**WebITR使用者手冊**

**中華民國108年12月18日**

**首頁**

1. **首頁**
   1. **發現出勤狀況有異常【刷卡不一致-刷錯卡別】，該如何處理?**
      * 1. 差勤狀況處，點選出勤結果的異常狀態文字，如02-22(五)的【刷卡不一致】





* + - 1. 點選進去後進入刷卡不一致處理作業，系統會顯示該日刷卡紀錄完整資訊，由頁面刷卡識別處可得知，該天有兩張上班卡，為刷錯卡別



* + - 1. 點選下方，我刷錯了



* + - 1. 進入到卡別修改功能的頁面



* + - 1. 於刷錯卡別的刷卡識別處，可以下拉選單修正卡別



* + - 1. 確認修正完卡別後，按修正卡別旁邊操作處的修改



* + - 1. 完成卡別修正，系統會自動更正出勤異常，如02-22(五)出勤結果顯示正常。
  1. **發現出勤狀況有異常【刷卡不一致-忘刷卡】，該如何處理?**
     + 1. 差勤狀況處，點選出勤結果的異常狀態文字，如02-21(四)的【刷卡不一致】



* + - 1. 點選進去後進入刷卡不一致處理作業，系統會顯示該日刷卡紀錄完整資訊，由頁面上可得知，刷卡資料只有一筆下班卡，所以為忘記刷上班卡別



* + - 1. 點選下方，我忘刷了



* + - 1. 系統會自動跳至忘刷卡申請功能



* + - 1. 選擇忘刷日期



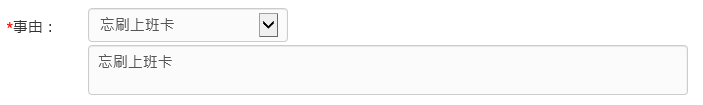
* + - 1. 選擇卡別(此案例為忘刷上班卡)



* + - 1. 選擇時間



* + - 1. 輸入忘刷事由，這裡可以下拉選擇快速事由，或自行手動輸入忘刷卡事由。



* + - 1. 若有附件，就點選增加來新增附件



* + - 1. 確認資料都填寫完畢後，點選送出表單



* + - 1. 成功送出忘刷卡申請，待該忘刷卡申請案件簽核完成後，系統會自動更新出勤異常



1. **批核案件**
   1. **同仁請假找我當代理人，我該如何批核差假單?**
      * 1. 點選批核案件



* + - 1. 在批核案件資料夾，系統會預設顯示所有待批核的差假單





* + - 1. 若同意代理他人，在申請人前面的框框處打勾



* + - 1. 按下同意，即可完成批核



* + - 1. 可以在首頁的代理案件資料夾，查到自己有代理那些案件。





* 1. **我是主管職務代理人，如何代理主管批核差假單?**
     + 1. 點選批核案件。



* + - 1. 當主管的職務代理人後，在自己的批核案件資料夾，除了可以看到自己的批核案件外，還可以看到所有送給主管等待批核的差假單。



* + - 1. 若要代主管批核，直接在該筆申請案件前面的框框處打勾。



* + - 1. 按下同意，即可完成代理批核。



**申請案件**

* 1. **如何查詢申請中的差假單批核是否通過？**
     + 1. 點選申請案件



* + - 1. 進入申請案件資料夾，還在申請中的差假單，系統預設直接顯示在頁面上



* + - 1. 也可以輸入申請時間、來源、狀態，來做查詢



* + - 1. 查詢出來的結果會出現在頁面下方



* + - 1. 由目前進度可得知，差假申請單目前在誰身上



* + - 1. 也可以點表單的藍色名稱處，來展開表單



* + - 1. 展開表單明細，可以查看填單資訊、申請資訊，以及批核紀錄



* 1. **申請中的差假不請了該如何撤銷?**
     + 1. 點選申請案件



* + - 1. 進入申請案件資料夾，還在申請中的差假單，系統預設直接顯示在頁面上



* + - 1. 也可以輸入申請時間、來源、狀態，來做查詢



* + - 1. 查詢出來的結果會出現在頁面下方



* + - 1. 找到不打算申請的差假，在申請人前面的框框處打勾



* + - 1. 點選上方的撤銷，即可完成撤銷。



* 1. **我要撤銷已決行但請假時間未到的假單，要如何撤銷**
     + 1. 點選申請案件



* + - 1. 進入申請案件資料夾，還在申請中的差假單，系統預設直接顯示在頁面上



* + - 1. 輸入申請時間、來源、狀態，來做查詢(因要撤銷已決行假單，所以狀態選擇同意)



* + - 1. 在查詢出來資料中，找到不打算申請的差假，在申請人前面的框框處打勾



* + - 1. 點選撤銷，即可完成撤銷。



* 1. **假單送出時，忘記附附件要如何處理**
     + 1. 點選申請案件



* + - 1. 進入申請案件資料夾，還在申請中的差假單，系統預設直接顯示在頁面上



* + - 1. 也可以輸入申請時間、來源、狀態，來做查詢



* + - 1. 查詢出來的結果會出現在頁面下方



* + - 1. 點選該筆忘記附附件的差假申請單之「表單」



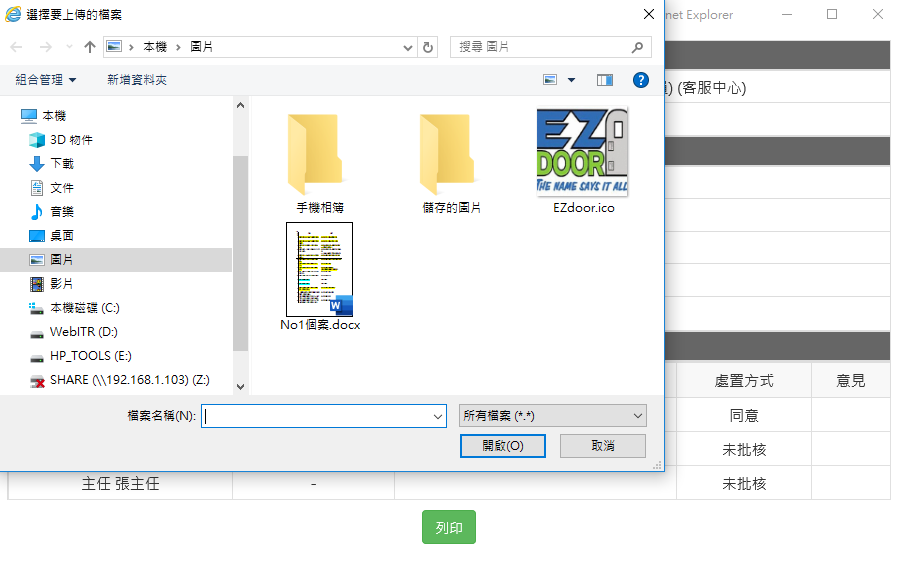
* + - 1. 進入到表單明細頁面



* + - 1. 點選補附件



* + - 1. 選擇欲補上的附件，開啟後上傳，即可補上附件



**差勤作業**

1. **初始設定**
   1. **設設定職務代理人**
      * 1. 點選個人資料



* + - 1. 點選代理人設定



* + - 1. 進入到代理人設定頁面



* + - 1. 選擇您要找的代理人後，點選新增代理人。



* + - 1. 代理人將新增至下方的清單中，可點選上下移的箭頭來調整職務代理人的順序，您可以把第一順位的代理人調整至序號1。



1. **差假申請**
   1. **如何申請1天的休假?**
      * 1. 點選休假



* + - 1. 進入休假申請頁面



* + - 1. 選擇休假日期及時間。



* + - 1. 系統會出現預設的職務代理人，也可以點選下拉選單切換其他人(若沒有出現代理人姓名，請先至個人資料→[代理人設定](#設定職務代理人)功能進行設定)。



* + - 1. 輸入休假事由，這裡可以下拉選擇快速事由，或自行手動輸入休假事由。



* + - 1. 選擇本次休假是否要使用國民旅遊卡休假，若要請打勾。



* + - 1. 資料都填寫完畢後，點選送出表單。



* + - 1. 出現請假成功頁面，完成申請程序。



* + - 1. 可以在首頁的申請案件查到自己送出申請的休假單，正在等待批核。





* 1. **如何申請2小時的加班補休?**
     + 1. 點選加班補休



* + - 1. 進入到加班補休頁面



* + - 1. 選擇申請日期與起訖時間(下方會呈現可使用的補休時數，且系統會依照您選擇的加班補休時數，來自動扣除可補休時數，以下圖為例，申請3/25 8:30~10:30共2小時，所以下方8/19的加班紀錄會扣除2小時)



* + - 1. 選擇職務代理人



* + - 1. 輸入申請加班補休事由，這裡可以下拉選擇快速事由，或自行手動輸入加班補休事由。



* + - 1. 資料都填寫完畢後，點選送出表單。



* + - 1. 出現申請加班補休成功頁面，完成申請程序。



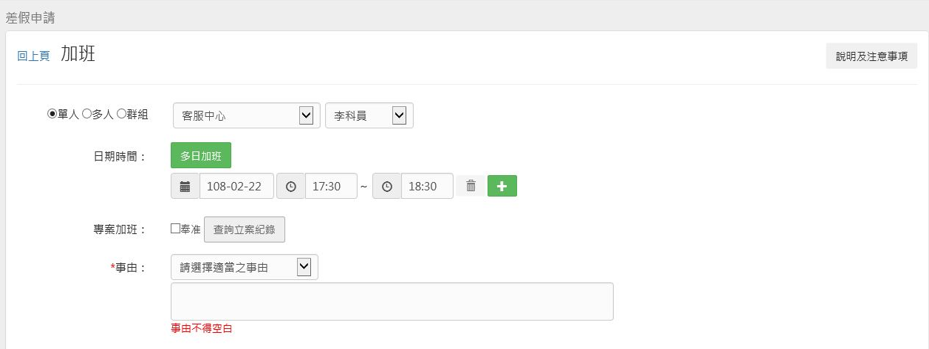
* + - 1. 可以在首頁的申請案件查到自己送出申請的加班補休單，正在等待批核。(若為補請則會顯示在頁面上)



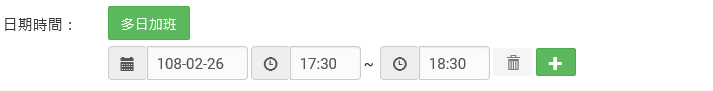
* 1. **如何申請1小時一般加班**
     + 1. 點選加班



* + - 1. 進入到加班申請的頁面



* + - 1. 選擇申請日期與時間(以加班1小時為例)



* + - 1. 輸入申請加班事由，這裡可以下拉選擇快速事由，或自行手動輸入加班事由。



* + - 1. 資料都填寫完畢後，點選送出表單。



* + - 1. 出現申請加班成功頁面，完成申請程序。



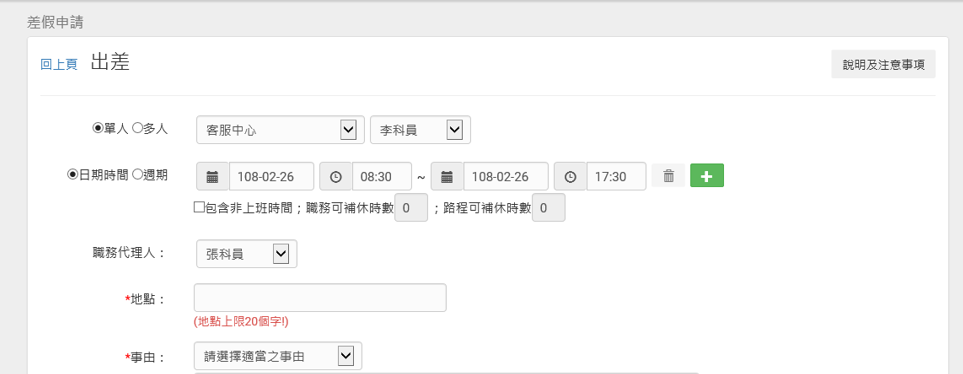
* + - 1. 可以在首頁的申請案件查到自己送出申請的加班單，正在等待批核。



* 1. **如何申請半天出差。**
     + 1. 點選公差



* + - 1. 進入到出差申請頁面



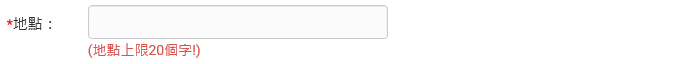
* + - 1. 選擇申請日期與起訖時間(若為非上班時間執行公務，勾選「包含非上班時間」，可選擇可補休時數)



* + - 1. 選擇職務代理人



* + - 1. 選擇出差地點



* + - 1. 輸入申請出差事由，這裡可以下拉選擇快速事由，或自行手動輸入出差事由。



* + - 1. 若有附件，點選增加來上傳附件。



* + - 1. 資料都填寫完畢後，點選送出表單。



* + - 1. 出現申請出差成功頁面，完成申請程序。



* + - 1. 可以在首頁的申請案件查到自己送出申請的出差單，正在等待批核。



* 1. **當不幸有親人去世，該如何申請喪假?**
     + 1. 點選其他假別



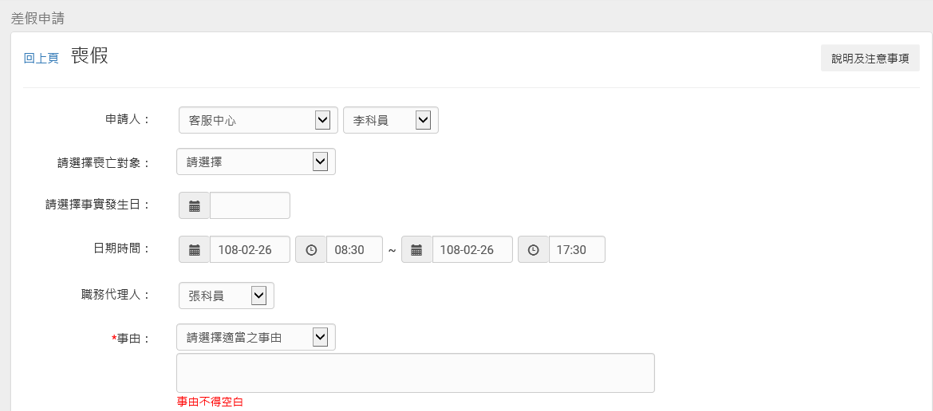
* + - 1. 點選婚喪娩



* + - 1. 點選喪假



* + - 1. 進入到喪假申請頁面



* + - 1. 選擇喪亡對象



* + - 1. 選擇事實發生日



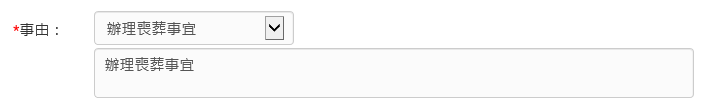
* + - 1. 選擇申請日期與起訖時間



* + - 1. 選擇職務代理人



* + - 1. 輸入申請喪假事由，這裡可以下拉選擇快速事由，或自行手動輸入喪假事由。



* + - 1. 資料都填寫完畢後，點選送出表單



* + - 1. 出現申請喪假成功頁面，完成申請程序。



* + - 1. 可以在首頁的申請案件查到自己送出申請的喪假單，正在等待批核。



* 1. **申請差假時，若出現【該請假區間已有代理業務】，該怎麼處理?**
     + 1. 若申請差假出現【該請假區間已有代理業務】，代表你請假的時段，在之前已經有答應代理其他人



* + - 1. 請先到首頁的代理案件查詢



* + - 1. 找到代理的紀錄後，按下畫面右方動作處的轉移



* + - 1. 選擇轉移的時間與對象、填寫轉移事由



* + - 1. 最後點選送出，即可送出代理轉申請單



* + - 1. 必須等代理轉移案件完成簽核後，就可以重新申請差假單



* 1. **我要請休假出國旅遊，要如何申請假單**
     + 1. 點選其他假別



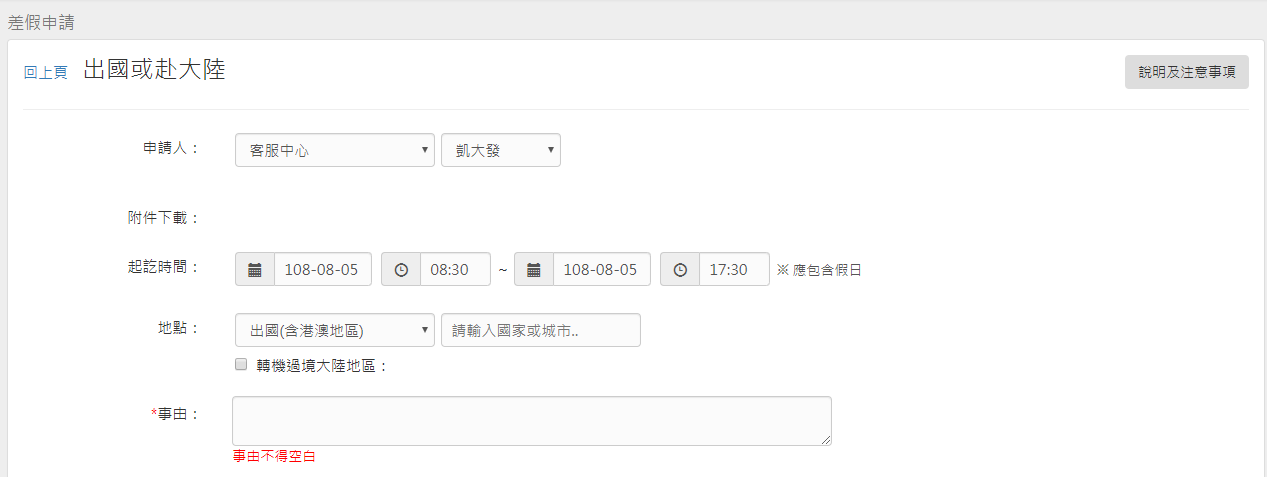
* + - 1. 點選出國大陸



* + - 1. 點選出國或赴大陸



* + - 1. 進入到出國或赴大陸申請頁面



* + - 1. 選擇申請人



* + - 1. 選擇起訖時間



* + - 1. 輸入地點(若有轉機過境大陸地區，則需在前方勾選)

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGpvYW5uYQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzk0AACSkgACAAAAAzk0AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA1OjEzIDExOjUyOjI5ADIwMTk6MDU6MTMgMTE6NTI6MjkAAABqAG8AYQBuAG4AYQAAAP/hCxlodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA1LTEzVDExOjUyOjI5LjkzOTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5qb2FubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAUAH4AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAoqC4mdGSOFVMj5ILdAB1P6ios3/APftv++G/wAaALlFU83/APftv++G/wAaM3/9+2/74b/GgC5RVPN//ftv++G/xozf/wB+2/74b/GgC5RVPN//AH7b/vhv8aM3/wDftv8Avhv8aALlFU83/wDftv8Avhv8aM3/APftv++G/wAaALlFU83/APftv++G/wAaM3/9+2/74b/GgC5RVPN//ftv++G/xozf/wB+2/74b/GgC5RVPN//AH7b/vhv8aM3/wDftv8Avhv8aALlFU83/wDftv8Avhv8aM3/APftv++G/wAaALlFU83/APftv++G/wAaM3/9+2/74b/GgC5RVPN//ftv++G/xozf/wB+2/74b/GgC5RVPN//AH7b/vhv8aM3/wDftv8Avhv8aALlFU83/wDftv8Avhv8aktp3kZ45lUSR4JK9CD0P6GgCxRVOW4uJLiSK18tRGQGZwTyRnGAR2Ipv/Ex/wCetv8A9+m/+Kp2FcvUVR/4mP8Az1t/+/Tf/FUf8TH/AJ62/wD36b/4qgC9RVH/AImP/PW3/wC/Tf8AxVH/ABMf+etv/wB+m/8AiqAL1FUf+Jj/AM9bf/v03/xVH/Ex/wCetv8A9+m/+KoAvUVR/wCJj/z1t/8Av03/AMVR/wATH/nrb/8Afpv/AIqgC9RVH/iY/wDPW3/79N/8VR/xMf8Anrb/APfpv/iqAL1FUf8AiY/89bf/AL9N/wDFUf8AEx/562//AH6b/wCKoAvUVR/4mP8Az1t/+/Tf/FUf8TH/AJ62/wD36b/4qgC9RVH/AImP/PW3/wC/Tf8AxVH/ABMf+etv/wB+m/8AiqAL1FUf+Jj/AM9bf/v03/xVH/Ex/wCetv8A9+m/+KoAvUVR/wCJj/z1t/8Av03/AMVR/wATH/nrb/8Afpv/AIqgC9RVH/iY/wDPW3/79N/8VR/xMf8Anrb/APfpv/iqAL1FUc6iOfMtz7eWR/7NVm1n+0W6yFdpyQwz0IOD+ooAlooopDGSyxwQvNPIsUUalnd2wqgckknoK5e1+IGl3ulyXVm0VzIkd3JsguFdQICfvMPu7l2sODwfz6iaaK2gknuJEiiiUvJI7BVRQMkknoAO9eVDSoPEK20culzzSNBqf2YXqERSM0heOSNHOAf3g/ebQTkckDgA7STxrYTeHbvU9GeLUWtVj3JHIfLLPjAEgUg4zglQcEEYzxWVovxFfVdJ1q9bT7YDS7R7kC3vGkEu3f8AKWaJcZCAgjdwwzjpUmq2sFpomtWsrie9uILeeSD7vlRhUjX5jLGPvRu2fMQ/XAzwukKbSzOn63qv9l2uqTPBeXn2yF8W7pcSKu+S5nChiV52L1PzMTkgHsmnanBqkDS20d0iq20i6tJbds4zwsiqSOeoGKt1z/g7UW1LTbt/7V/taKK8kihvMxnzEAGOY1VT1PIFWbb+xv8AhML77P8A8hn7LF9p+/8A6nLeX1+Xru6c+vagDXooooAKKKKAK0v/AB/w/wDXJ/5pUtRS/wDH/D/1yf8AmlS0AVrjULW1guppp0CWkZknwdxjUDdkgc9BmpvOi88Q+Ynmld4j3DcVzjOPTJ61xmvQ3k1h4rutOvYI4fIeK4hntC7EpBk7HEgAyGHJU4PY1qwRXlt4qtpNWvYLmae1lihW2tDEqhWViWLSMfTGBQBI/jDSI4HnY3xgjzumXTbkxjBwTuEeMcdc1a03xDp2rXDQWTz+YqF9s1rLDkBtpI3qM4PHFeXXV0Wj+wvK/wBllikSUx3kxELNvCl0ScBAW8sAGPDbuuTzsaDqSRNq1/YQTQPDp1zMI5pnmZHDBsEuzEt03DgBtwxkEkA9HhuIbjzPs80cvlOY32MG2MOqnHQ+1V7LV7DUZ54bG6jmktziQL25IyPUZBGRkZUjqCK5u9sYbLwfpkP9o3FvGY0j8pIJJ1uZGG4llixIxPzHAYA55B6VzrQmz1KxAmvUt4yFN42m6lEtqhIG2MyTMFJwowV2YHzZxtIB6U+oW0WoRWMkmy4mUtGrKQHx1AbGCeCcZzgE4wKjh1ayuBamGbd9r3eR8jDft69uOnesjxNH9n0k/br+6ntmhEUtutpDNJMy87wGTaDx824bAOy9a810ax0m5utIiSOSaQJJJOlvDps7IMbsgIGd9vTDLuPVQCAhAPYLnWdOsppY728itTCgkc3DeWu0kDIZsAjJA4PBIB6iq1l4r0DUbk29jrNjNN5nliNZ13O2M/KM/MPcZFZPi24EELibULdUaS2nijuSsTQlZkJ2uSowQrHaWDZBwccLxHhm5vm8SWsWoeIoL9Eu4kVDqaygkKp3YeYksS2MIrDcWGRjFAHrR1G0W4mhedEeDZ5m/wCULvOF5PHJ4p9veQXUUklu5dY5HjbCnhlJDDHfkGuC8QWSR67qn2e/kt5pZbI7ZJ3kLAy87EZ9oIO0jKsAOABmtHw1orJrS3xeefybi/WSeaXdlzMAMLkKmQGJ2KAcDPagDYi8W6ZPHvgTUpEyRuTSrojIOCMiPsQR+FTw+IdPl3F2uLVVxl7y0ltkySAAGkVQSSRxnNcMxi1CSzt2sYp/stzPC73ljHcwKbi6IQ7TKjAgpjIB4Jrc8HJa33h+60qexaKG4iF0UNvHDG8NwX27ESR9o+U8E56UAdjRWN4Supbzwlp0tw2+XyQjOerlTt3H3OM/jWzQAUUUUAFUtZ/5AN//ANe0n/oJq7VLWf8AkA3/AP17Sf8AoJoAqf2Tp3/QPtf+/K/4Uf2Tp3/QPtf+/K/4VyHjfT/Eul6zB4w8Hu99Ja24g1DQ2Py30AYsDH6SrubHXOcDur1fCkHiHxj4mg8Za99o0nSbdXGj6Mww7KylTPP/ALRUnC9gevUsAd14YAXRWVRhVvLpVA6AC4kAA9gK0YP+Qhcf9c4/5tWd4a/5BEn/AF/Xf/pTJWjB/wAhC4/65x/zagBlv/x9Xn/XYf8AoC0+6uYrK1kubhisUS7nYKWwO5wOaZb/APH1ef8AXYf+gLWJ44jhl0GNJ4o5SbhBGjwiTLYI4Uwzc9eievIpsSL994o0LTZliv8AV7KCVioCPOob5uhIzwPc8Ut14m0SysYby61azS3uDiGXzlKycgHbg84JGSOnevL724QSWtuL6C2t4oobmBYLjyByW42NcWyg5GcpEp57Hk6evy6jeeCPDs7T3AjmZJJmt1uZFG50KBtshckZ4JY5I4wSMIZ6Edc0wTWcYvoWa+ybbY+4SgdwRxjoM9MkDqRV+vF4L0tdNb6lbCW48q3W6Se5m8yRg0A/er5+WwZX4ZAARxnkV6ja6lDY+EbXULsvs+zRMQGaRmZgMKCxJYliAMkkkjmgC7p+pW2qWpns2kKB2jIkieNlYHBBVgCPxFVbrxDYWl7JaSC8kmjCl1t7GeYKD0yUQis3w0lzpF7Pp2qvm4vs36NnguwHmxj/AHW5+jD0rm/GN5cWevXxsizXDmIJDFcyRyS/uzgKiTRs53bRxuIB4FAHXWvjDRry4SCCW63ySCJS9jOi7iSACzIAOVI5PUGpb7xVoGmtOt9rNjDJACZIjcL5i4GcbAdxPsBk157pE1i2u2kdmszf6YjxzPczSCWNpi4IDuQFG8AHBLMJOeDnT8VPcJc3sWnRz6aGdv8ATftV1EhkYAAlS0SE5/uGY8cIelAHaWXiHRdSnWDT9WsbqZhuEUNyjsR/ug5q/LKkELyynakalmOM4AGTXG+CHtdaEepRJcKbVPLK3t/NPOJSoDEozbYxjOOMsCDhcYOK+jaUurQQ3VmIXudSntmim0SKOBYyZRHslMAySBHjDknNAHotpqFtesy20hYqiSEFGX5XGVYZHIODyO4I6g0sF/bXNj9shk3W+GO/aRwpIPHXsa5PwRZ2h0s3UFra6ZJLaJBG8NvGkpKKBLJnblv3hxzkfIpxzzzelWkOoLazSG21S2iEcEh1CxWTAmuyn7pgFA6k7sMM5HbAAPT7LUbXUUL2cvmABScqVOGUMpwQDgg9f8KebyBb5bNn2zvGZFQqRuUHBwehxkZA5GRnqK4bQ7S2h+G2oX76PYhfsnmLbzWabZGhiHMgABb94rnJ7HjHWibwdt8SWcH2Xw189pcPgaFhDh4Ryvm8n5uDnj5uueAD0CisXwrBFBozCKzsbVxczxyCxthBG5jlaMNtycEhB3NbVABRRRQAUUUUAFFFFABUGnf8erf9dpP/AENqnqDTv+PVv+u0n/obU+gupbooopDCqepaPpmsxJHq+nWl/HG25EuoFlCn1AYHBq5RQBnWnh3RLC3eCx0ewtoZHSR44bVEVmU5ViAMEggEHsRUkOjaXbzRTQabaRSw/wCrdIFDJ8uzggcfKAv04q7RQAyKCKHf5MSR+Yxd9igbmPUn1PvT6KKACiiigAooooArS/8AH/D/ANcn/mlS02eJ2dJIiu9MjDdCDjIz26Cmf6X/AM8Yf+/x/wDiaAMy78LaXeyXLzrdgXZJnSO/njSTKhTlFcLyAB0p1t4csrTU4b6Ka+aWFHRRPeyzrhsZ4kZsdO2K0f8AS/8AnjD/AN/j/wDE0f6X/wA8Yf8Av8f/AImgDHt/COnW8PlpcanjczfLqdwg5JPCo4UdewFS2/hmwt7qacPdzedbm3kS5u5JgUJyeXYkfga0/wDS/wDnjD/3+P8A8TR/pf8Azxh/7/H/AOJoAxYPDr3Gh2mm6vcSP9hlBhmtpmjeRVBCFioBU4PO09uvOKdceEdOuIfLe41PG5W+bU7hxwQeVdyp6dwa2P8AS/8AnjD/AN/j/wDE0f6X/wA8Yf8Av8f/AImgCC402G6lmedpG86A2+3PCKfvbfc8Z/3RWcvhlzbxW1xrmpXFrHszbyLbhXCkEKSsQbHA6EVsf6X/AM8Yf+/x/wDiaP8AS/8AnjD/AN/j/wDE0AVbnSzM07wX1zazTld0sOwsFUYCDerADknpnJPNQxeHrS2lhlspby3kjbJK3Tv5vOSJA5IfOSNxBYDoRgY0P9L/AOeMP/f4/wDxNH+l/wDPGH/v8f8A4mgDOufDWnXEd1sjaC4unV5LtCGmyrh1+Zw3AKjC/dAGAMUkWhSC9t7i91i+vhbOZI4p1hVQ+1lz8kak8Me+O/YVpf6X/wA8Yf8Av8f/AImj/S/+eMP/AH+P/wATQBzr+BrM3/2yK8nilWRpI2Ftau0RLFvld4WfgsSOTii28Ky6HaXX/CPXSrcXCbMS29vDGD2c+TCrMVBJAJxz2zmui/0v/njD/wB/j/8AE0f6X/zxh/7/AB/+JoAi02wi0vS7axt/9VbRLEuepAGMn3q1UX+l/wDPGH/v8f8A4mj/AEv/AJ4w/wDf4/8AxNAEtFRf6X/zxh/7/H/4mj/S/wDnjD/3+P8A8TQBLVLWf+QDf/8AXtJ/6Casf6X/AM8Yf+/x/wDiaP8AS/8AnjD/AN/j/wDE0AYn/CS6F/0GtO/8C0/xo/4SXQv+g1p3/gWn+Nbf+l/88Yf+/wAf/iaP9L/54w/9/j/8TQBl+FZY5tCMsLrJHJeXbI6HIYG4kIIPcVpwf8hC4/65x/zal/0v/njD/wB/j/8AE063hdJJJZdu98DC8gAZx/M0AQ2//H1ef9dh/wCgLUWq6TBrEEUN086LFMswMEpjbIzj5l5HXsQaneGeK4kktxG4lILK7FcEDGcgHsBSZvv+feD/AL/n/wCIpiKNhoEWl6S9jp95dQ7sYnyjyLgAcblIPA7g9TUVz4S0i90az028tkuI7NUWGSaNHdQpUnkjjdtAbAGRWnm+/wCfeD/v+f8A4ijN9/z7wf8Af8//ABFFguY6+ELSJm+x3dzaJ5cscccCxBYhIwLFQUPZVQA5AUcDPNXY9CtkmsXd5ZUsIhHbRSMNiMBt8zAHL44yegzgDJzbzff8+8H/AH/P/wARRm+/594P+/5/+IosFxmo6dDqdr5M5dGVg8U0Zw8Ljo6nsR+RBIIIJBp3HhuyutSnvpZr5ZZ1RWEF7LCo2jA4jZc9e+av5vv+feD/AL/n/wCIozff8+8H/f8AP/xFFguZp8K2Hn28wn1EtbzLMgk1GeVSR0yruw/TNSyeHrI3E11bb7a/lYt9uULLMgPVVaUPtXttAwMnAFXc33/PvB/3/P8A8RRm+/594P8Av+f/AIiiwXKdj4e03T3tJYID9otYfJW43EO69w5GNwzzg8A8gCoH8I6QynbAySucS3O8vcSr0KNM2ZNpGBww4GOnFaeb7/n3g/7/AJ/+Iozff8+8H/f8/wDxFFguULXwzp9ncTGJGNtJG8QsnCmCNXILhVxwGIGRkj0AyaL3w1YagzteK0rvOJjIyqWGBgIrYyq4H8ODyeeTV/N9/wA+8H/f8/8AxFGb7/n3g/7/AJ/+IosFyha+GtPtLe+tkV2tb1DG1uSFSOM7iUTaAQMu568Z4wAALd1psN3dpcSvMrJBJAPLkKfLIUJOVwwP7sYII71Jm+/594P+/wCf/iKM33/PvB/3/P8A8RRYLlVdA01bW0g8h2SzuDdQ75nZllJYlixOWOXbqT1qxp+nWulWK2lhF5UCMzKm4tgsxY8kk9STTs33/PvB/wB/z/8AEUZvv+feD/v+f/iKLBcsUVXzff8APvB/3/P/AMRRm+/594P+/wCf/iKLBcsUVXzff8+8H/f8/wDxFGb7/n3g/wC/5/8AiKLBcsUVXzff8+8H/f8AP/xFGb7/AJ94P+/5/wDiKLBcsVBp3/Hq3/XaT/0NqTN8f+WEA9/OJ/8AZantYPs9uELbjksxx1JOT+po6B1JaKKKQwooooAKKKKACiiigAooooAKKKKACisbU7cXviOwtZZrlITaXEhWC5kh3MHhAJKMCcBm6+tS/wDCO2X/AD31L/waXP8A8coA1KKzfDksk/hbSpZnaSSSyhZ3c5LEoCST3NeeXnxJ1C08barp5vrb7LaQzlI/sEbMpiSaQ8fag5+WMckAHjhNwYgHqtFea+CPHupa74luNPvby0uVzK8cdvBBkqqrwGjupMDLd1YHn5+whl+JdzDMyzxTQBdQurdt8lsfKZdqpHJtdiAC+SQCSVUchqAPUKK4Dwh43uNfh1CykMs+oQW4l2wPB5hzHGB5a528k7iZCuGbbggELQ1rxzcW+i6dLPrD6ZO8N1IyE20D3JjYKmN3nKFPzfMud2MjjAoA9OorhNG8VzP8OtW1GfU01G8snuIxPZ7braQT5Z/dRqCMYO7YBjk8Vka/4+1q2vLeO0vbOxgeCOcG8jtopnOFOCk13G2xjvBJRCMcZzuAB6lRXK+HfEmqah4Wj1K405tTnkmKBNMa2C7QOWBNy6kBgVzvDZ/hHWq1p4z1GbxVqNgfDmrv5EMRW3D2gMZ5LEt5wByGTgE444GeQDs6K4rxbrGrIumrY3N3os1zDMfKK27MJd8UcYckSLtBkJO09O9Zc/jPVh4ljtodW227RuuyTwnfFhIcMildwZmKLIcjAwrHHTAB6TRXLaz4nn0zVtFzbXA0+4jeS5uWEUMarsz8wldXTb94gjpxycisfTPiDfXjQTpptxcxTWWnNJmP7PFDNPI6MQXG91PyBSgdTt+8OTQB6DRXBeJdR1TT73WbhPEF1bW9obMRxFraGKPzpPLJaR4HIUcNk57/AIHhDUr/AFnXLiCXxP8AbUs445m+w31pdwyBmYbHK2sbKfkzwehFAHe0VU1TVLPRdLuNR1ObyLS3XfLJtLbR64AJP4CrdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBkakLqDXbK9t7Ce8jjtp4nEDxgqWaIj77Lx8jdKf/AGve/wDQval/38tv/j1alFAFDQbaWy8Oaba3KbJoLSKORcg7WCAEZHHUV5zqHgvXrzxZqrfZy1pNbySIi6iqqzSi4QgMbQ/NiVvlJO3cCSwwB6rRQB5n4W0zxKvjoyaolxHEkDTXDTyh9ksqKDsdbWNHYbEBCsyjB6niq02gXtj9oh0yC6hggmmW6ZrNHM0DEqm1mtpmlY7pCQoIxu3bd4J9VooA8x8I6RfWf2+LxJBq5RbF7ZoGgjP7kBEXbJDGCXdQPlSQlfLG4k7SKx0y8tQ0Ez65pEgRVRRb3t8QiyuyxiW3cnZtZRjzA2VPygEV6vRQB53oFvqsvhXXbYxXF7f3EaWyPPFcQGQeUIhK7XCIexZgu8gd2JGc/UdH8R3F5d3diZfPtbArcJGl7BE0kQfZFEyTxGYtkDfsK8EgjISvVKKAOM8N3FxpHhZrawtNQ1K7a8lETXNpNarIznzC7GYs6xjcQWcliVOAxIBvnQbyws7e+s2S61mCR5p2Y7FuzIB5sef4VO1Nuc48tASQDnpKKAOP1+3uvEEti9ok9lHNp15FM9xZPI0IYxAqUBHzEBsckHGRuHXkbi2uX1WGKG4vo7JRNcGZPDmrI/nsVAZ2WUO7lNy78gBcrjBAHr1FAHM3Vrql3quhyaVAqW1nHvkur4uCyuoXaEJ8wvgHO8rjI5Y5Fc9pVzb2Oi2xn0zWLrUIdLsbdbD+y7qNftFtvZQZtmzBdxyflG3PIr0eigDzfxlDqMXiqeS2i1AxSwxH/RWvY1kwsi8yWsbnKsQdrYzUOgz6mniqwe6k1aSLzkEksiamFdfs/l7DC8AiA83595Yepr06igCpqlxeWml3E+mWP9oXca5itfOEXmn03ngfU1boooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

* + - 1. 填寫事由

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGpvYW5uYQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM3AACSkgACAAAAAzM3AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA1OjEzIDExOjUyOjQ4ADIwMTk6MDU6MTMgMTE6NTI6NDgAAABqAG8AYQBuAG4AYQAAAP/hCxlodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA1LTEzVDExOjUyOjQ4LjM2ODwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5qb2FubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAYAK/AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAoopk0ywR736ZwAByT6UAPoqp9vP/Ppcfkv/AMVR9uP/AD6XH5L/APFUAW6Kqfbj/wA+lx+S/wDxVH24/wDPpcfkv/xVAFuiqn24/wDPpcfkv/xVH24/8+lx+S//ABVAFuiqn24/8+lx+S//ABVH24/8+lx+S/8AxVAFuiqn24/8+lx+S/8AxVH24/8APpcfkv8A8VQBboqp9uP/AD6XH5L/APFUfbj/AM+lx+S//FUAW6Kqfbj/AM+lx+S//FUfbj/z6XH5L/8AFUAW6Kqfbj/z6XH5L/8AFUfbj/z6XH5L/wDFUAW6Kqfbj/z6XH5L/wDFUfbj/wA+lx+S/wDxVAFuiqn24/8APpcfkv8A8VR9uP8Az6XH5L/8VQBboqp9uP8Az6XH5L/8VR9uP/Ppcfkv/wAVQBboqp9uP/Ppcfkv/wAVR9uP/Ppcfkv/AMVQBboqp9uP/Ppcfkv/AMVR9uP/AD6XH5L/APFUAW6Kqfbj/wA+lx+S/wDxVH24/wDPpcfkv/xVAFuiqn24/wDPpcfkv/xVH24/8+lx+S//ABVAFuiqn24/8+lx+S//ABVH24/8+lx+S/8AxVAFuiqn24/8+lx+S/8AxVH24/8APpcfkv8A8VQBboqp9uP/AD6XH5L/APFUfbj/AM+lx+S//FUAW6Kqfbj/AM+lx+S//FUfbj/z6XH5L/8AFUAW6Kqfbj/z6XH5L/8AFUfbj/z6XH5L/wDFUAW6Kqfbj/z6XH5L/wDFUfbj/wA+lx+S/wDxVAFuiqn24/8APpcfkv8A8VR9uP8Az6XH5L/8VQBboqp9uP8Az6XH5L/8VR9uP/Ppcfkv/wAVQBboqp9uP/Ppcfkv/wAVR9uP/Ppcfkv/AMVQBboqp9uP/Ppcfkv/AMVR9uP/AD6XH5L/APFUAW6Kqfbj/wA+lx+S/wDxVH24/wDPpcfkv/xVAFuiqn24/wDPpcfkv/xVH24/8+lx+S//ABVAFuiqn24/8+lx+S//ABVH24/8+lx+S/8AxVAFuiqn24/8+lx+S/8AxVH24/8APpcfkv8A8VQBboqp9uP/AD6XH5L/APFUfbj/AM+lx+S//FUAW6Kqfbj/AM+lx+S//FUfbj/z6XH5L/8AFUAW6Kqfbj/z6XH5L/8AFUfbj/z6XH5L/wDFUAW6Kqfbj/z6XH5L/wDFUfbj/wA+lx+S/wDxVAFuiqn24/8APpcfkv8A8VR9uP8Az6XH5L/8VQBboqp9uP8Az6XH5L/8VR9uP/Ppcfkv/wAVQBboqp9uP/Ppcfkv/wAVR9uP/Ppcfkv/AMVQBboqp9uP/Ppcfkv/AMVR9uP/AD6XH5L/APFUAW6KhgulnYrtdHAyVcc4qagAoorA8X6ve6PpccmnQ+ZLLIEGxv3nHzEIpUhjtVyckYAJGTgGZSUVdm1GjKvUVOG7N+iuB8U+Iru3l0hoddt9Je/tnlKvqVvDb4UrhhJLbSMxbfxwowvTOa5vRfEuqyiCKTxlBMZ9Sa3EVtrFpLPh7kxhljazyygEMPmAKjICjCik7q5lKLi3F9D2KiuO1nxTLZeJrrT38RaBosUMMUiDU4izylt2SD58fA2jsetY3hvxjdNpvhyJvFWg6nNdC3hms0jJuxuQbizeexLDuSnXPAoEelUVW1K9/s7TLi8+zXF35EZfyLWPfLJjsq9z7VPG/mRI+1k3KDtYYI9j70AOooooAKrXf+stf+u3/sjVZqtd/wCstf8Art/7I1AEtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEP/ADEo/wDri/8ANatVV/5iUX/XF/5rVqgAooooA5rxV4fv9UYXem30sLwwkGBJrkGYjJAUR3MKAnJGW9skAVy+jfDvV7nTYBrGqT2iG9a5ktPPu/MwLgyAblvGjDEAHIDEE5yWG6vTaKAOakg1+z8Uahc6Xptlc21xBAoku79oTlN+QAsTk/eHJx+NZ1ppXiaHSvD+l3WnaaYNNlthLcW+oO7lY1wW2NCo7dN2frXbUUAVtS+3f2Zcf2R9n+3eWfI+1bvK39t23nH0qePf5Sedt8zaN23pnvj2p1FABRRRQAVWu/8AWWv/AF2/9karNVrv/WWv/Xb/ANkagCWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCH/mJRf8AXF/5rVqqv/MSi/64v/NatUAFFFFABRRRQAUUUUAFFFFABRRRQAVWu/8AWWv/AF2/9karNV7tGIidFLeW+4qOpGCP60ASUVB9qT+5N/34f/Cj7Un9yb/vw/8AhQBPRUH2pP7k3/fh/wDCj7Un9yb/AL8P/hQBPRUH2pP7k3/fh/8ACj7Un9yb/vw/+FAE9FQfak/uTf8Afh/8KPtSf3Jv+/D/AOFAE9FQfak/uTf9+H/wo+1J/cm/78P/AIUAT0VB9qT+5N/34f8Awo+1J/cm/wC/D/4UAT0VB9qT+5N/34f/AAo+1J/cm/78P/hQBPRUH2pP7k3/AH4f/Cj7Un9yb/vw/wDhQBPRUH2pP7k3/fh/8KPtSf3Jv+/D/wCFAE9FQfak/uTf9+H/AMKPtSf3Jv8Avw/+FAE9FQfak/uTf9+H/wAKPtSf3Jv+/D/4UAT0VB9qT+5N/wB+H/wo+1J/cm/78P8A4UAT0VB9qT+5N/34f/Cj7Un9yb/vw/8AhQBPRUH2pP7k3/fh/wDCj7Un9yb/AL8P/hQBPRUH2pP7k3/fh/8ACj7Un9yb/vw/+FAE9FQfak/uTf8Afh/8KPtSf3Jv+/D/AOFAE9FQfak/uTf9+H/wo+1J/cm/78P/AIUAT0VB9qT+5N/34f8Awo+1J/cm/wC/D/4UAT0VB9qT+5N/34f/AAo+1J/cm/78P/hQBPRUH2pP7k3/AH4f/Cj7Un9yb/vw/wDhQBPRUH2pP7k3/fh/8KPtSf3Jv+/D/wCFAE9FQfak/uTf9+H/AMKPtSf3Jv8Avw/+FAE9FQfak/uTf9+H/wAKPtSf3Jv+/D/4UAT0VB9qT+5N/wB+H/wo+1J/cm/78P8A4UAT0VB9qT+5N/34f/Cj7Un9yb/vw/8AhQBPRUH2pP7k3/fh/wDCj7Un9yb/AL8P/hQBPRUH2pP7k3/fh/8ACj7Un9yb/vw/+FAE9FQfak/uTf8Afh/8KPtSf3Jv+/D/AOFAE9FQfak/uTf9+H/wo+1J/cm/78P/AIUAT0VB9qT+5N/34f8Awo+1J/cm/wC/D/4UAT0VB9qT+5N/34f/AAo+1J/cm/78P/hQBPRUH2pP7k3/AH4f/Cj7Un9yb/vw/wDhQBPRUH2pP7k3/fh/8KPtSf3Jv+/D/wCFAE9FQfak/uTf9+H/AMKPtSf3Jv8Avw/+FAE9FQfak/uTf9+H/wAKPtSf3Jv+/D/4UAT0VB9qT+5N/wB+H/wo+1J/cm/78P8A4UAT0VB9qT+5N/34f/Cj7Un9yb/vw/8AhQAv/MSi/wCuL/zWrVVYcy3glCMqJGVy6lckkHoee1WqACiiigAooooAKKKKACiiigAooooAKo61czWWh3l3bSJHJbxNLueEyjCjJG3emSQCB8w5xV6s/XbCTU9EubSArvlXAV9m1ueh3xyLg/7hqZX5XY1o8vtY8210cedb8b/26LX7H/y7GTyv7Pg/vY3f8fv4fe/DvXQW3iGZdF0meS0n1K51KLzUSzijhwpXeMrJLgYUgH5zzXAQ+B7+48RSwx6VZhYIMO8kMCRFt38LNp4Vjj+6D/vdq6mfQ7uw0rw3YzwajqbWcTRy/wBn3AgZCIwAA6tENg6DJBIAzk1xU5T1ep9Pi6OG9yLcO+iS+y3rrtt1X+VyLxhdxw309/4e1BILWco0iNbny1AX7w87JPP8INaGszapYpPerq+mWVhGoJ+02EkrL0H3hMuST0AXPIHJrjbrRbtNK1NRoHiMSTzF4S2q+aoU7cb0Fy288HPyt+NdtqOiR3bXV05kurgwsttHKw2QEpt+ReAGOT8xy3zEZA4rWLnJNP8Arf0OGvDDUpxlCyTve1n/AC93JLd6/g+tTw7d63q1jZ6lNqekzWk67zHa2b5I54D+cwBHfg4II96xtd8a6hptwsf+g2TNMytFcFHeJdoK7y08Ue5sk4DnAx1zx0Gm+HoLaOyulV7O+SKNbgwMFE5VAu2Qcq+OgJ5HYiuYbw5qcC3K2lxfCMagwZybgyOGVCZm8u4h3LkHoGP90Y4Cn7RQSReHlhJ4iUqluVbKyXfto+mtrvy2d/w94t1HVdL1SdYba/mtJI0hS2KoJNwGcmOSYDGeoJ4HSpD4k8Rf2wtouk6U6NP9k+XUpDibymlPzeT0CLgjHUj3xV8PW11baJq0urXuqS2s8hiiKW98LhFxgMiu7yKMk9BnjJJGMZb2lrI8WlzXfiCfRo4t6rN4dWTE270a0OSQSScZJJ55qOeairv8jf6vh51qnLBW9J9ltbqn0033Oxk1+6t9Ls5rjR7h767ne3SzgkUneods7pNg2lYyc9eRxUNt4h1GG3tv7Y8P39u8kkcUkytbmNGdwo4EzNjLAZxnvjtVDU7WGbRdAj0vTtTntbe8IMVrGbGYKIJl3YzFsG4j+6DnA6gGtcafIz2nlaF4liZb22YyXOrefGgEyElk+0vkAA/wnHXtmtHKe/8AX5HJCjh2rNJXb33WrVtZprTyfzO5ooorqPCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

* + - 1. 點選增加來附上附件

![一張含有 梳妝 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGpvYW5uYQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzAxAACSkgACAAAAAzAxAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA1OjEzIDExOjUzOjAxADIwMTk6MDU6MTMgMTE6NTM6MDEAAABqAG8AYQBuAG4AYQAAAP/hCxlodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA1LTEzVDExOjUzOjAxLjAwOTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5qb2FubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgALQEdAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAJwMngVgSeOPDscjI2oglTglIZGH4ELg1e8QkjwxqhHB+xy/+gGvE648RXlSaUTgxeJnRaUUeuf8J34c/wCgg3/gPL/8TR/wnfhz/oIN/wCA8v8A8TXklFcv1yp2Rxf2hV7L8f8AM9b/AOE78Of9BBv/AAHl/wDiaP8AhO/Dn/QQb/wHl/8Aia8koo+uVOyD+0KvZfj/AJnrf/Cd+HP+gg3/AIDy/wDxNaWl65p2sq5026Wbyz842lWH4EA/jXiVdb8Nj/xU8/8A15v/AOhpWtLFTnNRaRtRxtSdRRklqekteQIxUvyOuFJpv263/vn/AL4P+FZifcX6U6vRPWNH7db/AN8/98H/AAo+3W/98/8AfB/wrOooA0ft1v8A3z/3wf8ACj7db/3z/wB8H/Cs6igDUiuIpmxG2T6EEfzqWsu1/wCPyL6n+RrUoAKKKKACiiigAooooAKKKKACiiigCC+uvsVjLc+S83lLuMcZUE/ixCj6kgVxs/iq71LwvYXkM11pxlu/LmntoELMoSRmCI4fBymMMufbBBrtpoYrmCSC4jSWKRSjxuoZXUjBBB6gjtWF4isJmOnHSYY45zqImeQQF1VvKceY4UgkfdB5HYZFTZ8176G8Z01RcXH3r7+Xb+v+G57SvGGoeYbbNzrUkFmiO9sbVfMuG3s5BZkVwgXblMjIfIGKvSeLZ4fAOjXd40llqGqC3gEsqxkxmQqrTkKSoUA7hnjJUEDOKrx6CulrfDURdzLZRWbw3FpaOzPIpkBCIoc4w5UgZwrHkdavPpkj+AtCie0c3cH9nI4CHzIlE8BkHHKgbMn025PSqMCtB4t1uXxFbp/wj2oSWU8FzLbpCbdTNGrwCOT55QRwzEg7T+8UbTgkdnDI0sEcjxPCzqGMTkFkJHQ7SRkdOCR71yU/g60/4SywKya0bf7Dc75f7XvDtbfBtXf5uRkbjjPO3ODtGOrtrdLW1jgiMjJGoVTLK0jEe7MSSfckmgCDTNVstYtWuNOm86JJXhZtjLh0YqwwQOhBFXKp6Zc3t1as+o2H2CUSuqxecJdyBiFfI/vDBx2zirlABRRRQBneIv8AkV9U/wCvOb/0A14pXtfiL/kV9U/685v/AEA14pXmY34keNmPxxNHQIrafXLaO8LbC4wojDhjnoQSOPfn6V12m2WlPptrJDpy3GxDtkksbhjISuCWKqVPOe7Be1cTYXrafdrcRxRyyJynmZwrdmwCMn65HtW5a+JrOL7CZ7IyPABvdI4FAO8t8oMZI69mX2x1rCjOMVqc9CpCK97+tirANLSXWN1pNLHGGMWJQm1PNRRgMhIbnqe3GO9XbvTNPs2FqlmsheG6bz5JH3gxhyvQhf4R/DWSt7atDcQu00Qupy8sixhiEGSoAyMkseeR0HWtC413T52Zzb3Pm7boI29Qq+bvxlcc/e55H40Rcba2/pijKFtbf0/8jna634b/API0Tf8AXm//AKGlclXW/Df/AJGib/rzf/0NKmh/FiThv40TtE/1a/QVW1R5otMnkt3Ebou7eXC7QOSclWHTP8Jqyn+rX6CmzQR3EeyZd6bg209CQcj9RXuH0hxY1O8/sWyuWv5Y02h5SjkfMRyzSupHUf6pVJ54yABWnqEkkthZeXqD3X7p2e5t5zGrEMoLEx8YALdj9Klh0K4jW0RBDbyQRxhruORnfIUKwVCNoyOMnOcDIOBi7daOk6wxIdsUcUiHLNli23k7SCwJBzzzn3oAxBr14uqndf6PkdUOoYj2Z+79zO8Y6/p6dcM4561kRabefapZJbja2wCOZZCxZskklMABecbcnjvnmtcZxz1oAltf+PyL6n+RrO+1Xl94q1UwShItHt1jhheZkiknkQuWkx/CFKAZBxljjOK0bX/j8i+p/kaybuwuode1u3itUnh1yz3RPLGXhWdIzGUl4IClQhyRg4YYPAIB57r9/cLoEcF7e2dq7Frj7K99LFDMTvcTvKvlMxkYOyr0GxMD17T4a3z3sOp7r0XQSSMEJqDXkcbbTkLI0jkjoevuQp4DE8D6lp8Mo0e5tLVgS0aWqLZrKQ4K7zFGDypdTnd0Qgfezr6RYeJNM0+4eeaC+uX2LDaT3rlIlUBcmfy9zEgZOU5P1JoAi1GXVIvHgOkWdpdOdNG8XV20AUeaehWN8/pUfiiG61HQbCDWdOsGlk1GFTamYzwPycBmaNcg9/l496cIfFg8QHU/7K0Xm1Fv5f8Aa0v94tnP2b3xjFW7/TNT17TIIdUgtrKSO8SRltL6R8xDqRIERlbk4x0wDn0APPJdD0y71CzjTTbm4ig0m0gAt7bTiElM1wGQi6yFYuGGI+Mgj0q5fNrGj6D4Rh0iaaKexFzJPZxSqROIeXhYRnYTgMuBwG+ldTceDpJL+4s7ZYINGubOGF3M0j3KvHJNIGXP8W+UNvZmOVOVO7IvWnh+5+0aJcXklrC+jrLEsdpEVjlRkCKQv/LPgA7RuA6AnGaAOe+JHiC4l8KrH4bvpIWmtTqD3Vu5Vkt1wVweo3syD1xu9DUPiO8i/wCEu1+G+uNexBptu9nHpcl2Fjc+duJER2AnanMnHHoDWw3w/txoet6dFfODqgMcUjxhvssOSyxKMjKqWcjkfeq5d6Bq6+Ir/VdF1e0tDfW8MEiXNg05Ty9+GUiVB/y0PBB6CgClYXt7aXXhm9utQF4NYt1tLwxTeZA1wsJkWSPHyqDskB24ByuegrsK5G10P7PquhaPaR3L2Oh77uW5nTaJZXR0QBsAMf3kjHbwvyg9QK66gAooooAKKKKACiiigAooooAKKKKAKWs28l3oN/bwLulmtpERc9SVIArxB/3UjJKDG6nDK4wQfQivfKK5q+H9q072OPE4X27Tvax4DvT+8v50b0/vL+de/UVz/Uf734f8E5f7N/vfh/wTwHen95fzo3p/eX869+oo+o/3vw/4If2b/e/D/gngO9P7y/nXZ/DW3lbXLi6WNjAts0ZkxxuLKQM/QGvS6KunhOSSlc0pYH2c1PmvbyMX/V/I/wArLwQaTev94fnW3RXcekYm9f7w/Ojev94fnW3RQBib1/vD86N6/wB4fnW3RQBl2Y33SFeQuSSO3BrUoooAKKKKACiiigAooooAKKKKACiiigD/2Q==)

* + - 1. 選擇假別及期間



* + - 1. 系統跳出提示假別訊息，選擇假別

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGpvYW5uYQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM0AACSkgACAAAAAzM0AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA1OjEzIDExOjUzOjQyADIwMTk6MDU6MTMgMTE6NTM6NDIAAABqAG8AYQBuAG4AYQAAAP/hCxlodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA1LTEzVDExOjUzOjQyLjM0MDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5qb2FubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBLgREAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A1fhT4Hl8Z+HZda1m/ljs5bmVLQQBQ7orYySQQBkEdM12WpfAvw3qtmba61DV/LLBjsmiB4/7Z1t/CqNIvhlpSQosaDzsKowB++ftXX0CS0szyeD9njwxb3EUseteIcxsGCteRlTjsR5fSnr+zz4TW+muft2rMZiSyM8BUfQeVxXqtFAuWJ5hpXwE8L6RHKtrf6uTK252eWIk/lHVq5+Cnh27tZLee+1Ro5FKsPNi6f8AfuvRaKB2SVjy5/gB4VZ7BlvtXjFgSYVSWLHOOv7vnpUeofs9eFtTu2nutU1wlgBsW5jC8e3l16rRQLlR5Cv7NXgpJY3W61fCdUM8ZV/rmOtyL4MeH4YUiivtTREUKqiSLAA6D/V16FRQNRS2PNdR+BvhzVLF7S51HVxG5BJSWIHg5/55+1WI/gzoEUSxrqGq4VQozLF2/wC2dehUUBbW55If2cPCBlJ/tHW/KaXzTb/aIvL3fTy62x8HNBAAF/qgA6ASRf8AxuvQKKAUUtjz/wD4U7oX/QQ1T/v5F/8AG6P+FO6F/wBBDVP+/kX/AMbr0CigZ5//AMKd0L/oIap/38i/+N0f8Kd0L/oIap/38i/+N16BRQB5/wD8Kd0L/oIap/38i/8AjdH/AAp3Qv8AoIap/wB/Iv8A43XoFFAHn/8Awp3Qv+ghqn/fyL/43R/wp3Qv+ghqn/fyL/43XoFFAHn/APwp3Qv+ghqn/fyL/wCN0f8ACndC/wCghqn/AH8i/wDjdegUUAef/wDCndC/6CGqf9/Iv/jdH/CndC/6CGqf9/Iv/jdegUUAef8A/CndC/6CGqf9/Iv/AI3WRqX7PHhPVb4XV3qOtbwoXas8QBA/7Z5r1eigDyCf9mnwVKR5d5rMGOojuYzn/vqM1vJ8GtBRFUahquFGB+9i/wDjdeg0UAeUv+zv4QluJpprrVZHmkLsXkiOCew/d9KltP2f/CljeLc2t5qsbhCuBLFgg4/6Z+1eo0UAeZXXwG8MXl4LmfUNZ3rH5YCXKIMZz/CgNQy/s+eE5VAOoa4MMGH+mK3Q56MhFep0UAef/wDCndC/6CGqf9/Iv/jdH/CndC/6CGqf9/Iv/jdegUUAeTt+zn4MM/mCfU1G3bsEkW3r1/1fWnp+zx4NjkV1m1LKnI/eRf8AxuvVaKAPLL/9n/wzqM5ln1TWATjhXg7e5hJ/WnxfAPw1EIf+JnrDeSXKfvIB95dp6RDtXqFFAHnVp8E/D1nZxW0WoasUiUKu6WLOB/2zqX/hTuhf9BDVP+/kX/xuvQKKAPLLn9nzwndXhuHvdXRyu0iKeNAeScnEfJ5pIf2e/CkF1DcRajre+Fty7rpGHTHQp716pRQB5nffArw7fywySarrcbQ7tphuI0PPXkR57VWT9nzw1HLJIut+Iw0hBYi+QE4GOuzn8a9VooA8vPwD8MNpkNgdQ1Yww/d3PAxP1zFjvVSP9nHwjHCYl1DWdpxk+bAGPzBsbhFnqK9booA8ysPgP4Z055Gt9Q1klzz5lyjYHoMp/wDXqq/7PHhZ5pZP7V1xTLI0jAXEQGScn/llXq9FAHmGn/ATw1ps8s0Gp6yzSqFbzJoj0/7Z+9X/APhTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbo/wCFO6F/0ENU/wC/kX/xuvQKKAPP/wDhTuhf9BDVP+/kX/xuj/hTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbo/wCFO6F/0ENU/wC/kX/xuvQKKAPP/wDhTuhf9BDVP+/kX/xuj/hTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbo/wCFO6F/0ENU/wC/kX/xuvQKKAPP/wDhTuhf9BDVP+/kX/xuj/hTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbo/wCFO6F/0ENU/wC/kX/xuvQKKAPP/wDhTuhf9BDVP+/kX/xuj/hTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbo/wCFO6F/0ENU/wC/kX/xuvQKKAPP/wDhTuhf9BDVP+/kX/xuj/hTuhf9BDVP+/kX/wAbr0CigDz/AP4U7oX/AEENU/7+Rf8Axuj/AIU7oX/QQ1T/AL+Rf/G69AooA8//AOFO6F/0ENU/7+Rf/G6P+FO6F/0ENU/7+Rf/ABuvQKKAPP8A/hTuhf8AQQ1T/v5F/wDG6P8AhTuhf9BDVP8Av5F/8br0CigDz/8A4U7oX/QQ1T/v5F/8bo/4U7oX/QQ1T/v5F/8AG69AooA8/wD+FO6F/wBBDVP+/kX/AMbqO4+Cvh26tpIJ77VGjkUqw82Lof8AtnXolFAHjf8AwzH4N/6Cmvf+BEP/AMaroLf4K+HbW2jggvtUWONQqjzYug/7Z16JRQB5/wD8Kd0L/oIap/38i/8AjdUbH4D+G9Pup54dU1lnuDuk3zREE5Jz/q/evTqKAPOb34JeHr6zltptQ1YRyrtYrLED/wCi6pf8M/eF/wDoJaz/AN/ov/jVep0UAebWHwN8OadC8cGo6uVeQyHdLEeT/wBs/ai1+Bvhyzt5YYdR1fbI7OSZYsgt1/5Z16TRQB5jD8BvDMH2LZqOsf6EGEWZoucjBz+7pk3wD8N3F1PPLq2tlpojCyieELtII6CL3PXNeo0UAeUn9nvwwTITq2ukybd/+kRYYKQVGPKxxj9TWt/wp3Qv+ghqn/fyL/43XoFFAHnN58EvD19aPbzahqwR8Z2yxZ4Of+eftU3/AAp3Qu2oap/38i/+N16BRQB4lrnwy1qw1IxaQn2+1KhllJCsP9kj146j1or22igDjPhGQfhXo5ViwKy8k5JPnPmuzrkfhZ/yTTSv+23/AKOeuuoArSahbQ6lBYSybLi4RniUqcOFxuAbGM8g4znGTjANLJfW8WoQWMkmLi4jeSJNp+ZUKhjnoMb16+tcZrmmWMni4udL0uaV5IyWm8KT3DucDrdKdg/3iDt75xXnt5okb6k1/wDYLf7Pbeekxi00yR7gwDHeNKKEKUYZIY+hHOQD3mS4hikijllRHmYrErMAXIBJAHc4BPHYGs1vFXh5J7iB9e0xZbXd9ojN5GGh2nB3DPy4PBz0Nc9q0V2PDeg2dkmlLLK0UcNq1u0mSCrB43Qw+WEVS5IQYxwBwDwN5PZT3mt2t54gsrKa3mvZoBdanAEjEt0ZPkWON2ZiI1yGcsp/gIIyAe2afqdhq1r9p0u9t72DcV822lWRcjqMqSM1SufFfh2yWE3mvaZbi4jEsJlvI18xD0ZcnkHHUcVgeFGW48Jajdf8JDCiyXDXM2p2V/Dc7DtVm3M1ukaYUDIKcA5yK88RD/whWgyWl3q8lxc6bbwFTbSIjNExlijQrZSB8MGP3gSFGSQc0Aey6f4m0LVrr7NpWtadez7S3lW12kjYHU4Uk4pl34p0LT7qa31HV7OylhZVcXUwiGWXcAC2ATjBwM4yM9a4P4d+dca2LjV5NRa9tYpXkikgkCxzTbJJQw+xxBWOFIXe3XjI5qjBql3b69BqGo6hYaLczareO0mpJuSINbwbY2+dPmC7V+91XpQB6SPFvhxriKBfEGlmabb5UYvY90m77u0Zyc5GMdal1HxHomjzrBq+safYysu9Y7q6SJiucZAYjjIPPtXCRXMLWVj4ej8RQzWUNzaKZYtAumEj+YkqYnDmIBztweRhhyetbHibVbjwx4uh1PGl/ZdSto7ISahqBtVieMzSZLeWwwQ2B3z2oA6zT9TsNWtftOl3tvewbivm20qyLkdRlSRmpYLiG6t457WVJoZFDJJGwZXB6EEcEV59pEguPEWjXgu9Oufteq3kxOm3f2mJM22Nu/auTx6d66bwJ/yT/Qv+vGL/ANBFAG/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFY128kF1MunMxUjdOFGRGfUe/tQBs0VBZrClogtjujxkNnOfep6ACiiigDz34Ef8AJE9B/wC3j/0olr0KvPfgR/yRPQf+3j/0olr0KgDz/XU1ceMpJoLTXZIEvLDy57a5cWyR7184NEJBvyM5IRsdyKw73RdasvCNzLdaRdO98Z3WO21vUS6mZnkCtbQxMi43YIztJ6nmvXKKAOK8UaOdV8NabpR0KPUbzyUO6aNQLdFC+ZtkYELIwG1QOcnP3VJGEllY3NzqEusWGvWVxNE1usS/2vdMoBbAkkRgkiZY/Ih2jnDtuyPUqKAOO8M/YoPD1x9us76VLSZGAmt7+YtswUeOK4UupBGdqb9uB8x61jp4d1mf4faLatpW97PS4flbWrqzkjmVQw/dRIQzKyqRk5yO2K9JooA4rwJo2qaZbW015pwg+026vcyS63dXEjSMoLM0EiBVct1wcjkc1SbRdSufGavC9/p6f2ldyfa4IVOFNvCAcyIy4JBGcdjivQqKAOBnsr5PFUOpm11K80yzdI7ySRFWa6mTcqTrEqDcibyCQF3YUqGCgtv3Mrt4jk1G6t7hbHSYGjj2W8kjzSybSzIigswVQACAcl3/ALtb9FAHE2Ito5P7f1KDVYwNUuJrSOPT5mdlaPysvEqF1GFJGQvb1GdzwbbTWfgjRre6ieGaOyiV43XDIdo4I7H2raooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApqRpHnYoXccnA6n1p1FADUjSNdsahRnOAMU6iigAooooA4r4P28Vr8KNGhgUpGomwCT/AM95CevvXa1w/wAIlf8A4VXpGwqi/v8ACmMjH7+T6fy/xrtMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/AL4P+NAElFR4m/vp/wB8H/GjE399P++D/jQBJRUeJv76f98H/GjE399P++D/AI0ASUVHib++n/fB/wAaMTf30/74P+NAElFR4m/vp/3wf8aMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/AL4P+NAElFR4m/vp/wB8H/GjE399P++D/jQBJRUeJv76f98H/GjE399P++D/AI0ASUVHib++n/fB/wAaMTf30/74P+NAElFR4m/vp/3wf8aMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/AL4P+NAElFR4m/vp/wB8H/GjE399P++D/jQBJRUeJv76f98H/GjE399P++D/AI0ASUVHib++n/fB/wAaMTf30/74P+NAElFR4m/vp/3wf8aMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/AL4P+NAElFR4m/vp/wB8H/GjE399P++D/jQBJRUeJv76f98H/GjE399P++D/AI0ASUVHib++n/fB/wAaMTf30/74P+NAElFR4m/vp/3wf8aMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/AL4P+NAElFR4m/vp/wB8H/GjE399P++D/jQBJRUeJv76f98H/GjE399P++D/AI0ASUVHib++n/fB/wAaMTf30/74P+NAElFR4m/vp/3wf8aMTf30/wC+D/jQBJRUeJv76f8AfB/xoxN/fT/vg/40ASUVHib++n/fB/xoxN/fT/vg/wCNAElFR4m/vp/3wf8AGjE399P++D/jQBJRUeJv76f98H/GjE399P8Avg/40ASUVHib++n/AHwf8aMTf30/74P+NAElFR4m/vp/3wf8aMTf30/74P8AjQBJRUeJv76f98H/ABoxN/fT/vg/40ASUVHib++n/fB/xooA4L4EsW+CugliSf8ASOSf+niSvQa89+BH/JE9B/7eP/SiWvQqACiqzTyMx8raACR8wznH40nmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqr5s/8Aej/74P8AjR5s/wDej/74P+NAFqiqvmz/AN6P/vg/40ebP/ej/wC+D/jQBaoqr5s/96P/AL4P+NHmz/3o/wDvg/40AWqKq+bP/ej/AO+D/jR5s/8Aej/74P8AjQBaoqCGZmk2SbckZBUY/wA9anoAKKKKAOI+DtkunfCbRrVGZ1j8/BfGTmeQ9setdvXJ/C//AJJvpf8A21/9GvXWUAUY+jf77f8AoRp9Mj6N/vt/6EafQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABF/x+J/uN/MVbqpF/wAfif7jfzFW6ACiiigDk/hf/wAk30v/ALa/+jXrrK5P4X/8k30v/tr/AOjXrrKAKMfRv99v/QjT6ZH0b/fb/wBCNPoA8Vu/EmtLezhdUuwBIwAEpAHNd34b1u8m1qS3mura6tLgl4SLpDIny5xtzuxx0xxXFaXJBHf3/wBo+z8yceesR7np5in9K0fD7Rv8R7JofK27X/1QQL/qm/uAD9K+Yw1ScZxfM3dpfjY8qlKSknfdnqdFVrqxivCpme4Xb08m5ki/Pawz+NV/7Etf+et9/wCDCf8A+Lr6Rud9F+P/AAD09S1e3H2OwuLnbv8AJiaTbnGcDOM/hXMWuv3a2d1A+w3kqSSQMkrORKzYWMKyjGNw9RgZ6VqaxZx2fhrUBDPcpuhbl52lJOMBR5m7Gc449axotLuLjVJrVri8iuo7N445mnZBlXUKRsCjaeOAPXknmuOvKpzpR/q5jUcuayNnT7qaHWrzTbvUfPkWON7cThFZshtxAULkcCqP9o3dl9qnk1EEOQwS406WFFbgYVpZFUZ67d3071P4Zniv57m7tZLjyFVIfKlu3mxIOXPzMfUAEdcE9DWXLqDJpd3Mkc9sZLKaWGX+05pSNrBfutwpyRgjNRKf7tSv37/194nL3b379xNN8TXUmrTpNfWojknQfOYsAbVB2/6Qcf8AAd3Oe/FXvEmqzQX7RWdzJC9ramZjH82S0iKAVwQcAscEHqDVWO8T+0tPW2vICXuVVlg1uW5LLg5BRhjHvTvFECQ3V00KsHltN7EHJLedEM88dAB6cVnzTVGVpX18/Ui75HqWobu5MtwJr/WFgVwIZBp3zuNozkeT0B9h+NbWkSXMuj2kl9uFy0SmXem07sc5GBiuc1d7m2tYru8k1JQrtFtnukiLll+T/UsBgMOc84JPIFdTaRPBZQQyyGR441VnYkliBgkk9a6qDk5tO+nr1Nqd+YmooorsNgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAIv+PxP9xv5irdVIv+PxP9xv5irdABRRRQByfwv/5Jvpf/AG1/9GvXWVyfwv8A+Sb6X/21/wDRr11lAFGPo3++3/oRp9Mj6N/vt/6EafQBxU3w0sJriST7dcrvYtjC8ZP0q3ovgSz0XVob+K7nleLdtVgADlSP611VFckcFh4y5lHUxVCmndIKKKK6zYiuLaK6jVJ13qrq4GSOVOR9eQOKqTaHYXE7zXEUkrPjcJJ3ZSM527Scbc/w4x7VoUVMoRluhOKe6Kw0+1F3HdJCqTRp5auny/L/AHTjqPQHp2qrF4d0mCRZIbGNHHVlyC3zBvm5+b5gDznpWnRSdOD3SFyx7FabT7e4u4rmYSNJCcoPNYIDzzsztJ5PJGabdaZaXrlrqLeSnlk7iPl3BscH1UVbopuEXutx2RXksbaa6FxNEskgQxgvyAp6gA8DPc9+M9KfbW8VpbJBbqVijGFUsTgemT2qWinypO9gsgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAi/4/E/3G/mKt1Ui/wCPxP8Acb+Yq3QAUUUUAcn8L/8Akm+l/wDbX/0a9dZXJ/C//km+l/8AbX/0a9dZQBSRSNwxzvb+Zp2D6U+f7MX/AHqhmHohbH5VFiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv8Anl/5CP8AhRiy/wCeX/kI/wCFADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/55f8AkI/4UYsv+eX/AJCP+FADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/wCeX/kI/wCFGLL/AJ5f+Qj/AIUAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv8Anl/5CP8AhRiy/wCeX/kI/wCFADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/55f8AkI/4UYsv+eX/AJCP+FADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/wCeX/kI/wCFGLL/AJ5f+Qj/AIUAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv8Anl/5CP8AhRiy/wCeX/kI/wCFADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/55f8AkI/4UYsv+eX/AJCP+FADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/wCeX/kI/wCFGLL/AJ5f+Qj/AIUAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv8Anl/5CP8AhRiy/wCeX/kI/wCFADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/55f8AkI/4UYsv+eX/AJCP+FADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/wCeX/kI/wCFGLL/AJ5f+Qj/AIUAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv8Anl/5CP8AhRiy/wCeX/kI/wCFADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/55f8AkI/4UYsv+eX/AJCP+FADsH0owfSm4sv+eX/kI/4UYsv+eX/kI/4UAOwfSjB9Kbiy/wCeX/kI/wCFGLL/AJ5f+Qj/AIUAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/nl/wCQj/hRiy/55f8AkI/4UAOwfSjB9Kbiy/55f+Qj/hRiy/55f+Qj/hQA7B9KMH0puLL/AJ5f+Qj/AIUYsv8Anl/5CP8AhQA7B9KMH0puLL/nl/5CP+FGLL/nl/5CP+FADsH0owfSm4sv+eX/AJCP+FGLL/nl/wCQj/hQA+IH7Wp9EOfzFWqig8naRAAPUYx+lS0AFFFFAHJ/C/8A5Jvpf/bX/wBGvXWVyfwv/wCSb6X/ANtf/Rr11lAFJDndn++3/oRp1Mj6N/vt/wChGn0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQARH/S1/wBxv5irdVIv+PxP9xv5irdABRRRQByfwv8A+Sb6X/21/wDRr11lcn8L/wDkm+l/9tf/AEa9dZQBRj6N/vt/6EafTI+jf77f+hGn0AZ+s6za6HZC6vt+xnEaiNcksQTj9DWfpfjPTNW1GOygS5jmkBKebHgHAye57CvN75Lm81GQS61E7GclQ8snytnjtgUt9pt/ZTxPeazb+bg+WwuWcj15AOK8GWY1efmjH3V/W557xM73S0PZ6r3N7HazW8ThmkuJPLRVxnoSSfYAcmsTwO8r+G18+7+1lZWAkDM3HHGSM1NeJdWsUt9M6PqU/wDo9nGnKQ7jwBkc9NzEgZ29gK9ZVnKmppb6/wBfodnPeKkjTt79J764tDFJFLBg4kx86nOGXBORwake6hjuord3xLMGZFweQuM8/iKz7mBri5VrC5A1KxUBzKhAlVhna2B0OM5HQj2IovoXudZtTa3cUF3bQuxjkgaRSrkDPDL3X1p88ku+v6/mg5nYtpqUDRXcrbkSzdklZh/dUMSMdRg1ZR1kjV0OVYAg+ormrKy1O8h1i2+3WiLLcyRyH7IxJyigkfvOOD05q3fGO88P2rWlpHqMJVXR5YEdAAPvFXdMce/FTGrK12v6uJTdr2NKLUIptPN2qS7RndGIyzqwOCu0ZOQeOKsRsXjVmRoywBKNjK+xxkflXCQ6ZdXc9vfW+g2bW0luSv8AxLoQG3FSDsNx1wOuRjOMc8bUFu9toOppLpcdkzQOd0VvHCrjacDCSOSRzycdainXnL4okxqSe6Nu7vI7MQmUMfOlWJdo6FjgZ9qsVxFzpe3TtMb+wtJXfNCNyycyZ7N+66Hv1/GtTT7P7J4pjH9m2NjuspOLRsh/nj6/Iv8AWnGvJys1279fkNVG3t/X3F6PXUa8liezvViVQyS/Y5iH65GNnBGPfOR34pkPiO3mvp7f7PeARbMN9kmJO7PUbPl6d+tZlw8LvfRmeAskcpeOPV3nf5QSQYZFKdsEEHFYlrbWIureWObTy9zLEmyC4tpJEJIAIT7OACM5OMdKwliakWldMzdWSZ6NRRRXpHUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAEX/H4n+438xVuqkX/AB+J/uN/MVboAKKKKAOT+F//ACTfS/8Atr/6Neusrk/hf/yTfS/+2v8A6NeusoAox9G/32/9CNPpkfRv99v/AEI0+gDy28+HestezNC1tIjOWVvMIyCfTFQf8K5130tv+/v/ANavWaK8t5Xh276/ecv1SmYnhPRp9C0JbS7dGl3s58skgZ7ZqS8tdSfWVuYI7WWKKPbAJZmUox+8xUId3GAORxn1rXoruVGMYKC2RuoJRUV0Mg2WopqVveyTQTup8qRYYfKzG3UnczZKkKR043DnNS3On3bap9tsrqGJjCIWWaAyAjcTkYdfWtKin7KO36j5UY9rpuq2jXDR6hZkzymVt1k/BIA4/e9OKLfR518P2WmzXAVIoglwIs/vQB90N1UHucZx6VsUUlRgv+HYuRHMXugTXZiYaHo0bJKsjMJSS4HVT+56GtXTrLyI5opNL0+zhkHK2r7g/b5hsXt9a0qKUaMYy5l+n+QKCTuYl94Y06dYPs2m2MZSdHf9wo3IDyOBzn0rRtdLsLKQyWVjbW7kbS0UKoSPTIFWqKtUoRfMkNQindI5qbQNSlYr9ptRCXugAEYMizOTnOcMQCeMDnjnrU8+i6h5lnFDfyTWkMsbsJ2jGAjA4AWIE9P7wreorP6vDpf7yfZxCiiiug0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACL/j8T/cb+Yq3VSL/AI/E/wBxv5irdABRRRQByfwv/wCSb6X/ANtf/Rr11lcn8L/+Sb6X/wBtf/Rr11lAFGPo3++3/oRp9SSWxZspIU9gBTfsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2infZH/wCe7/kP8KPsj/8APd/yH+FADaKd9kf/AJ7v+Q/wo+yP/wA93/If4UANop32R/8Anu/5D/Cj7I//AD3f8h/hQA2L/j8T/cb+Yq3UUUPl8li59SBUtABRRRQByfwv/wCSb6X/ANtf/Rr11lcn8L/+Sb6X/wBtf/Rr11lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcn8L/APkm+l/9tf8A0a9dZXIfDGVV+HOlghv+WvRCf+Wr11fnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FHnL6P/AN+2/wAKAJKKj85fR/8Av23+FHnL6P8A9+2/woAkoqPzl9H/AO/bf4Uecvo//ftv8KAJKKj85fR/+/bf4Uecvo//AH7b/CgCSio/OX0f/v23+FFAHL/C/wD5Jvpf/bX/ANGvXWVyfwv/AOSb6X/21/8ARr11lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVFPdQ2wBmfbu6DBJP4CoP7Vs/8Ano3/AH6b/CgC5RVP+1bP/no3/fpv8KP7Vs/+ejf9+m/woAuUVT/tWz/56N/36b/Cj+1bP/no3/fpv8KALlFU/wC1bP8A56N/36b/AAo/tWz/AOejf9+m/wAKALlFU/7Vs/8Ano3/AH6b/Cj+1bP/AJ6N/wB+m/woAuUVDBdQ3OfJfdt6jBBH4GpqACiiigDk/hf/AMk30v8A7a/+jXrrK5P4X/8AJN9L/wC2v/o166ygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxdV/5CA/65L/Nqp1c1X/kI/wDbJf5tVOgAorz3UvEmp2njKW3fVVhtEvFzEZI/lgRY2kPl+QXbhm5EnHLHCqTUvhDWNdvZ7eXUr43NvcWE8incjK8kbRDeoWCPA+c4G5uuDgg0Ad7RXmGn674sudN88TahLvs0k3/ZScMZYQSv+hr/AANJ90S8DPYE7+i6lrl34a1ZmnBvILkxxy3zGDyU8qNtxJt06FieYx9cc0AdhRXm174n8Q3T+fbvcWymzjmEdpG8iAtuO7P2SU4IAOGK4z071ra34n1TSdB0q9ieOQ3NqrOosHuZHkIXnCOgVeeST3GBQB2dFec6N4v8SzX9paX8bKJ5VUzz6JNFGGJy0Rk8wbWX5lU7DnAz3r0agC5pX/IQP/XJv5rW1WLpX/IR/wC2TfzWtqgAooooA5P4X/8AJN9L/wC2v/o166yuT+F//JN9L/7a/wDo166ygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxdV/5CP8A2yX+bVTq7q6lLxZW4RowobtkE/41Q82P++v50AcLrPhPUtQ1yWeHzY45Lp2JWUqvl7YTnKyDDFoyB8rcgH5SFapPDHhnUdHvIhdJLJiwkV5S/wAiuwgCxqGldiR5TZbgdAOAAO282P8Avr+dHmx/31/OgDg7jwhrV7pdlAHFqscUEcyf2rc/OFQBsKp8tMFegDbs53KeuuNEa+0XWbW6sbhUmmJt4bm4DtLtgRFLEO24FlJ+cnsSM10vmx/31/OjzY/76/nQBxN54WuJIZprK0vrQxpHGbeDUGiN2fMBkIVZAgG3cBkgku2QMKTa1LStZvdH06GzsreCVbaWCSKWcBYUYAKpJWTcdowRgg88jg11nmx/31/OjzY/76/nQBwth4e8TW15YC9i0+a2iliLmO6d5IgrFjs3Ivyc87izk4JZsADvKb5sf99fzo82P++v50AXtK/5CP8A2yb+a1tVjaQC940i8osZUsOmSRx+lbNABRRRQByfww/5Jvpf/bX/ANGvXWVwnwi1NbzwYLIIVaxlZCezBiX/AKmu7oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiuG8W/EdPDGuf2cLJpyIldm3AcnPH5YooA//9k=)

* + - 1. 選擇休假

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGpvYW5uYQAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzg3AACSkgACAAAAAzg3AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA1OjEzIDExOjU0OjQxADIwMTk6MDU6MTMgMTE6NTQ6NDEAAABqAG8AYQBuAG4AYQAAAP/hCxlodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA1LTEzVDExOjU0OjQxLjg3MjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5qb2FubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAsAIMAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKZLJ5UZbGegA9zUBmnzw0f/fB/wAaALVFVfNn/vR/98H/ABo82f8AvR/98H/GgC1RVXzZ/wC9H/3wf8aPNn/vR/8AfB/xoAtUVV82f+9H/wB8H/GjzZ/70f8A3wf8aALVFVfNn/vR/wDfB/xo82f+9H/3wf8AGgC1RVXzZ/70f/fB/wAaPNn/AL0f/fB/xoAtUVV82f8AvR/98H/GjzZ/70f/AHwf8aALVFVfNn/vR/8AfB/xo82f+9H/AN8H/GgC1RVXzZ/70f8A3wf8aPNn/vR/98H/ABoAtUVV82f+9H/3wf8AGjzZ/wC9H/3wf8aALVFVfNn/AL0f/fB/xo82f+9H/wB8H/GgC1RVXzZ/70f/AHwf8aPNn/vR/wDfB/xoAtUVV82f+9H/AN8H/GjzZ/70f/fB/wAaALVFVfNn/vR/98H/ABo82f8AvR/98H/GgC1RVXzZ/wC9H/3wf8aPNn/vR/8AfB/xoAtUVV82f+9H/wB8H/GjzZ/70f8A3wf8aALVFVfNn/vR/wDfB/xo82f+9H/3wf8AGgC1RVXzZ/70f/fB/wAaPNn/AL0f/fB/xoAtUVV82f8AvR/98H/GjzZ/70f/AHwf8aALVFVfNn/vR/8AfB/xo82f+9H/AN8H/GgC1RVXzZ/70f8A3wf8aPNn/vR/98H/ABoAtUVV82f+9H/3wf8AGjzZ/wC9H/3wf8aALVFVfNn/AL0f/fB/xo82f+9H/wB8H/GgC1RVXzZ/70f/AHwf8aPNn/vR/wDfB/xoAtUVV82f+9H/AN8H/GjzZ/70f/fB/wAaALVFVfNn/vR/98H/ABo82f8AvR/98H/GgC1RVXzZ/wC9H/3wf8aPNn/vR/8AfB/xoAtUVV82f+9H/wB8H/GjzZ/70f8A3wf8aALVFVfNn/vR/wDfB/xo82f+9H/3wf8AGgC1RVXzZ/70f/fB/wAaPNn/AL0f/fB/xoAtUVV82f8AvR/98H/GjzZ/70f/AHwf8aALVFVfNn/vR/8AfB/xo82f+9H/AN8H/GgC1RVXzZ/70f8A3wf8aPNn/vR/98H/ABoAfd/8e/8AwNf/AEIVHUl3/wAe/wDwNf8A0IVHQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEl3/AMe//A1/9CFR1Jd/8e//AANf/QhUdAGH4yup7Pwlez2krwyrs2uhwRl1B5+hrzvRfEWqSX7x3OrzAPBKqGachQ5jbbyTgfNjk13/AI7/AORKv/8Atn/6MWuG06a0XTIVk+w7tvPmJblvxLKT+Zrwsc5fWVaVrJfmzgxDftVr0PQPDGp3Oo6aRftbvcQkK7286SK/oTtJwfatquE+F/8Ax46h/wBdU/ka62TSLaWVpGlvAzEkhb6ZR+AD4H0Fejhak6lCMt35/wDDHTSk5U0y9WJ4l1Ca1ght7fCGcktMZGTy0TDNyqseRkZxx1q1/Ylr/wA9b7/wYT//ABdZevQTjU7H7HLdM1vbyyGKJ1LbRtUkFlZix3Y7k4455q60pqm/01HNy5SRNRvNYeFLSZ7No0mNysG2TayttRcsnfDHoDgU6LUZNQ8J200N6DNJEiXEkUDzsrlPmG2Igq2T+HpWQI4NL0mHULie8+yLNcRTRpeyryZW2MMMMnIwf94k9M1ryiW08NWUUxkup5HjTIvJI8s5/wCei5YgZ98gVzwnN3cn08/K236eZnFt79jN1HXbyx0vyP7QieXyGBeS28iXpgHbJMrZPJyFPsO1aHhrWpNQiZbq7t3MUSthSm73JKyufrkL1rMub8LLYwySi2Aa5SSOfV5Y1LI6qD5v3j0OAR61oaA6X02q27zLPbFY12x3z3KgMrbsO2DzUU5P2ytL5a9rii3z7/1YzYNYu7iRpYb6+SO5SeeKOCDziCsmxV+42FwvsMmtKK7vzNYbbnUnld0FzDJZbYlBX5vm8sd/9qs+BZ11hFshdghbsYsxDkD7U3/PXjH05q3YpKPFQtGuLovGTdMJbxm/dlQBGUDFch2z0xgD1FTTc9Lt7rv/AJii5HU0UUV6x1hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBJd/8e/8AwNf/AEIVHUl3/wAe/wDwNf8A0IVHQBR1jS49Z0mawndo0mxlk6jDA/0rlf8AhV9h/wA/9z/3ytdxRXPVw1GtLmnG7M5UoTd5IxvDvhu38OW80dvNJN5zBmL44wPatmiitYQjTioxVkXGKirIKry2UE0skjKwkkjETOkjK20EkAEEEck9P6CrFFU0nuPcoWujWFnMs0EH7xAQjyOzlckk43E4ySckde9B0TTjaG1NqptjIJfJJJQNnPC5wBnnA49qv0VPs4WtZE8sexUs9LstPZmsrdIdwxhegG4tgDsMseB/QUtpp9vZPK8Ak3zEF2kleQnHTliTVqimoRVrLYfKl0KsOnWtvcefDFtlw43bieHfe3fuxzTF0ixRI1WAAxy+cr7ju392LZySehyeRweKu0UuSPYOVdgoooqxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBLd/wCo/wCBr/6EKiwfSpboBoQGGQXQEHv8wpfs0H/PCP8A74FAEOD6UYPpU32aD/nhH/3wKPs0H/PCP/vgUAQ4PpRg+lTfZoP+eEf/AHwKPs0H/PCP/vgUAQ4PpRg+lTfZoP8AnhH/AN8Cj7NB/wA8I/8AvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/wDvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/++BQBDg+lGD6VN9mg/54R/8AfAo+zQf88I/++BQBDg+lGD6VN9mg/wCeEf8A3wKPs0H/ADwj/wC+BQBDg+lGD6VN9mg/54R/98Cj7NB/zwj/AO+BQBDg+lGD6VN9mg/54R/98Cj7NB/zwj/74FAEOD6UYPpU32aD/nhH/wB8Cj7NB/zwj/74FAEOD6UYPpU32aD/AJ4R/wDfAo+zQf8APCP/AL4FAEOD6UYPpU32aD/nhH/3wKPs0H/PCP8A74FAEOD6UYPpU32aD/nhH/3wKPs0H/PCP/vgUAQ4PpRg+lTfZoP+eEf/AHwKPs0H/PCP/vgUAQ4PpRg+lTfZoP8AnhH/AN8Cj7NB/wA8I/8AvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/wDvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/++BQBDg+lGD6VN9mg/54R/8AfAo+zQf88I/++BQBDg+lGD6VN9mg/wCeEf8A3wKPs0H/ADwj/wC+BQBDg+lGD6VN9mg/54R/98Cj7NB/zwj/AO+BQBDg+lGD6VN9mg/54R/98Cj7NB/zwj/74FAEOD6UYPpU32aD/nhH/wB8Cj7NB/zwj/74FAEOD6UYPpU32aD/AJ4R/wDfAo+zQf8APCP/AL4FAEOD6UYPpU32aD/nhH/3wKPs0H/PCP8A74FAEOD6UYPpU32aD/nhH/3wKPs0H/PCP/vgUAQ4PpRg+lTfZoP+eEf/AHwKPs0H/PCP/vgUAQ4PpRg+lTfZoP8AnhH/AN8Cj7NB/wA8I/8AvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/wDvgUAQ4PpRg+lTfZoP+eEf/fAo+zQf88I/++BQBDg+lGD6VN9mg/54R/8AfAo+zQf88I/++BQBDg+lGD6VN9mg/wCeEf8A3wKPs0H/ADwj/wC+BQBDg+lGD6VN9mg/54R/98Cj7NB/zwj/AO+BQAXH+rX/AK6J/wChCpaiuP8AVr/10T/0IVKelAEcswjHNVTfKDWd4guJIrMiJijySJEGHVd7hc/hnNZ40XTcfPYwSHu0sYdj9Sck181nOf0sqnGE4OTlroVTpyqN8vQ6D7eKPt4rA/sbS/8AoG2f/fhf8KP7G0v/AKBtn/34X/CvC/13of8APl/ejX6rU7o3/t4o+3isD+xtL/6Btn/34X/Cj+xtL/6Btn/34X/Cj/Xeh/z5f3oPqtTujf8At4o+3isD+xtL/wCgbZ/9+F/wo/sbS/8AoG2f/fhf8KP9d6H/AD5f3oPqtTujf+3ij7eKwP7G0v8A6Btn/wB+F/wo/sbS/wDoG2f/AH4X/Cj/AF3of8+X96D6rU7o3/t4o+3isD+xtL/6Btn/AN+F/wAKP7G0v/oG2f8A34X/AAo/13of8+X96D6rU7o3/t4o+3isD+xtL/6Btn/34X/Cj+xtL/6Btn/34X/Cj/Xeh/z5f3oPqtTujf8At4o+3isD+xtL/wCgbZ/9+F/wo/sbS/8AoG2f/fhf8KP9d6H/AD5f3oPqtTujf+3ij7eKwP7G0v8A6Btn/wB+F/wo/sbS/wDoG2f/AH4X/Cj/AF3of8+X96D6rU7o3/t4o+3isD+xtL/6Btn/AN+F/wAKP7G0v/oG2f8A34X/AAo/13of8+X96D6rU7o6SO8VzVkHIyK5BYY9N1Gz+xIIY7iRoniThfuMwYDoD8uOPWt1VF3cmKb5o441bZnhiSevrjb+tfXZVmUMywyxEFbdWfkYyi4S5WadFUv7Osv+fO3/AO/S/wCFH9nWX/Pnb/8Afpf8K9QRdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l/wA+dv8A9+l/wo/s6y/587f/AL9L/hQBdoql/Z1l2tIB7iMCn2LMBNEWLCGTapY5ONob/wBmxQBaorNtraG7to7i6iSaSVQ5Mg3YzzgZ6YqX+zrL/nzt/wDv0v8AhQBdoql/Z1l/z52//fpf8KP7Osv+fO3/AO/S/wCFAF2iqX9nWX/Pnb/9+l/wo/s6y/587f8A79L/AIUAXaKpf2dZf8+dv/36X/Cj+zrL/nzt/wDv0v8AhQBdoql/Z1l/z52//fpf8KP7Osv+fO3/AO/S/wCFAF2iqX9nWX/Pnb/9+l/wo/s6y/587f8A79L/AIUAXaKpf2dZf8+dv/36X/Cj+zrL/nzt/wDv0v8AhQBdoql/Z1l/z52//fpf8KP7Osv+fO3/AO/S/wCFAF2iqX9nWX/Pnb/9+l/wo/s6y/587f8A79L/AIUAXaKpf2dZf8+dv/36X/Corm2htLWS4tYkhkiUuDGNucc4OOoNAGlRRRQBFcf6tf8Aron/AKEKlPSorj/Vr/10T/0IVKelAHOeI/8Aj2j/AOvqD/0clOpviP8A49o/+vqD/wBHJTq/K+Nv95pf4X+Z1YT7QUUUV8EdwUUUUAFFFFABRUc88drbvPO2yONSzN6CkluYoFjMrFRK4RMqeWPQe1UoyeyFdLclooqpLqthBK8dxdwwtGwVhK4TnAOAT14I6etEYyk7RVwclHdluiqR1jTFxu1G0G4ZGZ15H51dBBGRyDRKEo/ErCUovZhRRRUlBRRRQAUUUUAU73/j+0z/AK+j/wCiZK27T/j+m/64x/zesS9/4/tM/wCvo/8AomStu0/4/pv+uMf83r9i4P8A+RYv8TPLr/xWXqKKK+vMwooooAKKKKACiiigAopkU0c8QkgkWSNujIwIP4ikuJ47W2luJ22RRIXdsdFAyTSurXAkoqgNd0kyCP8AtK0EmceW06hgfQqTkH2p9rq2nXs3lWd/a3EmM7Iplc49cA1KqQbsmTzLuXKKKKsoKKKKACiiigAqGz/195/13H/otKmqGz/195/13H/otKAGad/yC7X/AK4p/wCgirNVtO/5Bdr/ANcU/wDQRVmgAooooAKKZJIsUTyPnailjgEnA9hyaSGaO4t45oW3xyKHRh3BGQaV1ewElFFQPdwR3kVq7lZplZowVOGx156Z9utDaW4E9FFUF13SH3bNUsm2gs2LhDgDueaTlGO7E2luX6Kzh4h0UnA1ewJP/Tyn+NWLvULOwCm+u4LYPnb50oTdj0yaXPBq9w5l3LNFZ41zTfKMsl2kMO7ass2Y0c8/cZsBxx1UkVLa6pYX0jJY31tcuoyVhmVyB68GhVIN2TDmT6luiqM2tabbTSRXN9BA8TBWEzhOSA2ATgHgg8etNbX9HTbu1axXcMjNynI9etHtId0Lmj3NCikBBAIOQehFLVlBVbUf+QXdf9cX/wDQTVmq2o/8gu6/64v/AOgmgC7RRRQBFcf6tf8Aron/AKEKlPSorj/Vr/10T/0IVKelAHOeI/8Aj2j/AOvqD/0clOpviP8A49o/+vqD/wBHJTq/K+Nv95pf4X+Z1YT7QUUUV8EdwUUUUAFFFFAGJr8k7zWduiEQG4iMzkcNlwAo9ehJ9MD1rP8AERu7eW0ht766uZRKsrKyxfKMkLjCD5ic4zxwa2NdLC1tdgBb7ZDgE4BO8d6q3Vo1rDZtO4luZr6J5pAOp9B7DoBXrYapGMYNpddO/n/XkcFaLbkk+xoW7CC0a8kv5rqAx+YGkVMBcZyNqjtXNWt1IlzbXE88FlK9zdF2uFyqn5flPzLz269q6a0tJLO5lWNlNo/zoneNieQO209fY/phQLM2sRC2kjjk+1XfzSRlx1XsCP50YeUbz/Pys+lvv0Cspe7/AF1XmDzJDpU2nLqcbweU3myx6fLIAJMncGVtuOTjr0rp0XZGq5ztAGa5zUPMnvFYsZoYQE1GSCIhCFbcqgZJJHO7BOAT9K6RHWRFeNgysMqynII9awxesYvvdvby8lvv6WNaHxNdv67v/h7i0UUVwHUFFFFABRRRQBTvf+P7TP8Ar6P/AKJkrbtP+P6b/rjH/N6xL3/j+0z/AK+j/wCiZK27T/j+m/64x/zev2Lg/wD5Fi/xM8uv/FZeooor68zCiiigAooooAK8/vo9Jh1e+juUt0CzYiW3GngBdozkS/Nu3buvtXoFc1f2j2ReWbZFb7sLLca/cxZ9MjBAPtmuTFQ5oryMasbo460/s7+wl8ryvtm07fO/s7ZnJ67vnxXY+LJEstDh0+zgVEmkQFI0wqRh13cDgclR/wACrI0/Q7/UfCKxQQqoniYJI+rXAXknB8sLtI9uhrofEUK2/heSKMuVV4sGSRnb/Wr1ZiSfxrjo05KjJ/3UYwi1B+hiQyRyz3cUur2VuLfU5LkWxiLzMUYtwA+SDjoFzWnptz/aWuW1xLfLK0dtIYkXTprcOjFMtudiD0Xp60zS5bi1XUbmS9tYLKPUJjIsluzNjfzhg4GT0Hyn8ab4cja11F0v1lheSLZp6TLgi3Ukhev3xkZU8gBfQ41pppxXf1+XX7tCo7r+v1Ooooor0jqCiiigAooooAKhs/8AX3n/AF3H/otKmqGz/wBfef8AXcf+i0oAZp3/ACC7X/rin/oIqzVbTv8AkF2v/XFP/QRVmgAoopkrbYXYlhhScou4j6DByfagDh2stPstPEenx6TqZtofncaWJclR8xeXzAingnBOfrSrptpqOm2qOuipNqEYMaWOm/vEB/jDF+AvckDoR1xV2eN54/PvGeCANxea26gA8gFIBhM8cFgpGeh6VB4cgudGjur6zga/0+6nkZiiDz8AnbIvA3qR2HrlRzivH5I86Tjp8/y3/Q4+VXtbQ1fFaRSQ6cLgQmJbss/nx+YgAhlOWXjIGM/hWFBNpraNJePZ+GH3M3l7kSIquMrlfmyx5OzIOMcg5xt65PDJe23mzvbQwwSSvKAwZC6+WgAHO85bA6/Kay7W/u7axul1T7Ja314P3v2+5MGBsCrtO0h+Bk4PBODWla3tW/8Ag9P6/HsVO3MzT8KRWMlub21fTmnmjTzI7GBIxBkZ2nGW+uT26CsbTrm9t7XQ5TDbKsNnO0TNOx3ABclgE449N1b2gakn2FLWW60x0tLdQ0lrfeacKACzDaNo981mxadFBZ2TO99Jas7WVukrRqUilG3fgRg5JAwCehB9qbXuR5X/AFdA/hVv61RHc3UZ02aMvJIl/Isl1fS2dxGACVACr5ZG3aABlh9au+KTs1LTpWwEhiuJHJupLfCgLn5kBb8O9V5rd2068tZ7y/kg0+VI5YA0OTEArK4IiyeMHGc8EZpPGMaXysPvR29hJNuUnBLOmzp/usfwpSb9nL5fg36id+V/IorqcxdpNL1EMsksVuYLbUGupMlyGZfOAAyCAD0461r6NcS6bc3Vpcm7js7OyjlRLoQl1GXBIMXBGFHXnINYUNjK1jeW8hlluJb0S20FzZz7bgjnkSPjae56gDkniui0LT1sNZu94tYJ2hjXyba08hGUEnePmO7lsE8EYGRyMzQ9o5p/8N16Cp810YFneypd2d3c3Ntp00l3eM7Xa5VCdnykbl5AwOvarkk8cGi3GlJrET2/kN500elzSgLJuO4OrbcfMcdelFstw2vQCzliik+233zSxl1xlewZf51Lqnm3N+js7XFvAFj1WW3hIQqr7lULuJJBJ3YJwCe5xUxTUW/l+C7Ner02BXSf9dPU62NPLiVM52gDNOpqOksayRsrowDKynIIPQg06vYOwKraj/yC7r/ri/8A6Cas1W1H/kF3X/XF/wD0E0AXaKKKAIrj/Vr/ANdE/wDQhUp6VFcf6tf+uif+hCpT0oA5zxH/AMe0f/X1B/6OSnU3xH/x7R/9fUH/AKOSnV+V8bf7zS/wv8zqwn2gooor4I7gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKd7/x/aZ/19H/0TJW3af8AH9N/1xj/AJvWJe/8f2mf9fR/9EyVt2n/AB/Tf9cY/wCb1+xcH/8AIsX+Jnl1/wCKy9RRRX15mFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDZ/6+8/67j/ANFpU1Q2f+vvP+u4/wDRaUAM07/kF2v/AFxT/wBBFWarad/yC7X/AK4p/wCgirNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtR/5Bd1/wBcX/8AQTVmq2o/8gu6/wCuL/8AoJoAu0UUUARXH+rX/ron/oQqU9KiuP8AVr/10T/0IVKelAHOeI/+PaP/AK+oP/RyU6m+JB/oiHsLiAn2AlUmnV+V8bf7zS/wv8zqwn2gooor4I7ji9R8V3cWozwBzHaxSskssEUO+PBAADNMVzyM7lGPQdr9n4huZ7ieQqGhit5ZFjBX5trLglhkdCckZHoDUF54anv7/wA8RtbBi5G6ZmYkEFS7btxBI4VT8o6YJ4kh0i8iur/bbS7HtZlRnkU73cggA7iT0+82M19ZN5dKjFJR5ra7em99/wBNfN4e/chg1/UnsLj7TJHGFIZ7qK2mY26nn/VtGC3GdpxgAfMSR83R6ZdTXlkJbmBoXyRypUP/ALQVsMAfRgD9Rgnj08Lzx6XcqdKWVpEOxHjt94OzaAMYVfmyxYEkgJ3yB1+nWKafFLDDDbxRGVnQQRhBg46gADI6Z7gCuTM44KMP3DV79Ldl2/4bsr3Y4c19SWK5826uIfJmTySo8x0wsmRn5T3x0PvVTWBcR2k10mptZRwQlhsjQgsM8sWByOnAwevJyMW4vtX2q48/yfIyvkbM7sY+bdnjr0x2rM1Sy1K81SNlgtLixhAZIJblo90n95gI2yBxgevPpjzcPGPt1qkkk9bO+i097S7/AA+Ro9iLUJb6PQf7Te+vLWdoEP2SJItolYABfnQnliByaNSup7BNKgvtY+yeYGW4usRLvYJn+NSo59qvXNlcX17p73HlJBbkzSRqxbdLjCgcDgZJz6gcUzVIL1tQ0+4sIIpjC0m8Sy+WoBXHUAn9K6qVWk3CMlH7T2iraNRV2vK+t911JaZQttRjOt2UFn4h/tJZS4li3wNgBCQfkUEc0xtS1D7AdaW6P2cXfli02LtMPmeXknG7d/F1x2xV0xarcaxYS3VnbRQwM5ZobkyEZQgcFF9e2ah/sW98k6aTb/2b9q88PubzNm/zPL24x97jdu6dq6ObDpxclFaK/wAL0vLm2Vua3La2thalrV9TMFjqC2jFZ7WJXL4BALE4HPfAz07ip7rURFBqHlKRPZwmTDjhgVJUj1GQR9VNVNWsZRpFza2cE11LeOS8m9BtJxy2SOAAAMA8AVZ1PTxcw3MsIJuGtJIFUEANuGRn8Rx9TXDGOH5YJ93/AO279bP3rX7lamC/iTVJNLmezS3vn3FI57OOUgHYjY2qsgyC+OWGcexrf0fUX1SxNw8SR/vGQBC5Bxwfvoh65HTt1rKj8Oubcz6nBaXtwsivsFqjb0EaLs+c/KflOCGxnk+laHh7Tl07Sgn2NLSR5Hd0VVBGXJUHbwSFIHU11436i8O3RS57rbzWvbTTtbXpcmPNfU1KKKK8E1Kd7/x/aZ/19H/0TJW3af8AH9N/1xj/AJvWJec3+mAdftLH8PKk/wAa27Xi+lz3hjx+b/41+xcH/wDIsX+Jnl1/4rL1FFFfXmYVxHiPxdf6drE9laY8uIAylII3kjQpksCZx83GQGQfiOvb1yOueGJda1MyeS8ERlCNL526RkKnLLkkIgJHyD7x5I4GQBNL8S3OoapaQwu0lsWIyxiaSYeSzfMyEpncP4cDsagsvFGsXUl1iKBhIheJUhnZrdc7d2PLHmqPRNxLdwpylnT9DvbPxFaSPBI0afNLN5u+MERFMAu5kOSc8jjpk4rJ0zwjcw+ZNd6OJAwG+KaK1ZjhizbQOGLZADO2QN+cfLuAOs8PalNqNiWlEkiJjyrtoWiFypGQ2xgCD64G05GD1Avi7zqRs/s8/EIl8/Z+6OSRt3f3uM49Ky/C+jf2Np6IbS2tmkt4fMWKJVcSBMMGK8NzyDk8s3bFag+2f2kc+R9h8kY6+b5mTn224x75oAp6yjw20182r3ljBbwl5FgSEggZJPzoxz264rIuLzUtP8K6XJq2qtaXM9wgubl1iUxK2TtOV2gjgZx2rY1nTptUjtrUNGtr56yXQbq6L8wQDHdgueRxnrmma/bXlxDZNp0Ec8sN2kpWSXy12gHJJwT37A0AYz6vBHe2C6f4v/tKSW7jje38y1fchPPCIG/EGpL7UdUlt9a1KyvPIj0p2WK22IVn8tQz7yVLc5IG0jGAatX0Wu301is+n2UcUV3HLI0N6zsFB5OGjUH86ZeaHqLLqllZPbCx1Ry8kruwkg3KFkCqFIbIGRyuCx64oA07jVI9pig3ec1m9yrYGFAxjPuSeP8AdNN0nU/tNvZQ3G83M1klzvKgLJwA2MdwSuRx94Y9m3dmbOzvJLO2uLya4QRCNGQFVCkKo3FQFGSeufmPWnWOlhbHSftIK3FhEo+U9/L2Mp9R3+oFAHOWXi/U7m0mkiSyv2EcZKWqTboGYyDawRZSSNgPIUc+4rZ8Lazd6vZOL+BYprcIkpxIGL7csGV40APQ4XcOfpnK0/wlcy6fjWEsZJEgiWBJLRZfL2NISrBiQ2d45UqfpjJ1PDOkRaeb+4XSY9Na5uNyRhIwwjCqADsJGMhjjPf3oA3qKKKACobP/X3n/Xcf+i0qaobL/XXh/wCm4/8ARaUAM07/AJBdr/1xT/0EVZqtp3/IMth6RKD9cVZoAKr39wbTTbm4XAMUTOC23AwM5O5lGPqw+oqxVa/Vn0+dUilmYocRwy+UzH0Dgjb9c0AcJb+Ob6S433TsqbGNsIoYIo5ztB+fdM5IGRgIcn36Vpv4j1L+wp5owrXEt2II22MREDGrYCojsTycfKffgYMEPgu4jubiU4jypVY4ZWVNrR87QCMkMB9/h+S3JBCTaDfT+Gzby6fOS2oLKYcW7v5YjC7irsYzyOhJoAnXxNqbwWUziNSwO1YLSeRL1ucqCEJiAAbg/NkHjaMt18TtJCjvG0TMoJjcjch9DgkZHsSK4a28HMDYW93pNs3lgq9wYIJAmIpBuYkBmy7KVXbgKq5wcgdtaRmGygiaOKMpGqlIRhFwOi+3pQA2wu/t1jFc/Z57bzBnyrhNki89x2rCvItSttZ02ztdcvppJ5TJMksVuVWBPvE4jBGSVUc/xVu2H2z7DF/afkfasfvPs+fLzntnnpVS006ZNdvtSu2jZpFSG3VOfLiXnk4HJYkn6Dk0AZF5qsa+Ir+2vvE/9kpCI/Ji326bgVyT+8Qk81FD4he1sdcuLbVF1mOzSM28jNERvYHgmNQMZx71oiHWbbXtRnsrG1mguPKKvPdmIkqmDgLG364qAaNfaoNbi1WKKz+3RxpE8E3nAFVPzcqp4OOCBQBPaS6hp2v2thf37X0d5avIGeNFMcsZXIG1R8pD98kbetSnV2ub7SjZsy29zNOjhlHzhFbBHXglcj2x9Kjj0zUr+/W71d4LV4bV4IhYylyGcrvkBZRg/KABg455p8tpKNb0qK1sZI7OxDfvtybADGVCgbt2enbHvQBFqniDydHs7y1nt7Nbi5EEkl8nywfeDBgGXkMuPvYz61jz+MNXihsLl9PjEBiWa4lRbgxlWi3ZLCBgoyR91m9D3rZ1TR7j9y2kFUkbUVunMq70j+QqTtypI6HGc5JNY9/4OSPQxDHpVpfXclmluxS2hBjlCgeb5jFW28HP3j0xjkEA7G2kea1iklQRu6BmQZ+UkcjkA/mAfYVLUcEEVtAkNtEkMUYwkcahVUegA6VJQAVW1H/kF3X/AFxf/wBBNWaraj/yC7r3hYfoaALtFFFAEVx/q1/66J/6EKlqK4/1a/8AXRP/AEIVLQBRvrJLuF45VDo4Ksp7g1jnRLlOI9TvEQdF/dtj8WQk/iTXTUm0Vy4jB4fE29vBSt3Sf5i1T0djmf7GvP8AoK3n/fEP/wAbo/sa8/6Ct5/3xD/8brpto9KNo9K5f7Hy7/nxD/wFf5DvP+Z/ezmf7GvP+gref98Q/wDxuj+xrz/oK3n/AHxD/wDG66baPSjaPSj+x8u/58Q/8BX+QXn/ADP72cz/AGNef9BW8/74h/8AjdH9jXn/AEFbz/viH/43XTbR6UbR6Uf2Pl3/AD4h/wCAr/ILz/mf3s5n+xrz/oK3n/fEP/xuj+xrz/oK3n/fEP8A8brpto9KNo9KP7Hy7/nxD/wFf5Bef8z+9nM/2Nef9BW8/wC+If8A43R/Y15/0Fbz/viH/wCN1020elG0elH9j5d/z4h/4Cv8gvP+Z/ezmf7GvP8AoK3n/fEP/wAbo/sa8/6Ct5/3xD/8brpto9KNo9KP7Hy7/nxD/wABX+QXn/M/vZzP9jXn/QVvP++If/jdH9jXn/QVvP8AviH/AON1020elG0elH9j5d/z4h/4Cv8AILz/AJn97OZ/sa8/6Ct5/wB8Q/8Axuj+xrz/AKCt5/3xD/8AG66baPSjaPSj+x8u/wCfEP8AwFf5Bef8z+9nM/2Nef8AQVvP++If/jdH9jXn/QVvP++If/jddNtHpRtHpR/Y+Xf8+If+Ar/ILz/mf3swrLRvKuBPNNLcSgbQ8pHyj0AAAH5VrPZpIFO545F+66HBHt6EfWpwAKWu6jRp0IclKKS7LRCsVfscv/P9cf8AfMf/AMTR9jl/5/rj/vmP/wCJq1RWwyr9jl/5/rj/AL5j/wDiaPscv/P9cf8AfMf/AMTVqigCr9jl/wCf64/75j/+Jo+xy/8AP9cf98x//E1aooAq/Y5f+f64/wC+Y/8A4mj7HL/z/XH/AHzH/wDE1aooAq/Y5f8An+uP++Y//iaPscv/AD/XH/fMf/xNWqKAKv2OX/n+uP8AvmP/AOJo+xy/8/1x/wB8x/8AxNWqKAKv2OX/AJ/rj/vmP/4mj7HL/wA/1x/3zH/8TVqigCr9jl/5/rj/AL5j/wDiaPscv/P9cf8AfMf/AMTVqigCr9jl/wCf64/75j/+Jo+xy/8AP9cf98x//E1aooAq/Y5O99cH8I//AImp4YUgiCRjAHPJySfUmn0UAVTYgMxguJoAxyVTaRn/AIEDj8KPscv/AD/XH/fMf/xNWqKAKv2OX/n+uP8AvmP/AOJo+xy/8/1x/wB8x/8AxNWqKAKv2OX/AJ/rj/vmP/4mj7HL/wA/1x/3zH/8TVqigCr9jl/5/rj/AL5j/wDiaPscv/P9cf8AfMf/AMTVqigCr9jl/wCf64/75j/+Jo+xy/8AP9cf98x//E1aooAq/Y5f+f64/wC+Y/8A4mj7HL/z/XH/AHzH/wDE1aooAq/Y5f8An+uP++Y//iaPscv/AD/XH/fMf/xNWqKAKv2OX/n+uP8AvmP/AOJo+xy/8/1x/wB8x/8AxNWqKAKv2OX/AJ/rj/vmP/4mj7HL/wA/1x/3zH/8TVqigCr9jl/5/rj/AL5j/wDiaBYgsDPcTThTkK+0DP4AZq1RQAUUUUAf/9k=)

* + - 1. 選擇請假日期時間



* + - 1. 選擇職務代理人



* + - 1. 按下確定送出



* + - 1. 選擇好的假別及期間，就會出現在申請頁面



* + - 1. 也可以點選動作處的編輯或刪除，來做進行差假的修正



* + - 1. 填好所有資訊後，按送出表單



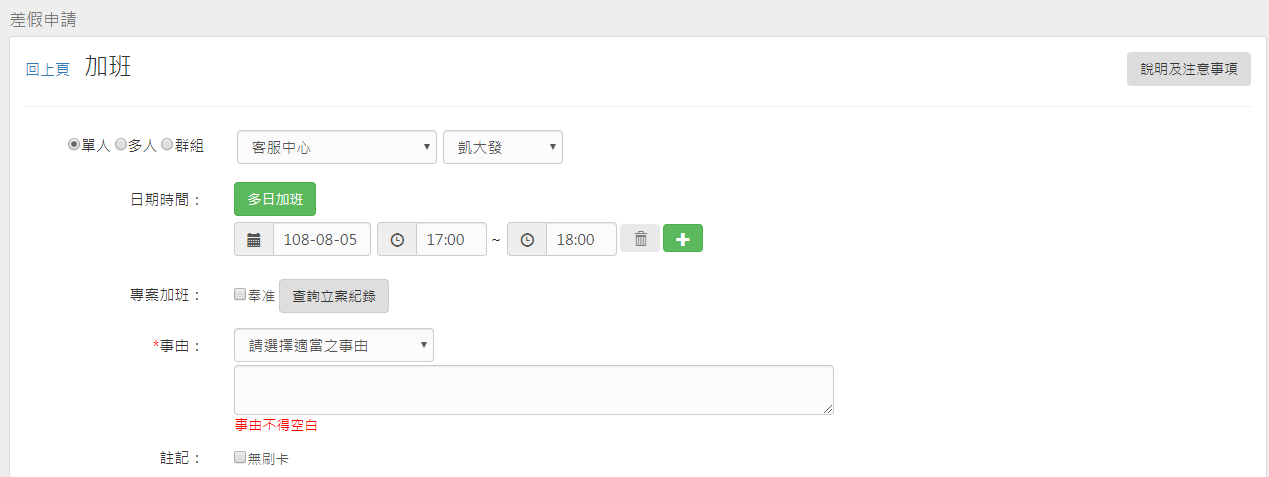
* + - 1. 出現申請成功的頁面，完成此張差假申請單



* 1. **因工作需要，要申請跨夜的加班，要如何申請**
     + 1. 點選加班



* + - 1. 進入到加班申請的頁面



* + - 1. 選擇申請人



* + - 1. 選擇日期時間(時間須注意要跨夜，也就是填寫1800-0100)



* + - 1. 勾選是否專案加班



* + - 1. 選擇事由



* + - 1. 確認是否勾選無刷卡註記



* + - 1. 點選增加來附上附件



* + - 1. 資料都填寫完畢後，按下送出表單



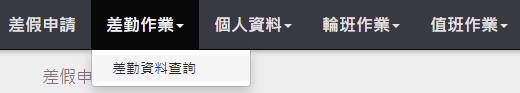
* + - 1. 出現申請成功的頁面，即可送出此筆跨夜加班申請單



1. **差勤資料查詢**
   1. **如何查詢自己這個月的差假紀錄。**
      * 1. 點選差勤作業



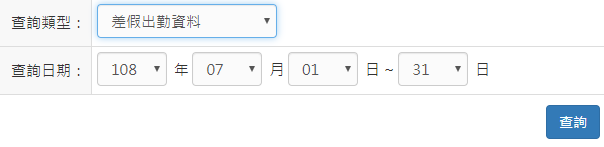
* + - 1. 點選差勤資料查詢



* + - 1. 進入到差勤資料查詢的頁面，系統預設顯示當月的完整差勤資訊，包含差假紀錄。



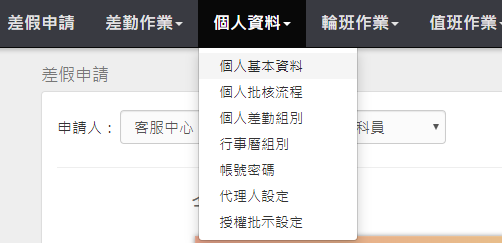
* + - 1. 也可以輸入查詢類型、查詢日期資料，來作查詢



1. **個人資料**
   1. **如何查詢個人的基本資料?**
      * 1. 點選個人資料



* + - 1. 點選個人基本資料



* + - 1. 進入到個人資料頁面，即可查看個人基本資訊

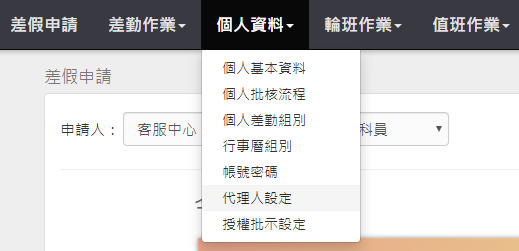


**如何更換自己的職務代理人?**

* + - 1. 點選個人資料



* + - 1. 點選代理人設定



* + - 1. 進入到代理人設定頁面



* + - 1. 選擇您要找的代理人後，點選新增代理人。



* + - 1. 代理人將新增至下方的清單中，可點選上下移調整職務代理人的順序，您可以把第一順位的代理人調整至序號1。

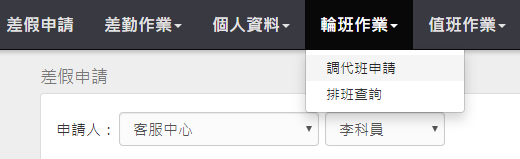


**輪班作業**

1. **申請調代班**
   1. **下週二臨時有事，如何跟同仁調代班?**
      * 1. 到功能選單差勤部分，點選輪班作業



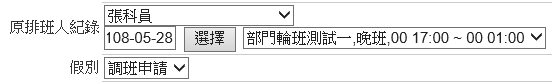
* + - 1. 點選調代班申請



* + - 1. 進入到調代班申請的頁面



* + - 1. 選擇原排班人、調班的時間、假別



* + - 1. 選擇被調班人的時間



* + - 1. 填寫事由



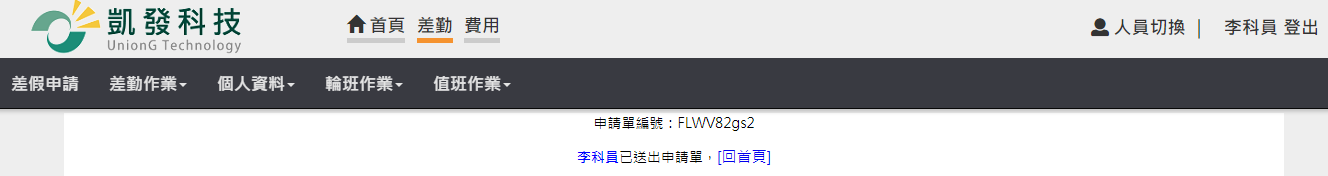
* + - 1. 若要增加附件，按瀏覽來增加



* + - 1. 資料都填寫完畢後，按送出



* + - 1. 出現調代班申請單編號，即代表送出調代班申請單



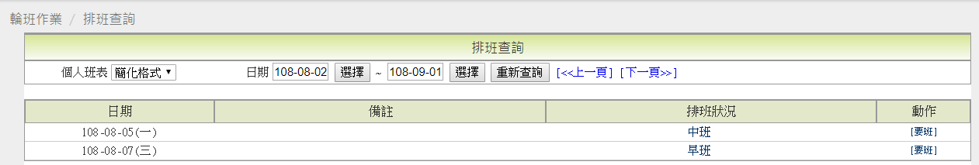
1. **班表查詢**
   1. **如何快速查詢自己的班表資訊**
      * 1. **到功能選單差勤部分，點選輪班作業**



* + - 1. **點選排班查詢**



* + - 1. **即可查詢自己的排班狀況**



* + - 1. **也可以查詢特定區間，輸入日期區間後，點選重新查詢**



**費用作業**

1. **費用申請**
   1. **如何申請差旅費?**
      * 1. 點選費用申請



* + - 1. 點選差旅費



* + - 1. 進入到差旅費請領頁面



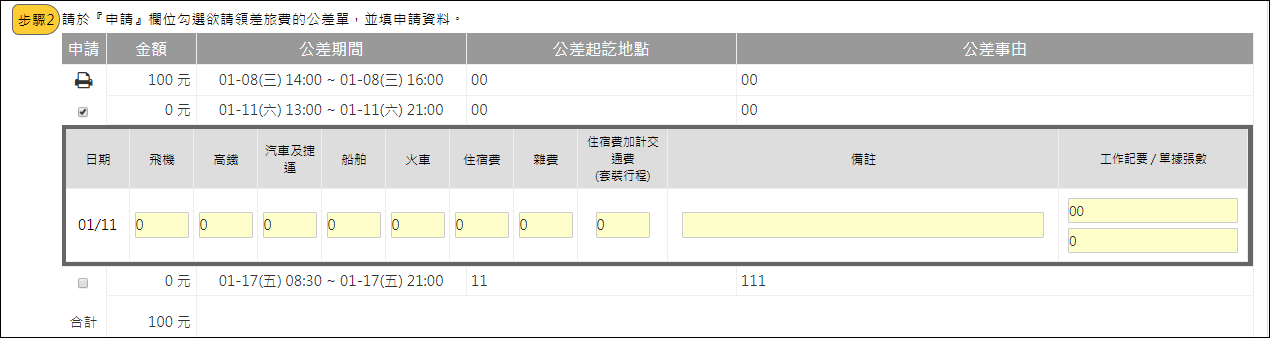
* + - 1. 選擇要請領差旅費的月份後點選查詢(預設是當月份，若要申請當月份則請直接跳至step5)



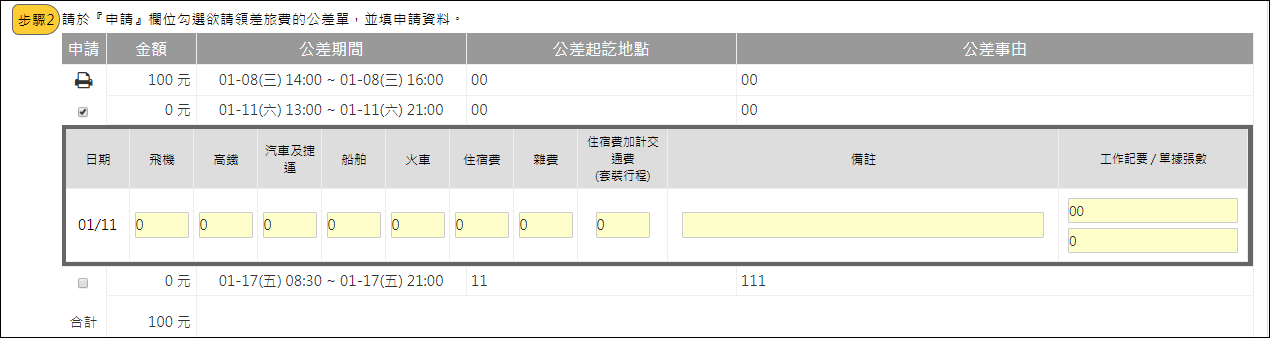
* + - 1. 找到欲申請的差旅費紀錄後，在金額旁邊的框框處打勾



* + - 1. 打勾後會直接展開表格，可以開始填寫



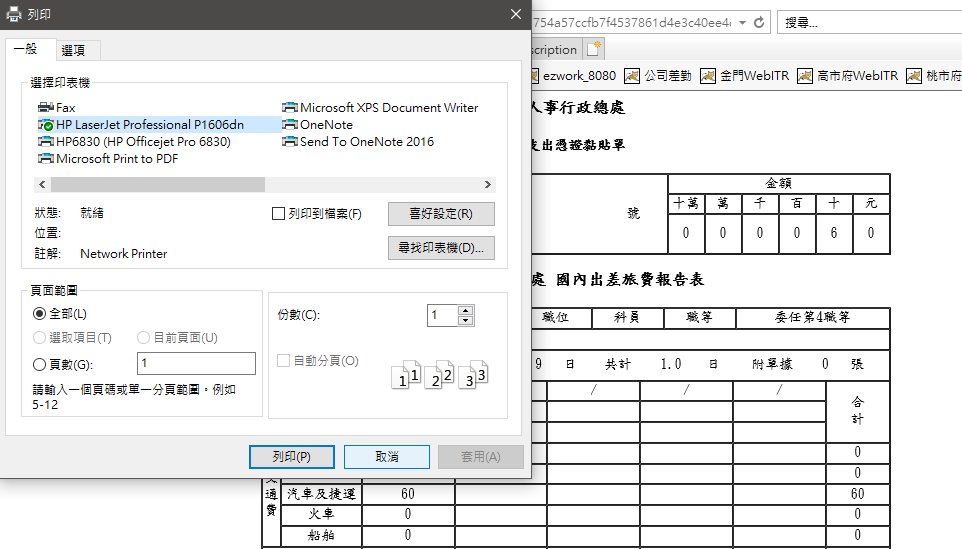
* + - 1. 依序填寫申請的費用項目金額



* + - 1. 點選列印請領報告表



* + - 1. 畫面上會出現差旅費報告表，同時出現印表機列印功能視窗，點選列印按鈕即可以列印出報表。



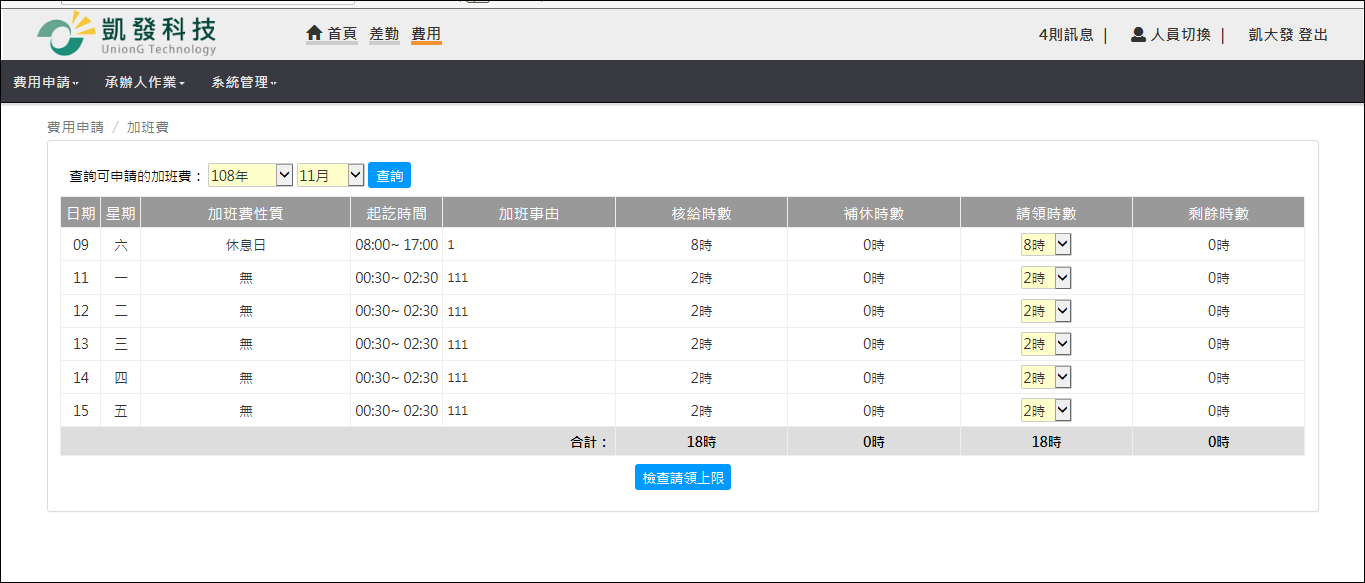
* 1. **如何申請加班費?**
     + 1. 點選費用申請



* + - 1. 點選加班費



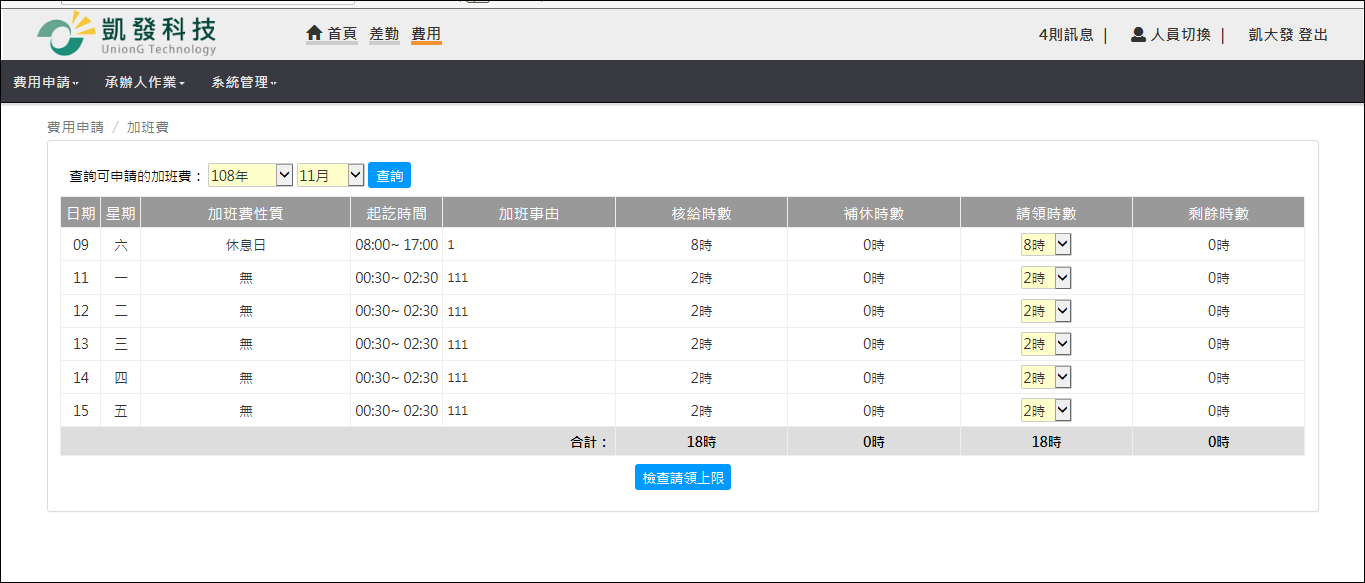
* + - 1. 進入到加班費請領頁面



* + - 1. 選擇要請加班費用的月份後點選查詢(預設是前一月份，若要直接申請前一月份則請直接跳至step5)



* + - 1. 選擇欲請領的加班費時數，預設是請領全部時數，可以自行調整



* + - 1. 點選檢查請領上限



* + - 1. 檢查後未超過上限時數，即可點選送出請領結果給承辦人



* + - 1. 請領成功後，請點選列印個人請領報表



* + - 1. 畫面上會出現個人加班費報告表，同時出現印表機列印功能視窗，點選列印按鈕即可以列印出報表。

