw/epj3yO+Mc9vpvhnwjq8drrthpltLFdRLNEQpEbKy8fu/ujg9MdfepxElRSqR96D2a/JrdPyfyutTD+zKj0UkeEUV9Ff8IzoP/QE07/wEj/wo/4RnQf+gJp3/gJH/hXF9dj2L/sqf8yPniGJ55khhUvJIwVVHUk8AV9N1RttD0mzmE1npdlBKvR4rdFYfiBV6uXEV1VtZbHoYPCvDp3d7hRRRXMd4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFGGridKpw1cTpQA6iiigAooooAKKKKACiiigAooooA5rxv4RXxVpcTWk/2LWLB/P02+X70Eo7H1VsYI9PpUHgrxn/AMJCtxpesQDTvEWnHZfWLH8pU/vI3BB7Z+hPWVzHizwPZeJpIL6G4m0rWrT/AI9dUtOJY/8AZb++nqp9+mTXo0K9OpS+r4h2X2Zfyv8AWL6ro9V1Thpp3R09FeejxR4z8I/J4x0P+27BeP7V0RNzgeskB5HqSvArqvD3i3QvFdqZ9A1OC8CjLojYkj/3kOGX8RWdbBVqUfafFH+Zar/gejs/IaknoYHxP8O634j0WCDQm3lGJkg8wJvJK4bJIHGG/wC+q8p/4VT45/58P/JyP/4qvo2iuvCZxiMJSVKCVvNP/NHBiMvpYifPJu585f8ACqfHP/Ph/wCTkf8A8VR/wqnxz/z4f+Tkf/xVfRtFdf8ArFi/5Y/c/wDMw/seh3f3r/I+cv8AhVPjn/nw/wDJyP8A+Ko/4VT45/58P/JyP/4qvo2ij/WLF/yx+5/5h/Y9Du/vX+R85f8ACqfHP/Ph/wCTkf8A8VR/wqnxz/z4f+Tkf/xVfRtFH+sWL/lj9z/zD+x6Hd/ev8j5y/4VT45/58P/ACcj/wDiqP8AhVPjn/nw/wDJyP8A+Kr6Noo/1ixf8sfuf+Yf2PQ7v71/kfOX/CqfHP8Az4f+Tkf/AMVR/wAKp8c/8+H/AJOR/wDxVfRtFH+sWL/lj9z/AMw/seh3f3r/ACPnL/hVPjn/AJ8P/JyP/wCKo/4VT45/58P/ACcj/wDiq+jaKP8AWLF/yx+5/wCYf2PQ7v71/keJaH4L8R6N4Q8U22pWhS4ubeF4NsyyFljctIBtJ6gj61wFfUd5BJIqyW7bJozlSeh9j7VwmreB9A1C9NxdaXfWc7NukFg67HPrhun4AV5GIxUsTVdWotX2+49GjRjQpqnHZHFfCy2nl8aJcRqTb20Ej3BxwVKkAH6kj8q9Li0qMxKT4W5x/ct//i6yW8Q+DvBNubGe9s9IhVg0kBl825mPbcq5akPinxV41P2bwRpkui6a3D65qsOGI/6Ywnlj6FuPpWtPBV6i9o1yw/mlov8Ag+iu/I0cktCr4x1bRvDmmPBe6ApvrtGjtLNI4HlncggAIjFsZ7gcVP4M8LT6N4L0uw1Lw4ZruG3Amcrbn5jyRkvnjOPwroPC/gDSfDFxJfgzalrE4/f6pfP5k7+oBP3R7DtjOa6inXr0oUfq9C7V7tvS7SsrLold+b8tgSd7s5P+yY/+hW/8ctv/AIuj+yY/+hW/8ctv/i66yivP5mWcn/ZMf/Qrf+OW3/xdH9kx/wDQrf8Ajlt/8XXWUUczA5P+yY/+hW/8ctv/AIuj+yY/+hW/8ctv/i66yijmYHJ/2TH/ANCt/wCOW3/xdH9kx/8AQrf+OW3/AMXXWUUczA5P+yY/+hW/8ctv/i6P7Jj/AOhW/wDHLb/4uusoo5mByf8AZMf/AEK3/jlt/wDF0f2TH/0K3/jlt/8AF11lFHMwOT/smP8A6Fb/AMctv/i6P7Jj/wChW/8AHLb/AOLrrKKOZgcn/ZMf/Qrf+OW3/wAXR/ZMf/Qrf+OW3/xddZRRzMDk/wCyY/8AoVv/ABy2/wDi6P7Jj/6Fb/xy2/8Ai66yijmYHJ/2TH/0K3/jlt/8XR/ZMf8A0K3/AI5bf/F11lFHMwOT/smP/oVv/HLb/wCLo/smP/oVv/HLb/4uusoo5mByf9kx/wDQrf8Ajlt/8XR/ZMf/AEK3/jlt/wDF11lFHMwOT/smP/oVv/HLb/4uj+yY/wDoVv8Axy2/+LrrKKOZgcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABddZRRzMDk/7Jj/AOhW/wDHLb/4uj+yY/8AoVv/ABy2/wDi66yijmYHJ/2TH/0K3/jlt/8AF0f2TH/0K3/jlt/8XXWUUczA5P8AsmP/AKFb/wActv8A4uj+yY/+hW/8ctv/AIuusoo5mByf9kx/9Ct/45bf/F0f2TH/ANCt/wCOW3/xddZRRzMDkm0d3UrZ6D9inPEdziFfKbs2VYnj2HNdbRRSbuAUUUUgKMNXE6VThq4nSgB1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFct4i+HXh7xHdC+lt5LDVFOU1LTpDBcKfXcvX/gQNdTRW1GvVoS56Umn5CaT3PP10n4l+H/l0vW9M8SWi/dj1WJoJwPQSJwx92p58ceLdOG7Xvh3qHlDrJpV3FeE+4QbWrvaK7Pr0Z/xqMZednF/+StL8CeW2zOO0z4reENRufskup/2ZedGtdTja2dT6fOAM/QmuvjkSaNZInV0YZVlOQR7GqeqaLpet2/2fWNOtb6LslzCsgH0yOK5E/CPRbOUy+GdS1nw4zHJTTb5ljY+6PuB+lHLgauzlB+dpL71Zr7mHvLzO8orgv+EG8XQsv2L4k6kqrnAuLCCY/iSBmm/8It8SIkxH8R7e4JPJl0KJcf8AfLUfU6D2xEPun/8AIBzPt+R39FcAdG+KSv8AJ4q0R1HQtppBP1ANDWfxZEh2ar4WZQeN1tOM/hmj6jDpXh98v1iHN5Hf0VwkkPxYdMLd+EIz/eWC5z+rGoxpvxVmx52v+HbfB5MNlI+R/wACNL6jHrWh97/RBzeR39IzKilnIVQMkk4Argh4N8c3f/IU+I86p3jsNMhhx/wM5NKnwg0C5YP4jvdY8RSDnOp6g7qD7Ku0Y9uaf1bCw+Ovf/DFv/0rlDml0Rv3njvwnYMUvPEukxOOqNex7h+Gc1Sl+KPgeGJpH8U6YVUZIScMfyGSauWvgLwjZRhbbwxpCYGM/YoyxHuSMn8atw+F9AtpRLb6HpsUg6PHaRqR+IFF8vXSb+cV+jD3zkx8UJ9YJXwR4T1bXE/hu5FFpbN7iSTk/lTZPD3jvxZhfE2s2/h7Tm+/ZaIS08g9Gnb7v/ARg16FRR9dhS/3ekovu/ef4+781FByt7swPD/gbw14XjX+xtItoZRybhk3zMfUyNlj+db9FFcNWrUrS56km33epSSWwVVvdU0/TYDNqN9bWkSnBknmVFB+pNcrr3gXUPFOt3cmr+JtStNK2KlpY6VMbfHA3NK3O8k5wOgFcVoPw08K6P8AGi50RtKjvrT+xEvY1vv337zzijN83Bz9MV6mHweFqQcp1XdLmaUfTS7a117Mhyknseh/8LJ8FeZs/wCEq0jOcZ+2Jj884/Gt6yv7PUrYXGnXcF3A3SWCQOp/EcVT/wCEZ0HyfJ/sTTvKxjZ9kj2/livP/GXhzT/h5PZeMfCcX9leVeww6laW3ywXMDuFIMf3QwJBBAFRSoYTEzVKk5Rk9r2ab6LS1r/Mbclqz1SiiivKLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKMNXE6VThq4nSgB1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXAsP8AjI5Coyf+EVIY56D7Xx/Wu+rz7wnMNf8Aiz4p163+aysoYdIglxxI6EvLg+zED3r0sDpCtN7KDX3tJf15ES3SPQa4D40gT/DaWxBxNfXtrbwj+85mU4/JTVW4s73x78RNd0261rUdP0bQhBElvp05gNzLIm9mdhyQOBj8fXOtpfwu0HTdZt9Umm1LU7m1ffbf2levOsDf3lU8Z9zn+VdGHhRwNanWqz96NpcqXkpJXuvK+9vUTvJNI7OiiivFNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCjDVxOlU4auJ0oAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBX1AyLpl0YCRKIXKEdmwcVx/wAGooo/hDoRhVV3xO7kD7zGRsk++a3PFd1r9rpA/wCEX0qHU7qRtjJNciERqQfmyRzzjiofAPh2Xwn4D0rRLl1ee1hxKyHK72Ys2PbLGvSTUcvlFtXlKLSvrZKV7rpurX+RH2ylrvw10TWdVk1i1e80fWZME6jptw0UhwAPmHKsOBnI5rNMXxI8KyAwy2vjWwxgxy7LO7j+jfcYfXk16DXO+J/HOheEo1XU7vfeScQWFsPMuJiegVBzz6nA96vD4rFVWqHL7VbJNX08n8SXo0DjFa7C+E/F0PimG8RrG502/wBPlEN5ZXQG+JiMg5HBBHINdDXFfDrStTjk1zxFr1obC9168E62bNloIUULGrf7WM5/yK7WubHQpU8RKNLZW63V7K6T6pO6T7DjdrUKKKK4ygooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKMNXE6U6igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApGXepU5AIxwcH86KKAOC/4VLZI7PB4r8WwOwOGj1hgVz6cfzpv/Cpv+p/8cf+Dn/7CiivS/tTGfz/AIL/ACI5I9hw+D+iTE/2nq/iHUweovNVkYH1+7it7w94E8M+FJXm0HR4LWd/vTktJIfUb3JbH40UVlUzDF1Y8k6jafS+n3bDUIroaOo61Y6VdWFvfTGOTUJ/s9sNhbfJtLY4HHCnk1fooqK1GMKVOa3knf5NoE7toKKKK5SgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)

1. (A) The 500 € / Monat is fixed. But it´s just the scale of the controller (2000) in this example. So, only one is needed: And the scale should be variabel by moving the controller. By the way: Is it possible to show the numbers in this way 200, 350, 900, 1 200, 1 350 etc (with a free space instead of 1.200 or 1.350)?

(B) Could you please use color 8ED3F4 for the scale?



2. Please put the number in the middle, like in the following "Startwert des Depots"

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERlYW4gR3LDtm5pbmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzMyAACSkgACAAAAAzMyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjA0OjI0IDIxOjA3OjUwADIwMjM6MDQ6MjQgMjE6MDc6NTAAAABEAGUAYQBuACAARwByAPYAbgBpAG4AZwAAAP/hCyBodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIzLTA0LTI0VDIxOjA3OjUwLjMyMTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5EZWFuIEdyw7ZuaW5nPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAMAC+AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK8y+JWmeKIdN1rxDF4rubCz02Dz7Cx09RHuZQMmZjneCc/L0xivTa5P4p/8kq8R/8AXjJ/KvRyyo6eLgklq0tUno2u5E1eLMa1sviTPYw6hpPibSbqG+RbhYNRsSptw6htitGfmAzjJGamGl/FSUqZfEfh+37MIbB3H1+Y9fyrqPDsscHg/RzO6xD7FAMucc+WPWr/APaFn/z9wf8Af0f41tUxtRTaVOGj/kj/AJWEoq2559qmueOfAkC6t4mutJ1nQ0mSO7e3gaCeBXYKHAyVIBIyOv8AMek5z0rgfjJdQS/B3X/Jljl+SJcIwPJmQCu6t0MVtFGxJKoFJJz0FRirVMNTruKjJyknZWukotabX95jjpJokoooryywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKbISsbEdQCRQA6iq0crt1b9KnBJoAdRRRQAUUUUAFFFFABRRRQAUUUUAFcT8Y7gW/wi15u7wpEB6l5FUD9a7avPPG0GueMNWt/C9roVxb6XFfQXF5qk8iCKSJCHKooOWJOB9Rz616OWRX1uFSTSjFqTu0tE79d/RakT+Fo6i98J6Rreg2Wm6/p8N9DaqmxJRkKyrtyPwzWV/wqbwJ/wBCxY/98n/GuworGGNxNNWhUkl5NofLF7o8m8X+EPDumap4e8N+GtJt7O41nUopbsQqcm1tz5j59s7ce/0r1mvP7J47z9oPUnyspstBiiUjnyi0xYj2J4969ArrzGpUcaUJtt8t23q7y1/Ky+RMEtWgoooryTQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmy/6l/9006my/6l/wDdNAFWLpVpaqxdKtLQA6iiigAooooAKKKKACiiqup3yaXpN5fzDMdrA8zj1CqWP8qcYuTUVuwK+seItG8PwrJrmqWdgrfd+0TKhb6AnJ/CuWn+NHgOFzHHrn2mQc7La1ll/ULj9apfDvwfY6ro1v4v8U2sOq67rCi7aa6jEggRuUSNTkKAuOnPJ7V6JDbw20Yjt4kiQdFjUKPyFerUp4HDTdKalNrRtNRV+tvdk2vPS/kZpyaucKfjN4WaMPbx6tcKTjMWmTHH5gUifGXw2zgGz1tAf4jpcuB+Qrv6Kz9tgf8AnzL/AMD/APtR2l3OBk+M/g+J9ks2oo391tNnB/8AQa1PD3xI8OeJdWOl2NxPDf7S6W95bvA8ijqy7gM/Tr14rqq4P4vWJHgz/hILNQupeH50v7WTHI2sN6k/3SucjvgVrQjgsTUjRjCUXLRPmTSb2uuVaX31E+ZK51el+H9I0W4vJ9K0+3tJr6Uy3MkaYaViSck9+SfzNWb+S6h064k063S5uljJhhkk8tZGxwC2Djnvin2twl3Zw3MJzHNGsiH1BGRUteZKc3Pmqavz8i+mg2Iu0KGVAkhUFlDbgp7jPf606iisxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU2X/Uv/umnU2X/Uv/ALpoAqxdKh1LXtI0QRnWtVstPE2fL+13CRb8YzjcRnGR+dTRdK5vxDqunaP480C51e+trGA2V6glupljUsWg4yxAzweKOtv62A66ORJolkidXjcBlZTkMD0INOrzvR9W/wCEY/spLydNJ0K7k1B4Y7pFhVQZVaBPm5UlS5CcHBxjjAvrrmoT/CbTtXk1a2sbye3gkmvLmSOAfMV3YLqUViMgZUjJHFHS/wDWoeR2tFeWX/jK6J3Q+JrjT4josV5ZpdQWzTXtwXlAXhdrbtq/LH97gqRznQl8WakfiLZafFerDH5y293p0s0ZbJtzIXSMRb9mdo3mXBII29DQ9BXt/Xlc9DorzG38R6pb6H4Zv9W8TSMdSjWSW3hNpHczOxjCrHG8fzoMncFIfLcE8KNz4eL5NprVs+rS31xDqt0JIZTFuhzM5BIRVI3j5uePTA4ptWv5foN6f16/5HXzzxW1vJPcypDDEpeSSRgqooGSSTwAB3rn/iA5/wCFY+JHiO7Ok3JBHPHlNz+VcDca/DfeGmginsn1GXw5qL6usEMYkWdVTIk2jKtuZyV4yeSKk1vXNRufAniO10zVo9etW0yGOWfy0CWbSsY5kzGMgLH82G3MmMsTW+GkoV4Slsmvz/4ApLTTz/T/ADPQPA4A+Hvh0AYA0u2wB/1yWtf7Zam+NkLmH7WI/NMHmDzAmcbtvXGeM9M15V8Mta1bVNA8HWQ1hEtvsk4lW2EcjssHkKkbkp8pG5gQBnaR8xPzV0OsWNxP8Rry+0wZ1HT9Ktprdf8AnqPNnDxH2dePY7T2q8ZBwxM4y/ml+DYo6wuv61sdtBcwXKM1tNHMqu0bGNgwDKcMpx3BBBHY02K9tZ7me3huYZJ7YqJ4kkBaLcMjcOoyORnrXkM3jGey8HtcaJftp01ze6neQtcvHCsgWdiIyskUjNJlhiNdpOG+YYFb1v51r4k8Q+JLVGeS2uYReQxrkzW7WsJbA6lkPzjqeGH8VcnS/kV1t6/gzvhf2baf9vW7gNn5fm/aRIPL2Yzu3dMY5z0rnviWyt8K/EbKQVOnSkEHg/KaxIby2h/Z/tkmnjje80b7PbIzYaaV4iEjUdWYnoBzXJ/FDxHqjRy+HNNugWu3i0l9Nmmi3u8kWQ6RiLfsyV+cyYJDDb3rvwML42nH+8vz1+4mfwXXmeteFJEl8G6M8Tq6NYw4ZTkH5B3rWryPRdT1rw94F03ydVaWObwzc3MMTQRhbaSFI9hXjJ4fkMWBPIwOK0dZ17X9M1zT7BvEFnaxG0juBc6ncRWq3kjSHfH/AKhgwUbRtUowDAljnI5qtpVW11b/ADf+Q9VG7/rb/M9LqKK6t55Zo4J45JIGCSojgmNiAcMB0OCDg9iK434g67qulXml2+n6ja6TbXKzGS+urhLdBIoXZH5jwyqMgscFQTt4YYINN9f1y91FLKLV44PO1a3tTPaRxyKI2sPObyyykEF/mViD26jisVr/AF52G9Pz+47+4uIbSBprqaOGJcbpJGCqMnAyT70GeEXAtzKgmZC4j3DcVBAJx1xkgZ9xXNaTHceJfBOo6dq1y08pmvLBrnaqM4SR41chQAGwAeABnsK5C58R6u+mf29DImnyTXUOlXF3cuIUtliRzK29o5FQGclNxQg4HTgg6/11/pB/wfw/p/cesUV5o+v681jqFwmvwS/2f4dN6j2HkzwzzZnUOZDGN3+rUkKFG4dAMgv1K/8AEtlHrAXxJMzWGjJqyEWkA3SHzMxEbD+6/d8D7/P3zTt/X3/5Bvt/W3+aPSKK811LVXn8Vyyy3lvDqcFzaJp+lPbQu15CwRmkBZTKcF5fmRgqbCSPvZkj8U37eKbO3GuhrmXV5rW50YQxjyIUSUxnO3eNwRG3E4bPy4HFL+vy/wAxX0v/AF/Wh6NRXkmm+L/El3odzcya9py3sj2ytaJNHLPYu9ykbq0HkoyKA7KQ7OcgYbue30CbUZpNf0q71Sa5lsbkQwXskUYlCvBG4JCqEJUuf4eeMinZ2v8A10/zH1sdJRXns3ijWrjQbu+inNoNPENjfOIVYRTmVVuJhkfdjT5hn5fmJIIFNTW9Vu/slppfiN7uzuNYW0i1dIYHaaI2zu4BCeWxV1wGVcZGCDhgS39f1/XzDp/Xa56JRWH4Qvru+0ST+0bg3M9te3NqZyiqZRHMyKxCgAHAGcADPYVuUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGySJDE8szrHGilmdjgKB1JPYVF9utPLt3+1Q7LogW7eYMTEqWAX+9kAnjsM1geOLuQaba6XbWc99NqdwsTW9uUDtCvzy/fZVxtUryR94Vxl1qbW1jpmn3zyeHTpmv7Ve6MTNb28kEzRtkM0YwGKgkkDZkg4IoWv9en+f5h/wAH9f8AI9ZqMXMDXTWwmjM6IJGiDDcFJIDEdcEgjPsa5fTda1J/h7qGpwy/2lcW63RsrgxD/S0Qt5b7UwGyAPu4DdRjIrjpPEFzbXOualoWvrrrppdiv9oMsYWFWuJBIxMaFcIrM2djbcfMGwQTrYOl/wCt0v1PXaK840zVde1a50rT4vFNq6XEd48l5pkkF4WEZh2Df5KoGBcg4jA2npn5hd8KazrN1faBNqWpNdR61pct1Jb+TGiQSIYseWVG7BEhyGLc9MdKdv6+/wDyF0OpfxDo0esDSX1ewXUSQBZm5QTEkZHyZ3dOenStGuD0vVVtfiZ4gs31zSrUTXkWNPnX/SZz9ljwYz5g4z22N0PPpz93qGv3/glBfa3cXX9teG7u6eNbaFfLeNYyAmEzhg5DA565XbxhdL/1tf8AQtK8rHrlFeZ3esaqLC8k0TxRJNa6b4fTUIpkit5RcyhpshmCY24jCkLg8DkHObM3i2+l+IllY2t8qW7TLBc2Esse47rcyeYkYi3hMlRvMmCQRt6GnJWvYhPS7/rRP9Tv7e4hu7eO4tZo54ZFDJJGwZXB6EEcEVJXkmkarrWgeCNPaHVWlSfwzdXUMTQRhbWSFIyhXjJ4fkMWBPIwOK09Sv8AxLZR6wF8STM1hoyashFpAN0h8zMRGw/uv3fA+/z9802rP+vP/Iqz/r5f5npFFecyeKNak8ftaPq2mabbRvCIbK8u0ia5jeMMXVDCWkO4sAVlUApgjg5yW1eTVIdEuL7xXO32HWUjub+GWzktA7W8nMcixYxn5cOAw34OTtNJK5N1a/lf8LnrlFeWXfjXVf7Y14WGpgwQafqEkdtJJFJLaywYCkxrEpjBO4gO77lwcCtbRYprX4nf8THxDcXE91o8DpDOsCC4O+UsqhYwSEzng5G75iRihK9v67/5Deif9dUv1O5juYJpZYoZo5JIGCyorAmMkAgMOxwQeexFSV5zeXGpab4i8R6nY6i0MUOs2ET2ghQrOJEt0bcxBYcNxtK4Oc7s4HP6zqMmq6n4mgsbiNEm07UQ0aCB7qJ49ikMqwBow4TGGd2Zdp+UgYXS/l+if6jSu0vT8T2aivK4L6aw1y81DSvEEmr3LeG0lsIXNuy3roZvlURoC+0jOEOcnnjADIvFupJ4aa9uvGWlyQpcIzyWmp2r3JQxsTEpkt44w+QCEZc4DfMOKbVr/wBdbEp3t5/5J/qer1HLcwQPEs80cbTP5cQdgC7YJ2jPU4BOB2BrjPBzAeM/Eol1a5lmmlhnWyuREjhGgixIVVA3B+TOccc5OTWRLrEmo+MNIjuta8y7i16aN9IESD7KiRTrG/A3/MuGyxIbd8oAFGzSC/ut/wBbXPTqCQASTgDqTXB+F/F8+r6l4esH1OK4um064fVIUCbo50MQAcAfIwLP8vH0qO48Rax/wsyXTn1XT7C1hniSGyurpInu4mQEukZhLSHcWAKyqAUwV4OU9P6+Q+jfY7y3uYLy2juLSaOeCVQ0csTBlcHoQRwRUleWJ4i8SXugSX0euSW72fhqHVCqW0JE05MpO7KnCkIAQuD0wRznQHibWZviILKTVNO0+1WWBYrG6u0ie6ieMEsiGEtIdxYArKoBTBXg5rl1t/XYHpv/AFs/1PQ6K4bxZqmt2+ra1/ZmrNZwaXoq6gkK28b+bKGm4YsCdhCAEDB6YI5zieKZ9U+xX1jqGv3DW8aabqPnmKBDAHuirjPl42LsDgnJG3liMgytf6/rsN6f16f5o9QjuYJpZYoZo5JIGCyorAmMkAgMOxwQeexFUr7xDo2mX0VlqWr2FpdTAGKC4uUjd8nAwpOTk8cVz/h3UrO18Ra2s175323UbeG3mwG+0N9ijcHKDbyqk54Hp2rK8YW15deKNbjgMTWLaHbrfwmEvLJAZpw/lNnCuF3EZVsnA460+q/rpcW6v/W9j0aivOU8UalceP1tLfWdNtdNV4Ba2txeIjXsDxg+YiGEtKSSwBWVRlcEdc5N3qGv3/glBfa3cXX9teG7u6eNbaFfLeNYyAmEzhg5DA565XbxhdL/ANbX/QcVzNL0/E9cory298T6nbX+k2mm+JtPSwNjFNDe397DCl+/mMHTcIGV9oCjahjYbupzkdZ4o1m+0O9t5IGMsN9G1pbw7AQt4eYjnGcN8wOTgbR702rfj+BMXf8AD8TpqK88u9e1Sz16exl8QMuoWtxawWmmNDCDqUbKnmTEbd5yWk5Qqq+XyODmXT9X1v8AtayurjVnmtrrXbvTTZGCJUWJPOKEMF37gYxzuwR2zyRK/wDXp/n/AJj2V/66v9DvqKKKQBRRRQAUUUUAFFFFABTZf9S/+6adTZf9S/8AumgCrF0q0tVYulWloAdRRRQBSTSoI9em1YNJ581tHbMpI2hUZ2BAxnOXPf0q7RRQAUUUUAFFFFAHnvw8eLS/GfjTw837h01H7fb2xOB5UqglkHpu646E1s6p8SfCmia7LpGs6p9hu4sZ+0QSKjZAPD7dp4PrTfGXgv8A4SCS31bR7r+zPEWn82V+o4I7xyD+JDzx2z9QcSTxx4ghtVs/E/w41S5uAMSGwWO5gkPTcOeAfQ8817/s6WOn7fdtJOPMotNJK65k7p2v3T36N5XcVY7DTPFXh/WpBHpGuadeyH/lnb3SO3/fIOa1q41vAXhDxVo9vdan4Qt7GWZA7RtAsE8RPZmjIOfxqn/wqLTAvlJ4i8ULaf8APoNXfysemMZ6cda45UcC217SUbdHFP8AFPX7l6lXl2N/xJ438PeFI/8Aic6jHHO3+rtI/wB5PIewWMcnPr0561zmk6brfjXxVY+JfEtk+k6VppaTS9KlP755CMedMOikDovUfz6Dw/4B8L+FpfO0TRreC4PW4cGSU56/OxLc/WuipfWKGHi1hk3Jq3NLez3sldK/e7fawWb+IKKKK80sKKKKACiiigAooooAKxj4dEuvw6pe6pfXn2Z3ktbWXylhgZgVyNiKzEKWA3M3DHvzWzRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFRNd26sVa4iBBwQXHFA0m9iWimxyxyrmJ1cA4ypzTqBbBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAjMFUsxAAGST2rk9S+IOkpPJY6NFc67eqDui02PzFj92f7oH4mqWvWZ8UfERPDuqTzJpNvp4vTaxOUF0xk2/ORyVHHHrXX2unWWl6cbXTbWG1gVTiOFAo6deO/vWHNObajokep7LD4aEZVk5Skr2WiSe13u/RW9TkIp/Hep8wWmlaJCe1zI1xMPf5cLU6+EfEV0M6n43vyT1Wyto4APpjJrp4ulWNyohZ2CqoySTgAU/Yp/E2/n/kT/AGhOP8KEY+kU/wAZXf4nJf8ACt7R2zc+IPEdyTkN5upN83twBSr8MfD/AJZSR9SlB679Ql5Hpwa0B478Mm8+zDV4fM3bc7W2Z/38bfxzW+CGUFSCCMgjvVPDQj8UTOOcYuekKz+T/wAjjl+FnhpM+Sl9ExGNyX0oP/oVA+GWlIpEGp63AW6mPUXBrc1bxRouhyLHql/HDIwyIwC7Y9SFBIqxpOs2GuWZutLuBcQhihYKVwfTBAPej6tC3Nyaeg/7Yxblyuu2+17nOD4cxIoFv4o8TwYOfk1M4J9wVIpP+EJ1qH/j08cawpA489Ul5/EVtar4t0PRLgQanqEcU2MmMKzsPqFBx+NX9P1Gz1WzW6064S4hbo6Hv6H0PsaPq0Uua2nzBZviHLlc032ai/zTOW/4R3xtD/qfHEcw4AWfSo+B9QcmgW3xHg/1d/4du/8ArvDNH/6DWvqvjDQtEvfsmp33kT7Q2zyXbg9OQpFP0jxZouu3bW2lXvnzKhcr5TrhcgZywHqKf1Z25le3qyf7W97lmqbfblgn+CRi/wBp/EGD/W+H9Ju/+ve9Kf8AoQoPizxVB/x+eA7pf+ve/im/liuyJwMngVTsNXsNUeddOukuPs77JDHyAcZxnofwqfZT6Sf4f5Gjx1C9p0Ia/wCNflK34HNf8LAmjOLrwd4mTnGY7ESAe5w1A+Jukrt+0abrVvuOB5unOPx4zWxq3i3RNCu1tdVvfImZA4XynbgkjOVBHY1R/wCFj+Ff+gr/AOS8v/xNUqNdq8X+BlLHZcnadOz8p2/NMXTviBoOqarFp1q92LmY4RZLOVO2eSV4/GumqvZX9tqFrHcWcokjkQOpwQSp6HB5H41YpxUlpL/IxrTozadGLSt1d/nsgoooqjEKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopGBKkAlSRwR2rjj4R8Uljjx5eAf8AXjFUSk47K/3HTQo06t+eooeqk7/cmdlRXGf8Ij4p/wCh9u//AAAipx8OeNkYtH48Vx2STR4cfiQaj2kv5H+H+Z0/U6HTEQ+6f/yB2NFcXLB8RLCF5ob/AEXUxGC3lSW7xPJjsNpxk/zroPDevW/iTQbfU7UbPMXEkRPzRSDhkPuD/j3qo1FJ8rVmZVsHKnT9rGSlG9rro+l7pPXpoalFFFaHEFFFFABRRRQAUUUUAFFFFABXI6p4uur7VJNE8FwRX99Hxc3cjH7NZ/7xH3m/2R/Qio/ic1xH4at5PNnj01byIan9nbbIbcnDYI5xkjOK6TRtM03SdLhttFt4YLPaGQRdGyPvZ7k+prCTlKTgtP66HqUqdKhQjiai5nJtJfZTVvi776L5t9Dmx8PhqY8zxfrWoazI33oVlNvbj2EaY/PPNS/8Kt8Gf9AKH/v7J/8AFV1tVNR1Sy0i0NzqVzHbwg43Oep9AOpPsKpUKf8ALf8AEzlmmNS0quK7J8qXyVkjnU+HGi2F7b3vh3z9GuoZAzPbSsRKmeUdWJBBqzqng43+pS39r4g1rTppcEx213+6yAB9xgR2qxpvjPw/q92LWw1KOSZvuoyMhb2G4DJ9hW5VPDxjo42/AzjmmIqS51U5mtLuz07O97/M44+H/Glp/wAeHjGO5XtHfaehx/wJcE0mPiTD0bwzcqB3E6Mf6Vr6n4x0DR7o2+oalHHMPvIqs5X67QcfjWlp+oWuqWMd5YSia3kBKOARnBx0PPUUnh2lzaper/UtZpzS5ZRhJ/4Yp/8Aktjl/wC2/HNmN154Vs71R942N+FP1CuOfpVrSvHulX9+mnX8dzo+ovwtrqMXlFz/ALLdG9ucn0pX+InhZHZG1TDKcEfZ5f8A4mrTx+H/AB3obq8ceoWTMV3MjIVYd1JAIPPUU3RrQV0381+ooY7A15clSCT7wbv9zbT9NPU3KK8uur9/C9w1npPj8SJCdotNStDdBMfwmVBkY6Y7Vs2fiTxkbNbpdF0rW7ZhnzdLvin1+WQdfbrScpRV5wa+V/yBYWlUly0K0JPtflfz5rL8WdxRWH4f8WWPiB5raOOez1C2/wCPixu02Sx++O49x6ityqjJSV0c1ajUozcKiswoooqjIKKKKACiiigDk/Gem30V1YeJtDhM9/pZYS269bm3b76D1I6j3z3rW0fxFpniTS2utIulmULh0PDxHH3WXqDWtXNa74H0rVbl9Rh87TdTCki9sZPKkP8AvY4b8RWLjKMnKHXoelTrUa1KNHEXTjtJa6b2a7X2a1V3o9LbMXSsL4grdP4HvRZhiflMgXrs3Dd/9f2zWUNQ8VeFsHVLf/hItNX711Zx7LmIerR9GH0+po1/x7aXnhyBvC9/FJNeTrAX/igz1yp5B7citaNRTqKK3vszlxmDnRoSq35oWfvR1X+afZNJmlcx+Gx8O2ZVtv7O+zfIQBnft4/4Hn8c0zw7fXGjfC2K9v1bzLe2d0V+pXJ2D8sfhULfC7QxpvlIZxeAZF35hzu9dvTGe2PxrO/ti78QfCXVTeYkurUmKR1GN4Uq278v5V2PllFqLvqrnix54Si5qz5Xa36/0/Uv+FIdI0vTIdT128sxq2or9oeW6lQPhugXceBj0rqpprXT9Jur61jiEaxtcExAASYXOcjrwOtc34Y8IaLP4YtLi+tI76e6gR5JpvmbkcAH+EAccY6VkaRby2a+L/Dds8klpbws1uCc7Cyn5f1H5UqkVKUrPVfkVRlKnCF0rP77tX19TX+HumRSeH/7XvI1mvdSkeSWWRQWI3Ebfpxn8ag0WFNB+J+oaXagR2d9bC5SJfuqwPYdv4v0rU+H0qy+BdO2HO1WU+xDmqH/AB8/GPMfItNOxJ7Engf+PCqbftZrpr+GxMUvYUpLe8X9+/6lX7Xp0XxX1R9XntYY47KNE+0uqqSdp43d+tdpZCwkjFxp4t2RhgSQbSCPqKq3XhvRr64kuLzTLWeaXG+SSMFjxjr9K5S0sI/C3xNtbDSGaOx1K3Z5bYsSEZQ2CM/T9TWfu1Ekt0vyNffoycmk0389dEdFr/hkeIbiAXWoXUVlGpElrA21ZjnPzH0/D8awfhrDHbya/BCu2OO/KIvoBkAV3VcT8PP+PzxH/wBhF/5miEn7OUelv1Q6sIqtCVtW/wD21nYy2tvO26aCKRsYy6AmuL8WwQatrmneGLGCOPzmE948aAFIl7ZHTOP5etdw7rHGzudqqMknsK4zwGrarfat4lnB3Xk5igz/AAxL2/kP+A1NLRufb8+n+fyLxHvJU19r8uv+XzL2pfD7QNRuheRwzafegAC7sJ2hkAAAA446Adu1ZbtqvgfXNNW81i51XRNQn+yu17hpbaVh8jbwBkEjBz0ruq5v4h2aXvw91lH4MVs06HOCrR/OCP8AvmuGpTSTnHfc+gwWLqVKkMNWfNTfu2etk9NL6q26tY6SiqWjXbX+g2F4/wB64to5Tx3ZQf61drdO6ueVOLhJxe6CiiimSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXI6Pd3es/ETWpJLuaOz0gJaw2iMQjs67mkcdz2HpXXVxvhQeV8QvGkA7T2sn/AH1Dn+lY1PiivP8ARno4NL2NeXVR/OUU/wAHb5nZUUUVsecFcZoMYsPin4is7UCO1uLaC7eNfuiU5BbHYnv610XiDV49A8PXuqzIZFtYjJsBxuPYficCsnwZol5aR3Ota5MJtX1bZJOEGEhQD5IlHtk89/1rGes4pdNT08N+7wtWpN6SXKl3d0/wXXzXc6eiiitjzAooooAKKKKACiiigAooooAhvLSG/sZ7S6TfBcRtHIvqrDBH5GuY+HN3L/wjsuj3r7rvRbh7GQnqyqfkb6FSAPpXW1xviLStS0TXW8V+GYjcu6KmpacP+XqNejp/tqPzH5HGpeLU1039D0sG41ac8LJ25rON9uZdPK6bXra+h2VV7uwtL/yhe28c4ifegkXcA2MZwfrVbQ9dsPEWlR6hpc3mQvwwPDRt3Vh2I9Ksajp9tquny2V9H5kEwAdQxGec9Rz2raMk7NM8+rTlTk4TVmujON+I8NnPa2VvZrGdZa5QWwix5gHOTxzit3xhq8uh+E7m6hbFyVEUTDs7cZ/Dk/hXPa74Xg8H6fLr3heaSznttu+Jm8yOVCQCCDz39f8AGn/EG4fUvh1aXyIY/MkhmI/ublP9SK6lGMlBLVX/ADseZKUoOpJq0uXS3lfX+kaWgWmgeGbKK0urywTUpFDXDzTJ5rueT1OcZ6CukEcNpaMLeNI41BYKigD16CsCDwNoDaUILiyS5klXMl05zK7Hq27qOeeOKpfDuWWTR9Q0y6czxWN09vG7c5T0/wA+tRUSmpNPU1oydNwg4qz2/PX1KHw9vNDj8Mol/daeLqWd2Mc0iB+TxwTmu+iijhTbCiovXCAAVi3Hgnw5c2xgbSbZARgNEmxh/wACHNZXw8mnih1XSZZjPDpt2YYJGOTt54/T9aqpy1OacRUuejy05pa9V950gsNLsLacm3toIZCXmZ1UBieSWJ6/jXL/AA8gVLrXZrEFdKlu/wDRP7pxnJX26D8PatXWPA2h63eS3d9byfaZQA0qSsCMDAwM46D0qh4UvLyx8Saj4Yu7hruGxjWS2mYAMEOPlOOv3h+RpRs4SSeth1LqrByVlfS3mn934lzxV4XbV/J1LSJhZa5ZfNa3QH3v+mb+qH9M/UGx4U8Rr4j0ppJoTa39s5gvbVusMo6j6HqDW5XHacPI+MWsovyC40yCVlA/1hDFd34dK4JLkmpLrv8A5n0FGX1jDTpVN4K8X21ScfTW/k/VnY0UUVueWFFFFABRRRQAU2X/AFL/AO6adTJTiF8+hoArRVz/AIl+Hmh+JVeZ4PsWoHlb22G1wfVgOG/Hn3FdDFVlamUVLc2pVqtGXNTk0/I81v8ATfidpukyW0GpWmrQY274wEutnTqQATj3z71Z8MeJfCelaL/YOoSTaXOyt9og1aIwtIWGGJJ+XB6DnpXodQ3Vla30Xl3ttDcJ12zRhx+RqbVIrlhLTs9fx3/E6PbYarLmxFL3u8Xy/hZx+5J+Zwuk2ur2kT2Pg/xLo99p5JMIlk8ySEHnA25B/H8hXTeG/Di6DbTma4a8vbuTzLm4cY3t6Y7AZP51Uvvh34Uvwd+iW0D9RJar5DKfUFMVQ/sfxb4ZOdA1Aa9YL/y4anJtmUeiTd/+BcCqlXq2tNfNfqRDAYKbXsKjTWynovk02vvsvMWPwxr+g3lyPCl/ZrY3DmT7Neq2IWP90qD/AJ9a1/Dfh1tGFzdXtz9s1K8bfcXBXAPooHYD/PpWUvxFt7T5fEGiaxpDg4Z5bRpIvwdM5/Kr9j4/8KakQLXXrPceiyyeUT+D4p/WoyVuZfqQ8nxNN8/s5NLtrH5NXRDdWPjGDU7l9K1LT5rOVi0cd4rbos9gVHP4n8Kk0HwvcWeqy6zrl6L/AFSVNgZV2pCvoo/rx/OuhiljnjEkMiyI3RkbIP40+tfaO1kcLoR5ryvve1+oVzvhXw/daHcas93JC4vbtp4/KYnCknrkDnmuioqVJpNLqXKCk030/wCGKOt2tzfaFeWli6JcTwtGjSEhRkYySATUPhrSW0Pw5Z6dIUaSFMOUOQWJJOM47mtSgkAEk4A6k0cz5eUOROan12CuJ8a6sdZ8zwdoP+kajeqEu3XlLOEkbmc+pHAHXn6Zfr3iqTVbtfDvgq5SfUpji4vIvnjsYv4nLDjd2A9a3fD3hzT/AAzp32XTkYs53zTyHdJO/dnbua5ZN1bwjt1f6I9qjTWBUcRWXv7xj+UpeXZdfTfRtLaOys4bWAERQRrGgJ6KBgfyqWiiug8ltt3YUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArjtE/dfFjxQnaa1s5PyVlrsa4/Sjn4ueIMfw2FqD/AOPVjU+KPr+jPRwX8Kuv7n/t8Dqrq8tbGLzL25ht4+m+WQIPzNZkvjDw1Bu83xBpalRkr9sjz+Wc1H4p8G6P4wtY4dZhdmhz5M0T7XjzjOOx6DqDXHjwLqPhZhPpum6N4jtI+Tb3FhFDdKv+zIFwx+tTUnVi9Fp/XQ6MHhsDWp/vKjU+2iXyk7r77FnxFry+PtJn8PeErae8iumVJ9SaMpbwKGBbDHlm4xgCvQo4xFEka/dRQoz7Vydl8RvD6ypZ6mtzoM+Plg1K3MAx7H7uPxrrI5EmjWSJ1kRxlWU5DD1Bp0rNuXNdmePVSnCNH2ThBXavrdu13fRPZbKw6iiitzygooooAKKKKACiiigAooooAKKKKAOK1/R7zw3q0ninwtA0m/nVNNTpdJ/z0UdpByff883pry98T6XY6t4K1eCNPm3JMmUkzj5W6lSMemea6euN1TwxqGi6rLrvgnYs8zbr3S3O2G791P8AA/v0PfvnHWlLmirrt/X5Hp81PHU1Rry5ZrRS2uuik+lukumz01Rc+GvEfiFkg8T6laRWCsGe309W/e47Fm5H6101/pVrqOjy6ZPHi2kj8vavG0Dpj6YH5VneHvF2neIWkt4xJZ6jBxPYXS7Joj9O49xW7W/tfaJcu3keZPCSw03Gqnzefb/L00ZxcOh+M7KzGmWms2LWajZHcyRt56J6AYxx7n8a2tL8OJo3hmTS9PuHSWRH3XRHzGRhjf8Ay/KtqirlUlJWMIUIQd102129Dj/7P8evb/ZZNW0tVPBukjbzcfTaFz/nNbXh/wAP2/h7SPsdtI0juS8s7fekc9W/+tWtRRKo5Kw4UYxkpatru7nIJYeO7aNreHVdLuYxwk9xG4lA+gGM/XNaXhzw1/YjXN1dXTX2o3jBri5ZcZ9AB2H+fat2ih1G1YUaEU09Xba7CuMEn9ofGQNYD5dM0ww30vbMjBkj+vG6uyZlRCzkKqjJJPAFcf8ADNPP8Mz6u4Pm6vfT3bM3UguVX8MLwPeuWprKMfn9x7OE/d0Ktd9uVesr/on87HY0UUVseaFFFFAHO/27L/ff/vhaP7dk/vv/AN8LWRRQBsDXX7u//fC0460j48zzT+A/xrFooA3k1y2Xqkv5D/GpB4gtR/yzm/75H+Nc7RQB0n/CQ2n/ADzm/wC+R/jR/wAJDaf885v++R/jXN0UAdJ/wkNp/wA85v8Avkf40f8ACQ2n/POb/vkf41zdFAHSf8JDaf8APOb/AL5H+NUb6fQNUUjUtJiuwevnW6P/ADrJopNJ6MqE5QfNF2ZVl8H+BnkMkWj3Fs5Od1vO8f6B8VEPCXhxMmK81+JsYDJfsCP1q/RWXsKX8qO9Zpjkre2k/Vt/mUf+Efhi/wCPXxZ4sjGfuveLIAPQZFD6XfFj5fjTXlXsGSIn86vUUewh/TY/7TxXVp+sYv8ANFAaTfHiTxprxU8EKkan8+1O/wCEW8P3B/4nN7r+sD+5fXxZfyUrx7Vdoo9hT6r9Q/tTF/Zny+iUfxSRsabd6Jo1oLbStP8AskI52QxKoJ9Tzyfc1c/4SG0/55zf98j/ABrm6K1SSVkefKUpycpO7Z0n/CQ2n/POb/vkf40f8JDaf885v++R/jXN0UyTpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpP8AhIbT/nnN/wB8j/Gj/hIbT/nnN/3yP8a5uigDpV1+3dgkcUpdjhQQAM/nWL4TstQg1TWNb1+CO3vdTkjAt4pPMEUca7VG71OSahtf+PyH/rov866OpcU2m+hvTryp0504r4rJvrZO9vvS+4t/ak9G/Kj7Uno35VUqhq+t6doNkbrVrqO3i/h3H5nPoo6k+wptpK7M4U51JKEFdvojUu1s7+3a3vbZLiFvvRyoGU/ga5HwK0Wl634l0exMh0yzu4zaxk5ERdNzoPYN2quda8VeIFxoGlLpFo/S+1P/AFhHqsI7+m7itvw7oEPh7TWt0me5nmlaa5uZPvTSN1Y+n0rC/tJqUVt1PVcXhMNUpVZJuVrRTvZpp3dtE7K1r31d0dD9qT0b8qPtSejflVSiug8ct/ak9G/Kj7Uno35VUooAt/ak9G/Kj7Uno35VUooAt/ak9G/Kj7Uno35VUooAt/ak9G/Kj7Uno35VUooAt/ak9G/Kj7Uno35VUooAt/ak9G/Kj7Uno35VUooAzfEfhzTPEaxyy+baahb821/bnbLCe2D3Hsf0rHt/GOq+Gf8ARvHFnJLAhwmsWUW6Jx6yIOUP049K6qgjIweRWUqevNF2f9bnfSxlqfsa8eeHTo1/hfT01XlcWw1vT9UtVudNuY7qFujxMGH04PB9qtfak9G/KuL1LwTCbw6l4aun0PUf4nt1HlTe0kfQ/X8eajXWfGWngRX/AIag1LbwbmwvFQN/wB+aXtJR0mvu1/4Jo8HTre9hqi9JNRa+bai/k7+SO4+1J6N+VH2pPRvyrhv+E01JFBn8G60uT/yzRH/rQfiFAn+v8OeI4TngSacefyNHt6fcX9l4t7Rv6NP8mdz9qT0b8qPtSejflXDD4gwyD/R/DniKZs4wmnHj6knimy6p4u11PI0rRxocL8Ne38itIo/2Yl/i+vFHtofZ19A/szEJ/vLQXeTS/C938k2WPFmqy+IdQHhDRpHQygNqlyn/AC7wH+DP99+mPT68dhp9vb2enw2tjEIreBBHGgH3QBwK828JrJ4c8Y3nh62lOrQzf6RcXeP3sMhHPmN3zj1zz9a9Mtf9Uf8Aepwi780t3+HkRiq8HFUKPwR/8mfWT/JLovO5NRRRWpwBRRRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQByn9i3/APzw/wDH1/xo/sW//wCeH/j6/wCNdXRQByn9i3//ADw/8fX/ABo/sW//AOeH/j6/411dFAHKf2Lf/wDPD/x9f8aP7Fv/APnh/wCPr/jXV0UAcp/Yt/8A88P/AB9f8aP7Fv8A/nh/4+v+NdXRQBzEGkXyXEbNBhVcEnevr9asa34d/t2zS3muby1CPv32dx5THgjBI6jmt+ik0pKzNKdSdKanB2aOEPw3fPyeKPE6L2VdT4H5rV3S/AOnaZfi/lFzqV6owlzqE/nOn+7ngfXFddRWao0072OueZYucXFzdn8vyKX2eX+7+oo+zy/3f1FXaK1OAwtK1A6rJexrZ3NtJZ3DQSLcJt3Y5DKehUggg1ofZ5f7v6irtFJXS1Lm4yleKsil9nl/u/qKPs8v939RV2imQUvs8v8Ad/UUfZ5f7v6irtFAFL7PL/d/UUfZ5f7v6irtFAFL7PL/AHf1FH2eX+7+oq7RQBS+zy/3f1FH2eX+7+oq7RQBS+zy/wB39RR9nl/u/qKu0UAUvs8v939RR9nl/u/qKu0UAUvs8v8Ad/UUfZ5f7v6irtFAFL7PL/d/UUfZ5f7v6irtFAFL7PL/AHf1FBt5CMbf1q7RQBj6fodtpSSLp9nHAJX3ybert6k9TWnboyRkMMHNS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//9k=)

3. (A) Please change NaN in variable. It's the number of years between "Dein Alter" and "Entnahmestart". So the duration to invest the money

(B) Please show the numbers as amount in Euro like 10.125.357 € (with points and €)

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERlYW4gR3LDtm5pbmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI5AACSkgACAAAAAzI5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjA0OjI0IDIxOjA5OjMyADIwMjM6MDQ6MjQgMjE6MDk6MzIAAABEAGUAYQBuACAARwByAPYAbgBpAG4AZwAAAP/hCyBodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIzLTA0LTI0VDIxOjA5OjMyLjI4NjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5EZWFuIEdyw7ZuaW5nPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIALMCbgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiquo6pYaRZtd6re29lbr96W4kCKPxNcfL8afAMczRJrwnkUE7be0mkzj0KoR+tdVHB4nEK9GnKXom/yJckt2d1RXAJ8a/BTOA15eoD/E2nT4H5JUsPxp+H07bU8RxKc4/e280eD/AMCQVu8rx6/5cT/8Bf8AkLnh3O6ormbb4j+C7vHk+KdJyegku0Qn8GIrWg1/R7rH2XVrGbd08u5Rs/ka5p4avT+ODXqmVzJmhRRRXOMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOt6va6Bod5q2oMVtrOFpZNoySAOgHqegq9XB/GVjJ8O5LAEj+0b21tDg4OGmUkfkDXXg6Ma+Jp0pbNpP0vqTJ2i2VfDHhA+LLgeL/H9nHdXV0A+n6ZP88OnwHlRsPBcjBJI/KvQ4YIraIRW8SRRr0RFCgfgKcAFUKoAAGAB2paMTiqmIld6RWy6Jdl/Wu71CMUgqKe1guVxcwRzDBGJEDdfrUtZ+u65p/hvR5tU1iZoLOEr5kixs+3JAzhQTjJrnpxnKajBXb2tuU/MrXPg7wzeZ+1+HdJnyc/vLGNv5rWVJ8KvAsr7m8L6eD/ALMW0fkK19K8V+H9cZV0fW9PvXYZEcFyjP8AioOR+Va9dX1jGUHyucov1aJtFjYokghSKFAkcahVVRwoHAFOoori3KCiq9/f2ul6fPfajOlva26F5ZZDhUUd68/TWvF3xCYN4W3eGvDzdNUuoQ11dD1ijPCqezHnoR6V14fCTrJzbUYreT2/zb8kmyXKx6RRXn5+Els3zyeL/Fr3GP8AXHVmzu9eldtplpNY6VbWt1eSX00MYR7mUAPKQPvHHGaK9KhBJ0qnN8mgTfVFqiiiuQoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuB+K371PCFqOfP8T2QYeqjcx/lXfVwPxIG/xJ4FjxnOuo/X+7Gxr0sr/wB7i+1390WyJ/Cd9RRRXmlhQQCCCMg9QaKKAOV1n4Z+ENbhYT6FaW05O5bqyiEEyN2YOgByPfIrFVfH3ghdkajxpo6fdLOIr+JfQk/LLj/vo+1eiUV6FPH1VHkq+/HtLX7nuvk15kOK3WhheFvGGleL7GSfSpJFlgbZc2lwnlzW7/3XQ9O/twfSt2vO/HtsvhXxNpPjrTwIis8dhq6qMCe2kYKHb1ZG24P0HavRKnFUacVGtR+CV9Humt159Gn2aHFvZnnXjppvGXii18A2iILQLFqOrzyMeIFk+WJR3LFR7AV6IAFUKoAAGAB2rg9TX+y/jtod0hKrrWlXFm47M0JEoP1wT+Fd7WmMdqNGEfh5b/NtqT++NvRIUd2wooorzSwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorgvEevm28fyaZfeLj4esl0uO4iCm2BllMsin/XRsW4VeFrQ0nxVfx6FpMWq6ZeXuu3cLyPZ20KRSCNWx5rrI6rHnKfKWzlsAcHAtVf8Arr/kHW39f1qdbRXLP4/03yNKa1stQuptUklhhtoolEiSxffjcMwCkEEZzt4znHNUdY+IE8Gix3ek6NdvcpqsWnXdrcCIPbsZEBU/vQCWVwVKll5BJAzR1t/X9ah0v/X9aM7eiufvfFotZTBDoup3t1Fbrc3dvbCEtaKc4DkyBSxw3yoWPy+hGYG8d2Mt/a2ekWGoavNd2K38P2RECtCzYyWkdAp9jjr68Uf1/X3MDp6K5yLxtY3enadcaZZ3t/PqKu8NlCiLMoQ4k372VV2thTlupAGahk8f6alnYSx2WoTT3t3JYraRxL5sdwisWjcFgAflxnJXkHO35qAOporml8cWA027nubS9trq0uls30+RENw0zAFEUKxVtwYEENjGSSMHGTbeKJf+Fh6g+qxX+kWVlognmt71l2qRKSZB5bMjfLxkEnjHtQt/67XDp/Xex3dFYOneK4r3VILC70zUNLmu4mmtPtqRgXCrjdjY7FSAQSr7Tz04ON6gAooooAKKKKACiiigAooooAKKKKACiiigAoooJCqSxwBySe1ABRVSTVtOhJEuoWqEDJDTKMfrVSTxX4eiAMuvaYgPTdeRjP61LlFbs2jQrS+GLfyZrUVgN468KoxU+IdNyPS5Uj8waZJ8QPCca5bxBYEZx8swb+VT7Wn/ADI2WBxb2pS/8Bf+R0VFcz/wsfwh/wBB+0/76P8AhR/wsfwh/wBB+0/76P8AhS9tT/mX3lf2fjf+fMv/AAF/5HTUVzcfxD8IyNhfEFkDjPzSbf51PH438LSk7fEWmDH967Rf5mn7Wm/tIl4HFx3pS/8AAX/kbtFZMfivw7Nnyte0t8ddt5GcfrVyLVLCf/U31tJ3+SZT/WqUovZmMqFWHxRa+TLVFFFUYhRRUF7eQ6fYzXl0WEMCGRyqFiABk8Dk0bDjFydluT0Vxw+LHgzcEk1donPVZLWZSPr8mKvWXxB8J38ojttes97HAEj+Xk/8CxWSrUntJfed08tx0FeVGSX+F/5HR0UAhlBU5B5BHeitTgCiiigAr54+M97cXHxKsLaaRmgtZlWJM8LmIMePXJr6Hr5w+Mny/EqNv+n2BfzhWvayT/e/+3Zfkzz8wbVJev6MoUU+KPzZkjHBdgufrWnrem2GlXc9nBfXFxc28pjcPaqiHHUhhIT+lbtpOx80otptdP6/QyaWtl9Fs59KvLzS9QkuDY7DMktt5QZWOModxzg44IXj8qxaFJPYcouO57X8Lb65vvCLi6laUwXLRIWOSF2qQM/8CNdnXCfCP/kUrr/r+f8A9Fx13deJX0qs+qwjboRb7HIfFazF98KPEUTDO2zaYfWMhwf/AB2t/QL1tS8N6ZfOctdWkUxPqWQH+tVPGkYl8Ba/Gej6ZcqcjPWJqrfDqTzfhj4ab/qF26/lGo/pXY9cvXlN/jFf5G/2zJ+KVrd2um6X4p02Jprjw5eC7kiUZMluRtmUe+05+gNdjp2o2mr6bb6hp06XFrcxiSKVDkMpqyQCCCMg9Qa82vNF1T4a6o+q+ELSfUfDlxIXv9DgG57Zj1ltx9eqfl/s1R5cXRjh27Tjflvs09eW/R31XR3afQH7ruek0VwJ+NPg2Jgt5cX9mf4xcadMuz6/LXb2N9a6nYQ3unzx3FtOgeKWNsq6nuDXLXweIw6TrQcU+6aGpJ7MnooorlKCiiigAooooAKKKKACiiigAooooAKKKKACiobq7trKEzXlxFbxDq8rhVH4muauviV4YhlMNrfPqVx2h0+Fp2b6FRj9aiVSEfidjpo4XEV/4UHL0TZ1dFcb/wAJb4nvOdJ8D3flno9/dx25H1Q5NBvviJJzHo+hwDPSW6difyFR7aPRP7mdP9m1V8coL1nH8k2zQufDP2/xdf31+kE+m3ulJYPA+SzESOzZGMYw475zXNN4A1Qz2FxqVnofiFrCKSxSLVM4ltt26KQsYm2yr91gFIYHORWp9q+JH/QP8O/9/wCWnG/+IcaDdo2iTN38u7df5ihVkuj+71/zYPL5P/l5D/wNf10RLb+FZ4dS8N3UFppmnQ6Y1y89rYqUjXzUIAQBRuxnkkLnk4GcVUv/AAbqU1rrZt5bUz3WtQapaq7sFIiEPyOQpK5MTcgN1H0qZdV8fKrGTw1pknHATUNv8xXRaNcaldaasutWMdhdliGhjmEoAzwdwFXGopSuk7+j7p/oYVsHOjC8pRa8pRfR9E79TktT8F3F34kl1qfw/wCHdYe+toluLbUnJ+zSoMZjlMLllIOCCq/dB74rY03w3NYeLItSVbOG1j0iOxEFshjCushY7UxgJzxzmukorRO39ev+ZyPX+vT/ACPN1+HF1FaaRJPZaLrE9i92ktnqAJhkjmlMisrmNirr8v8AAc5YZ71tQ+E5km8Oy29jpOlrp17Nc3FrYKVjAeKRAEwg3N8y5JC5weO1ddRSWisD1vc4nUfBuqT6tqmp2VzapcvqVtqFkshYqxihEbJJxlQ3zDK5xkH2qO88Iaz4h1bV7nXnsLODUNGOmpFaSvOYW3ltxLIm4c56D09z3VFHS39bW/IP6/G/5nIeFvC76VexT3XhnwxpssUBQ3elp+9lc4BI/dJsUjdkZbqBnjnr6KKbdxJWCiiikMKKKKACiiigAorETSrhlydiezGuHk1LWvFMWzw5C9jpTuyNq8mMuASD5S9eSD8x/Q1E5qPqdWHws693dKK3b2X+b7JXb6I6/WPHGmaXqJ023iutU1IDJs9Pi810/wB49F/E1S/tzxve/wDHj4TtrJT917+/BJ+qoMj86f4X0q08OKlrpse1ZGHmuxy8rH+Jj3NddUclSWspW9DpeIwlJ8tKlzecr6/JNJejv6nH/YviHdf6/VtDsP8Ar1tZJcf99kUh8IeJLn/kI+Or9we1paRW/wDLNdjRR7GPVv72T/aNVfBGK9IR/Npv8TjT8NrSX/j+8QeIrzPXztRbB/AAUo+FXhFmDXOnzXTA53T3krc/99YrsaKPYUv5UP8AtXHdKsl6O35WOZi+HHhCHbs0C0O3pvUt/M81aj8E+FogQvh3Szn+9aI38xW5RVKlTW0V9xjLHYuXxVZP/t5/5mYPDOggYGiacB/16R/4VKuh6SihU0yzVR0At0AH6VeoquWPYxdes95P72Uv7G0z/oG2n/fhf8KP7G0z/oG2n/fhf8Ku0Ucq7C9tU/mf3lFtE0p1KtplmwPBBt15/SoX8L6BIpWTQ9NZT1DWkZB/StSijlj2GsRWW0397MR/BXheRdreHdKA/wBmzjU/mBVKb4beD5879BtRzn5NyfyIrqKKl0qb3ivuNo47Fw+GrJf9vP8AzOO/4VT4RQ5ttPmtmzndDeTLz/31QPhvaxY+xeIvEdmBjAh1E4/Ig12NFT7Cl0ijb+1cc/iqyfq7/nc47/hDvEFuP+Jf451JDjj7VBFP/MCg6b8QbU/6Pr+kX+On2uyaLP12Guxoo9jHo397F/aVZ/HGL9YR/O1/xONN38RoBiTTNAujwMwXEqD6/MKs6dp15rcc8HjHwzpUUW35THIJt5zzwV4+ua6mimqWurbFLHXj7lOMX3V0/wA7fgcZ/wAILe6OxPg3xDdaZF1Flcr9pgHsoblfwJoTxRrvh68t4PG1jaLaXEghTVLBz5SuegkVuVz69Aa7Oq2o6daatp09hqMKz2067ZI27j+h96l0uX+G7fl93+RpHH+1dsXFTXV29715lZt/4rlmiuJXTfFnhJMaNOviHSo/u2V22y5iX+6knRsf7X0FdB4e8R2XiSwe4shJFJE5iuLedNskEg6qy9jVRqJvlaszGtg5Qh7WnJTh3XT1W6/Ls2a1fOPxs+Txhd3B6W11ayk+nyIP619HV4J8ZdIuX1rVZJIW8m7gVoXxwxWMDGfXK9K9zJ6ip4yEpbfpdX/A8DMP4cX5r9TBtlZ7uFY5VhZnULKzbQhz1J7Y65rp765n/wCEYubfX9Thv7p50Nn/AKWty0WPvtuUttUjAwTz6cVxOl3H2rSbWcnJeJSfrjn9atV2VaTjNwl0f5M+ejN07r5fodYxFp4c1C01a609kCotoLGaMtLIDwzCI/MMA8yDPTHJNcnRS1EY2uxTnzJLsexfCP8A5FK6/wCv5/8A0XHXd1xnwtsbmx8IubqJojPctKgYYJXaoBx/wE12deLX1qs+pwiaoRT7GN4xYJ4F15m4A024J/79NVL4bIY/hf4bDdTpsDfmgP8AWm/Eu5Fp8LvEkjcbtOmj/wC+1K/+zVpeFbQ2Hg3RbMjBt7CCIj/djUf0rs2y/wBZ/lH/AIJv9s1qKKK80sRlDqVcBlYYIIyCKbFFHBEsUEaxxoMKiLgKPYCn0U7u1gKt5a3FxPaPb30lqkE2+VERWE67SNhyDgZIORzxVqiim5NpLsAUUUVIBRRRQAUUUUAFFFFABRRRQAVyeueLbmTVH0Hwhbpf6sOJ5XP7iyHrI3c/7I5/lWl4v1pvD/hDUdTj/wBbDCfK4z+8Y7U/8eIpvg/QE8OeGbWzIzcsvm3Uh+9JM3LEnvzx9AKxm5SlyR07npYeFOlR+s1Vza2iujaV235K60637b5lj8OtNaUXvid31/Um5ea8OY19kj+6q+2DXU21pbWUIis7eK3jHRIkCqPwFTVg39w8t06knajFQvbirhTjH4Uc1fF18R/Fk2u3Rei2XyN6iuXorQ5TqKp6tpkOsabLY3Mk8cUuNzQSmNuDnG4c1h0Umk1ZlwnKElKLs0U28MeJdBRm8K+IDcWyNuTTdTj8wEd1E33gPSnw/EnTLVhb+Kbe60C9HDRXUTNGx9UkUEMPfirNI6LIpV1DKeoIyKx9k4/A7fij0PrsKytioc3mrRl83Zp/NN+Zag8d+FbkgReINPy3QPcKn88VtW91b3cQltZ454z0eNww/MVx0uh6TN/rtLspMjHz26Hj8qyrjwFoEr+ba2r6fP8AwzWUrRMv0wcfpT/ers/w/wAxWy+eic4/JS/WJ6XRXlbHxL4ZG9nbxDpy/eG0LdRD27P/ADre0TWbHxFB5mkzicjh4+jxn0ZeopxqJvlej7GdbBzpw9rBqcO62+fVP1S8rnbUVijSbgrklAfQmq09tLbtiVcZ6Hsa0OI6OisbS7h1uRESSjA8HtxWzQAUUUUAFFFFABRRRQBneIp2tfC+q3EZw8VnM6n3CE1Q8D2scPw90OEKNjWETkepZQx/UmsD4m3HiD+zUtNPtrVbS5m8kSi/kSSTdE+VaMRYx/wI5wOBnje8AzGf4e6G7BQRZRp8rbuFG30Hp07dOetY71L+T/Q9HbANf3l+Tt+o9YvI1RI/7sox9M1vVhvIJdYV15HmqB+BArcrY84KK82+KnhLxF4kmtH0P9/DGoBg81U2NlstyR1BUfhXnf8Awqnxz/z4f+Tkf/xVe3hsuw9akpzxEYt9NP8ANHm1sZWpzcY0m13/AKR9G0V85f8ACqfHP/Ph/wCTkf8A8VR/wqnxz/z4f+Tkf/xVdH9kYT/oKj+H/wAkY/2hX/58P8f8j6Nor5y/4VT45/58P/JyP/4qj/hVPjn/AJ8P/JyP/wCKo/sjCf8AQVH8P/kg/tCv/wA+H+P+R9G0V85f8Kp8c/8APh/5OR//ABVH/CqfHP8Az4f+Tkf/AMVR/ZGE/wCgqP4f/JB/aFf/AJ8P8f8AI+jaK+cv+FU+Of8Anw/8nI//AIqj/hVPjn/nw/8AJyP/AOKo/sjCf9BUfw/+SD+0K/8Az4f4/wCR9G0V85f8Kp8c/wDPh/5OR/8AxVH/AAqnxz/z4f8Ak5H/APFUf2RhP+gqP4f/ACQf2hX/AOfD/H/I+jaK+cv+FU+Of+fD/wAnI/8A4qj/AIVT45/58P8Aycj/APiqP7Iwn/QVH8P/AJIP7Qr/APPh/j/kfRtFfOX/AAqnxz/z4f8Ak5H/APFUf8Kp8c/8+H/k5H/8VR/ZGE/6Co/h/wDJB/aFf/nw/wAf8j6Nor5y/wCFU+Of+fD/AMnI/wD4qj/hVPjn/nw/8nI//iqP7Iwn/QVH8P8A5IP7Qr/8+H+P+R9G0V85f8Kp8c/8+H/k5H/8VR/wqnxz/wA+H/k5H/8AFUf2RhP+gqP4f/JB/aFf/nw/x/yPo2ivnL/hVPjn/nw/8nI//iqP+FU+Of8Anw/8nI//AIqj+yMJ/wBBUfw/+SD+0K//AD4f4/5H0bXE+KbaTwtrS+MdNRjAQsWsW6D/AFsXQSgf3k/l6c15R/wqnxz/AM+H/k5H/wDFU2T4VeOBG2bDIxz/AKXH/wDFVnUybCyjpio36bb/APgR14TOK9Cpd4duL0ktdU91t93Z2Z7B4t+INh4bs7drdRfXN3GJYY1fC+Wejk+h7etclpXxmuWvAmt6fB9mdsF7bcGQeuCTu/SuA8RadJoviS70t5Hkit9pti7biIWG5Fz7A4/Cs6vCpWnBM9bFUfYVnTTut0+6aun800ey/DK8j0PUtT8EvKrw2zf2hpEgPE1lMdw2+u1iQfrXossUc8LxTIskcilXRxkMDwQR3FeR33ga91nwT4dNtDLFr+nwvNbXIWMhAzErHIrkZUg4xzj8wZdD8SWMt/8A2F4m8NQaX4hhUGS2ZYFjm/24mdgHB9ASRz1xmvWxFN4xPFUtZfbXVPrL0e7fRt36X4l7vus9Ss7G00+ExWFrDaxs24pDGEBPTOB34H5VPXGLbWDsFTQIWYnAANqSf/H6n/smP/oVv/HLb/4uvKcXfUtWSsjrKK5P+yY/+hW/8ctv/i6gvLew061a51DQIbWBOWlm+yoo+pL4oUXJ2Qyh8T5W1+bSvAdj80+szLNeEf8ALGzicM7H6kAD15FehAYGBwK8b8F2kXifxXrXiq18PNNpUiR2OnHy4VDKmTI+GYcFiMEZ6Gu4/smP/oVv/HLb/wCLr0ccvYxhhf5Vd/4pWb+5Wj8iI63kdZRXJ/2TH/0K3/jlt/8AF0f2TH/0K3/jlt/8XXm2RZ1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkB1lFcn/AGTH/wBCt/45bf8AxdH9kx/9Ct/45bf/ABdFkBX8WN/wkPirSPC8B3RRSLqOokdFiQ/Ih/3m7ewNdpXlng7TY7y41zUW0D7QZtSkiTCwYjSPChcFhg9c44rt9F0+S2vmljsf7Pt/LKtF8g8xsghsISOACM9fm9qwpK6c+/5dD0sw/duOGW0F/wCTPWT+/T0SNyucuv8Aj8m/66N/OujrnLr/AI/Jv+ujfzrU8wiooopgFFFFABRRRQAUUUUAFQ3ngSw1MJqVrNNper43Jf2bbX+jDo46ZB/Opq6CxkEllGR/CNp/ConGM1aSN6GIq4efPSlZ/wBaPuvJnJrqnjnRR5F/odv4gUcJeWVwsDN/vxt0P+7xUkXjaNrqLT/FOjXehPdHbBLcsrwu393zF4Dexpmvaj4oh8Y6PBZWNgbeSScRq2qSoJwI8/vFEBC46gfNz6da6W/0621jRns9ctYZIpYx58O4soOOcNgHg9DgHvxWfs5pXjL7/wCrnb9aw1R2rUUr7uN0/VK/L8rJehRsFKaoinqpYH8jW5XnXgW6msPEVz4av5XlksyZbOWQ5aW3YHbz3Kng16LVwnzxucmJw7w9Rwvdbp909U/u+7YKKK4XUNW8YXXju/0XQp9Jigt7eO4Q3ULk7W4wSD1yD+GKJzUEtCsNhZYlySklZXbe1rpfqd1RXGiP4kwjIm8NXPqrpOh/Aj+tB1X4gQcSeG9Luj/egv8AYP8Ax4VHtV1T+46P7Pk/hqQf/byX52OyormNE8V3tzrh0TxFpDaVqLRGaDbMJY50BwdrDoR6V09aRmpq6OSvh6mHly1PXRpprumtGUY9R82P5raVuOdq7hXDeEtTfRluvB8+YZbKV3td/BltmYspH0yQa9H6dKwfFPhO08T2sReR7S+tjvtb2H78Lf1B7ioqRd1KO6N8LVp8sqFZ2jK2vZq9nbqtWn5PTUitf+PyH/rov866OvMrbxLe+G9Sjs/G0AhVZAE1O3UtBJz/ABAcof0/CuyHjTwuU3f8JFpWMZ5vY8/lnNNVYPrb1Cpl+JhtHmT2cdU/Rr8t11Rt0Vz/APwnnhT/AKGHTv8AwIWtWy1bTtSXOnX9rdj1gmV/5GmpxeiZjUw1emrzg0vNNFuiiirOcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKoa1rOn6Dpcl/q1wsFunBJ5LHsoHUk+gp+q6rZ6Jpc+oalMsNtAu52P8h6k9AK5PQtHvPFOrR+KPFMBjjTnS9Mk5FuvaRx3kPX2/LGU5tPljud+Gw0JRdeu7U197fZefd9Fr2TxrLQj4l1nUtZ1nQLlNLuoo4rWKc7LgBcnzMDleuACentV3SfA+gafei4tdLvrydW3Ri/ddiH1wvX8Qa9EoxV04uEbXMcTX+sVOe1lZJLskrIrWcEkatJcNvmkOWI6D2HtVTXPDWi+JbdINe0y2v0Q5Tz4wxQ+x6j8K1KK1hOdOSlB2a6o5t9zhj8GPh8QQfDcHPpNL/8AFVCPgp4Kix9jsryz2ghRBqM42+4y59a7+iu5Zpj1/wAvp/8AgT/zI5Idjz//AIUz4c/5/tc/8GclWLT4O+CLa4WefSDfzr/y0v7iSfP1VmK/pXcUUPNMc1b20vvYckewyKKOCFIoI1jjjUKiIuFUDoAB0FPoorztywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAON+GS48P6gf72q3R/wDH67KuO+Gp26Nq0J6w6zdRn/vvP9a7GsaH8JHpZp/vtT1Cucuv+Pyb/ro3866Oucuv+Pyb/ro3862PMMXxHb39xo8g0zU30x0y7zRwrI5QAnau/KqScckHjPGTkchb6nqF74H8DWH264jm1xIEu7tZT5xQW7Svh+oZtmNw5GSQQea9AuYftFrLDu2+YjJuxnGRiuc/4Q0p4T0PS4NQ8u90MQta3vk5UvGmzLR7uVZSwK7geeCCM0Lr6r9b/wDDA+luz/Sxy+pajqGj65feE7LUrwQXl5YxwXMtw0s9tHP5nmqsjksTiFtpJJUv14GOi0XzdH8fX+gx3V3c2MlhFfQrd3LzvC+9o3UO5LbThTgk4OcYzSzeCGvbW8nv9SDa1cXEN0t/Db7EheH/AFQWIs3yDnILEnc3IyMaWj6HcWeqXeq6teRXuo3UaQmSG3MMccSZKoqlmI5ZiSWOSewAFOPn/Stp9zCWu39a6/ebVFFFABRRRQAVPa3clq+U5U9VPeoK1tMs18sTyjJP3Qe3vQBMmo7k3fZpv+ArkfnVC81CScGML5adx3NbdVryzS5jPAEgHytSGcB4pt7i1SDxFpa51DRy0wUf8tYcfvEPttyfbFegWF7DqWnW97atuhuYlljPqrDI/nXPSxh7a5jkHDW8qsP+ANTvhvI0nw40Vn6i2C/gCQP0FY/DVsuq/I9KT9rgFKW8JWXpJN2+TTfzZ09cdafJ8aNQXB/eaNE35SkV2Ncap2/HJ1H8fh0MfwuMUVfs+oYDasv7j/NM7KiiitjzTjtaO34teGM9GtLsDjvtU12Ncd4h+X4p+DjnG+O+XHriJTXY1jT+Kfr+iPRxn8HDv+5/7fMz9S1u10mSJLqK+kMudv2XT57kDHqY0YL+OK0OtQJe27rkTIP944qvdanHGhWA737HsK2POKVyqTauVZVdGkVWUjIPQEVaPhvQySTounknqTap/hWfbEtexE8kyAn866Kk4p7lwqTh8LaM7/hH9G8vy/7IsNmc7fsyY/LFZl98PPCmoNum0O1jfOQ9sDCwPrlCK6SipdOD0aRvTxmJpvmhUkn5NnHf8IJeWPPh7xZq9jj7sdw63US/RX/xpQvxC0/Hz6HrEY67hJbyt+WVrsKKj2MV8La+f9I3/tGrL+LGM/WKv96tL8Tjm8WeJ7cYvPAt3n1tr2KUH8sGkbx5fo21vBXiDI67YFI/MNXZUUezn/P+X+Q/rWGe+Hj8nL9ZM43/AIWDNGmZ/BnicHPAjsQ/8mpf+FkWiY+0+H/EdtkZPm6Yw2j3wTXY0UclT+b8A+sYN70Puk/1ucaPin4aXH2l762z/wA9bGUYHrwpqSH4p+C58bNcjGTj54ZE/morrqjlghnGJ4kkHT51B/nRy1f5l93/AAQ9pl73pTX/AG+v/kP1MOHx54Unxs8Q6cM/37hU/nir8PiLRLgZg1iwlGM/JdIePwNJN4c0S4z9o0bT5cjB32qNx+IqjN4C8KT53+HtPGf7kCp/LFH77y/EP+E9/wA6/wDAX/kbcV3bz48meKTcMjY4ORUtcnL8L/Bk27foUI3ddkki/wAm4qIfCrwnHt+zWdzbBegivZhg+vLUXq9l9/8AwA9nl7/5eTX/AG4v/k/0OxorjB8L9EBBF5q4I6Eag9K/w1sGYka54gQf3RqTYH5ijmq/y/j/AMAPYYLpWf8A4B/9sdlRXGj4aWIIJ17xCfY6k3P6Up+GOitJve81dznJ3ahJz+tHNV/l/H/gB7DBL/l8/wDwD/7Y7HpVC613SLIZvNUsrcestwifzNc7/wAKq8JO264sJ7nndia8mYZ9fvVftfh/4TsiDDoFiSOnmxeZ/wChZovVfRff/wAAOTL4/bm/+3Uvx53+RBc/Enwpbv5cWqreTH7sVnG0zN9NoI/Wq3/CX6/qny+HfCN4FP8Ay8aqwtkHvt5Zh9K6y1srWyj2WdtDbp/dijCj9Kmo5aj3l9y/zuL2+Dp/w6V3/elf8IqP5s4628Ianq+p2+o+OL+C8+zP5lvptohW2jfsxzy5HvXY0UVcYKGxz4jE1MQ1z7LZJWS9Ev8Ah31CiiirOYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA47wKPsuseLdPb70esPc/QSqrD+VdjXH2f/ABLfi9qULcJrGnRXCH1eElCv12kGuwrGjpG3Zv8AM9HMverKp/NGL/8AJUn+KYVzl1/x+Tf9dG/nXR1zl1/x+Tf77fzrY80iooopgFFFFABRRRQAUUUUAFdFZkNZQlemwCudq9YX/wBm/dy5MZOQR2oAtXut2thfxWc8V80suNrQafPNGMnHzSIhVfxIwOTxWhUIvLdlyJkx7tiqd5qaeWY7c5J4LelIZiazfQWFjqV5PII4o4Jm3f8AAWx+JJAq94EtJbLwDosE6lJFtELKeoyM4/WuSvoR4n8bWXh1vmsLUC81ADo+OY4z9SMkelemAYGB0rGPvVHLotP8z0qy9hhI0n8U3zPyVrR+bu36WCvPNcttSu/i7NBot6ljeP4cUJcPHv2D7WNxA9cZxXodcbD+9+Nty4GRDoKRk+hM5alWV0l5l5bN05VJrpB76rddGPTwhr0a7V8camR/tQRN+pFO/wCET8Qf9DvqP/gND/8AE11tFP2MPP73/mZf2jiH/L/4BD/5E8/1CzubD4heBbe+1CXUZlOoE3EqKrHMI4woA4r0CuN8SDd8U/BWDyq37H/vyorsqVJWlNef6I0x83Olh5Pdwfl/y8qdjL/sb/pv/wCOf/Xo/sb/AKb/APjn/wBetSitzyyla6alvJ5jMXYdOMAVdoooAKKKKACiiigAooooAKKKKACiiigAoorj7vwReazf3d3rXiLUlLSN9lgsJzBFDH/CCP4m9TUSlJfCrnTh6dKo37WfKl5Nt/L/AIJ2FZF94t8P6ZdNbX+tWNvOn3onnUMv1GeK8+8NeE5LnXL/AEPxHqusLqFkqTB7XUpPJniboQCMg8YIzXe6f4M8OaZarBa6NZlVOd0sQkdj6lmySayjUqVFdK3qehXwmDws+WpNy2fupJWeqd23+X3DLLxx4Y1G6S2s9cs5JnO1E80AsfQZ6n2rermPGPh7SbnwZqytYW0bR2kksciwqGjdVLBgQOMEVpeFryXUPCOkXdzkzT2UUjknJJKAk/j1q4ylzcsjmr0aDoKvQulezTs+l1qrefQ1aKKK1PPCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDjfHX/Et1bw34gHAsr/7PMfSKcbGJ+hxXZVleJ9ETxH4ZvtKd/LNxHhH/uOCGVvwYA1Q8H+JW1e1fT9VX7Nrlh+7vbZuCSOki+qt1yPX6ZxXu1Gn1/P+rHpzi6+CjKOrp3T/AMLd0/S7kn207nSVSutNS4k8xWKMevGQau0VseYZf9jf9N//ABz/AOvR/Y3/AE3/APHP/r1qUUAZf9jf9N//ABz/AOvR/Y3/AE3/APHP/r1qUUAZf9jf9N//ABz/AOvR/Y3/AE3/APHP/r1qUUAZf9jf9N//ABz/AOvR/Y3/AE3/APHP/r1qUUAZf9jf9N//ABz/AOvR/Y3/AE3/APHP/r1qUUAZf9jf9N//ABz/AOvVbUbW30vTLm/vLrZBbRtLI2zsBn161r3l5bafZy3d9PHb28S7nkkbCqPrXDqLv4lXMbywyWnhOGQOqSDbJqTKcgkdo88+/wDLOpU5dFuzuwuFVX95U0px3f6Lu30Xzempd+HOkSQaNJreoKRqGsyG6kB/5Zof9Wn4Lj867GgAKoCjAHAA7UU4R5IqJjia7xFaVVq1+nZdF8loIw3KQcjIxwcVjaF4V0/w9Pcz2bXM1xdbRLNdTtK5C5wMntya2qKbim030IjWqQhKEXZS3XewUUUVRkcu2k6ne/EmLVbu3ii07TrV4rVxLuaZ5Nu47cfLgAj8q19a12y0C1S41HzhHI+xfJgeU5wT0UHHStGioUOVO27OqWIVWUPaL3Yq1lpp6u+rbuwoooqzlCiiigAooooAKKKKACiiigAooooAKKKKACiiigDjYf3Xxsuk/wCe2hJJ+UxWuyrgddv5NK+KyXtvYXN/ImgsBb2wBd/9IXoCe2c1Tv8A4r6lprIL7wXfWiyttjku5xDGT2y5XA/PiuSNaFPmUn18z6Gpl2JxqpSoRT9xdYrb1aNz4iakY/D50Oy+fU9b/wBEtol67W4dj6KFJyfeumsLOPTtNtrKD/VW0SRJ9FAA/lXN+HtG1W88RP4n8SG1S4a2FvZ2lq/mJBGTuJL/AMTH1HGP06ytaacpOb+Xoefi5Qp0oYaDva7k1tzPovJJW9b9AooorY84KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsHxF4Ss9fkhu1mm0/U7cfuL+1bbIn+yf7y+x9/Wt6iplFSVma0a1ShPnpuzOKXWPF/hw+VrmknxBaL92+0tQJsf7UJ6n/d4qU/E/w9EoN8uo2RzhluLCUFfrgGuworPkmvhl9+v+R2vFYaprVo6/3Xy/haS+5JeRzmn/EHwpqjBbTXbTceizP5RP4PiuiR1kQPGwZWGQynINUr/RNK1VSNS020uwevnQq5/Miuef4ZeH45Gk0o3+kSMcltPvZI+fpkj9KL1V2f4f5i5cBU2lKHqlL8Vy/kdfRXHnwbrluf+Jb441WP0+1xR3H8wM0n9j+PoCPJ8U6fdgd7jTgmf++TR7SS3i/w/wAw+p0ZfDXj81Nf+22/E7GiuOC/EqIgb/C86jqWFwjH8silju/iICfN0zQGHbbcyr/Q0e1/uv7g+oPpVg/+3l+tjsKK457r4ilv3Wm+H1Ho1xKf6Cjy/iRP9+fw3aKf+eaTSMPrnij2vaL+4f1B9asF/wBvX/K52NYXiLxdp3hwJFMXur+bi3sLYb5pT2wo6D3NZf8AwivifUBjWvGdwkR+9FplsluR9JOWrW0Hwho3hxnl061zcy/626mYyTP9WPP4DAo5qktErev+Q1SwdH3qk+d9oppfOTSt8k/VbmJa+FtS8T3kep+O9ghjbfbaLE26GL0Mh/5aN+n54rtVUKoVQAoGAAOlLRVwgobHNiMVUxDXNolslsvRfm931YUUUVZyhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAchpNtfal8SdQ1u60+eytbWy/s6388AGY+YXZwBn5eBg+/1rqrm1gvbWS2u4UnglXa8cihlYehBqjqXiTRNHJGqatZ2rgZ2SzqG/75zk1gN4/fVWMfgvRbrW8HBum/0e3U/wC+45I9AKwUqdNcrd2/v+49aVHFYtqrCHLGKST2irf3np57lfS0n8DeKrbQzLJNoGqFhYeYdxtJhyYs/wB0jp/+s13VcbZ+HfEGsa1Zap4vvbVI7GQzW2nWKHYr4wGd25JAPQcV2VOimk9LLoRmM4TnF8ylO3vNbN3f3u1rtaN69wooorY8wKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArwXx/wCK9e/4WTd6LHqtzDp6yxoIYX8v5SikjK4JySe9FFefj5NU1Z9T7DhKlTqYypzxTtBtXV7O61PV9C8GeHNNs4ZLTRrQSsgYyyR+Y5JGT8zZP610YAVQFGAOAB2oorthGMVZKx8viK1WtUbqScn5u4Vj+Lr2403wbq17ZSeVcQWkjxuADtYDg4PFFFFR2g2uxWDipYmnGSunJfmX9OlefS7SaU7pJIUZjjGSVBNWaKKqOxjUSU5JdwooopmYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

4. (A) this one does not work

(B) please change color in 8ED3F4

(C) the scale should be "Entnahmestart mit" +"the number of years"

![Chart, histogram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERlYW4gR3LDtm5pbmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzYyAACSkgACAAAAAzYyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjA0OjI0IDIxOjE4OjI5ADIwMjM6MDQ6MjQgMjE6MTg6MjkAAABEAGUAYQBuACAARwByAPYAbgBpAG4AZwAAAP/hCyBodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIzLTA0LTI0VDIxOjE4OjI5LjYyMzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5EZWFuIEdyw7ZuaW5nPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAcUCtwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDJ8Wf8iZrX/YPn/9FtXzFX1F4htZr7wzqlpapvnns5Yo0yBuZkIAyeBya8K/4Vf4w/6BH/k1D/8AF19FlFanThJTklr1Z5mNhOUlyq5yVFdb/wAKv8Yf9Aj/AMmof/i6P+FX+MP+gR/5NQ//ABde19aw/wDOvvRwexq/yv7j0P4Lf8iZd/8AYQf/ANFx1lyeL5hY6/cSeOfJ1ey1C8hs9GxaN5vlyssMXl+X5rbsKvDbjng10vww0HUvDvhm4tNYtvs873jSqnmK+VKIM5UkdQa3fD+if2Fa3kP2jz/tV/cXmdm3b5sjPt6nON2M9/QV8djZRliJuLurnuUE1Simc5q/jPVYbXxH5GlLDFolp5lxci9Cy7zbiUCNDE6kgnB3cDg4blaW98e39n/bM0eiJPp+heUby4e92SOjQxysY0EZDMoc5BKg4GDyQNPUfCP2+z8UwfbvL/4SGPZu8nP2f9wIs/e+bpnt6e9Q3fgn7Vo/iaw/tDb/AG8irv8AJz5GLdIem75v9Xu7dce9chsTv4j1K41a8g0bRVvrPT7hLa6ma7EUhchWbyoypDhVdSdzJk5AzjnIsvGupT3drp+n6Z9vury61JFe7vFiSFbacJ8xSLO0hsDCkg7QSclhsN4d1K21W9n0XWUsbTUJ1uLqJrMSyLIFVGMTlgq7lReGR8HJHXFc8/hTV9L8WaMNGv8AZt/ta5kuZbIyQjz5oXEUihx6nGGUkpnoCKAH3HxCMGp2d1eB7Ozt7DUH1KzAVys9vJEm1XIGRlm2nIDBgSB20fDXj6313Wk0uZtK+0S25uIv7M1VL0AKQGWTCrsb5hjG4H5ueOYZPhra3SRpf38s4e1vYbxxGFeeS5dHeVTnCbSnyrg4GBnjnc0jT9etrhH1rXYb6KOLy1jt7AQeY3HzyEu5Lcfw7ByeDxgA2aKKKAPPfjP/AMibaf8AX+n/AKLkrxGvf/iboOpeIfDNvaaPbfaJ0vFkZPMVMKEcZyxA6kV5Z/wrDxf/ANAj/wAmYf8A4uvn8fRqTr3jFv5H3WR4rD0sGo1JpO73aRydFdZ/wrDxf/0CP/JmH/4uj/hWHi//AKBH/kzD/wDF1wfV638j+5nt/X8J/wA/Y/8AgS/zPWBqT6P8HU1KLzA9poazL5TKrZWAHgsrAHjupHsaqXvj2/s/7Zmj0RJ9P0LyjeXD3uyR0aGOVjGgjIZlDnIJUHAweSBqt4fm1H4Zjw7dSfZJ59KFlI+0P5TGLYTgHBwffn1qvd+CftWj+JrD+0Nv9vIq7/Jz5GLdIem75v8AV7u3XHvX1lPSCPy+s06smu7MqfxvfaJrHiuTWltjY2FxbQWSG6CfPKi7QzMgCqS25mJO3kDIAp6/E6E6XqcsVvYX95YG3bytL1NbmGVZpRGMS7Bhgc5UqP4eecjQ1LwS+oahq1ympC3F/Jb3UJW3zJbXMAXZIGLYZfkGU2jOT8wqe88Oavq+l3NrrWuQymWWB4xbWPlRRCKVZD8pdmLNtwSXwBjC9c2ZGZqvxCk0fUBpl7FoVtqMUAnuEu9cEEQDMQixu8QaRiFJOVULkcnNH/Cx0vb6zg0Oxt7k3VnDeRw3d+trPcLJu+SBCpWR1CHd8ygHAzzka+oeHtQGvzav4f1SCwuLq3WC6S6szcRybCSjgCRCrDcwzkggjjiqev8Ag/Udf019MvNagurGeBYplv8ATI5pFcAgyxMpQI5BzkqwBAIA5BAJfD+q6ve+NvE9lfiH7FYywpbbJcsgaJWxjYOuckknBOBkDNdRWLpWgSaV4h1K/iu1kt79It0LxHzFeNAgbzN2CCq9Nuc857VtUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXJ+JrKYeI/D95Jf3DRnU1jjtBtWJAYZCWOBlmyvUnAB4A5J6yq91YW169s91Hva1mE8J3EbXAK5468MeDxzQBX1y0tL3R54dTuTb2WA9w3mBFaNSCyuT0QgEN0+UkZrhmtQNLvrjS7RtL0HVr+xt4rdE8ndEZQksuwY2CQMq9ASACQM12eoeHrXV0u4dVea4trl43ECzyRhCmCCCrZB3DPGBwOM8lY/DenJZ3NrILu5guk2Spd301wCPbzHO0+4wenoKAOO1u2i0rWL3RtJjWy0u7GnfaYLZdiR+bctE+AOF3ooU4x6966DRrW30nxtqWm6XBHbWJsbe5NtCgWOOVnlUsFHA3Ki5x/dz3rSi8N6VFYXdmbdporz/AI+DcTPM8vGBl3YtwBxzx2xTU8O2trY3Fvp7z28ly6vLctcSyTNtI/5aM248DABOB6EZBAOU1ezt7yy8Z6tfIp1DTHcWVwy/PaCO3SWMxnquWYscdc4OaivbaLUdH8XazqcajVNOB+yTsvz2fl20cqeWeq/OxY465wc12V74b0rUL/7Zd27NK2zzAszqkuw5XzEDBXwem4Gi98N6VqF/9su7dmlbZ5gWZ1SXYcr5iBgr4PTcDQBxt7bRajo/i7WdTjUappwP2Sdl+ez8u2jlTyz1X52LHHXODmvQbZ3ktIXlG12RSw9DjmqF74b0rUL/AO2XduzSts8wLM6pLsOV8xAwV8HpuBrUoARiQpIBYgdB3qH7RL/z5zfmn/xVT0UAQfaJf+fOb80/+Ko+0S/8+c35p/8AFVPRQBB9ol/585vzT/4qkNzICM2k3JwOU/8AiqsUx/vx/wC9/Q0AR/aJf+fOb80/+Ko+0S/8+c35p/8AFVPRQBB9ol/585vzT/4qj7RL/wA+c35p/wDFVPRQBWe7eNQXtJgCQOqdScD+L1NO+0S/8+c35p/8VRef6hf+usf/AKGtT0AQfaJf+fOb80/+Ko+0S/8APnN+af8AxVT0UAQfaJf+fOb80/8AiqPtEv8Az5zfmn/xVT0UAVxcyMoItJsEZHKf/FUv2iX/AJ85vzT/AOKqSH/Up/uj+VPoAg+0S/8APnN+af8AxVH2iX/nzm/NP/iqnooAg+0S/wDPnN+af/FU1bt3ZwtpMShw3KcHAP8Ae9CKs1Bb/wCvuv8ArqP/AEBaAD7RL/z5zfmn/wAVR9ol/wCfOb80/wDiqnooAg+0S/8APnN+af8AxVH2iX/nzm/NP/iqnooAr/aZNwH2SbJGeqf/ABVL9ol/585vzT/4qvMtH+Jms6j44g0me2sVge5aAskbhtueuS2M8eleiS+INGguzazavYx3CttML3KBwfTGc5rnp4inVTcX5HdiMBXw8lGa1avproWftEv/AD5zfmn/AMVR9ol/585vzT/4qp6K6DhIPtEv/PnN+af/ABVNe7eNQXtJgCQOqdScD+L1NWagvP8AUL/11j/9DWgA+0S/8+c35p/8VR9ol/585vzT/wCKqeigCD7RL/z5zfmn/wAVR9ol/wCfOb80/wDiqnooArm5kVSTaTYAyeU/+KpftEv/AD5zfmn/AMVUk3+pf/dP8qfQBB9ol/585vzT/wCKo+0S/wDPnN+af/FVPRQBB9ol/wCfOb80/wDiqPtEv/PnN+af/FVPRQBWS7eRSUtJiASOqdQcH+L1FO+0S/8APnN+af8AxVFn/qG/66yf+htU9AEH2iX/AJ85vzT/AOKo+0S/8+c35p/8VU9FAEH2iX/nzm/NP/iqT7TJuI+yTZAz1T/4qrFMH+ub/dH8zQBH9ol/585vzT/4qj7RL/z5zfmn/wAVU9FAEH2iX/nzm/NP/iqPtEv/AD5zfmn/AMVU9FAFZrt0ZA1pMC5wvKcnBP8Ae9Aad9ol/wCfOb80/wDiqLj/AF9r/wBdT/6A1T0AQfaJf+fOb80/+Ko+0S/8+c35p/8AFVPRQBB9ol/585vzT/4qkNzIBzaTdcdU/wDiqsUyX7g/3l/mKAI/tEv/AD5zfmn/AMVR9ol/585vzT/4qp6KAIPtEv8Az5zfmn/xVH2iX/nzm/NP/iqnooAjjld2w0EkYx1Yr/QmpKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACignAyeBTPOj/56L/30KAH0Uzzo/wDnov8A30KPOj/56L/30KAH0x/vx/739DR50f8Az0X/AL6FNeWMsmHXhuefY0AS0Uzzo/8Anov/AH0KPOj/AOei/wDfQoAfRTPOj/56L/30KPOj/wCei/8AfQoAjvP9Qv8A11j/APQ1qeq11IjQqFdSfNjPB/2xU3nR/wDPRf8AvoUAPopnnR/89F/76FHnR/8APRf++hQA+imedH/z0X/voUedH/z0X/voUAEP+pT/AHR/Kn1FFLGIUBdQdo707zo/+ei/99CgB9FM86P/AJ6L/wB9Cjzo/wDnov8A30KAH1Bb/wCvuv8ArqP/AEBak86P/nov/fQqGCRBNckuoDSgjJ6/ItAFmimedH/z0X/voUedH/z0X/voUAPopnnR/wDPRf8AvoV49oXj3xFeeP4NOutSD2b3bRtH5EYyoJ4yFz+tYVq8aTipdTuwuCqYqM5Qa91Xdzn/AAv/AMlWtf8Ar/f+Zo8Uf8lWuv8Ar/T+Yq94d126l+JltBJHYCM3rKWWwgRsZP8AGEBz75zS+Io9Eb4lXLzahfLP9tUlEskZAcjjd5oOPfH4VliMjxdKKpQXM2+bTovnY9rDcQ4OrWdWpeCUeXXW7vfpc0te8d+JLL4gXGm22o7LRLxY1j8iM4UkcZK57+tehXXjvw3Zaq+m3Oo7LtJBG0fkSHDHtkLjv615V4j0TVZ/iXc3UOmXklu18rCZLdihGRznGMVQ8TkH4qXRBBH29OfxFecsTWouTevvW1v57HY8vwuKVOK0tC75bb6b6H0LUF5/qF/66x/+hrXjfxO1/VrHxpJDp2rXlvCIIyEguXRc454BxXX6t8R9K0OO0sL+K9nuBDBM0kSqwP3WPJYHPFeisZT5pRlpyngyyqv7OnOn73Or2XTb/M7yioLe8hubaKdHAWRA4DEZAIzzUnnR/wDPRf8AvoV2HlNWdmPopnnR/wDPRf8AvoUedH/z0X/voUCCb/Uv/un+VPqKWWMwuA6k7T3p3nR/89F/76FAD6KZ50f/AD0X/voUedH/AM9F/wC+hQA+imedH/z0X/voUedH/wA9F/76FAEdn/qG/wCusn/obVPVa1kRYWDOoPmyHk/7Zqbzo/8Anov/AH0KAH0Uzzo/+ei/99Cjzo/+ei/99CgB9MH+ub/dH8zR50f/AD0X/voU0Sx+cx3rjaO/1oAlopnnR/8APRf++hR50f8Az0X/AL6FAD6KZ50f/PRf++hR50f/AD0X/voUAR3H+vtf+up/9Aap6rTyIZrYh1IWUk4PT5Gqbzo/+ei/99CgB9FM86P/AJ6L/wB9Cjzo/wDnov8A30KAH0yX7g/3l/mKPOj/AOei/wDfQpsksZUYdfvDv7igCWimedH/AM9F/wC+hR50f/PRf++hQA+imedH/wA9F/76FHnR/wDPRf8AvoUAPopqyIxwrKT7GnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUx/vx/wC9/Q0+mP8Afj/3v6GgB9FFFABRRRQBBef6hf8ArrH/AOhrU9QXn+oX/rrH/wChrU9ABRRRQAUUUUAMh/1Kf7o/lT6ZD/qU/wB0fyp9ABRRRQAVBb/6+6/66j/0BanqC3/191/11H/oC0AT0UUUAFfPfhf/AJKta/8AX+/8zXoWl/FT+0vFcWi/2P5fmXBh877VnGCeduz29a898L/8lWtf+v8Af+ZrxsVWhVlTcHez/wAj67LMLWw1OvGqrNxv08+wzwv/AMlXtf8AsIP/ADNHij/kq91/2EE/mKPC/wDyVe1/7CD/AMzR4o/5Kvdf9hBP5iv0z/mI/wC3P1PzT/l3/wBvB4o/5Kvdf9hBP5itLxHqlrH8TLmF9EsJXF8oM7vPvJyOcCULn8MVm+KP+Sr3X/YQT+Yo8Uf8lXuv+wgn8xWEsNRxCpqrFSSjfX5G9PE1sO5OjNxbdtHbubvxQ0e5vfG0k0MtiqmCMYmv4Im6f3XcH9KxviQpTxNApwStjADtII+56jg1Y+Lv/I/S/wDXvH/KpPHmo29trdtFLpFldOLG3PmzPMGPyjj5ZFGPwr5bEcPyq04yw8venq77adtPM+swPEio1FHEx92mrLlWutt7vyOi8d+LNb8Ow6HFo179mSWxVnHlI+SAB/EDXSaZ4702w8MaTP4n1Hy7u8t/MLeQx384z8i4Fcf8S9Nn1L+w5LdrOFRYj5ZryKHHTgCRwSPzrA8bQNbaH4YhkMbMlgwJjkWRT856MpIP4GvFqyxGHnObTsrWve3TY9fD0MFjaNGldczbbtbm6vXd9tz3iwv7bVLCG9sZPNt5l3RvtK7h9DzVivIJvHWp+EvCXhyDTYLSVZ7IuxnRiQQxHGGFeleGdTm1rwzY6jdLGk1xFvdYwQoOe2Sa7qOIjUfJ1tdnh4vAVMPH2v2W2l30b/yNKb/Uv/un+VPpk3+pf/dP8qfXSecFFFFABRRRQBBZ/wCob/rrJ/6G1T1BZ/6hv+usn/obVPQAUUUUAFMH+ub/AHR/M0+mD/XN/uj+ZoAfRRRQAUUUUAQXH+vtf+up/wDQGqeoLj/X2v8A11P/AKA1T0AFFFFABTJfuD/eX+Yp9Ml+4P8AeX+YoAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVh6l4nhsNcsdLjtbieS6uBBJMI2WKElC4y5GGYgfdHOOTjjO5WPr9hc3t1or2se9bXUVnmO4DagjkXPPXlhwOeaALOt6qujaW920TTuXSKGFTgyyOwRFz2yzDntWTN4tlsEvYNV05Y9Rt/J8q3t5/NS485ykW1yqkZcFTleMZ5qbX45dXtZ7awhZrvTbq2uow7KEmZGWTYDk4JAI5xjIPTmsnUNG1TWr271n7A9nPD9k+x2dxLHvk8iYytuKMyru3FRycYycUAaE3i2WwS9g1XTlj1G38nyre3n81LjznKRbXKqRlwVOV4xnmr+lavcXWo3Wm6naR2l9bIkpSGczRvG+4KysVU9UYEFRjHfNYGoaNqmtXt3rP2B7OeH7J9js7iWPfJ5ExlbcUZlXduKjk4xk4q/A91Dq2oeI9R06e0jNvBZw2jPE0zAOxLHa5XkyAABifl9SBQA7UfFU9pNqUtrpy3On6QQL+4M+x1+UO/lptIfajBjll64GaS/8Wy276jPZ6ct1p2k7ft1wZ9jr8gdvLTaQ+1GVjll64Gap6nperRx+IdMsLBriHXGLRXYljCWxkiWJ/MBIY42lhtDZzjio7zRtUs7LXdG06we4g1j/AFN55sYS23wrE/mAsGONm4bQ2c44oA0L/wAWy276jPZ6ct1p2k7ft1wZ9jr8gdvLTaQ+1GVjll64Ga6RWDoGU5VhkH1FcXeaNqlnZa7o2nWD3EGsf6m882MJbb4VifzAWDHGzcNobOccV2UEQgt44V+7GgUfQDFAD6KRlDKVYAqRggjrUP2G0/59Yf8Av2KAJ6Kg+w2n/PrD/wB+xR9htP8An1h/79igCemP9+P/AHv6Go/sNp/z6w/9+xTHsrUMmLaHluf3Y9DQBaoqD7Daf8+sP/fsUfYbT/n1h/79igCeioPsNp/z6w/9+xR9htP+fWH/AL9igAvP9Qv/AF1j/wDQ1qeqN1Z2qwqVtoQfNjHEY/vip/sNp/z6w/8AfsUAT0VB9htP+fWH/v2KPsNp/wA+sP8A37FAE9FQfYbT/n1h/wC/Yo+w2n/PrD/37FAEkP8AqU/3R/Kn1VisrUwoTbQk7R/yzFP+w2n/AD6w/wDfsUAT0VB9htP+fWH/AL9ij7Daf8+sP/fsUAT1Bb/6+6/66j/0BaPsNp/z6w/9+xUEFnama5BtoSFlAGYxx8i0AXqKqXFvZW1rLPJaRFYkLsFjXJAGa5Xw7458O+JtXXTrDTJ45mRnDTW8YXA+jGs5VIRkoyerN6eHq1ISnCN1HfyPMPC//JVrX/r/AH/maPC//JVrX/r/AH/mab4ZRG+KVqjKpT7ew2kcdTR4ZRG+KVqjKpT7ew2kcdTXzcPs/wCL/I/Qq3/Lz/r3/wDJCeF/+Sr2v/YQf+Zo8Uf8lXuv+wgn8xSeGERvipaoyqU+3uNpHHU0eJ0RfipdIqqE+3oNoHHUV+t/8xH/AG5+p+M/8u/+3hfFH/JV7r/sIJ/MUeKP+Sr3X/YQT+YpPE6IvxUukVVCfb0G0DjqKPE6IvxUukVVCfb0G0DjqKKf2P8AB/kEvtf4v8y78Xf+R+l/694/5VT+I/8AyMlt/wBg+3/9Aqz8WY0i8eSrEiov2ePhRgdKq/EREj8R24jVVH2C3OFGP4KnC/DR/wAL/Qdbefr/AJmx8WP+Ze/7B4/pVbxDfwWnhfwus+l2l6WsCQ1w0oK/OeBsdR+dTfFSKOL/AIR/yo1TdYAnauM9KyvFqInhzwsVVVLWDFiBjPzmsKdGnXoUqdWKau9H8zf21WhVnUpScXZarR9DU8UaZqGs+H/DU+k6PPJELE5SzhkkSP5zxk7j+Zq142t5rT4Y+GILqGSGaMsHjkUqynHQg9KwfFqInhzwsVVVLWDFiBjPzmug18aZB8L/AAxJf2U028HBtp1hbOD1JRs18zjMjk1KpQd3NtKOyVn3v5H1GBz9KVKniF7tPVy3bun0+ZpeEPFlj4U+GtrLqMVxItxczRp5CqSD15yRXoPh3xBa+JtIXUbCOaOFnZAsygNkfQmvFNa+xP8ADTSZdPtpIEN9MMTSrI/QfxBV49sVag1m90L4ZaZcaW8cUs17Mju0CSEgAYHzA143tamEquhVXwLX10PXqYKjmFFYmh8VSTs3tbX/ACPdqK4/4d3cmu+EUvdVSGe4MzqX8hF4B44UAV1P2G0/59Yf+/Yr0qc1UgprqfN16MqFWVKW6dieioPsNp/z6w/9+xR9htP+fWH/AL9irMQs/wDUN/11k/8AQ2qeqNrZ2rQsWtoSfNkHMY/vmp/sNp/z6w/9+xQBPRUH2G0/59Yf+/Yo+w2n/PrD/wB+xQBPTB/rm/3R/M1H9htP+fWH/v2KYLK185h9mhxtH/LMe9AFqioPsNp/z6w/9+xR9htP+fWH/v2KAJ6Kg+w2n/PrD/37FH2G0/59Yf8Av2KAC4/19r/11P8A6A1T1Rns7UTWwFtCA0pBxGOfkap/sNp/z6w/9+xQBPRUH2G0/wCfWH/v2KPsNp/z6w/9+xQBPTJfuD/eX+YqP7Daf8+sP/fsUySytQoxbQ/eH/LMeooAtUVB9htP+fWH/v2KPsNp/wA+sP8A37FAE9FQfYbT/n1h/wC/Yo+w2n/PrD/37FAE9FRx20ELboYY42xjKoBUlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMf78f+9/Q0+mP9+P8A3v6GgB9FFFABRRRQBBef6hf+usf/AKGtT1Bef6hf+usf/oa1PQAUUUUAFFFFADIf9Sn+6P5U+mQ/6lP90fyp9ABRRRQAVBb/AOvuv+uo/wDQFqeqnnrbJfzyAlYmLsF6kCNTQNK7sg1b/kC3v/XvJ/6Ca8R+En/I+xf9e8n8q9Bs/iPpHiZLvTrC2vY5mtJXDTRoFwFPoxNeffCT/kfYv+veT+VeRiKkKlelKDur/wCR9VgaFWhgsTCqrO36MqeF/wDkq1r/ANf7/wAzR4X/AOSrWv8A1/v/ADNHhf8A5Kta/wDX+/8AM0eF/wDkq1r/ANf7/wAzXnQ+z/i/yPerf8vP+vf/AMkM8L/8lXtf+wg/8zR4o/5Kvdf9hBP5ijwv/wAlXtf+wg/8zR4o/wCSr3X/AGEE/mK/W/8AmI/7c/U/Gf8Al3/28Hij/kq91/2EE/mKPFH/ACVe6/7CCfzFHij/AJKvdf8AYQT+Yo8Uf8lXuv8AsIJ/MUU/sf4P8gl9r/F/mXPi7/yP0v8A17x/yqn8R/8AkZLb/sH2/wD6BVz4u/8AI/S/9e8f8qp/Ef8A5GS2/wCwfb/+gVOF+Gj/AIX+g628/X/M1/ix/wAy9/2Dx/Ssjxf/AMi34U/7B7f+hmtf4sf8y9/2Dx/Ssjxf/wAi34U/7B7f+hmpwv8ADo+r/UdX4p/L9A8X/wDIt+FP+we3/oZrX8X/APJJ/Cn/AAL+RrI8X/8AIt+FP+we3/oZrX8X/wDJJ/Cn/Av5Ghf8uv8AFL/24P5/RfoUpNSvtN+FWlNp17cWjSX86uYJWQsMDg4PNWL2STWvhnpU2r6yscovpgJr5ppC3A4BVWP51m6j/wAko0f/ALCE/wDIUaj/AMko0f8A7CE/8hWOJwlLFUvZVNpTd7b9TpwuLq4Ssq1LeK0vsdBdwRW/wN8uC7hu0+3g+bCHC9enzqp/Srnwq1mw0Lwvqt7qs/kW4ukUvsZuSvHCgmqNm9rH8Cw1/DNPD9vOUhmETZz/AHirfyrNjlsJfhZqx022uLdRfw7hPcLKScHoQi4/WvjcZl1bC1ZYikv3cE1dvsfZYPMqONoLCVn+8qSTdl3aPaNE8R6V4ihll0a6+0pCwVz5bJgnn+ICtOvFvAPiP/hFvBGral9l+1bbyJPL8zZ1XrnB/lXofgnxj/wmNndT/Yfsf2eQJt87zN2RnP3Riow+KjUUVJ+8+hy47LamHlOVNXpxdrtry/z7G/Z/6hv+usn/AKG1T1BZ/wCob/rrJ/6G1T12HkhRRRQAUwf65v8AdH8zT6YP9c3+6P5mgB9FFFABRRRQBBcf6+1/66n/ANAap6guP9fa/wDXU/8AoDVPQAUUUUAFMl+4P95f5in0yX7g/wB5f5igB9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAB5Hp70zY3/PVvyH+FPooAZsb/nq35D/AAo2N/z1b8h/hT6KAGbG/wCerfkP8Ka6NuT9433vQeh9qlpj/fj/AN7+hoANjf8APVvyH+FGxv8Anq35D/Cn0UAM2N/z1b8h/hRsb/nq35D/AAp9FAFa6UiFcux/ex8HH98e1TbG/wCerfkP8KjvP9Qv/XWP/wBDWp6AGbG/56t+Q/wo2N/z1b8h/hT6KAGbG/56t+Q/wo2N/wA9W/If4U+igCKJGMKfvGHyjjA/wp2xv+erfkP8KIf9Sn+6P5U+gBmxv+erfkP8KNjf89W/If4U+igBmxv+erfkP8Kzr5SdM1b52GEfPTn90K0Lidba1lnkBKxIXYL1IAzXDad8Q9J8RtqVhY295HLNbyyqZkQKAIwDnDHnisqlSEfdk9WdWHw9Wp78I3Ud/I83+HYz4juMEj/QLjp/uVb+EwJ8eRYJH+jycj6VV+HX/IyXH/Xhcf8AoFW/hJ/yPsX/AF7yfyr57D70vV/ofeY74MT/AIF/7cU/DAz8VLUZI/09+fxNHhgZ+KlqMkf6e/P4ml8L/wDJVrX/AK/3/maPC/8AyVa1/wCv9/5mph9n/F/kXW/5ef8AXv8A+SGeFxn4rWoyR/xMH5/E0eKBj4rXQyT/AMTBOfxFHhf/AJKva/8AYQf+Zo8Uf8lXuv8AsIJ/MV+t/wDMR/25+p+M/wDLv/t4PFAx8VroZJ/4mCc/iKPFAx8VroZJ/wCJgnP4ijxR/wAlXuv+wgn8xR4o/wCSr3X/AGEE/mKKf2P8H+QS+1/i/wAy38WwR49lySf9Hj5P0qp8RhjxJb5JP+gW/X/cq58Xf+R+l/694/5VT+I//IyW3/YPt/8A0Cpwvw0f8L/Qdbefr/ma3xWBH/CP5Yn/AIl46/hWT4vGPDfhXkn/AEBvw+c1r/Fj/mXv+weP6VkeL/8AkW/Cn/YPb/0M1OF/h0fV/qOr8U/l+geLxjw34V5J/wBAb8PnNa3i8EfCnwqdxP3uPTg1k+L/APkW/Cn/AGD2/wDQzWv4v/5JP4U/4F/I0L/l1/il/wC3B/P6L9DI1Af8Wp0c5P8AyEJ+PwFGoD/i1OjnJ/5CE/H4CjUf+SUaP/2EJ/5CjUf+SUaP/wBhCf8AkK0j9n/G/wBSX1/wr9DWwf8AhQudxx/aHT/gVUNDvbvT/hjq9xYXc9rKL+Eb4JCjYIPcc1of80D/AO4h/wCzVkad/wAko1j/ALCEH8jWUUnGSf8AP+qLejX+H9DR0+fVPEHw11VbzUXuZEvYdrX14qqoweN0jAD6Zrc8Ete+F/Aev38clpJNCyyII7iOdDxj5vLY4+mRXJad/wAko1j/ALCEH8jW34HELfDDxQLqSSOHK73jQOwGOykgH8xXiZjlcZzqYum3zrRLS2y/zPcwGayhShgqiXs27t6331/LsdV8OfGmp+Kb69t79LeFIY/MXyEIJLNzncT613+xv+erfkP8K8R8G3dtpOj+Ir7Qb+6a7hswytPaIgT5+CPnfJ9iK6f4X+LNb8RanfRaze/aUihVkHlImCWx/CBXgQlVw8o4fEpqb9D2cVhqOJjUxeDa9lGy6rt5Ho+xv+erfkP8KNjf89W/If4U+iuw8QZsb/nq35D/AApoRvOb9433Rzge/tUtMH+ub/dH8zQAbG/56t+Q/wAKNjf89W/If4U+igBmxv8Anq35D/CjY3/PVvyH+FPooArTqRNbZdjmU4Jxx8je1TbG/wCerfkP8KjuP9fa/wDXU/8AoDVPQAzY3/PVvyH+FGxv+erfkP8ACn0UAM2N/wA9W/If4U2RG2j94x+Ydh6j2qWmS/cH+8v8xQAbG/56t+Q/wo2N/wA9W/If4U+igBmxv+erfkP8KNjf89W/If4U+igBqqQeXZvY4p1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMmmjt4XmnkWKKNS7u7AKqgZJJPQCq9rq+m31i97Zaha3FpHnfPDMrxrgZOWBwMCsjx2Yz4SlimHyzXFvEHLhVjLToA7kgjaDgkEcjjjOa5jV0kh1LVoNUkhuHe40uW/uLdfLh8jz9uxkJJUgLlss2VOeAMUAd9a6vpt9Yve2WoWtxaR53zwzK8a4GTlgcDAp1hqVjqlv9o0y8t7yHcV8y3lWRcjtkEjPNcL4pCnxNqO3H2HGl/2jg4X/j6bO7/gG3dn+HHauissf8LF1b7P/q/7PtfP29PN3y4z/tbNv4baANa41fTbS+hsrvULWC7nx5MEkyrJJk4G1Scnn0ouNX020vobK71C1gu58eTBJMqySZOBtUnJ59K4zUxCNF+IH23H2neduT8237NH5G3/AIHnb/tZxzUV0FHhnx1/amPt2Ocn5v8Aj1j8nb/wPO3/AGs96AO4uNX020vobK71C1gu58eTBJMqySZOBtUnJ59Kt155dBR4Z8df2pj7djnJ+b/j1j8nb/wPO3/az3rvrbzPskPn/wCt2Lv+uOaAJaKRs7TtALY4BOM1Dvu/+eEP/f4//E0AT0VBvu/+eEP/AH+P/wATRvu/+eEP/f4//E0AT0x/vx/739DUe+7/AOeEP/f4/wDxNMd7vcmYYfvcfvj6H/ZoAtUVBvu/+eEP/f4//E0b7v8A54Q/9/j/APE0AT0VBvu/+eEP/f4//E0b7v8A54Q/9/j/APE0AF5/qF/66x/+hrU9Ubp7ryV3QwgebH0lJ/jH+zU++7/54Q/9/j/8TQBPRUG+7/54Q/8Af4//ABNG+7/54Q/9/j/8TQBPRUG+7/54Q/8Af4//ABNG+7/54Q/9/j/8TQBJD/qU/wB0fyp9VYnu/JTEMONo/wCWx/8Aiafvu/8AnhD/AN/j/wDE0AT0VBvu/wDnhD/3+P8A8TVDXNXudE0O61J7SKZbaPeUE5Bb8dlKTUVdlQjKclGO7Lerf8gW9/695P8A0E14N8Ov+RkuP+vC4/8AQK9F0P4gSeMLLVbeLSltfItGcs11uzkEf3BXnHw9LjxFceWqsfsE/DNj+D6GvHxNSNWrSlB3Wp9bl+HqYfDYmnVVmkvyfYd8Ov8AkZLj/rwuP/QKt/CT/kfYv+veT+VUvh6XHiK48tVY/YJ+GbH8H0NW/hQXHjqLylVm8iThmwOnrg1xYfel6v8AQ9fHfBif8C/9uK3hf/kq1r/1/v8AzNHhf/kq1r/1/v8AzNN8Ml/+FpWpVVL/AG9uC2B1PfFHhkv/AMLStSqqX+3twWwOp74qYfZ/xf5F1v8Al5/17/8AkhPC/wDyVe1/7CD/AMzR4o/5Kvdf9hBP5ik8MF/+FqWpVVL/AG9+C2B1PfFHicv/AMLUuiyqH+3pwGyOo74r9b/5iP8Atz9T8Z/5d/8Abwvij/kq91/2EE/mKPFH/JV7r/sIJ/MUnicv/wALUuiyqH+3pwGyOo74o8Tl/wDhal0WVQ/29OA2R1HfFFP7H+D/ACCX2v8AF/mXfi7/AMj9L/17x/yqn8R/+Rktv+wfb/8AoFWfiyXPjyXzVVW+zx8K2R09cCqvxELnxHb+YqqfsFvwrZ/g+gqcL8NH/C/0HW3n6/5mx8WP+Ze/7B4/pWR4v/5Fvwp/2D2/9DNanxUMh/4R/wA1VX/QBja2c9PYVleLS58OeFtyqB9gbaQ2c/Ofbipwv8Oj6v8AUdX4p/L9BfF//It+FP8AsHt/6Ga1/F//ACSfwp/wL+RrH8Wlz4c8LblUD7A20hs5+c+3Favi0yH4V+Fg6qE+baQ2SePTHFC/5df4pf8Atwfz+i/Qy9R/5JRo/wD2EJ/5CjUf+SUaP/2EJ/5Ck1Av/wAKr0gFV2fb5sHdz0HbFGoF/wDhVekAquz7fNg7ueg7YrSP2f8AG/1JfX/Cv0Nj/mgf/cQ/9mrI07/klGsf9hCD+RrUzJ/wojG1fL+3/e3c/e9Mf1rK08v/AMKr1cBV2fb4cndz0PbFZw+GX/Xz9UVLdf4f0F07/klGsf8AYQg/ka1/CH/JJ/Ff/Af5CsfTy/8AwqvVwFXZ9vhyd3PQ9sVq+EjIPhX4pCKpT5dxLYI49Mc0Vvgl/jX/ALaFP4l/hf6lDwQ0KaH4oa6jkkhFgu9I3CMRv7MQQPyNXfCt9Zw6B4lm0OG+sbiOxB8170OR84+7tjQg++azPCRceHPFO1VI+wLuJbGPnHtzUngqbyNE8TSG3iuUWxUvHKzBWG//AGSD+RFcWYYCliPa1OX94rJPXS6X+Z6GAzCrhuSnzP2bd5LvZ/8AAOt+EOsanqeraimpajd3apApVZ52kCnd1GTXq9eM/DnUEuk11bPSLK0K2JLNDLNkjn++7j+VZXwoLjx1F5SqzeRJwzYHT1wa+RnCrl84YasryfmfUzhRzVVsbQfLGKWlt9PJ6bHvdMH+ub/dH8zUe+7/AOeEP/f4/wDxNMD3fnN+5hztH/LY+/8As12HglqioN93/wA8If8Av8f/AImjfd/88If+/wAf/iaAJ6Kg33f/ADwh/wC/x/8AiaN93/zwh/7/AB/+JoALj/X2v/XU/wDoDVPVGd7rzrbMMIPmnGJTz8jf7NT77v8A54Q/9/j/APE0AT0VBvu/+eEP/f4//E0b7v8A54Q/9/j/APE0AT0yX7g/3l/mKj33f/PCH/v8f/iaZI93tGYYfvD/AJbH1H+zQBaoqDfd/wDPCH/v8f8A4mjfd/8APCH/AL/H/wCJoAnoqDfd/wDPCH/v8f8A4mjfd/8APCH/AL/H/wCJoAnoqONpy376ONVx1WQt/QVJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJoYrm3kguIklhlUpJHIoZXUjBBB4II7VWtdI02xsZLKx0+1trWXPmQQwKiPkYOVAwcjirlFAFS10jTbGxeystPtbe0kzvghhVI2yMHKgYORUH/CP6WmkvptrY29paSOHaK2hRFJBBzgDGeBz19CDg1pUUAVLjSNNu76G9u9PtZ7uDHkzyQq0keDkbWIyOfSi40jTbu+hvbvT7We7gx5M8kKtJHg5G1iMjn0q3RQBUuNI027vob270+1nu4MeTPJCrSR4ORtYjI59Kt0UUAFFFFABRRRQAUx/vx/739DT6Y/34/97+hoAfRRRQAUUUUAQXn+oX/rrH/6GtT1Bef6hf8ArrH/AOhrU9ABRRRQAUUUUAMh/wBSn+6P5U+mQ/6lP90fyp9ABXPePf8AkQtX/wCvc/zFWPF1/c6X4R1G9sZPKuIYS0b7Q205HY8V5bpnizW/EXhXxLFrN79pSKyDIPKRMEsB/CBXFia8YXpPdpnr5fgqlW2JTXLGSv33X+Yz4U/8zB/2Dz/Wsn4df8jJcf8AXhcf+gVrfCn/AJmD/sHn+tZPw6/5GS4/68Lj/wBArx4bUfV/mfWVvixXpH8g+HX/ACMlx/14XH/oFW/hJ/yPsX/XvJ/Kqnw6/wCRkuP+vC4/9Aq38JP+R9i/695P5UsPvS9X+heO+DE/4F/7cVPC/wDyVa1/6/3/AJmjwv8A8lWtf+v9/wCZo8L/APJVrX/r/f8AmaPC/wDyVa1/6/3/AJmph9n/ABf5F1v+Xn/Xv/5IZ4X/AOSr2v8A2EH/AJmjxR/yVe6/7CCfzFHhf/kq9r/2EH/maPFH/JV7r/sIJ/MV+t/8xH/bn6n4z/y7/wC3g8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5ijxR/yVe6/7CCfzFHij/kq91/2EE/mKKf2P8H+QS+1/i/zLnxd/5H6X/r3j/lVP4j/8jJbf9g+3/wDQKufF3/kfpf8Ar3j/AJVT+I//ACMlt/2D7f8A9AqcL8NH/C/0HW3n6/5mv8WP+Ze/7B4/pWR4v/5Fvwp/2D2/9DNa/wAWP+Ze/wCweP6VkeL/APkW/Cn/AGD2/wDQzU4X+HR9X+o6vxT+X6B4v/5Fvwp/2D2/9DNa/i//AJJP4U/4F/I1keL/APkW/Cn/AGD2/wDQzWv4v/5JP4U/4F/I0L/l1/il/wC3B/P6L9DI1H/klGj/APYQn/kKNR/5JRo//YQn/kKNR/5JRo//AGEJ/wCQo1H/AJJRo/8A2EJ/5CtI/Z/xv9SX1/wr9DX/AOaB/wDcQ/8AZqyNO/5JRrH/AGEIP5Gtf/mgf/cQ/wDZqyNO/wCSUax/2EIP5Gs4fDL/AK+fqipbr/D+gad/ySjWP+whB/I1r+EP+ST+K/8AgP8AIVkad/ySjWP+whB/I1r+EP8Akk/iv/gP8hRW+CX+Nf8AtoU/iX+F/qZHhD/kW/Ff/YPX/wBDFHhD/kW/Ff8A2D1/9DFHhD/kW/Ff/YPX/wBDFHhD/kW/Ff8A2D1/9DFaVP8Al56x/QmP2fR/qbHwlYo+vsuCVsCRuAI79jwar+BNaur7XLmGeKyVTYTnMNhBE33P7yID+tT/AAn/AOZh/wCwef61lfDViniidlwSthORuAI+56Hg1yYmhTquu5RTaSs2ttDpw9epS9moyaV9VffUufCT/kfYv+veT+Ve7D/XN/uj+Zrw3wDrt5deIJ0dLOPFjOwe3sYYXBCcYZEBH51b+F+u6tqHjaOG/wBUvbmIwSExzXDupIHHBNfGzw88rnHDVdXLW6PsqtRZ1GpjaXuqC2e73fQ9qooorqPBCiiigCC4/wBfa/8AXU/+gNU9QXH+vtf+up/9Aap6ACiiigApkv3B/vL/ADFPpkv3B/vL/MUAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAPA6Z9qZvb/nk35j/Gn0UAM3t/zyb8x/jRvb/nk35j/Gn0UAM3t/zyb8x/jTXdtyfu2+96j0PvUtMf78f+9/Q0AG9v8Ank35j/Gje3/PJvzH+NPooAZvb/nk35j/ABo3t/zyb8x/jT6KAK10xMK5Rh+9j5OP7496m3t/zyb8x/jUd5/qF/66x/8Aoa1PQAze3/PJvzH+NG9v+eTfmP8AGn0UAM3t/wA8m/Mf40b2/wCeTfmP8afRQBFE7CFP3bH5Rzkf407e3/PJvzH+NEP+pT/dH8qwfHv/ACIWr/8AXuf5ipnLli5djWjT9pUjDu0vvG+PHJ8B6tmNh/o55JHqPevHfCJx4c8U8E/6Av4fOKXwj/yLfir/AK8F/wDQxR4R/wCRb8Vf9eC/+hivAq1vb1IztbR/qfbYbCfU6FSje9pR12/lNX4Vkj/hIMKT/oB6fjWT8OzjxHcYBP8AoFx0/wBytb4VglfEQB2k6e2CO3WuL8F6Bqd9rkyQeI7yzkW0mfzIo05AXO0g9jXRg6FKrGm6lVQs3upO+vkn+NisVUnGpiVGDd1Htpp5v8je+HZx4juMAn/QLjp/uVb+ExI8eRYBP+jycD6VyXg7X5vCmuyT62HurB7WWJruGPmHcu0F1H8OSOR611vwjYN47hZTkG3kII78UTwc8NKjK6lGTdpR2e3ezTXVNJrsViKyq08To01FXT3+1/V1dFTwwcfFS1OCf9Pfj8TR4YOPipanBP8Ap78fiaXwv/yVa1/6/wB/5mjwv/yVa1/6/wB/5muCH2f8X+R1Vv8Al5/17/8Akhnhc4+K1qcE/wDEwfj8TR4oOfitdHBH/EwTj8RR4X/5Kva/9hB/5mjxR/yVe6/7CCfzFfrf/MR/25+p+M/8u/8At4PFBz8Vro4I/wCJgnH4ijxQc/Fa6OCP+JgnH4ijxR/yVe6/7CCfzFHij/kq91/2EE/mKKf2P8H+QS+1/i/zLfxbJPj2XII/0ePg/SqnxGOfElvkEf6Bb9f9yrnxd/5H6X/r3j/lVP4j/wDIyW3/AGD7f/0Cpwvw0f8AC/0HW3n6/wCZrfFYk/8ACP5Uj/iXjr+FZPi858N+FeCP9Ab8fnNa/wAWP+Ze/wCweP6VkeL/APkW/Cn/AGD2/wDQzU4X+HR9X+o6vxT+X6B4vOfDfhXgj/QG/H5zWt4vJPwp8KjaR97n14NZPi//AJFvwp/2D2/9DNa/i/8A5JP4U/4F/I0L/l1/il/7cH8/ov0MjUD/AMWp0cYP/IQn5/AUagf+LU6OMH/kIT8/gKNR/wCSUaP/ANhCf+Qo1H/klGj/APYQn/kK0j9n/G/1JfX/AAr9DWyf+FC42nH9odf+BVk6ef8Ai1OsDB/5CEHP4Gtf/mgf/cQ/9mrI07/klGsf9hCD+RrOHwy/6+fqipbr/D+gaef+LU6wMH/kIQc/ga1vCBI+FPiobSfu8+nArJ07/klGsf8AYQg/ka1/CH/JJ/Ff/Af5Cit8Ev8AGv8A20KfxL/C/wBTI8IHHhvxVwT/AKAv4fOKPCBx4b8VcE/6Av4fOKPCH/It+K/+wev/AKGKPCH/ACLfiv8A7B6/+hitKn/Lz1j+hMfs+j/U1vhSSP8AhIMKT/xLz0/Gsn4cnHiS4wCf9AuOn+5Wv8J/+Zh/7B5/rWR8OP8AkZLn/sH3H/oFZ1Pir+i/IqO1P5/mL8N3Mfied1UMVsZyAQCPueh4NbPwv1q6vfG0cU0NmFMEh/cWMETcD+8qg/rWL8OP+Rkuf+wfcf8AoFXPhF/yP0X/AF7yfyqcZSpz9rKUU2oqzttvsXh6tSCjGMmk3rrvsa+hePPEl54/g0651AyWj3bRtF5EQyoJ4yFz29a9h3t/zyb8x/jXhvhzXLub4mW1s8ViIzfMpKafAr4yf4wgbPvnNdFo3xO1nUfG0OjzW1itvJdNCWSNw+AT334zx6V8bVw9TLXGGIlzOe1rv8z65yhmt6mEp8qgtdl89D1De3/PJvzH+NG9v+eTfmP8afRWp5JWnYma2yjDEpwDjn5G96m3t/zyb8x/jUdx/r7X/rqf/QGqegBm9v8Ank35j/Gje3/PJvzH+NPooAZvb/nk35j/ABpsjttH7th8w7j1HvUtMl+4P95f5igA3t/zyb8x/jRvb/nk35j/ABp9FADN7f8APJvzH+NG9v8Ank35j/Gn0UANViTyjL7nFOoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorD8X6xLoug+dbSxwzzzxW8c0q7liLuAXI74GSB3IArFbXbmDS7qPT9auL66kura1iGo2P2ee0aZwu9k2JuXB3LlBkqwy3QAHbUVxOo61q2i3l3owvmvLib7J9jvLiNA8fnzGJtwRVVtu3cOBnODnFbGk3N7a+JL3Rb69kv1jtoruG4mRFkw7OjI2xVU4KZBwPvY5xQBvUVxupapq8sfiLU7G/a3h0NisVoI0ZLkxxLK/mFlLDO7aNpXGM81Hd61q15Z69rOn3zW1vo/wDqbMRoyXOyFZX8wspYZ37RtK4xnmgDtqK4m71rVryz17WdPvmtrfR/9TZiNGS52QrK/mFlLDO/aNpXGM812cEont45l+7IgYfQjNAD6KRmCqWYgKBkknpUP260/wCfqH/v4KAJ6Kg+3Wn/AD9Q/wDfwUfbrT/n6h/7+CgCemP9+P8A3v6Go/t1p/z9Q/8AfwUx721LJi5h4bn94PQ0AWqKg+3Wn/P1D/38FH260/5+of8Av4KAJ6Kg+3Wn/P1D/wB/BR9utP8An6h/7+CgAvP9Qv8A11j/APQ1qeqN1eWrQqFuYSfNjPEg/vip/t1p/wA/UP8A38FAE9FQfbrT/n6h/wC/go+3Wn/P1D/38FAE9FQfbrT/AJ+of+/go+3Wn/P1D/38FAGfrviC18M6Euo38c0kKlUKwqC2T9SK5jVfFth4t+HOvT6bFcRLBFsYTqoJJweME0fFO5gk+H5SOaN286L5VcE1xnhOWNPhb4pR5FV227VLYJ4rzMRWmqzpdOV/kz6LA4Ok8LHEv4lNL8UZnhH/AJFvxV/14L/6GKPCP/It+Kv+vBf/AEMU3wnIieHfFAZlUtYAKCevzijwnIieHfFAZlUtYAKCevzivKh9j0f6n09b/l9/ih/7abHwp/5mD/sHn+tZPw6/5GS4/wCvC4/9ArT+FsscX9v+bIqbrAgbmxnrWV8PZEj8RXBkZVH2CcZY4/gq4bUfV/mY1vixXpH8jL0SeC2tddlu9vlDRbxSG6EmMgD8SQPxrX+CSNH4osEf7wsmBz/uiuT0uzHiLxJFoSzqlsY2nvmz/wAs4/nCfVmVRXafCiRIvHUTSuqL5EnLHA6V63LLD4LD0Z/FObn6LRR+/V+ln1OfFONWpiqkX8MFH56t/d/mVvC//JVrX/r/AH/maPC//JVrX/r/AH/mab4ZkRfilauzKE+3sdxPHU0eGZEX4pWrsyhPt7HcTx1NeND7P+L/ACO6t/y8/wCvf/yQnhf/AJKva/8AYQf+Zo8Uf8lXuv8AsIJ/MUnhiRF+Klq7MoT7e53E8dTR4nkRvipdOrKU+3odwPHUV+t/8xH/AG5+p+M/8u/+3hfFH/JV7r/sIJ/MUeKP+Sr3X/YQT+YpPE8iN8VLp1ZSn29DuB46ijxPIjfFS6dWUp9vQ7geOoop/Y/wf5BL7X+L/Mu/F3/kfpf+veP+VU/iP/yMlt/2D7f/ANAqz8WZEl8eStE6uv2ePlTkdKq/ESRJPEduY2Vh9gtxlTn+Cpwvw0f8L/Qdbefr/mbHxY/5l7/sHj+lZHi//kW/Cn/YPb/0M1qfFSWOX/hH/KkV9tgAdrZx0rK8WyI/hzwsFZWK2DBgD0+c1OF/h0fV/qOr8U/l+gvi/wD5Fvwp/wBg9v8A0M1r+L/+ST+FP+BfyNY/i2RH8OeFgrKxWwYMAenzmtXxbLG/wr8LIkis67tyhskcUL/l1/il/wC3B/P6L9DL1H/klGj/APYQn/kKNR/5JRo//YQn/kKTUJEPwr0hAylxfzErnkcCjUJEPwr0hAylxfzErnkcCtI/Z/xv9SX1/wAK/Q2P+aB/9xD/ANmrI07/AJJRrH/YQg/ka1PNj/4UR5XmL5n2/Ozdz970rK0+RB8K9XQsoc38JC55PBrOHwy/6+fqipbr/D+gunf8ko1j/sIQfyNa/hD/AJJP4r/4D/IVj6fIg+FeroWUOb+Ehc8ng1q+EpY0+FfilHkVXbbtUtgniit8Ev8AGv8A20KfxL/C/wBTL8If8i34r/7B6/8AoYo8If8AIt+K/wDsHr/6GKTwlIieHPFIZlUtYKFBPX5xR4SkRPDnikMyqWsFCgnr84rSp/y89Y/oTH7Po/1Nj4T/APMw/wDYPP8AWsj4cf8AIyXP/YPuP/QK1PhXLHF/wkHmyKm6wIG5sZ61lfDuRI/EdwZGVR9guBljj+Cs6nxV/RfkVHan8/zF+HH/ACMlz/2D7j/0Crnwi/5H6L/r3k/lVL4dyJH4juDIyqPsFwMscfwVa+E0iRePImldUX7PJyxwOlVivhrf4V+oqW8PX/IreF/+Sr2v/YQf+ZrS8OapayfEy2hTRLCJzfMBOjz7wcnnBlK5/DFZnhiRF+Klq7MoT7e53E8dTR4YkRfipauzKE+3udxPHU1lisNRrNupFNxjdX6bm2HxNairUpuKk7Oztf1PV7/4naNp3iCTR5ra+a4jmEJZI0KZOO+/OOfSuxrwnxCNDf4kXEsmo3omN6pKx2SNHnI/j80ce+Pwr2R/EmhxTmCTWdPSUHaY2ukDA+mM18dGGIpXeIVk/h21R9NiFhKkYLBtyaXvb6P7vUt3H+vtf+up/wDQGqeqM95ama2IuYSFlJOJBx8jVP8AbrT/AJ+of+/grU88noqD7daf8/UP/fwUfbrT/n6h/wC/goAnpkv3B/vL/MVH9utP+fqH/v4KZJe2pUYuYfvD/loPUUAWqKg+3Wn/AD9Q/wDfwUfbrT/n6h/7+CgCeioPt1p/z9Q/9/BR9utP+fqH/v4KAJ6KjjuYJm2wzRyNjOFcGpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAoaxpa6tYCDzWgljlSeCZVDeXIjBlOD1GRgjuCRx1rIl8Jz3/2y51bUkl1CZYVgntrbyktvJfzIyEZmJO8knLcjAGOc9NRQBzUvhSa+S9n1TUEl1G48jyri3t/LS38l/Mi2ozMThyWOW5zjgVPDpWp2cl7qbXMF7q1ysUKlbcxQpEjEhQhkJ/jck7ieeAcAHeooA5zUvC095NqUVtqK22n6uQb63NvudvkCP5b7gE3Iqqcq3TIwTTb/wAKTXL6jBZ6glrp2q7fttv9n3O3yCNvLfcAm5FVTlW6ZGDXS0UAc1f+FJrl9Rgs9QS107Vdv223+z7nb5BG3lvuATciqpyrdMjBrpFUIgVRhVGAPQUtFABRRRQAUUUUAFMf78f+9/Q0+mP9+P8A3v6GgB9FFFABRRRQBBef6hf+usf/AKGtT1Bef6hf+usf/oa1PQAUUUUAFcf8UL260/wVJPYXM1rMJ4wJIZCjYz0yK0/FHi2w8JW0E+pRXEqzuUUQKpIIGeckVyHjnxBa+JvhY+o2Ec0cLXaIFmUBsg+xNceJqx9nOCetj1cvw1T29KrKPuOSV+hyEepX2pfCzVW1G9uLto76FUM8rOVGDwMnirvhH/klPir/AID/ACrJ0/8A5JTrH/X/AAfyNa3hH/klPir/AID/ACrx6bbnFv8Alf6n1teKjSmkv+Xkf/bTJ8I/8i34q/68F/8AQxR4R/5FvxV/14L/AOhijwj/AMi34q/68F/9DFHhH/kW/FX/AF4L/wChis4fY9H+pvW/5ff4of8Atpm+HvHmmeCrXWPtm6a7vLTyba3Q43MSRlmPCqO5Nc74VfTtR1SX/hJPE4sLdraU+XaXIhDHbwjN1IJ4I716H8MrG0vG143drDOUsCVMsYbb16ZrG8BaZYXev3Ed1Y206CxnYLJCrAEJwcEda+ky/MMFhsPRjGnJTbd5Xi3v9m8Xy/LXzPKxmHrVa2JlzKyS017dbPX56eQ34VR2EGvXKacYdpsLjJjYMT8h6nvWt8JGB8fRjIyLeTjPtXN+EPCGg65rc8Gp6bFLGtnNIFUtHhlXIPykd61/g3o1hZ/EOCW2tlSRbeXDZJI49zXJKWBrSjVdWo5tv4op3em8ue/z5TXERr06deChFJRWzasve2XL+o7wywX4qWzMQAL9ySe3LUvhf/kq1r/1/v8AzNQaLZW+o/EdLK+hWe2uLySOWJxw6ncCD+FS+FEWP4pWaRqFVb5goHYZNeRC1od+f/I9Ct/y8/69/wDyQnhf/kq9r/2EH/maPFH/ACVe6/7CCfzFHhf/AJKva/8AYQf+Zo8Uf8lXuv8AsIJ/MV+s/wDMR/25+p+M/wDLv/t4PFH/ACVe6/7CCfzFHij/AJKvdf8AYQT+Yo8Uf8lXuv8AsIJ/MUeKP+Sr3X/YQT+Yop/Y/wAH+QS+1/i/zLnxd/5H6X/r3j/lVP4j/wDIyW3/AGD7f/0Crnxd/wCR+l/694/5VT+I/wDyMlt/2D7f/wBAqcL8NH/C/wBB1t5+v+Zr/Fj/AJl7/sHj+lZHi/8A5Fvwp/2D2/8AQzWv8WP+Ze/7B4/pWR4v/wCRb8Kf9g9v/QzU4X+HR9X+o6vxT+X6B4v/AORb8Kf9g9v/AEM1r+L/APkk/hT/AIF/I1keL/8AkW/Cn/YPb/0M1r+L/wDkk/hT/gX8jQv+XX+KX/twfz+i/QyNR/5JRo//AGEJ/wCQo1H/AJJRo/8A2EJ/5CjUf+SUaP8A9hCf+Qo1H/klGj/9hCf+QrSP2f8AG/1JfX/Cv0Nf/mgf/cQ/9mrI07/klGsf9hCD+RrX/wCaB/8AcQ/9mrI07/klGsf9hCD+RrOHwy/6+fqipbr/AA/oGnf8ko1j/sIQfyNa/hD/AJJP4r/4D/IVkad/ySjWP+whB/I1r+EP+ST+K/8AgP8AIUVvgl/jX/toU/iX+F/qZHhD/kW/Ff8A2D1/9DFHhD/kW/Ff/YPX/wBDFHhD/kW/Ff8A2D1/9DFHhD/kW/Ff/YPX/wBDFaVP+XnrH9CY/Z9H+pr/AAn/AOZh/wCwef61kfDj/kZLn/sH3H/oFa/wn/5mH/sHn+tZHw4/5GS5/wCwfcf+gVnU+Kv6L8io7U/n+YfDj/kZLn/sH3H/AKBVz4Rf8j9F/wBe8n8qp/Dj/kZLn/sH3H/oFXPhF/yP0X/XvJ/KqxXw1v8ACv1FS3h6/wCRT8L/APJV7X/sIP8AzNHhf/kq9r/2EH/maPC//JV7X/sIP/M0eF/+Sr2v/YQf+Zqqn2/8H+Yo/Z/xf5B4o/5Kvdf9hBP5itPxHp1pJ8S7mV9bsYpDfKTA6T7wcjjIiK5/HFZnij/kq91/2EE/mKPFH/JV7r/sIJ/MVwYrL6OOjShVvpG+nyPRwWY18vnOdG15Ozv2PoC4/wBfa/8AXU/+gNU9eNeIPHHiK1+IUunQahstYb1USPyIzgHAIyVz0Jr2Wvk6NeNVyUeh7WKwVTCxhKbXvK6sFFFFdBwhTJfuD/eX+Yp9Ml+4P95f5igB9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFBGRimeUvq3/fZ/xoAfRTPKX1b/AL7P+NHlL6t/32f8aAH0x/vx/wC9/Q0eUvq3/fZ/xprxruTlvvf3j6GgCWimeUvq3/fZ/wAaPKX1b/vs/wCNAD6KZ5S+rf8AfZ/xo8pfVv8Avs/40AR3n+oX/rrH/wChrU9VrpAsKkFv9bGOWJ/jFTeUvq3/AH2f8aAH0Uzyl9W/77P+NeZ/GpAuj6ZjP/Hw3Vif4axr1fZU3O17HXg8P9arxo3tfqO+Nf8AyBtM/wCvhv8A0Gue/wCaDf8AcQ/9mrI1Af8AFq9IPP8Ax/z9/YVrbR/wojPOft/r714k5+0qzn3j+iPsKVH2GGpUr35alvxZlaf/AMkp1j/r/g/ka1vCP/JKfFX/AAH+VZGnj/i1ernn/j/g7+xrW8IqD8K/FR5429/as6XxR/wv9ToxP8Of/XyP/tpleEf+Rb8Vf9eC/wDoYo8I/wDIt+Kv+vBf/QxSeERnw54p68WC9/8AbFHhEZ8OeKevFgvf/bFRD7Ho/wBTat/y+/xQ/wDbTX+FP/Mwf9g8/wBayfh1/wAjJcf9eFx/6BWr8K1Df8JBnP8Ax4HocetZfw4TzPE06AgFrGcDLbR9zue1aU9VR9X+ZjWdpYpvtH8hPh1/yMlx/wBeFx/6BVv4Sf8AI+xf9e8n8qk8B6PcWOvTz3D2MqLZT5SHUIZSfk6bY3LY+lWfhhqNrd+NY4otHsrNvIkPmwST7hx0+aRh+lejg8rxNSmqtrKDu76P5fceXmWcYSnOpST5vaRSTjZq+u7v5lfw5p1pH8S7aVNbsZZBfMRAiT7ycnjJiC5/HFN8OeIdan+Jltaz6vfyW7XzKYXuXKFcnjBOMVneFxn4rWo5/wCQg/f3NHhcZ+K1qOf+Qg/f3Nfa4bLaGCjUjT1vG+uuup8LjMyxGPnCda107aaaB4X/AOSr2v8A2EH/AJmjxR/yVe6/7CCfzFHhcZ+K1qOf+Qg/f3NHigY+K10Of+Qgnf3Fej/zEf8Abn6nm/8ALv8A7eDxR/yVe6/7CCfzFHij/kq91/2EE/mKPFAx8Vroc/8AIQTv7ijxQMfFa6HP/IQTv7iin9j/AAf5BL7X+L/MufF3/kfpf+veP+VU/iP/AMjJbf8AYPt//QKt/FsbfHsoGf8Aj3j6nPaqnxGGPElvjP8Ax4W/U5/gqcL8NH/C/wBB1t5+v+Zr/Fj/AJl7/sHj+lZHi/8A5Fvwp/2D2/8AQzWt8VlC/wDCP4z/AMg8dTn0rJ8XjHhvwr15sG7/AO2anC/w6Pq/1HV+Kfy/QPF//It+FP8AsHt/6Ga1/F//ACSfwp/wL+RrI8XjHhvwr15sG7/7ZrW8XqB8KfCp553d/Y0L/l1/il/7cH8/ov0MnUf+SUaP/wBhCf8AkKNR/wCSUaP/ANhCf+Qo1Af8Wp0c8/8AIQn7+wqp4gvorD4RaO7ndK9/OI4geXOBwB+IrenCU5RjFaub/Une/wDhX6EM3iHU7/4by6Folkv2azug99qMx+VHY/LGg/ibHJ7CsPTNQ1LT7O70m4vTc2d8gm2sgG2WNl5GO21zxXaaPp32H9nlmk/4+J9TM05z1ckD+QA/CuFb59ShVeTHBKzewLRD+delh5UpOrShFcqcteraV739drW0HO6aX907PTv+SUax/wBhCD+RrX8If8kn8V/8B/kKyNPH/FqdYPP/ACEIO/sa1vCCg/CnxUeeNvf2FeNW+CX+Nf8Ato6fxL/C/wBTJ8If8i34r/7B6/8AoYo8If8AIt+K/wDsHr/6GKPCAz4b8VdeLBe/+2KPCAz4b8VdeLBe/wDtitKn/Lz1j+hMfs+j/U1/hP8A8zD/ANg8/wBayPhx/wAjJc/9g+4/9ArW+FKhv+Egzn/kHnocetZPw5GfElxnP/HhcdDj+Cs6nxV/RfkVHan8/wAw+HH/ACMlz/2D7j/0Crnwi/5H6L/r3k/lVP4cjPiS4zn/AI8LjocfwVb+Eg3ePYgc/wDHvJ0OO1Vivhrf4V+oqW8PX/IqeF/+Sr2v/YQf+Zo8L/8AJV7X/sIP/M0eFxn4rWo5/wCQg/f3NHhcZ+K1qOf+Qg/f3NVU+3/g/wAxR+z/AIv8g8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5ijxQMfFa6HP/IQTv7ijxQMfFa6HP/IQTv7iin9j/B/kEvtf4v8AM0PEmv6xD8Tbi2i1a+S3S+VViW5cKoyBgDOBwT+des6v428PaFfmy1XUPIuAoYp5MjcHpyqkV4t4oGPitdDn/kIJ39xW38T5tHh8ayLfWN9PL5EeXivljXGPQxMf1rxMyw9epTpRwsU5W9O3oetl08Kqs3jJNR8t7/ie0xSpPCksR3JIoZTjGQRkU+qemRxnSbQp5iqYEwDISQNo78VZ8pfVv++z/jXj6rRnQ7X02H0yX7g/3l/mKPKX1b/vs/402SNQo5b7w/iPqKBEtFM8pfVv++z/AI0eUvq3/fZ/xoAfRTPKX1b/AL7P+NHlL6t/32f8aAH0U1UCnI3fixNOoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorNHiHSjb6hOL2PytNlMN0+DiNwASvTk/MOBnnjrxQBpUVlxeJdKlsLu8Nw0MVn/x8C4heF4uMjKOobkHjjntmp9N1iz1ZZfsTyb4WCyxTQvDIhIyMo4DDI6HHNAF2isu98S6Vp9/9ju7hllXZ5hWF2SLecL5jhSqZPTcRRe+JdK0+/wDsd3cMsq7PMKwuyRbzhfMcKVTJ6biKANSisu98S6Vp9/8AY7u4ZZV2eYVhdki3nC+Y4UqmT03EVqUAFFFFABRRRQAUx/vx/wC9/Q0+mP8Afj/3v6GgB9FFFABRRRQBBef6hf8ArrH/AOhrU9QXn+oX/rrH/wChrXK+NvH/APwh17a2/wDZv2z7RGX3ef5e3Bxj7pzWdSpGlHmm7I3oYepiKip0ldv+upW+KPiPVfDum2EujXX2Z5pmVz5avkAZ/iBrg/E+s3+u/DnSL3VZ/PuDfTKX2KvAAxwoArY+Juq/254I0DUvJ8j7TIz+Xv3bfl6ZwM/lXM6h/wAkp0f/AK/5/wCQrxcVUlKpNJ6WX6H2OW4eFOhRk4pT52m9L/a6hqH/ACSnR/8Ar/n/AJCtb/mg3/cQ/wDZqydQ/wCSU6P/ANf8/wDIVrf80G/7iH/s1YR3l/g/RHXU+GH/AF9/VmTp/wDySnWP+v8Ag/ka1vCP/JKfFX/Af5Vk6f8A8kp1j/r/AIP5Gtbwj/ySnxV/wH+VFL4o/wCF/qGJ/hz/AOvkf/bTJ8I/8i34q/68F/8AQxR4R/5FvxV/14L/AOhipPBQhbQ/E4upJI4fsC73jQOwG8dFJAP5irfheSysfD/iW40PUb83CWIO97dYCnzjlWWRjn8q7MFl9fEqE4L3dU32vf8AzOPMsyw+ElWpzfv3i0tdbJPe1uhY+E5UPr5kBZfsB3BTgkc9+1VfAc+kya7dCxsryGX7DPtaa8SRQNnIIES5PvmtP4a6zqeppryalqN3dqlgxVbidpAp55GTxXOfDj/kZLn/ALB9x/6BX1mFyajh6c41felDVPVb69z4zG53XxVXnpe5Gpo1ve2nYPhx/wAjJc/9g+4/9Aq58Iv+R+i/695P5VT+HH/IyXP/AGD7j/0Crnwi/wCR+i/695P5V72K+Gt/hX6nz9LeHr/kU/C//JV7X/sIP/M0eF/+Sr2v/YQf+Zo8L/8AJV7X/sIP/M0eF/8Akq9r/wBhB/5mqqfb/wAH+Yo/Z/xf5B4X/wCSr2v/AGEH/maPFH/JV7r/ALCCfzFHhf8A5Kva/wDYQf8AmaPFH/JV7r/sIJ/MUf8AMR/25+of8u/+3g8Uf8lXuv8AsIJ/MUeKP+Sr3X/YQT+Yo8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5iin9j/B/kEvtf4v8y58Xf8Akfpf+veP+VU/iP8A8jJbf9g+3/8AQKufF3/kfpf+veP+VU/iP/yMlt/2D7f/ANAqcL8NH/C/0HW3n6/5mv8AFj/mXv8AsHj+lZHi/wD5Fvwp/wBg9v8A0M1r/Fj/AJl7/sHj+lZHi/8A5Fvwp/2D2/8AQzU4X+HR9X+o6vxT+X6B4v8A+Rb8Kf8AYPb/ANDNa/i//kk/hT/gX8jWR4v/AORb8Kf9g9v/AEM1r+L/APkk/hT/AIF/I0L/AJdf4pf+3B/P6L9DC1y7isvg/pM05wo1CfAHVjgcCsSPQZW8F2HiLVZne5mupIba2J+S1jAycD+8xPJ9hVUQ3ms6HbancvnSrG7ktrGLs8uN0kv/AKAAfb2rq9R/5JRo/wD2EJ/5CvTk3hYqnF+9KT5vJO75f8/u73l7P0X6Gv8A80D/AO4h/wCzVw2hWAutH8Taw/8Ay7SW1jCfYku/6qldz/zQP/uIf+zVy3hL5vg/4hl/566yjfzH9K58NJwo1pL+dL75L/IuS2/wmlp3/JKNY/7CEH8jWv4Q/wCST+K/+A/yFZGnf8ko1j/sIQfyNa/hD/kk/iv/AID/ACFclb4Jf41/7aKn8S/wv9TI8If8i34r/wCwev8A6GKPCH/It+K/+wev/oYo8If8i34r/wCwev8A6GKPCH/It+K/+wev/oYrSp/y89Y/oTH7Po/1Nf4T/wDMw/8AYPP9ayPhx/yMlz/2D7j/ANArX+E//Mw/9g8/1rI+HH/IyXP/AGD7j/0Cs6nxV/RfkVHan8/zD4cf8jJc/wDYPuP/AECrnwi/5H6L/r3k/lVP4cf8jJc/9g+4/wDQKufCL/kfov8Ar3k/lVYr4a3+FfqKlvD1/wAin4X/AOSr2v8A2EH/AJmjwv8A8lXtf+wg/wDM0eF/+Sr2v/YQf+Zo8L/8lXtf+wg/8zVVPt/4P8xR+z/i/wAg8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5ijxR/wAlXuv+wgn8xR4o/wCSr3X/AGEE/mKKf2P8H+QS+1/i/wAw8Uf8lXuv+wgn8xVz4u/8j9L/ANe8f8qp+KP+Sr3X/YQT+Yq58Xf+R+l/694/5VNL+LS/wv8AQc/gn6/5nSeI9e8VafeWsGiarY2tqLKEiOa5tEbJQZOJDur1CxeSTT7d5mDSNEpdlIIJxyeOPyr5/wDiP/yMlt/2D7f/ANAr14+NvD2hWtnZarqHkXAtYmKeTI3BUY5VSK+XxWEp4SEa7m/f7vReh9BSxFXG2w9Okrw/lWr9e51NMl+4P95f5iiKVJ4UliO5JFDKcYyCMiiX7g/3l/mK5jPYfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZviCXUI9Gl/se3lnupCEHlMgaNScM43sFJAyQCeTiuAtozHY67Gmk3VnaWOt2VzNHMUciONbcvnY7FiFXeTzkdycgeo0UAec63PDq+sXus6ZIl5pdmNO+0zwHzI5PKuWkkwRkNsRgxx9K3NO1KxvPGGp6xaXlu+mJY21q14soMTyiSRtofOCQJFHB6sB1rqqjuLeO6gaGdd0bY3LkjODnBx29u/Q0AcFq91bWNl4z0q9dBqOqO5srcnEl2JLdI4wg6th1KnHTGTior2eHTdH8XaNqMiHVNSB+yQE4kvPMto402Dq3zqynHTGTivRqKAPOb2eHTdH8XaNqMiHVNSB+yQE4kvPMto402Dq3zqynHTGTivQbZHjtIUlO51RQx9TjmpaKAEYEqQCVJHUdqh+zy/8AP5N+Sf8AxNT0UAQfZ5f+fyb8k/8AiaPs8v8Az+Tfkn/xNT0UAQfZ5f8An8m/JP8A4mmPbybk/wBLm+96J6H/AGatUx/vx/739DQBH9nl/wCfyb8k/wDiaPs8v/P5N+Sf/E1PRQBB9nl/5/JvyT/4mj7PL/z+Tfkn/wATU9U73WNM0x1TUtRtLRnGVWedYyw9Rk0m0ldlRjKTtFXMfxF4i0rw+0MOr6tNDJKVdFMO7Khhk/Kh6V5r8WLuDULnR7yzuXubee2Zo5GXbkbvTAP51P8AGS4hu9S0me1mjmhktmKSRsGVhu6gjg1heLv+Rb8K/wDXg3/oZrxMZiJTVSn0Vv0PscqwNOk6OITfNK6fbZ+XkafixGX4W+FmMjMDuwpAwOPpmsrUFI+FukNvYg383y8YHA/Gtjxd/wAkp8K/8C/lWTqH/JKdH/6/5/5Cuar8Uv8ACv0PQw38OH/XyX/tw3UFI+FukNvYg383y8YHA/GtXY3/AAovf5jbft/3MDHX6Z/Wqz6Zf6n8LdKTTbK4u2S/mLLBE0hUYHJwK2TFNo3wU2arpW5xfc216kkfU8HClW/WujC4epiK3s4byiku2yOXG4qlhqHtJv4ajbS3tdmDolslz8NdWWa+js4/t0OXmVimcH+4rNmtvwzCum/DfxJNZana3uzDERwFo846Ms0Yz+RFYyXcN38KtVMFhb2QW+gBEDSENweTvdv0xV3wh/ySfxX/AMB/kK+pwmSwoU41K2s4tR8rN+nmfIY/PamJnOnR0py97Va3S9fIp6BqdzqXhnxOs4toxHYhsW1lDDu+ccEogJFU/CSlvDnikh2XFguQMc/OKXwh/wAi34r/AOwev/oYo8If8i34r/7B6/8AoYr6R04U41IwSSvHbTsfNupOpKMptt2e/wAzU+FaM/8AwkG2Ro8WBztA56+oNZXw7Ut4juArsn+gXHK4/ue9bHwn/wCZh/7B5/rWR8OP+Rkuf+wfcf8AoFKp8Vf0X5CjtT+f5ifDtS3iO4Cuyf6Bccrj+571a+Eyl/HkQWRoz9nk+ZcZ6e4NVvhx/wAjJc/9g+4/9Aq58Iv+R+i/695P5VWK+Gt/hX6ipbw9f8il4YUn4qWqh2U/b3+YYz1P4UeGFJ+KlqodlP29/mGM9T+FL4X/AOSr2v8A2EH/AJmjwv8A8lXtf+wg/wDM1VT7f+D/ADFH7P8Ai/yE8MKT8VLVQ7Kft7/MMZ6n8KPE6kfFS6UuzH7enzHGeo/Cl8L/APJV7X/sIP8AzNHij/kq91/2EE/mKP8AmI/7c/UP+Xf/AG8J4nUj4qXSl2Y/b0+Y4z1H4UeJ1I+Kl0pdmP29PmOM9R+FL4o/5Kvdf9hBP5ijxR/yVe6/7CCfzFFP7H+D/IJfa/xf5ln4sqU8eShpGkP2eP5mxnp7AVV+IilfEduGdn/0C35bH9z2q78Xf+R+l/694/5VT+I//IyW3/YPt/8A0Cpwvw0f8L/Qdbefr/manxURk/4R/dI0mbAY3AcdPQCsrxapXw54WJdmzYNgHHHzmtj4sf8AMvf9g8f0rI8X/wDIt+FP+we3/oZqcL/Do+r/AFHV+Kfy/QTxapXw54WJdmzYNgHHHzmtXxdGR8KvCxaRmVt3yEDA4Ptmsvxf/wAi34U/7B7f+hmtfxf/AMkn8Kf8C/kaF/y6/wAUv/bg/n9F+hiXVulv8JtGSH5Y1v5wsYAwvA/Gn6gpHwr0ht7EG/m+XjA4H40uo/8AJKNH/wCwhP8AyFGo/wDJKNH/AOwhP/IVqm203/O/1JfX/Cv0NTY3/CiN/mNt+3/cwMfe+mf1rl/Byk/A/UZN7ANqMZK4GDy3PrXVN/yQE46/b/61y/g3/khN/wD9f8X82rSl/utX/r7H9TR7L/D+jNHT1J+FertvYAX8Py8YPB/GtXwkjN8K/FLCRlA25UAYPH0zWXp3/JKNY/7CEH8jWv4Q/wCST+K/+A/yFc1b4Jf41/7aTT+Jf4X+pj+ElLeHPFJDsuLBcgY5+cUeElLeHPFJDsuLBcgY5+cUvhD/AJFvxX/2D1/9DFHhD/kW/Ff/AGD1/wDQxWlT/l56x/QmP2fR/qanwrRn/wCEg2yNHiwOdoHPX1BrK+HalvEdwFdk/wBAuOVx/c962PhP/wAzD/2Dz/Wsj4cf8jJc/wDYPuP/AECs6nxV/RfkVHan8/zE+HalvEdwFdk/0C45XH9z3q18JlL+PIgsjRn7PJ8y4z09warfDj/kZLn/ALB9x/6BVz4Rf8j9F/17yfyqsV8Nb/Cv1FS3h6/5FLwwpPxUtVDsp+3v8wxnqfwo8MKT8VLVQ7Kft7/MMZ6n8KXwv/yVe1/7CD/zNHhf/kq9r/2EH/maqp9v/B/mKP2f8X+QnidSPipdKXZj9vT5jjPUfhR4nUj4qXSl2Y/b0+Y4z1H4Uvij/kq91/2EE/mKPFH/ACVe6/7CCfzFFP7H+D/IJfa/xf5ieJ1I+Kl0pdmP29PmOM9R+FWviypTx5KGkaQ/Z4/mbGensBVbxR/yVe6/7CCfzFXPi7/yP0v/AF7x/wAqml/Fpf4X+g5/BP1/zKXxEUr4jtwzs/8AoFvy2P7ntVvx5dxW2u20ctjb3TfYYD5kzSBvudPkZR+lVfiP/wAjJbf9g+3/APQKPiP/AMjJbf8AYPt//QKz+r0sRClCtFSVnv8AI2hiK2HnOdGTi+6dj3bTIZG0mzYXMqAwIQqhMD5Rxyuankt5No/0uY/MOyeo/wBmuM8QeIvE2i2WkR+HNH/tCKSzVpG+yyS7TgYGUIxXVaLd3t/4es7rVLf7NdyqrSw7GTYd3TDcj8a+O9pF1ZU10Pelh6kaMa8mrS89fuLn2eX/AJ/JvyT/AOJo+zy/8/k35J/8TU9FaHOQfZ5f+fyb8k/+Jo+zy/8AP5N+Sf8AxNT0UARxxOjZaeSQY6MF/oBUlFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRQenHWmZk/uL/30f8KAH0UzMn9xf++j/hRmT+4v/fR/woAfTH+/H/vf0NGZP7i/99H/AAprmTcmVX73Hzex9qAJaKZmT+4v/fR/wozJ/cX/AL6P+FAD68c+Nf8AyGtM/wCvdv8A0Ksj4s5/4TyXcAD9nj6HParfxU3f8U/uAH+gDGDn0rxsXiPaU6kLfC1+Z9dlmB+r16Fbmvzp6W209TK8Xf8AIt+Ff+vBv/QzR4u/5Fvwr/14N/6GaTxdn/hHPC2QP+PBsc/7Zq54hsoLrwz4YNzqlnYlbEhVnWZiw3nn5I2H51yxo1K85wpRbdlovkeq8RSw8KVStLlipS1f/bxb8Xf8kp8K/wDAv5VSklsIvhZpJ1K2uLhTfzbRBcLEQcDqSjZ/StjxTf32j/DXw0NK1OSMHKmezlkjEgx7hTj6isLXL681D4Y6RPqFzNdSm/mHmzSF2IwOMmvqsDkqnKFevqpe64+i7/I+MxmfShTlh6Cs4yclK/dvpbzF117WT4YaO1hDNBD9vmwk0wlbOB/EFX+VX/8Amgf/AHEP/ZqyNQz/AMKp0fgY/tCfv7Ctb5v+FC9Bj+0Ouf8Aar6SNKFGlCnTVkp2X3s+ZqVZ1qk6lR3bjdsydO/5JRrH/YQg/ka1/CH/ACSfxX/wH+QrI0/P/CqdY4GP7Qg7+xrW8Ibv+FU+KsAY+XPPsK0rfBL/ABr/ANtMqfxL/C/1Mnwh/wAi34r/AOwev/oYo8If8i34r/7B6/8AoYo8IZ/4RvxVgD/jwXPP+2KPCGf+Eb8VYA/48Fzz/titKn/Lz1j+hMfs+j/U1/hP/wAzD/2Dz/Wsj4cf8jJc/wDYPuP/AECtb4U7v+Kg2gH/AIl5zk49ayfhzn/hJLjAB/0C46n/AGKzqfFX9F+RUdqfz/MPhx/yMlz/ANg+4/8AQKufCL/kfov+veT+VU/hzn/hJLjAB/0C46n/AGKt/CTP/CexbQCfs8nU47VWK+Gt/hX6ipbw9f8AIqeF/wDkq9r/ANhB/wCZo8L/APJV7X/sIP8AzNHhfP8Awta1wBn+0H7+5o8L5/4Wta4Az/aD9/c1VT7f+D/MUfs/4v8AIPC//JV7X/sIP/M0eKP+Sr3X/YQT+Yo8L5/4Wta4Az/aD9/c0eKM/wDC1rrIGf7QTv7ij/mI/wC3P1D/AJd/9vB4o/5Kvdf9hBP5ijxR/wAlXuv+wgn8xR4oz/wta6yBn+0E7+4o8UZ/4WtdZAz/AGgnf3FFP7H+D/IJfa/xf5lz4u/8j9L/ANe8f8qp/Ef/AJGS2/7B9v8A+gVb+Lef+E9l3AA/Z4+hz2qp8Rs/8JJb5AH+gW/Q/wCxU4X4aP8Ahf6Drbz9f8zX+LH/ADL3/YPH9KyPF/8AyLfhT/sHt/6Ga1vitu/4p/cAP+JeMYOfSsnxfn/hG/CuQP8AjwbHP+2anC/w6Pq/1HV+Kfy/QPF//It+FP8AsHt/6Ga1/F//ACSfwp/wL+RrI8X5/wCEb8K5A/48Gxz/ALZrW8X7v+FU+FcgY+bHPsaF/wAuv8Uv/bg/n9F+hk6j/wAko0f/ALCE/wDIUaj/AMko0f8A7CE/8hRqGf8AhVOj8DH9oT9/YUahn/hVOj8DH9oT9/YVpH7P+N/qS+v+Ffoa/wDzQP8A7iH/ALNXK+Dvl+B+qR949SjU/m1dT83/AAoXoMf2h1z/ALVctoFve2fw+8RxmOM6fLfwTRyb/mWQ53Ltx06HOf8A62tBp0Ksb/8ALxP7nb9TRvZf3f0Zp6d/ySjWP+whB/I1r+EP+ST+K/8AgP8AIVj6fu/4VRrGMf8AH/Byfoa1PBfnD4R+KBNsZ8LvK5AzjsK56y/dyf8Afj+gqfxL/C/1Mzwh/wAi34r/AOwev/oYo8If8i34r/7B6/8AoYo8IZ/4RvxVgD/jwXPP+2KPCGf+Eb8VYA/48Fzz/tirqf8ALz1j+hEfs+j/AFNf4T/8zD/2Dz/Wsj4cf8jJc/8AYPuP/QK1vhTu/wCKg2gH/iXnOTj1rJ+HOf8AhJLjAB/0C46n/YrOp8Vf0X5FR2p/P8w+HH/IyXP/AGD7j/0Crnwi/wCR+i/695P5VT+HOf8AhJLjAB/0C46n/Yq38JM/8J7FtAJ+zydTjtVYr4a3+FfqKlvD1/yKnhf/AJKva/8AYQf+Zo8L/wDJV7X/ALCD/wAzR4Xz/wALWtcAZ/tB+/uaPC+f+FrWuAM/2g/f3NVU+3/g/wAxR+z/AIv8g8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5ijxRn/ha11kDP8AaCd/cUeKM/8AC1rrIGf7QTv7iin9j/B/kEvtf4v8w8Uf8lXuv+wgn8xVz4u/8j9L/wBe8f8AKqfijP8Awta6yBn+0E7+4q38W8/8J7LuAB+zx9DntU0v4tL/AAv9Bz+Cfr/mVPiP/wAjJbf9g+3/APQKPiP/AMjJbf8AYPt//QKPiNn/AISS3yAP9At+h/2KPiNn/hJLfIA/0C36H/YqqH/Lr0f6Cqfb9V+pr/Fj/mXv+weP6V6Z4G/5J9o//XFf/Qq8y+K27/in9wA/4l4xg59KdquqvYeFfDKf21qmmhrIkJYruD/OeT+8Tn868nFQqTwNNUo8zu9PvPQwvs/rUvaz5VbfV9ux7fRWH4RuJLnwjp03ny3e+EHz7kkSPyeWGW5/E1s5k/uL/wB9H/CvCs1pJWZ3Plv7ruu4+imZk/uL/wB9H/CjMn9xf++j/hQIfRTVL5+ZVA9mz/SnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUx/vx/739DT6Y/34/8Ae/oaAH14N8W/+R9l/wCveP8AlR8W/wDkfZf+veP+VSeOtC1fUNctp7DSr26hNjABJDbu652dMgV4mMrutGVNR+F/5n2WU4OOEqU68p/HF+Vtutyh8Rf+Rkt/+vC3/wDQK6L4k6XPfpoLQSWiBbBQftF5FCe3QOwJ/Cszx9fwWXiCCC50SzuZVsYNz3DTq4+ToQsijj6VN8WmDPoDBQgNgCFXOB0455r2sLkU6s7V3aNTVW3017HjYniCFKFP6vG86V077a6aWZB4rvbrSPD/AIatkWxkP2Ili0EFyMh+zkMMfQ4NU/G873Oh+F5pBGGewYkRxrGv3+yqAB+AqLxf/wAi34U/7B7f+hmjxf8A8i34U/7B7f8AoZr6vB4WlQjSUErptXtq7X3Z8lisVVxEpub0etuivbZGv4v/AOST+FP+BfyNZGo/8ko0f/sIT/yFa/i//kk/hT/gX8jWRqP/ACSjR/8AsIT/AMhWtH4I/wCN/wDtxhU+J/4V+gaj/wAko0f/ALCE/wDIVr/80D/7iH/s1ZGo/wDJKNH/AOwhP/IVr/8ANA/+4h/7NRP4Y/8AXz9WEd3/AIf0Rkad/wAko1j/ALCEH8jWv4Q/5JP4r/4D/IVkad/ySjWP+whB/I1r+EP+ST+K/wDgP8hRW+CX+Nf+2hT+Jf4X+pkeEP8AkW/Ff/YPX/0MUeEP+Rb8V/8AYPX/ANDFHhD/AJFvxX/2D1/9DFHhD/kW/Ff/AGD1/wDQxWlT/l56x/QmP2fR/qa/wn/5mH/sHn+tZHw4/wCRkuf+wfcf+gVr/Cf/AJmH/sHn+tZHw4/5GS5/7B9x/wCgVnU+Kv6L8io7U/n+YfDj/kZLn/sH3H/oFXPhF/yP0X/XvJ/Kqfw4/wCRkuf+wfcf+gVc+EX/ACP0X/XvJ/KqxXw1v8K/UVLeHr/kU/C//JV7X/sIP/M0eF/+Sr2v/YQf+Zo8L/8AJV7X/sIP/M0eF/8Akq9r/wBhB/5mqqfb/wAH+Yo/Z/xf5B4X/wCSr2v/AGEH/maPFH/JV7r/ALCCfzFHhf8A5Kva/wDYQf8AmaPFH/JV7r/sIJ/MUf8AMR/25+of8u/+3g8Uf8lXuv8AsIJ/MUeKP+Sr3X/YQT+Yo8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5iin9j/B/kEvtf4v8y58Xf8Akfpf+veP+VU/iP8A8jJbf9g+3/8AQKufF3/kfpf+veP+VU/iP/yMlt/2D7f/ANAqcL8NH/C/0HW3n6/5mv8AFj/mXv8AsHj+lZHi/wD5Fvwp/wBg9v8A0M1r/Fj/AJl7/sHj+lZHi/8A5Fvwp/2D2/8AQzU4X+HR9X+o6vxT+X6B4v8A+Rb8Kf8AYPb/ANDNa/i//kk/hT/gX8jWR4v/AORb8Kf9g9v/AEM1r+L/APkk/hT/AIF/I0L/AJdf4pf+3B/P6L9DI1H/AJJRo/8A2EJ/5CjUf+SUaP8A9hCf+Qo1H/klGj/9hCf+Qo1H/klGj/8AYQn/AJCtI/Z/xv8AUl9f8K/Q1/8Amgf/AHEP/ZqyNO/5JRrH/YQg/ka1/wDmgf8A3EP/AGasjTv+SUax/wBhCD+RrOHwy/6+fqipbr/D+gad/wAko1j/ALCEH8jWv4Q/5JP4r/4D/IVkad/ySjWP+whB/I1r+EP+ST+K/wDgP8hRW+CX+Nf+2hT+Jf4X+pkeEP8AkW/Ff/YPX/0MUeEP+Rb8V/8AYPX/ANDFHhD/AJFvxX/2D1/9DFHhD/kW/Ff/AGD1/wDQxWlT/l56x/QmP2fR/qa/wn/5mH/sHn+tZHw4/wCRkuf+wfcf+gVr/Cf/AJmH/sHn+tZHw4/5GS5/7B9x/wCgVnU+Kv6L8io7U/n+YfDj/kZLn/sH3H/oFXPhF/yP0X/XvJ/Kqfw4/wCRkuf+wfcf+gVc+EX/ACP0X/XvJ/KqxXw1v8K/UVLeHr/kU/C//JV7X/sIP/M0eF/+Sr2v/YQf+Zo8L/8AJV7X/sIP/M0eF/8Akq9r/wBhB/5mqqfb/wAH+Yo/Z/xf5B4o/wCSr3X/AGEE/mKPFH/JV7r/ALCCfzFHij/kq91/2EE/mKPFH/JV7r/sIJ/MUU/sf4P8gl9r/F/mHij/AJKvdf8AYQT+Yq58Xf8Akfpf+veP+VU/FH/JV7r/ALCCfzFXPi7/AMj9L/17x/yqaX8Wl/hf6Dn8E/X/ADKfxH/5GS2/7B9v/wCgUfEf/kZLb/sH2/8A6BR8R/8AkZLb/sH2/wD6BR8R/wDkZLb/ALB9v/6BVUP+XXo/0FU+36r9TX+LH/Mvf9g8f0rI8X/8i34U/wCwe3/oZrX+LH/Mvf8AYPH9KyPF/wDyLfhT/sHt/wChms8L/Do+r/Uqr8U/l+h7L4B/5EHSP+vcfzNdFXg3iG/gtPC/hdZ9LtL0tYEhrhpQV+c8DY6j869c8EyrN4J0uSOCO3VoARFGWKryeBuJP5k185isPWhKVWSXK27a679rfqevTqUXCMYt8yWqtp999fuRu0UUVxmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBT1Wzn1DT3tba8eyMhUPNGPnCZG8KcjaSuQG6rnI5FcQL+5Wz1EaJf3jaRd31nZWd5NcPMwZ5Ak7xSOSxXBUKckbtxWuy17Rk1/R5tNnuri2imwJGtyoZlBztO5SNp6EY5GR0JqqPDQfS5tPvtUvby3kVBGHWGM25QgqyeVGmCCFIzkDaKAOc1a5u9F1O70PT766EF39h8uWad5pLbzp2ik2u5LcqoK5JwxOK3NID6b4tv9HjuLie0FnDdxi5neZ4mZ5EYb3JbadikAk4O7FTDwpayWt6l9d3d7cXvl+ZdzMiyr5ZzHt2Kqrtb5hgdSSc06LQZrOG7mtdRuJ9SujGGvbry9wRTwoCoFCgFuAoyWPIJyADn9Tku7u28V6uuoXVvPorstlHFcOkSeVAkuXQHa+5mOdwPy4xio7u5u9R0zxNrgvrq1n0nP2KKOd0jj8uBJfnQHa+5nIO4H5cYxXRah4VtdRu7mR7u8hgvdv220iZRFdbQB82VLDKgKdpXIABov8Awpa6hdXLtd3cFve7PtlpCyCK62gD5sqWGVAU7SuQADQBzt3c3eo6Z4m1wX11az6Tn7FFHO6Rx+XAkvzoDtfczkHcD8uMYrureUz2sUpXaZEDY9MjNY9/4UtdQurl2u7uC3vdn2y0hZBFdbQB82VLDKgKdpXIABrcAwMDgUAIzbVLHOAM8DP6VD9si/uzf9+H/wAKnooAg+2Rf3Zv+/D/AOFH2yL+7N/34f8AwqeueuvHfhuy1V9NudR2XaSCNo/IkOGPbIXHf1qJTjD4nY1p0alV2pxb9Fcsy+LNBguzazapbx3CttMLthwfTHXNeI+JnDfFK6cBsfb1PKkHqO3WtLxHp1pJ8S7mV9bsYpDfKTA6T7wcjjIiK5/HFN8SeINZh+Jtxaw6vfR263yqsKXLhAMjjGcYop5biMwbhUXJy6ptbo9OOYYXKrVKL9o5qzV7cr08mWfiYNGn8ZyPe3uoQS+TGCkdgrjGPVpVP6Vi/Ed0fxNCYi5QWMABdCpI2elXPi7/AMj9L/17x/yqn8R/+Rktv+wfb/8AoFfT5dgaGHqQrU17007/AIHzONx+IxFL2NSV4wemi0E+Ijh/EduVDD/QLcfMpH8HvWr8VJFk/wCEf2hhiwAO5Cvp61l/Ef8A5GS2/wCwfb/+gVr/ABY/5l7/ALB4/pXXT+Kh6P8AI4pbVPl+Zj+LXDeHPCwAb5bBgcqR/Gfzo8WuG8OeFgA3y2DA5Uj+M/nS+L/+Rb8Kf9g9v/QzR4v/AORb8Kf9g9v/AEM1pT/5d+sv1Jl9r0X6Gp4tkVvhX4WQBsruzlCB09ehrK1BwfhXpCYbIv5j9046Dv0rY8X/APJJ/Cn/AAL+RrI1H/klGj/9hCf+QrOj8Ef8b/8AbiqnxP8Awr9BNQcH4V6QmGyL+Y/dOOg79K1fMX/hRHl4bd9vznYcfe9elZeo/wDJKNH/AOwhP/IVr/8ANA/+4h/7NRP4Y/8AXz9WEd3/AIf0Rj6e4Hwr1dMNk38J+6cdD36Vq+EpFX4V+KUIbLbcYQkdPXoKy9O/5JRrH/YQg/ka1/CH/JJ/Ff8AwH+QorfBL/Gv/bQp/Ev8L/Ux/CThfDnikEN81goGFJ/jH5UeEnC+HPFIIb5rBQMKT/GPypfCH/It+K/+wev/AKGKPCH/ACLfiv8A7B6/+hitKn/Lz1j+hMfs+j/U1PhXIsf/AAkG4Mc2BA2oW9fSsr4duE8R3BYMf9AuB8qk/wAHtWx8J/8AmYf+wef61kfDj/kZLn/sH3H/AKBWdT4q/ovyKjtT+f5ifDtwniO4LBj/AKBcD5VJ/g9qtfCaQR+PImYMR9nk+6pY9PQVW+HH/IyXP/YPuP8A0Crnwi/5H6L/AK95P5VWK+Gt/hX6ipbw9f8AIpeGHC/FS1chsfb3PCknqe3Wjww4X4qWrkNj7e54Uk9T260vhf8A5Kva/wDYQf8AmaPC/wDyVe1/7CD/AMzVVPt/4P8AMUfs/wCL/ITww4X4qWrkNj7e54Uk9T260eJ3DfFS6cBsfb0PKkHqO3Wl8L/8lXtf+wg/8zR4o/5Kvdf9hBP5ij/mI/7c/UP+Xf8A28J4ncN8VLpwGx9vQ8qQeo7daPE7hvipdOA2Pt6HlSD1HbrS+KP+Sr3X/YQT+Yo8Uf8AJV7r/sIJ/MUU/sf4P8gl9r/F/mWfizIJPHkrKGA+zx/eUqenoaq/ERw/iO3Khh/oFuPmUj+D3q78Xf8Akfpf+veP+VU/iP8A8jJbf9g+3/8AQKnC/DR/wv8AQdbefr/manxUkWT/AIR/aGGLAA7kK+nrWV4tcN4c8LABvlsGBypH8Z/Otj4sf8y9/wBg8f0rI8X/APIt+FP+we3/AKGanC/w6Pq/1HV+Kfy/QTxa4bw54WADfLYMDlSP4z+davi2RW+FfhZAGyu7OUIHT16Gsvxf/wAi34U/7B7f+hmtfxf/AMkn8Kf8C/kaF/y6/wAUv/bg/n9F+hj6g4Pwr0hMNkX8x+6cdB36Uag4Pwr0hMNkX8x+6cdB36Uuo/8AJKNH/wCwhP8AyFGo/wDJKNH/AOwhP/IVpH7P+N/qS+v+FfoanmL/AMKI8vDbvt+c7Dj73r0rK09wPhXq6YbJv4T9046Hv0rY/wCaB/8AcQ/9mrI07/klGsf9hCD+RrOHwy/6+fqipbr/AA/oJp7gfCvV0w2Tfwn7px0PfpWr4SkVfhX4pQhsttxhCR09egrL07/klGsf9hCD+RrX8If8kn8V/wDAf5Cit8Ev8a/9tCn8S/wv9TH8JOF8OeKQQ3zWCgYUn+MflR4ScL4c8UghvmsFAwpP8Y/Kl8If8i34r/7B6/8AoYo8If8AIt+K/wDsHr/6GK0qf8vPWP6Ex+z6P9TU+Fcix/8ACQbgxzYEDahb19Kyvh24TxHcFgx/0C4HyqT/AAe1bHwn/wCZh/7B5/rWR8OP+Rkuf+wfcf8AoFZ1Pir+i/IqO1P5/mJ8O3CeI7gsGP8AoFwPlUn+D2q18JpBH48iZgxH2eT7qlj09BVb4cf8jJc/9g+4/wDQKufCL/kfov8Ar3k/lVYr4a3+FfqKlvD1/wAil4YcL8VLVyGx9vc8KSep7daPDDhfipauQ2Pt7nhST1PbrS+F/wDkq9r/ANhB/wCZo8L/APJV7X/sIP8AzNVU+3/g/wAxR+z/AIv8hPE7hvipdOA2Pt6HlSD1HbrR4ncN8VLpwGx9vQ8qQeo7daXxR/yVe6/7CCfzFHij/kq91/2EE/mKKf2P8H+QS+1/i/zE8TuG+Kl04DY+3oeVIPUdutWvizIJPHkrKGA+zx/eUqenoareKP8Akq91/wBhBP5irnxd/wCR+l/694/5VNL+LS/wv9Bz+Cfr/mUviI4fxHblQw/0C3HzKR/B70fERw/iO3Khh/oFuPmUj+D3pfiP/wAjJbf9g+3/APQKPiP/AMjJbf8AYPt//QKqh/y69H+gqn2/VfqanxUkWT/hH9oYYsADuQr6etZXi1w3hzwsAG+WwYHKkfxn862Pix/zL3/YPH9KyPF//It+FP8AsHt/6Gazwv8ADo+r/Uqr8U/l+gni1w3hzwsAG+WwYHKkfxn869X8I65puk+AdGOp3aWitBtVpgVDHJ6E8GvKfF//ACLfhT/sHt/6Ga6HxFqd/pnwr8LPpt7c2jOCGa3laMsMHg4PNc2Koyr0YU4uzcn+ptQqRp1JTkrpJfoesWms2GoW4nsJ/tUJJAkhRnXPpkCp/tkX92b/AL8P/hXK/C6+u9Q8Exz391NdTGeQGSaQu2AemTzXY187VpulN027tHpxkppSWzI47hJW2qJAcZ+aNl/UipKKKzKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACignAyeBXlej/ABFub3xrDpkj33lvdNEd88BTAJ7CANjj+9n3rWnRq1U3Tje2+36sTlCPxSt9+v3I6Kw8c3V54gj019MsER5jGZU1qCRwBnnyx8xPHTrXnniPXLuH4mXNskViYxfKoL6fAz4yP4yhbPvnNZvhcgfFa1JIA/tB+fxNHigg/Fa6III/tBOfxFe5h8upUarhP37xvqlp+BxVsdOcVKmuTW3ut6+t2w8Uf8lXuv8AsIJ/MUeKP+Sr3X/YQT+Yo8UEH4rXRBBH9oJz+Io8UEH4rXRBBH9oJz+Ir0qf2P8AB/kcEvtf4v8AMufF3/kfpf8Ar3j/AJVT+I//ACMlt/2D7f8A9Aq38W2DePZSpBH2ePkH2qp8RiG8SW+CD/oFv0/3KnC/DR/wv9B1t5+v+YfEf/kZLb/sH2//AKBWv8WP+Ze/7B4/pWR8RiG8SW+CD/oFv0/3K1visyt/wj+0g408ZwfpU0/ioej/ACHLap8vzMnxf/yLfhT/ALB7f+hmjxf/AMi34U/7B7f+hmjxeQfDfhXBBxYNn2+c0eLyD4b8K4IOLBs+3zmtKf8Ay79ZfqTL7Xov0Nfxf/ySfwp/wL+RrI1H/klGj/8AYQn/AJCtbxeyn4U+FQCCRuyM9ODWTqBH/CqdHGRn+0J+PwFZ0fgj/jf/ALcVU+J/4V+gaj/ySjR/+whP/IVr/wDNA/8AuIf+zVkagR/wqnRxkZ/tCfj8BWtuX/hQu3Iz/aHTP+1RP4Y/9fP1YR3f+H9EZOnf8ko1j/sIQfyNa/hD/kk/iv8A4D/IVkaeR/wqnWBkZ/tCDj8DWt4QZR8KfFQJAJ24GevAorfBL/Gv/bQp/Ev8L/UyfCH/ACLfiv8A7B6/+hijwh/yLfiv/sHr/wChijwgQPDfirJAzYLj3+cUeECB4b8VZIGbBce/zitKn/Lz1j+hMfs+j/U1/hP/AMzD/wBg8/1rI+HH/IyXP/YPuP8A0Ctb4Usq/wDCQbiBnTzjJ+tZPw5IXxJcZIH+gXHX/crOp8Vf0X5FR2p/P8w+HH/IyXP/AGD7j/0Crnwi/wCR+i/695P5VT+HJC+JLjJA/wBAuOv+5Vv4SMF8exFiAPs8nJPtVYr4a3+FfqKlvD1/yKnhf/kq9r/2EH/maPC//JV7X/sIP/M0eFyB8VrUkgD+0H5/E0eFyB8VrUkgD+0H5/E1VT7f+D/MUfs/4v8AIPC//JV7X/sIP/M0eKP+Sr3X/YQT+Yo8LkD4rWpJAH9oPz+Jo8UEH4rXRBBH9oJz+Io/5iP+3P1D/l3/ANvB4o/5Kvdf9hBP5ijxR/yVe6/7CCfzFHigg/Fa6III/tBOfxFHigg/Fa6III/tBOfxFFP7H+D/ACCX2v8AF/mXPi7/AMj9L/17x/yqn8R/+Rktv+wfb/8AoFW/i2wbx7KVII+zx8g+1VPiMQ3iS3wQf9At+n+5U4X4aP8Ahf6Drbz9f8zX+LH/ADL3/YPH9KyPF/8AyLfhT/sHt/6Ga1visyt/wj+0g408ZwfpWT4vIPhvwrgg4sGz7fOanC/w6Pq/1HV+Kfy/QPF//It+FP8AsHt/6Ga1/F//ACSfwp/wL+RrI8XkHw34VwQcWDZ9vnNa3i9lPwp8KgEEjdkZ6cGhf8uv8Uv/AG4P5/RfoZOo/wDJKNH/AOwhP/IUaj/ySjR/+whP/IUagR/wqnRxkZ/tCfj8BRqBH/CqdHGRn+0J+PwFaR+z/jf6kvr/AIV+hr/80D/7iH/s1ZGnf8ko1j/sIQfyNa25f+FC7cjP9odM/wC1WTp5H/CqdYGRn+0IOPwNZw+GX/Xz9UVLdf4f0DTv+SUax/2EIP5Gtfwh/wAkn8V/8B/kKyNPI/4VTrAyM/2hBx+BrW8IMo+FPioEgE7cDPXgUVvgl/jX/toU/iX+F/qZPhD/AJFvxX/2D1/9DFHhD/kW/Ff/AGD1/wDQxR4QIHhvxVkgZsFx7/OKPCBA8N+KskDNguPf5xWlT/l56x/QmP2fR/qa/wAJ/wDmYf8AsHn+tZHw4/5GS5/7B9x/6BWt8KWVf+Eg3EDOnnGT9ayfhyQviS4yQP8AQLjr/uVnU+Kv6L8io7U/n+YfDj/kZLn/ALB9x/6BVz4Rf8j9F/17yfyqn8OSF8SXGSB/oFx1/wByrfwkYL49iLEAfZ5OSfaqxXw1v8K/UVLeHr/kVPC//JV7X/sIP/M0eF/+Sr2v/YQf+Zo8LkD4rWpJAH9oPz+Jo8LkD4rWpJAH9oPz+Jqqn2/8H+Yo/Z/xf5B4o/5Kvdf9hBP5ijxR/wAlXuv+wgn8xR4oIPxWuiCCP7QTn8RR4oIPxWuiCCP7QTn8RRT+x/g/yCX2v8X+YeKP+Sr3X/YQT+Yq58Xf+R+l/wCveP8AlVPxQQfitdEEEf2gnP4irfxbYN49lKkEfZ4+QfappfxaX+F/oOfwT9f8yp8R/wDkZLb/ALB9v/6BR8R/+Rktv+wfb/8AoFHxGIbxJb4IP+gW/T/co+IxDeJLfBB/0C36f7lVQ/5dej/QVT7fqv1Nf4sf8y9/2Dx/Ssjxf/yLfhT/ALB7f+hmtb4rMrf8I/tIONPGcH6Vk+LyD4b8K4IOLBs+3zms8L/Do+r/AFKq/FP5foHi/wD5Fvwp/wBg9v8A0M1r+L/+ST+FP+BfyNZHi8g+G/CuCDiwbPt85rW8Xsp+FPhUAgkbsjPTg0L/AJdf4pf+3B/P6L9DsvhZe2tl8P4WvbmG3VrmQKZZAgJz713VvdQXcPm2k8c8ecb4nDDP1FeBz31zZfCvSTZXUtu7X8wbypCpIwOuK9M+Fl7Jc+B45Ly5aWXz5BulkLNjPqa8XHYWac8RfRyat1PRw9aDjGnZ3t8jtaKasiMcKyk+xp1eUdQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV88eF/wDkq9r/ANhB/wCZr6Hr548L/wDJV7X/ALCD/wAzXtZZ/Dren+ZwYv4oeoeF/wDkq9r/ANhB/wCZo8Uf8lXuv+wgn8xR4X/5Kva/9hB/5mjxR/yVe6/7CCfzFez/AMxH/bn6nD/y7/7eDxR/yVe6/wCwgn8xR4o/5Kvdf9hBP5ijxR/yVe6/7CCfzFHij/kq91/2EE/mKKf2P8H+QS+1/i/zLnxd/wCR+l/694/5VT+I/wDyMlt/2D7f/wBAq58Xf+R+l/694/5VT+I//IyW3/YPt/8A0Cpwvw0f8L/Qdbefr/mHxH/5GS2/7B9v/wCgVr/Fj/mXv+weP6VkfEf/AJGS2/7B9v8A+gVr/Fj/AJl7/sHj+lTT+Kh6P8hy2qfL8zI8X/8AIt+FP+we3/oZo8X/APIt+FP+we3/AKGaPF//ACLfhT/sHt/6GaPF/wDyLfhT/sHt/wChmtKf/Lv1l+pMvtei/Q1/F/8AySfwp/wL+RrI1H/klGj/APYQn/kK1/F//JJ/Cn/Av5GsjUf+SUaP/wBhCf8AkKzo/BH/ABv/ANuKqfE/8K/QNR/5JRo//YQn/kK1/wDmgf8A3EP/AGasjUf+SUaP/wBhCf8AkK1/+aB/9xD/ANmon8Mf+vn6sI7v/D+iMjTv+SUax/2EIP5Gtfwh/wAkn8V/8B/kKyNO/wCSUax/2EIP5Gtfwh/ySfxX/wAB/kKK3wS/xr/20KfxL/C/1Mjwh/yLfiv/ALB6/wDoYo8If8i34r/7B6/+hijwh/yLfiv/ALB6/wDoYo8If8i34r/7B6/+hitKn/Lz1j+hMfs+j/U1/hP/AMzD/wBg8/1rI+HH/IyXP/YPuP8A0Ctf4T/8zD/2Dz/Wsj4cf8jJc/8AYPuP/QKzqfFX9F+RUdqfz/MPhx/yMlz/ANg+4/8AQKufCL/kfov+veT+VU/hx/yMlz/2D7j/ANAq58Iv+R+i/wCveT+VVivhrf4V+oqW8PX/ACKfhf8A5Kva/wDYQf8AmaPC/wDyVe1/7CD/AMzR4X/5Kva/9hB/5mjwv/yVe1/7CD/zNVU+3/g/zFH7P+L/ACDwv/yVe1/7CD/zNHij/kq91/2EE/mKPC//ACVe1/7CD/zNHij/AJKvdf8AYQT+Yo/5iP8Atz9Q/wCXf/bweKP+Sr3X/YQT+Yo8Uf8AJV7r/sIJ/MUeKP8Akq91/wBhBP5ijxR/yVe6/wCwgn8xRT+x/g/yCX2v8X+Zc+Lv/I/S/wDXvH/KqfxH/wCRktv+wfb/APoFXPi7/wAj9L/17x/yqn8R/wDkZLb/ALB9v/6BU4X4aP8Ahf6Drbz9f8zX+LH/ADL3/YPH9KyPF/8AyLfhT/sHt/6Ga1/ix/zL3/YPH9KyPF//ACLfhT/sHt/6GanC/wAOj6v9R1fin8v0Dxf/AMi34U/7B7f+hmtfxf8A8kn8Kf8AAv5Gsjxf/wAi34U/7B7f+hmtfxf/AMkn8Kf8C/kaF/y6/wAUv/bg/n9F+hkaj/ySjR/+whP/ACFGo/8AJKNH/wCwhP8AyFGo/wDJKNH/AOwhP/IUaj/ySjR/+whP/IVpH7P+N/qS+v8AhX6Gv/zQP/uIf+zVkad/ySjWP+whB/I1r/8ANA/+4h/7NWRp3/JKNY/7CEH8jWcPhl/18/VFS3X+H9A07/klGsf9hCD+RrX8If8AJJ/Ff/Af5CsjTv8AklGsf9hCD+RrX8If8kn8V/8AAf5Cit8Ev8a/9tCn8S/wv9TI8If8i34r/wCwev8A6GKPCH/It+K/+wev/oYo8If8i34r/wCwev8A6GKPCH/It+K/+wev/oYrSp/y89Y/oTH7Po/1Nf4T/wDMw/8AYPP9ayPhx/yMlz/2D7j/ANArX+E//Mw/9g8/1rI+HH/IyXP/AGD7j/0Cs6nxV/RfkVHan8/zD4cf8jJc/wDYPuP/AECrnwi/5H6L/r3k/lVP4cf8jJc/9g+4/wDQKufCL/kfov8Ar3k/lVYr4a3+FfqKlvD1/wAin4X/AOSr2v8A2EH/AJmjwv8A8lXtf+wg/wDM0eF/+Sr2v/YQf+Zo8L/8lXtf+wg/8zVVPt/4P8xR+z/i/wAg8Uf8lXuv+wgn8xR4o/5Kvdf9hBP5ijxR/wAlXuv+wgn8xR4o/wCSr3X/AGEE/mKKf2P8H+QS+1/i/wAw8Uf8lXuv+wgn8xVz4u/8j9L/ANe8f8qp+KP+Sr3X/YQT+Yq58Xf+R+l/694/5VNL+LS/wv8AQc/gn6/5lP4j/wDIyW3/AGD7f/0Cj4j/APIyW3/YPt//AECj4j/8jJbf9g+3/wDQKPiP/wAjJbf9g+3/APQKqh/y69H+gqn2/Vfqa/xY/wCZe/7B4/pWR4v/AORb8Kf9g9v/AEM1r/Fj/mXv+weP6VkeL/8AkW/Cn/YPb/0M1nhf4dH1f6lVfin8v0Dxf/yLfhT/ALB7f+hmtfxf/wAkn8Kf8C/kayPF/wDyLfhT/sHt/wChmtfxf/ySfwp/wL+RoX/Lr/FL/wBuD+f0X6GRqP8AySjR/wDsIT/yFen/AAi/5EGL/r4k/nXmGo/8ko0f/sIT/wAhUt1dXFr8KdINtPJCWv5wTG5XPA9KzxFF16Ps11m/1LpTVOpzPsv0PoKiuL+FE8tx4FjkuJXlfz5Budix6+prtK+Yq03SqOD6HrRkpxUl1CiiisygooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vUfFU9pNqUtrpy3On6QQL+4M+x1+UO/lptIfajBjll64Ga6NWDoGU5VhkH1Fcfqel6tHH4h0ywsGuIdcYtFdiWMJbGSJYn8wEhjjaWG0NnOOK66CIQW8cK/djQKPoBigB9fPHhf/kq9r/2EH/ma+hJ4VuLeSGQuEkQoxjkZGAIxwykFT7ggjtXKRfC7wnBdi6gsbuO4VtwmTU7oOG9ciTOa7sJio0Izi1fmVjnrUXUcWnseTeF/wDkq9r/ANhB/wCZo8Uf8lXuv+wgn8xXrMXwu8JwXYuoLG7juFbcJk1O6DhvXIkzmiX4XeE57s3U9jdyXDNuMz6ndFy3rkyZzXf/AGpD2nPyv4bHP9Ulyct+tzybxR/yVe6/7CCfzFHij/kq91/2EE/mK9Zl+F3hOe7N1PY3clwzbjM+p3Rct65Mmc0S/C7wnPdm6nsbuS4ZtxmfU7ouW9cmTOaI5pCPL7r0jb8v8geEk769bnmXxd/5H6X/AK94/wCVU/iP/wAjJbf9g+3/APQK9bvPhj4V1C4M9/Z3l1MQAZJtUunbA7ZMmabc/C7wneSCS8sbudwoUNLqd0xCjoMmToKVLM4U1BOL91W/L/IJ4SUnLXdnk3xH/wCRktv+wfb/APoFa/xY/wCZe/7B4/pXoVz8LvCd5IJLyxu53ChQ0up3TEKOgyZOgp938NPC9/5f261vbnyl2x+dqt0+xfQZk4FKOZQi6b5fhv8AihvCyalrueR+L/8AkW/Cn/YPb/0M0eL/APkW/Cn/AGD2/wDQzXrM3wu8J3EcUdxY3cqQrtiV9TumEa+igycD6UTfC7wncRxR3FjdypCu2JX1O6YRr6KDJwPpVRzSEeX3Xo2/vv8A5ieEk7672PPfF/8AySfwp/wL+RrI1H/klGj/APYQn/kK9cm+Gnhe4tIrW4tb2W3h/wBVC+q3TJH/ALoMmB+FMb4XeE3tEtXsbtreNiyQnU7oorHqQPMwDU08yhGKXLtJv77/AOY5YWTbd+lvyPJtR/5JRo//AGEJ/wCQrX/5oH/3EP8A2avQm+F3hN7RLV7G7a3jYskJ1O6KKx6kDzMA0/8A4Vp4X/s/7D9lvfse7d9n/tW68vd67fMxmiWZQaS5dpc34gsLJN69LHkenf8AJKNY/wCwhB/I1r+EP+ST+K/+A/yFehL8LvCaWj2qWN2tvIwZ4Rqd0EZh0JHmYJp8Pw08L29pLa29rexW83+thTVbpUk/3gJMH8aKmZQlFrl3kn91v8gjhZJp36WPI/CH/It+K/8AsHr/AOhijwh/yLfiv/sHr/6GK9Zh+F3hO3jljt7G7iSZdsqpqd0okX0YCTkfWiH4XeE7eOWO3sbuJJl2yqmp3SiRfRgJOR9aqWaQlze69Wn91v8AISwklbXa5578J/8AmYf+wef61kfDj/kZLn/sH3H/AKBXrlp8NPC9h5n2G1vbbzV2yeTqt0m9fQ4k5FMtvhd4Ts5DJZ2N3A5UqWi1O6UlT1GRJ0NTLMoSdR8vxW/BDWFklHXY8m+HH/IyXP8A2D7j/wBAq58Iv+R+i/695P5V6bbfC7wnZyGSzsbuBypUtFqd0pKnqMiToadZ/DHwrp9wJ7CzvLWYAgSQ6pdI2D2yJM06uZwqKaUX7yt+f+YoYSUXHXZnknhf/kq9r/2EH/maPC//ACVe1/7CD/zNesxfC7wnBdi6gsbuO4VtwmTU7oOG9ciTOaIvhd4TguxdQWN3HcK24TJqd0HDeuRJnNOWaQlze69Y2/P/ADBYSStrs7nk3hf/AJKva/8AYQf+Zo8Uf8lXuv8AsIJ/MV6zF8LvCcF2LqCxu47hW3CZNTug4b1yJM5ol+F3hOe7N1PY3clwzbjM+p3Rct65Mmc0f2pD2nPyv4bB9Ulyct+tzybxR/yVe6/7CCfzFHij/kq91/2EE/mK9Zl+F3hOe7N1PY3clwzbjM+p3Rct65Mmc0S/C7wnPdm6nsbuS4ZtxmfU7ouW9cmTOaI5pCPL7r0jb8v8geEk769bnmXxd/5H6X/r3j/lVP4j/wDIyW3/AGD7f/0CvW7z4Y+FdQuDPf2d5dTEAGSbVLp2wO2TJmm3Pwu8J3kgkvLG7ncKFDS6ndMQo6DJk6ClSzOFNQTi/dVvy/yCeElJy13Z578WP+Ze/wCweP6VkeL/APkW/Cn/AGD2/wDQzXrl38NPC9/5f261vbnyl2x+dqt0+xfQZk4FMm+F3hO4jijuLG7lSFdsSvqd0wjX0UGTgfSlSzKFOMIuPw3/ABv/AJjnhZScnfc8m8X/APIt+FP+we3/AKGa1/F//JJ/Cn/Av5GvQpvhd4TuI4o7ixu5UhXbEr6ndMI19FBk4H0p83w08L3FpFa3Frey28P+qhfVbpkj/wB0GTA/Cj+0oe57vwtv77/5h9Vl72u6t+R5HqP/ACSjR/8AsIT/AMhRqP8AySjR/wDsIT/yFest8LvCb2iWr2N21vGxZITqd0UVj1IHmYBob4XeE3tEtXsbtreNiyQnU7oorHqQPMwDVLNIK3uvSTf33/zF9Ulrr0see/8ANA/+4h/7NWRp3/JKNY/7CEH8jXrn/CtPC/8AZ/2H7Le/Y9277P8A2rdeXu9dvmYzTF+F3hNLR7VLG7W3kYM8I1O6CMw6EjzME1Mcygk1y7y5vxG8LJta9LHk2nf8ko1j/sIQfyNa/hD/AJJP4r/4D/IV6Evwu8JpaPapY3a28jBnhGp3QRmHQkeZgmnw/DTwvb2ktrb2t7Fbzf62FNVulST/AHgJMH8aKmZQlFrl3kn91v8AII4WSad+ljyPwh/yLfiv/sHr/wChijwh/wAi34r/AOwev/oYr1mH4XeE7eOWO3sbuJJl2yqmp3SiRfRgJOR9aIfhd4Tt45Y7exu4kmXbKqandKJF9GAk5H1qpZpCXN7r1af3W/yEsJJW12uee/Cf/mYf+wef61kfDj/kZLn/ALB9x/6BXrlp8NPC9h5n2G1vbbzV2yeTqt0m9fQ4k5FMtvhd4Ts5DJZ2N3A5UqWi1O6UlT1GRJ0NTLMoSdR8vxW/BDWFklHXY8m+HH/IyXP/AGD7j/0Crnwi/wCR+i/695P5V6bbfC7wnZyGSzsbuBypUtFqd0pKnqMiToadZ/DHwrp9wJ7CzvLWYAgSQ6pdI2D2yJM06uZwqKaUX7yt+f8AmKGElFx12Z5J4X/5Kva/9hB/5mjwv/yVe1/7CD/zNesxfC7wnBdi6gsbuO4VtwmTU7oOG9ciTOaIvhd4TguxdQWN3HcK24TJqd0HDeuRJnNOWaQlze69Y2/P/MFhJK2uzueTeKP+Sr3X/YQT+Yo8Uf8AJV7r/sIJ/MV6zL8LvCc92bqexu5Lhm3GZ9Tui5b1yZM5ol+F3hOe7N1PY3clwzbjM+p3Rct65Mmc0RzSEeX3XpG35f5A8JJ3163PJvFH/JV7r/sIJ/MVc+Lv/I/S/wDXvH/KvTZfhd4TnuzdT2N3JcM24zPqd0XLeuTJnNOvPhj4V1C4M9/Z3l1MQAZJtUunbA7ZMmaUMzhGcJcr91W/L/IJYSTjJX3dzyT4j/8AIyW3/YPt/wD0Cj4j/wDIyW3/AGD7f/0CvWbn4XeE7yQSXljdzuFChpdTumIUdBkydBRc/C7wneSCS8sbudwoUNLqd0xCjoMmToKdPNIQ5Pdfupr8glhJS5tdzz34sf8AMvf9g8f0rI8X/wDIt+FP+we3/oZr1y7+Gnhe/wDL+3Wt7c+Uu2PztVun2L6DMnApk3wu8J3EcUdxY3cqQrtiV9TumEa+igycD6VNLMoU4wi4/Df8b/5jnhZScnfc8m8X/wDIt+FP+we3/oZrX8X/APJJ/Cn/AAL+Rr0Kb4XeE7iOKO4sbuVIV2xK+p3TCNfRQZOB9KfN8NPC9xaRWtxa3stvD/qoX1W6ZI/90GTA/Cj+0oe57vwtv77/AOYfVZe9rurfkeR6j/ySjR/+whP/ACFGo/8AJKNH/wCwhP8AyFest8LvCb2iWr2N21vGxZITqd0UVj1IHmYBob4XeE3tEtXsbtreNiyQnU7oorHqQPMwDVLNIK3uvSTf33/zF9Ulrr0sVfhF/wAiDF/18SfzruKxtC8J6T4byNHjuoUKkeU99PLGMkEkI7lQeOuM/nWzXkV6iq1ZTXVnbTjyQUewUUUViWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFI2dp2gE44BOKAMnTdffU5gYdIvks2Zwt7I0IiYKSNwAkL4OOPl7jpUOn+LLTUbq2RLW7ht70sLK7lVBFdbQT8uGLDKgsNwXIBIrmdN0a0+06Tb+H/D1xoN3CZF1JzA6qsRjZWQzEAXGXKFSC33d3FWtMiuru18K6Q1hdW8+iujXry27pEnlQPF8jkbX3MwxtJ+XOcUAdzRRRQAUUUUAFFFFABRRRQBkal4hSx1D7BbWF5qV2sP2iSG0VMxx5IBJdlHJBAAJJweKjvPFENvKkVtp9/fTG2F3JDBEqvDEehdZGUgnBwoy3ynjisTWtPS28T6le6iNbNreWsQgbSPPyJE3gq3k/MD8wI3fIcnuKNNuNU0G+bUPENld3VzfaXbK5s7YzHz4vM3Rt5YIUnzFIPCZ3cgUAdhaXcF9Zw3dpIssE8ayRyL0ZSMg/lU1ZPhXTp9I8JaXYXYUT29siSBTkKwHIHsDxWtQAUUUUAFFFFABRRRQBHcSvBbSSRQSXDquRFEVDP7DcQM/UisOLxdENQubXUdLvtN+yWpu55bloWSKPnljHIxBOGwMc4PpXQVxceiXmq+A9eLwtFqetG4k8uddrDqkKNnoNioPxPrQBu6X4ij1G8W1lsbzT55IPtEKXaoDNHkAsu1m6ZXIOCNw4rXrmLW4k17xbp1/DZXlrBY2cyzG7tnhPmSmPCDcBuwI2JIyv3eTXT0AFFFFABRRRQAUUUUAFY2q+JItMvTaR2N5fzR25upltVT9zFkgM29lzkhsBck7TxWzXFeJLWN/E88usWepy2b6esdpJpcEjsz7n8xJDEMnOY8LJ+7PPGc0AbFz4rtUMQ0+0vNUMlqLwizRcxwt91yHZevOFGWODxWvaXcF9Zw3dpIssE8ayRyL0ZSMg/lXHaXJqHhy6F3rdhczzXmk2sbDT7UyhZ4t+6PEYIXO9cHhfvcjFdD4V06fSPCWl2F2FE9vbIkgU5CsByB7A8UAa1FFFABRRRQAUUUUAFUtW1WDRtNe8uhI6qyokcS7nldmCoijuWYgDtzyQOau1leJrWC70CdbmC7mWNklX7EAZ42VgyyIO7KRuxznGMNnBAIX8U2tvZXU2o2t1YzWoQvaTBGlbedse3YzK25gVGG69cVZ0vWU1K4uLaS1uLG7ttpktrnZvCtnawKMylThhkHqpBriZNJ1C+vb7WYhql7HavYmI30AimuhDOZZNsWxNoCkBRtG5gevWum0gvqXi2/1iO3uILQ2cNpGbmB4XlZXkdjscBto3qASBk7sUAdFRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)

5. (A) Change color of bars in (1) 328DAA and (2) 8ED3F4

(B) Principle should be named "Spareinlage" und interest should be "Zinsen"

6. most of my clients you the mobile version, so this is the most important one. And in the mobile version, the width of the graph is to big It would be very nice, if you can fix this first. Then I can check the formulas, if everything is o.k. Thx a lot and have a good day

Chart, histogram

Description automatically generated

Hi Dean,

Really Sorry for Delays, I also feeling guilty, that it's more technical than my idea and budget, So something taking long time then expected,

I have fixed most issues.

Points 1 B, 4 B, 5 A and 6 are facing some technical issue due technological limitations. I am trying, You can check update on the following link:-

https://dean.pankajcomputers.com/

I WILL TRY AS MUCH AS I CAN FIX UPTO SUNDAY NIGHT, otherwise if it's not usable for you, you can send me cancel request, I WILL ISSUE FULL REFUND.

You have described eveything very clearly and also wait for results. I have not enough words to says Thanks for it.

With Regards.

Sonia