**Brugervejledning UnderviserNet 22-01-2021**  
  
Som kan bruges på mobil, tablet, mac og pc, ikke som app men altid på adressen: <https://lof.undervisernet.dk/>  
Login med e-mail og koden

**Forsiden med Nyheder**

**Nyheder**: Nyheder fra din skole og forbund  
**Mine hold**: En oversigt over dine hold.  
**Kalender**: En oversigt over mødegange pr måned  
**LOF Vesterbro**: Her kan du skifte imellem dine LOF skoler

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

**Mine Hold**Her kan du filtrere had du ønsker at se af hold  
Klik på det enkelte hold for at se mødegange og deltagere

**Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse**

**Holdinformation**

**Hent Kontrakt:** Her kan underviser hente ansættelsesbevis, når holdet er igangsat  
**Deltagere:** Se tilmeldte og send mail og sms til dem  
**Mødegange:** tid og sted

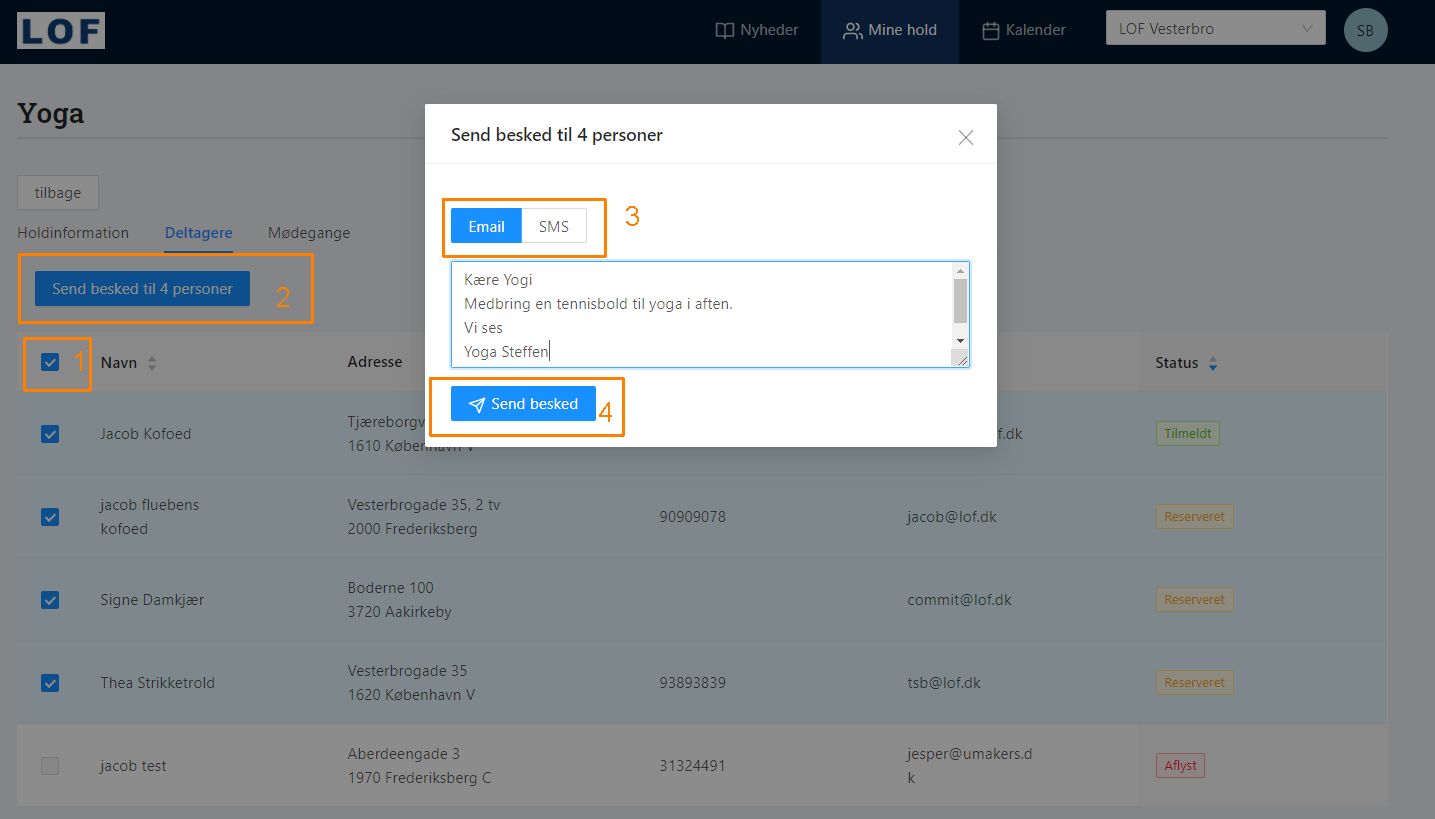
Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

**Se Deltagere og send mails og sms.**  
Inde på det enkelte hold, tryk på **Deltagere  
Sæt flueben** i kolonneoverskriften, så markeres alle deltagere med status Reserveret og Tilmeldt. Sende til Aflyst deltagere er ikke mulig  
Et billede, der indeholder bord

Automatisk genereret beskrivelse

Fjern evt flueben på udvalgte deltagere, som ikke skal modtage beskeden  
Tryk på **Send besked til xx personer**  
Vælg **E-mail** eller **SMS** (måske du kun har en af mulighederne), skriv en tekst  
Tryk på **Send besked**



Beskeden er nu sendt på E-mail eller SMS

![Et billede, der indeholder tekst

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEphY29iIEtvZm9lZAAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzc4AACSkgACAAAAAzc4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjA1IDA5OjUxOjUyADIwMjA6MTA6MDUgMDk6NTE6NTIAAABKAGEAYwBvAGIAIABLAG8AZgBvAGUAZAAAAP/hCx9odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTEwLTA1VDA5OjUxOjUyLjc3NzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5KYWNvYiBLb2ZvZWQ8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA7ALrAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8AmooopiCiiigAooooAKKKKACiiigBDRRSGgAJxSZpCa9q+HqqPA1gVABYyFiB1PmMP6UAeK5pM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aM19IUUAfN+aXNfR9FAHzjmlBzXtHxCVT4GvywBKmMqSOh8xR/WvFQaAH0CkFLQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSGlpDQAU00tIaAGE17Z8PefAenf9tf8A0a9eJNXtvw8/5EPTv+2v/o16AOlooopDCiiigAooooAKKKgtb21v4mksbmG5jV2jZ4ZA4DKcFSR3B4I7UAT0VBDe2txdT20FzDLPbECeJJAWiJGRuA5GRyM1PQAUUVBdXtrYRrJfXMNsjusatNIEDMxwqgnuTwB3oAnooooAKKgvL210+1a5v7mG1gUgNLPIEUEnAyTxySBU9ABRSFgoyxAHvUMd7ay3k1pFcwvcwBWlhWQF4w33Sy9RnBxnrQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc18QuPAeo/9sv/AEaleJg17Z8Q/wDkQ9R/7Zf+jUrxJaYiQU6miloAUUtIKWgAooooAKKKKACimeX/ALb/AJ0eX/tv+dAD6KZ5f+2/50eX/tv+dAD6KZ5f+2/50eX/ALb/AJ0APopnl/7b/nR5f+2/50APpDTfL/23/OkMf+2/50AONNNIY/8Abf8AOmmP/bf86ABq9s+Hf/Ihad/21/8ARr14e0f+2/517h8OhjwDpwyT/rev/XV6AOmooopDOS+JVlrF/wCEDFoSzystxG91BbSeXLPbg/vI0bIwSPz6d6xfCF78P9F0zVtb8Oxy6abSDOpWkxkE0WOfnjck7uoyOvqa7TXk1x7BD4ZmsY7xJAxW+RmjkTByp28g5wcj0rjf+Fear4gvdY1Hxhe2UV1qWmf2asWlo/lxpu3byz8s2cdhxxU6pO39afl/w43Z2v8A1qS6H8V7TVdfsdOntrSJdSJW2e11SG6dWC7gJY05jJAPdhnjNQr8VLw+Gh4hPhab+yobhobydbtSYgJCm9F25cdM9MZ74JrY8N6T4psprWDW/wCwWtbVNpuLSJ/OuMLhSQQAh7nBOfas0eAtUHwfvvCnn2n264aYpJvbyhvmMgydueh9OtW9HoKOu/8AW/8AwDUvvGd23iabRvDehyaxLZxJLey/aVgSEOMqoLA7nI5xwPeqXwlk87wjeSFHjL6teNscYZczHg+9PPhjxHpPi681Xw3daa1vqkUK3kV8r5ieNdoePb94Y/hOPrWl4E8O3vhjw/NY6nPDcTyXs9x5kWcMHcsM5AweeR0pLf5fqhPVL5fkzldP1TU7D4k+N00TRX1a6Mlo5jNwsCKoh7uwPJ7AA++K1Z/ilpcPhOx1doDFcXtw1qlndTpB5cyEhw8jHaqrg8/TAycUj+HPFumeLfEOs+H7nSGTVWh8uC9Mny7I9u4lRwQc8cgjutVG+Gt7aeHNIXTtSgl1rS7yW+M13ETBcSS58xWUchTngjkYpa2Xy/T9Cna/9dv8xIvjBYHSNRnns4nvLGSGMw2V/HcQyGY4QicYUDOc5AxUfjfUNSv/AAdp82s6ZHpsg1yy2LFdi4R081SGDAD+XatxtM8Tz6JcpdWfhp7iZlX7GY5Gt3jwdwdyuSSSP4cDHQ1z0fwx1P8A4RqaweXTohcavb332CEv9lto0YF0j3Ak7sE9AMntSd/xX5oXT7/yZvL8RLT+z9Y1l7Ur4f035E1DzebuQHBEaYwV3fLuLYJ9uao6J8VrHUdbj07UIrK2NxDJNDJZ6pFeABF3MJAn3G25PcHB5pj/AA6vToOseFkv418PXIEunMWZp7GQMG8vGMNGGGR8wI5HvWppei+I7mKS18TJocds1s8LSadG/mylht3ZYAJwTwM896ettO36f5j0v8zjfG/i7UfEnw1ubseHJ7TR7qaA2t69yjO6+cmGaIcopxwcntwOtepatPeWui3M2m2y3V0kZMcTS+WGP+9g49elee3XgXxldeAx4Uk1DRzZ2piW2nCyLJNHG6lQ4wQhAHbdnA6cmvTZI/MgaMnG5SufwpyXuNR8/wAkKL95Nnj+k+JLy/8AgnBqHjTRl1a2M8HlyPfkPdM1xjcwC5TYcYGSDjHFdboH/JYvF3/XpY/+gvWNB8PvEifDRvCM9zpTJa3ELWdwjSAuiz+Y3mDacNjgAZHvXW6Z4furLx7rutyyQm21GC2jiRWO9TGGDbhjH8QxgmrbTd13f5IiN0mn2X5ieKdXuBJDoGhv/wATfUVO1xz9kh6PO306KD1bA9ax/g7ALX4epbqzOsV9dIGc5YgTMMk+ta+u/D7wt4m1L7frukRXl1sEfmPI4O0dBwQO5qj8OfAVv4H0u5TyLdb25ncySwO7Bo97GNfmxyFbHT86zjvr2f5q39epcttP60Y+88aaiPFWqaBo3h5tRurCGGYMbtYkcOCfmJX5cYAGNxOewBNVH+Kemw+FYdUuLVra7lvGsDY3M6ReXcL95WkYhQoxnd9OMnFZyLrv/C3PFUnht7AzLaWQeG/3hGyr4O5MkEemDnPbrUp+Gl/D4esmttTt5NftdSk1Rpp4ibeaWTIdCvUIQcZHPFCvb+u/+Q3o9P60/wAxY/i5bNoGu3hsbeW80aFJ3htNRS4hmRzgbZkHUHOQVyPxq7efEO8srG1muPDksEupXYt9NjuLyOMTqU3eY7c+UOo2kFunHOKTV/DPiPxB4I1nTNQGi2t5exLHAlmJBGmGyS7ldxz7LxjvWv4m0rUtR0eCysbHRtRixtuLbVg3ltwMFSqtgjnt+VN/5CX+f/AKuoeMr3S7LTYLrQnbXtSleO30yG6VwdvJcy4ACAYOcZ56VWX4gT20OtW+taI1hq2k2LX/ANk+0rJHcRAHlJAPUYOV496zLP4c6xpWk6NPp2q2x1jSLieWBJldrby5eGgHJYKBjB5PtVqbwTrerjXdT1y5sBq2oaU+mWsNtv8AIt4zk8uw3MSxyTtGMdKT2dvP8tPx/XyHG11f+tdfwJrX4h3b3OgvqHhyaz03XCkdveG5VmWVl3KrR4yFPOGz9QKo6z8YNP0zUL6O1gs7m206RorlpNUhgmZl+8IoW+aTHTnbkg4zWrqHhG/u9F8I2cctsJNEu7ae4LM2HWNCrBPl5OTxnFUbbwh4j0HU9TTw/Jotzp2oXb3atqMbma1dzlgAow655AJWrduZ28/0t+pMb2V+y/W/6FlviFPdeJm0fQtBl1Nvs1tdpKtwsa+VL1Ztwwu0Y4yS2cYrtq5vTPDt1Y+PNV1uSSA215Z29vGiEhw0e7cSMYA+YYwTXSVK2+/83b8A1/L8v8wooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBnWd5NDc/YNSYGfBMMwGFuFHf2Ydx+I46FvdzahfCS0YJYREgyYz9obphf9kevcjjjrUvoE8Tq9oCy6fG3zzocNI47IewHdu/T1q1p908Mo02+CpcRr+6ZF2pMg7qOxHde30oA0qKKKAOZ+In/ACIWo/8AbL/0aleJrXtnxFGfAOojJH+q6f8AXVK8PWP/AG3/ADpiJxThUQj/ANt/zpwj/wBt/wA6AJBS1GI/9t/zpfL/ANt/zoAfRTPL/wBt/wA6PL/23/OgB9FM8v8A23/Ojy/9t/zoAfRRRQAUUUUAFFFFABRRRQAUhpaQ0AIaaacaaaAI2r234d/8iFp3/bX/ANGvXiTV7b8O/wDkQtO/7a/+jXoA6aiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAgjsrWK8mu4raFLmcKssyxgPIF+6GbqcZOM9KnoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGxxpDGscSKiKMKqjAA9AKGjR2RnRWZDlCRkqcYyPTgmnUUAFFFFAHM/ET/kQtR/7Zf+jUrxJa9t+In/ACIWo/8AbL/0aleJLTESCnCminCgBRS0gpaACiiigAooooAKKKKACiiigAooooAKKKKACkNLSGgBDTTTjTTQBG1e2fDwN/wgenYIA/e9R/01f3rxNq9t+Hf/ACIWnf8AbX/0a9AHSYf+8v8A3z/9ejD/AN5f++f/AK9OopDG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooAbh/wC8v/fP/wBejD/3l/75/wDr06igBuH/ALy/98//AF6MP/eX/vn/AOvTqKAG4f8AvL/3z/8AXow/95f++f8A69OooA5j4hhv+ED1HJBH7roP+mqe9eJrXtvxE/5ELUf+2X/o1K8SWmIkFOFNFOFACilpBS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIaWkNACGmmnGmmgCNq9t+Hf/Ihad/21/wDRr14k1e2/Dv8A5ELTv+2v/o16AOmooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDmfiJ/yIWo/9sv/AEaleJLXtvxE/wCRC1H/ALZf+jUrxJaYiQU4U0U4UAKKWkFLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhpaQ0AIaaacaaaAI2r234d/8AIhad/wBtf/Rr14k1e2/Dv/kQtO/7a/8Ao16AOmooopDKuoajbaZbrNdmQKzhFEULyszHoAqAk/lRYajbanC0to7EI5R1kjaN0brhkYBlOCDyOhB71n+JVnaCwFpJHFMb6PY8sZdQeeqgqT+YrEu7q902z1hUkhmvmvLcXN3Gxhj2ybFx0YxbVAGfmIBDZ5wFF3v6/wCX+YPT+vX/ACO1qGa8gguLeCV9slwxWJcE7iAWP04B61zC6drkdle2gnhg8wwtDAdWmmf7x8xfOdN6BlGBjJBBxiqOo380FppMuk2t29xBdXCNBdTGeSJhG+7ncS+BkgBsngcdnoGp3dFcbdvcyHR7DSrp9QtbuGWZriXUpLdrhxtIxKisw+8x2LgcdgMVLBFfy3GmaRq94yxulw7G0vJN0hR1CRmYBWJVWOehJXnPNOzA6iC6hufM8h93lSGN+CMMOo5qWuFNzcxaattpc32iK61qW3kle7aIlcNhfNVSyksoXIGT0zk5qzPDq1no621xd/Zy2qW6R+RevcPHGzJuRpHVWOct1zww9KUdUvO342/zE9L38/wv/kdjRXJSacbnxDqVidQ1GO1tdPgaJI72VSHJm+fdu3E8DqSDxkHAxTF7quu/2REFDLPpUd2V/tKSyMkjYDENEhZtuRxwPn5B4w7f19/+Q/6/L/M7misu1k1C38Lh7ho7m/it2OYm3rIwBxzgZzx2FYWhx6uwtdQeaL7Pc2zPKx1WW4MxK5DLG0aqhB7IQACRjgYlu1/L+v0Ba28zsaKw/B0T/wDCK6ddT3Nxc3F1axSSyTzM+SUHQE4H4Yz1OTzVO0NxZa7Kb03E89yZmtJo71nglUZIjMOQEZVAGQpBxndkkVUlytp9BLVXOoorjfDg1m5bTdUlkhWK6QtcltUll83KE7VhaMJGwYdFIwARzUWjG5g03wxqEmoXtxcX0ghn864ZkdGidgNhO3IKr8wG445JyaWzsxrVXR2N1dw2cSyXL7EaRIwcE5ZmCqOPUkCnrLG8jokis8ZAdQclSRkZ9OK4i42XGiWWqXeoXBvLnVII2jNw3l7hcgeUIidoKheoG75SSeTnb0awgh8T61OklwZPNTKvdSOvzRqfuFiOvTjgcDjijpf+tl/mM36KKKBBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHM/ET/kQtR/7Zf+jUrxJa9t+In/Ihaj/2y/8ARqV4ktMRIKcKaKcKAFFLSCloAKKKKACiiigAooooAKKKKACiiigAooooAKQ0tIaAENNNONNNAEbV7b8O/wDkQtO/7a/+jXrxJq9t+Hf/ACIWnf8AbX/0a9AHTUUUUhkF5Y2mo25t9QtYbqEkExzxh1JHQ4PFNg02xtrE2VtZW8VowINvHEqxkHqNoGOc81ZooAz00DR47CSxj0mxW0kYO9utsgjduOSuME8D8qsxWNpBHAkNrDGlv/qVSMARcY+UduCRxU9FAFKXRtLntXtptNs5Ld5DK8TwKVZz1YjGCffrTptJ024sEsZ9PtZbSPGy3eFTGuOmFIwMVbooArPp1lJZyWklnbtbSffhMSlG+q4welJBplhbWqW1tY20NvG+9Io4VVFbOcgAYBzzmrVFAEYt4RM8whj82RQjvtG5lGcAnuBk/marXOjaZeWkVrd6baT28OPKhlgVkjwMDapGBxxxV2igBsaJFGscSqiIAqqowAB0AFVbfR9Ms7qW5tNOtIJ58+bLFAqtJk5O4gZOTzzVyigBkMMdvCkMEaRRRqFREUKqgdAAOgqvbaVp9ndS3VpYW0FxNkyyxQqryZOfmIGTzzzVuigCnBpGm2t9Je22n2sN1LnzJ44FWR8nJywGTk1KtlapFDGltCsducwqIwBGcEZUduCRx61PRQBTOj6Yb17w6daG6kxvn8hd7YIIy2MnBVSPoPSpfsVr9u+2/Zoftezy/P8ALHmbM527uuM9qnooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOZ+In/ACIWo/8AbL/0aleJLXtvxE/5ELUf+2X/AKNSvElpiJBThTRThQAopaQUtABRRRQAUUUUAVF1O1MM0pd0WFd8gkiZCF9cEA44NPgvre4kZInO5V3fMhXI9QSOR7jisqSwuJbe+8u3nUzWvlqJ597M3P8AtEDqOhxVy7s5bi6G35Y2tJYi2ejMVx/I0dAJotTtZ5UjjkYtITszGwD4GcqSMEe446eopyahbSXHkq7FslQdjBWI6gNjBPXgHsfSqQlne90+Ga28gxli2XU5whGVwT8vPU4PI4pljp5gkiintrpjC2RMbomM46Hbu6+23FPqLobNFFFIYUUUUAFIaWkNACGmmnGmmgCNq9t+Hf8AyIWnf9tf/Rr14k1e2/Dv/kQtO/7a/wDo16AOmooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDmfiJ/wAiFqP/AGy/9GpXiS17b8RP+RC1H/tl/wCjUrxJaYiQU4U0U4UAKKWkFLQAUUUUAFFFFABSEAggjIPUGlooAgt7O1tN32W2hg3fe8uMLn8qnoooAKKKKACiiigApDS0hoAQ0004000ARtXtvw7/AORC07/tr/6NevEmr234d/8AIhad/wBtf/Rr0AdNRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHM/ET/AJELUf8Atl/6NSvElr234if8iFqP/bL/ANGpXiS0xEgpwpopwoAUUtIKWgAooooAKKKKACiiigAooooAKKKKACiiigApDS0hoASmmn000ARtXtnw7/5EPT8dvN/9GtXihFWLbVtTsYTFY6jd20ec7IZ2QZ+gNAH0TRXzyfEevf8AQb1L/wAC5P8AGk/4SLXv+g3qX/gXJ/jQM+h6K+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnf/hIte/6Depf+Bcn+NH/CRa9/0G9S/wDAuT/GgD6Ior53/wCEi17/AKDepf8AgXJ/jR/wkWvf9BvUv/AuT/GgD6Ior53/AOEi17/oN6l/4Fyf40f8JFr3/Qb1L/wLk/xoA+iKK+d/+Ei17/oN6l/4Fyf40f8ACRa9/wBBvUv/AALk/wAaAPoiivnj/hIte/6Depf+Bcn+NKPEevf9BvUv/AuT/GgD2D4if8iHqGe/lf8Ao1a8TWrNzq2p30IivtRu7mPOdk07OM/Qmq4FAhwp1IKdQAClpBS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAJSGlpKAGkU0ipKbigCMrSbakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbRtqTFGKAI9tG2pMUYoAj20bakxRigCPbShafijFACAU4CjFOoABS0lLQAUtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUlLRQAlJilxRQAlFLRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQA2inUUANop1FADaKdRQAlFLRQAmKWijFABS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExRilooATFGKWigBMUYpaKAExS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)