**OREKTIKA - Appetizers /dips**

*Served with warm traditional Greek pitta bread*

***Any one £4.00 any two dips for £7.00 or any three for £10.00***

**Melizanosalata (v)**

*Chargrilled aubergine dip, mayo, and garlic*

**Tyrokafteri (v)**

*Spicy feta cheese dip*

**Patzarosalata (v)**

*Grated beetroot and mayo dip with a hint of garlic*

**Prasinopi (v)**

*Refreshing blend of Greek yogurt and feta with green herbs, olive oil, lemon juice and garlic*

**Tzatziki (v)**

*Traditional Greek yoghurt dip with grated cucumber, olive oil and garlic.*

**Houmous (v)**

*Blended chickpea dip with tahini paste, garlic and olive oil*

**Marinated Kalamata olives (v)**

**Marinated Sundried tomatoes (v)**

**STARTERS**

**Soup of the Moment £ 5.00**

*Served with bread and butter*

**Keftethakia £ 6.50**

*Beef and pork meatballs served with a mint yogurt dip*

**Keftethakia kokkinista £ 6.50**

*Beef and pork mini meatballs in a tomato sauce*

**Kolokythokeftethes (V) (GF) £ 6.50**

*Our take on the classic courgette fritters served with tzatziki dip.*

**Dolmathakia me kyma £ 6.50**

*Cooked vine leaves stuffed with minced beef, rice and fresh herbs topped with*

*our creamy lemon butter sauce.*

**Garithes Saganaki with tomato sauce £ 8.00**

*King prawns sautéed in garlic butter, red wine and tomato sauce*

**Spanakotyropita (V) £ 6.00**

*Spinach and feta cheese filo pastry parcels*.

**Calamari Popcorn £ 6.00**

*Tender baby calamari pieces, lightly dusted, fried and served with a lemon mayonnaise dip.*

**Baked Feta £7.00**

*Warm, creamy baked feta on a bed of caramelised onion chutney.*

**Loukanika £ 7.00**

*Grilled smoked Greek pork sausage served with a mustard mayo dip.*

**Gigantes (V) £ 6.00**

*Giant beans baked in a herb and tomato sauce topped with feta cheese.*

**Chunky Halloumi Fries (V) (GF) £ 7.00**

*Fried halloumi cheese, drizzled with honey and sprinkled with sesame seeds.*

**MAIN COURSES** *-* ***All main courses are served with your choice of chips, rice,***

***Greek potatoes or side salad***

**Kotopoulo Souvlaki (GF available) 1 skewer £13.50**

**extra skewers (each) £5.50**

*Marinated kebabs of skewered chicken breast pieces, served with Greek traditional*

*pitta bread, sliced tomatoes, onions and tzatziki dip.*

**Halloumi Souvlaki (V) (GF available) 1 skewer £13.50**

**extra skewers (each) £5.50**

*Skewered halloumi cheese and Mediterranean vegetables, served with Greek traditional*

*pitta bread, salad and tzatziki dip****.***

**Rosto (GF) £18.50**

*Lamb pieces, slowly cooked in the oven with chopped tomatoes, red onions, garlic, herbs*

*and sweet red wine served with a pot of Greek yogurt.*

**Kleftiko (GF) £18.50**

*Lamb pieces cooked in the oven with red onions, garlic, peppers, fresh tomatoes,*

*topped with feta cheese.*

**Stifado (GF) £17.00**

*The classic beef and shallot onion casserole, cooked with tomatoes, bay leaves,*

*allspice berries and red wine.*

**Imam Bayaldi (V) (GF available) £15.75**

*A classic aubergine and tomato bake, topped with feta cheese, served with grilled bread.*

**Beef Kapama (GF) £18.00**

*Classic beef casserole, slowly cooked with tomatoes, garlic, red wine, cinnamon, carrots,*

*honey, brandy and coffee.*

**Cauliflower Kapama (GF) (Vg) £15.00**

*Vegetable version of the classic, slowly cooked cauliflower with tomatoes, garlic, red wine, cinnamon, brandy and coffee.*

**Loukanika Spetsofai (GF available) £15.50**

*Smoked Greek pork sausage pieces, sautéed with garlic, red onions, aubergines and peppers, finished with tomato sauce and feta cheese,* *served with grilled bread.*

**Pork Tigania (GF) £16.50**

*Pan seared pork pieces, cooked with peppers and onions, in a white wine and Dijon mustard sauce.*

**Mushroom Tigania (GF)(Vg) £15.00**

*Pan fried mushrooms, cooked with fennel, leeks, peppers, onions and garlic, in a white wine*

*and Dijon mustard sauce.*

**Moussaka (GF available) £16.50**

*The traditional Greek dish of layered aubergines, potatoes and minced meat topped*

*with a cheese béchamel sauce then baked in the oven.*

**Vegetarian Moussaka £16.50**

*Non-meat version, with soya mince and Mediterranean vegetables topped with*

*a cheese béchamel sauce then baked in the oven.*

**All moussakas require a minimum 30’cooking time**

**SALADS**

**Horiatiki (v) (GF available) small £8.00 large £13.00**

*The classic Greek salad of tomatoes, cucumber, red onions topped with feta cheese, olives*

*and a generous drizzle of olive oil and red wine vinegar.*

**SIDE ORDERS**

**Side salad £2.50**

**Feta £3.00**

**Chips £2.75**

**Rice £2.10**

**Greek style potatoes £2.75**

**Greek Pitta Bread (1 piece) £1.50**

**Greek Pitta Bread with garlic butter (1 piece) £2.00**

**Basket of Grilled Bread £1.50**

**BRASSERIE MEZE BANQUET £27.50 per person**

***Eat like a Greek!! Enjoy this unique eating experience like we do back home.***

**MEAT** **(Minimum 2 people)**

**Mini Greek Salad –***Tomato, cucumber & onion, salad topped with feta cheese.*

**Marinated Kalamata olives (v)**

**Houmous** – *Chickpea, garlic and tahini dip.*

**Tzatziki** – *Greek yogurt, cucumber and garlic dip.*

**Tyrokafteri -** *Spicy feta cheese dip*

**Keftethakia** – *Beef and pork meat balls.*

**Gigantes** – *Giant beans baked in a herb and tomato sauce, topped with feta cheese.*

**Halloumi fries -** *Fried halloumi cheese, drizzled with honey and sprinkled with sesame**seeds*

**Loukanika** *- Grilled smoked Greek pork sausage*

**Beef Kapama -** *Beef casserole, cooked with tomatoes, red wine, cinnamon, carrots, honey,*

*brandy and coffee****.***

**Chicken Skewers** – *Marinated chicken mini skewers.*

**Pork Tigania -** *Pan seared pork pieces, cooked with green peppers in a white wine and mustard sauce.*

**VEGETARIAN (Minimum 2 people)**

**Mini Greek Salad –***Tomato, cucumber & onion, salad topped with feta cheese.*

**Marinated Kalamata olives (v)**

**Houmous** – *Chickpea, garlic and tahini dip.*

**Tzatziki** – *Greek yogurt, cucumber and garlic dip.*

**Tyrokafteri -** *Spicy feta cheese dip*

**Gigantes** –*Giant beans baked in a herb and tomato sauce, topped with feta cheese.*

**Kolokythokeftethes *-*** *Courgette fritters served with a tzatziki dip.*

**Halloumi fries -** *Fried halloumi cheese, drizzled with honey and sprinkled with sesame seeds.*

**Spanakotyropita** - *Spinach & feta cheese parcels*

**Halloumi Skewers** - *Halloumi and vegetable mini skewers*

**MushroomTigania**– *Mushroom, leek, fennel, onions in a white wine sauce*

**Imam Bayaldi** - *Aubergine and tomato bake*.

* **All meze menus include grilled bread, traditional Greek pitta bread and**

**Greek style potatoes.**

**DESSERTS**

**Portokalopita £ 6.50**

*A slice of orange tray bake, made with crushed filo pastry, soaked in a delicate orange syrup*

*served with vanilla or chocolate ice cream*

**Lemonokrema (GF) £ 5.00**

*Classic chilled cream and lemon dessert with a hint of limoncello, sugar crusted*

*and served with a puff pastry biscuit*.

**Baklava £ 6.00**

*Layers of filo pastry filled with crushed walnuts, drizzled with honey syrup served with vanilla ice cream*

**Yiaourti me meli (GF) £ 5.50**

*Strained Greek yogurt drizzled with honey, served with roasted chopped nuts****.***

**Chocolate fudge cake £ 5.50**

*Served with cream or ice cream*

**Ice Cream (GF available) £ 5.50**

*Local ice cream topped with nuts and sauce of your choice****.***

**Sorbet (GF) £5.50**

**Why not finish with a shot of limoncello £4.50 or a 100ml glass of Mavrodaphni (sweet red wine) or Samos (sweet white wine) for £6.00**

**COFFEES TEAS**

**Greek Coffee £2.00 Tea £2.00**

**Espresso £2.00 Decaffeinated Tea £2.00**

**Double espresso £2.50 Earl grey £2.00**

**Americano £2.00 Green tea £2.00**

**Latte £2.50 Peppermint tea £2.00**

**Cappuccino £2.50 Chamomile tea £2.00**

**Liquor coffee £6.00 Red Berry Tea £2.00**

**Mocha £3.00 Hot chocolate £2.20**

**WINE LIST**

**RETSINA and HOUSE WINE –** White , Red, Rose

**250ml Carafe £ 6.00 Bottle £16.00**

**500ml Carafe £12.00 Ltr Carafe £20.00**

**WHITE WIN****E glass(250ml) Bot**

**Apelia (Greece) – Dry £7.00 £18.50**

*Traditional Greek white wine with a crispy and fresh fruity taste.*

**St. Panteleimon – Medium Sweet (Cyprus) £8.00 £22.50**

*Medium-sweet wine, with a floral bouquet, a burst of stone fruits and citrus when it hits the palate.*

**Groves Sauvignon Blanc (NZ) £9.25 £26.50**

*Vibrant Sauvignon Blanc from the Marlborough region of New Zealand's South Island. Powerful and aromatic: zesty gooseberry and passion fruit flavours with bright acidity.*

**Moschofilero (Greece) – Dry £28.00**

*Bright white-yellow colour with tints of green-yellow, a strong varietal aroma of flowers and citrus fruit on the nose and palate, with white rose and orange blossom prevailing. A fresh wine, full and balanced with a long aftertaste.*

**RED** **WINE glass(250ml) Bot**

**Troodos (Cyprus) £7.00 £18.50**

*Popular red table wine offering some well-balanced berry and spice flavours and a great bouquet.*

**St. Panteleimon - Medium Sweet (Cyprus) £8.00 £22.50**

*The mellow medium sweet cousin of the dry one from Agiorgitiko grape*

*offering a delightful bouquet, a nose chock-full of spices and a lingering aftertaste.*

**Rioja – Bodegas Rasillo (Spain) £8.50 £23.50**

*An award winning classic Rioja from the Rasillo winery.*

**Montenero (Greece) £9.00 £25.50**

*A fully bodied dry wine from the legendary Calliga winery, made from Agiorgitiko grapes offering a bouquet of ripen fruits with notes of prunes and berries.*

**Agiorgitiko Red £28.00**

*Deep ruby red color. This select wine is made from Agiorgitiko, the unique grape variety which thrives in the region of Nemea. It is the result of classic red vinification and ageing in new oak barrels. A mellow wine with excellent aroma, rich velvety flavour, distinctive presence of tannins and pleasant vanilla finish.*

**ROSE WINE Bot**

**Calliga Rose Demi Sec (Greece) £24.50**

*The classic Greek rose with playful violet reflections offering a fresh and pleasant bouquet of fruit, paired with a delicate refined palate.*

**SPARKLING WINE Bottle**

**Paul Langier champagne brut (France) £45.00**

*An outstanding cuvee blended from pinot noir, pinot meunier and chardonnay grapes. This is a stylish champagne offering ripe fruit and biscuit finish.*

**Prosecco (Italy) 200ml bottle £8.00 £22.50**

*Delicate sparkling wine, fruity in flavour with a delicate and fine bouquet.*

**BEER/CIDER (Bottle)**

**GREECE**

Mythos LAGER 330ml – 4.7% £ 4.50

Mythos LAGER 500ml – 5.0% £ 6.00

Alfa LAGER (Premium) 330ml - 5.0% £ 5.50

**OTHER**

Guest Pale Ale 500ml (UK) – 3.6% £ 4.90

Magners Original Cider 568ml (Irish) – 4.5% £ 4.90

Old Mout Fruit Cider 500ml – 4.00% £ 4.90

(Ask your server for flavours)

**SPIRITS/LIQUORS (25ml) £4.50**

Metaxa 5\* Metaxa 7\* (50p extra) Vodka

Gin Malibu Bacardi

Whiskey Sherry Tia Maria

Port (50ml) Baileys (50ml) Cinzano (50ml)

Amaretto Archers

**OUZO Shot Carafe 250ml**

**£4.50 £15.00**

**NON-ALCOHOLIC**

Gordon’s Gin 0.0 £ 4.50

Heineken 0.0% (non-alcoholic) 330ml £ 4.50

McGuigan Rose Wine 250ml £ 5.50

Fruit Cider £ 4.50

Guinness 0/0 £ 4.50

**SOFT DRINKS**

Orange, Apple, Cranberry juice £ 2.00

Bottle Coke, Diet Coke, Coke Zero – 330ml bottle £ 2.50

7 UP Free– 330ml bottle £ 2.20

Lemonade – 300ml glass £ 1.50

Appletiser £ 2.50

Fanta/Fanta zero – 300ml glass £ 1.50

Mineral water 330ml still or sparkling £ 1.50

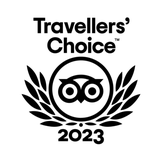
J2O (various flavours) £ 2.50

**MIXERS £1.60**

Tonic water, Tonic low calorie, Soda water

**Take-Away Service (collection only)**

**Pre-orders from 2.00pm**

****Logo

Description automatically generated with medium confidence![Circle

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEA2ADYAAD/4Uk+RXhpZgAATU0AKgAAAAgACQALAAIAAAAmAAAIhgESAAMAAAABAAEAAAEaAAUAAAABAAAIrAEbAAUAAAABAAAItAEoAAMAAAABAAIAAAExAAIAAAAmAAAIvAEyAAIAAAAUAAAI4odpAAQAAAABAAAI9uocAAcAAAgMAAAAegAAEZIc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAAAAA2AAAAAEAAADYAAAAAVdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAMjAyMjowMjoxOCAxNzowNzoxNgAACJADAAIAAAAUAAARaJAEAAIAAAAUAAARfJKRAAIAAAADMDAAAJKSAAIAAAADMDAAAKABAAMAAAABAAEAAKACAAQAAAABAAABhKADAAQAAAABAAAB6uocAAcAAAgMAAAJXAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDI6MTggMTc6MDQ6MDIAMjAyMjowMjoxOCAxNzowNDowMgAAAAAGAQMAAwAAAAEABgAAARoABQAAAAEAABHgARsABQAAAAEAABHoASgAAwAAAAEAAgAAAgEABAAAAAEAABHwAgIABAAAAAEAADdFAAAAAAAAAGAAAAABAAAAYAAAAAH/2P/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAQAA5AMBIQACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APf6KACigAooAKKACigArk/HPiXVNCt7G10TTvtmp6hN5MO8Hy4/Vnx2oA5+y8V+L/D/AIw0rRPFsWn3EGrFkt7myBUxuOxB6jpVrXvGut3niiXwx4Nsbe4vbdQ15eXJPk2+e2B1NAFKXxj4v8GX9qPGdrY3Ok3Ugi/tCxBXyGPTep7VreLPE3iEa/Y+HvCtlBJdXMBuJL25BMMSZwOnUmgCDwn4r8QHxdeeEvE9vaf2hFbi6hubXISVM45B6Gquj+KvGEPxItvDXiGHTBFcW0lwjWgYnA6ZJNAHpVFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVleIvEWmeF9Il1PVJxFDGOB1Zz2VR3NAHC+GdM1Pxj4ntvGfiMLaQWwP8AZOmbhuRT/wAtJP8AaPpUPw7uIdG+IHjDRdRcRajc3guoC/HnRHONp74zQBe+M+pWaeBZ9JJWXUNRdIbWBeXZ9wOQPatPWPFVr4D8J6bDe5udVa3SC3tI+ZJ5AoGPpnqaAK3gXw3fpql34q8Rzxya7fxhBBEwKWsQ5CD1PTNUdT/5OC0X/sEy/wAzQB6XRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFc54s8EaL40htotZilkS2YtGI5SmCcZ6delAGRpfwk8LaPqdtqFpHei4t3Dx7rt2GR6gnmtfxP4G0Lxd5T6nbN9oi/1dxC5jlT6MKAKGgfDHw54f1JdRijuby9UYSe9mMrJ9M9Kk8UfDbw74v1SLUdWhuHuYoxEjRzsgCgk9B9TQAeHPhv4f8K6p/aOmJdLcbDH+9uWcYPXgmteXw3p0/ie38QvG51CCEwI+84CHrx0oA16KACigAooAKKACigAooAKKACigDwX4iaX8UrjxtfS+HZdWXSzt8oW91sT7ozgbh3ry6XxV8QodbOjSa/rC6gs3kGH7W2d+cY6460AekeCNK+LEHjTS5dcl1g6YsubgTXe5NuD1G7nnFfQdABSAg9CDQAtFABRQAmRnGRmqGuyyQeHtSlidkkjtZWRlOCpCEgigDwf4I+Kdf1rxFq0Op6zfXkcdizok8zOFbI5Ge9Vfgz4t8Rav8SBZ6lrV/d23kynypp2ZcjpwTQB9JUgIPQ5oAWigApAQehzQB83fGm88aaV45fUYLnUINJhWM2kkLssSnAznHGd2ete++Gb+bVfC+l39wMTXFskj/UgZoA1aKACigAooAKKACvkTVv8Akvs3/YcH/oygD2L4/wCp32l+DbGawvJ7WRr0KXhkKEjY3GRXk2iN8T/GmlW50m41CSysz5fmLc7N7ZycknLHn8KAOh+KXxJ1yfWI/CWhTzRfZ1SG4eAnzJpsAFQR2B446msZ/BPxT8K2B19J7pBEPNkWO73uo77l7/rQBofBTXNZ13xzdWeoatezxS2M2VediATjkDPBGaZ8PfE+uaB8Xl0XWdTu54jPJZuk8zMA3IU8+4H50AaXx38YalH4ystF0fULmA28A81beQqWkc8A468bfzpfiB4/1nwvpWl+C9JvZRqC20Zvrxn3SF2GdoY9OvX6UAYk3w+8Z2elnWU8X2bXqp5jW6ak3meuAehPtXc/DT4iXvi3wTr+lavIJdQsbGRlm6NLGUYc+4Pf3FAHGfs+/wDI0a1/2Dm/9CFUfgUwT4p7mOALeYk0AX/FHjzxJ8RvGb6FoN+un6crskeZvKVlXq7v/SqOs6N4x+GqQazaeLLe8jEgDi2uzJgnsyN1FAHd+NvHV1r/AMDLPX7G4ks7yS5jjm8hypVwSGAI5wa860CT4m+MtJji0a61Ca0s3IaUXOzcxOeWJycDHHagDd+LHjLxHbalp3hVL2WxSC0h+0OshUySMoyWYdh/jTNJ8OfErwnr1pd6PdtrNqdsjtaXXmwyKeqkMRzQB6v4y+Hup+OtYtHvNcktdCVEeXT0TJZxyef/ANdegW1vFaWsVtCoSKJAiKOwAwKAJaKACigAooAKKACvkTVv+S+zf9hwf+jKAPWP2jf+RH0//r/H/oDVpfAD/kmEX/X3N/MUAeL3s48HfHWa71aJjFBqbTOSM5RiSGH4EGvojWviP4SsvDlxqB1myuY2iJSGOUM8hI4Xb1oA8M+ALiX4nTyBdoa0lYD0yRU/xy0uXw78SLPX7Zdi3SpMrAf8tEOD+PQ0AZvgxZPiJ8bl1OaI+U05vJVPO1ExtH57RVX4v6a1p8W737c7x211JHKJAM4jIAJHrjBoA6e8+EPhGy0F9Zfx1vsxHvVkVCX46AbuT7U34U6fohfxJe6NcanL5WkTRy/aYERPmGRyrHn5TQBU/Z9/5GjWv+wc3/oQrK+DELXHxEnhQ4eSzuFU+5FAHOeFfDthqfjBtE13VDpQBePzyowJAcbTkjGea7Txj8NvCPg6xinvPFlzdSSsFS3to0dyP72N3T3oAn1WxsrP9nkyafJePaXGqK8Zuo1Ru4OACeOK9C/Z4H/FuZj/ANP8n/oKUAY3xal+HuseIv7N1u5vLDWoAsYuYoSV2tyN3Yjn8K8v12y1T4W+JLQ6P4kiuw6CaOS1k4xno65IoA+uNKunvtHsruVdsk8CSMvoWUEj9at0AFFABRQAUUAFFABXkt38EYrrx6/if+2nVmvftfkeSMfe3bc5oA6r4ieBV8faJb6a98bMQzibeE3Z4IxjPvVnwF4QXwP4YTRluzdBZXl8wpt+92xQBlfEH4WaT48CXEjtZ6jGu1bmNc7h6MO4rgdJ/Zuiiv0k1XW/PtVbJihiKl/YknigDq/Afweh8D+Jn1iLVmuQ0TxCExbcBiO+fat34i+ALf4gaTbWct0bWS3l8xJQm48jBGPf+lAGf8OPhZbfD64vrhb9r2a5VUDNHt2KMnHU9f6VqeO/h5o/jyxSK+DQ3UP+puogN6e3uPagDypP2apvtGJPESeRn+GA7sfnivWfD3gLSfDHhO50LTAyfaYnSa4fl5GZSNx+melAHOeAfhFH4G1O9vV1Zrv7TbmAqYdu3JznrUPgb4Nx+C/FI1tdYe6IjdPKMO373vmgB3jz4KaR4v1B9Ts7g6dfycysqbklPqR6+4rltJ/ZuhivUk1bXDPbq2Wigj2lx6ZPSgD0nxf8PrPxL4Lh8M2kw061gdGj8tNwUL2xmpvh94LXwJ4dfSUvTdhp2m8wpt6gDGM+1AGP8RPhNpnjyWO9Fw1lqUa7PPVdwdewYe3rXI+HP2drSw1WG71nVRewxMGFvHHtD47MT2oA9wVVRFRQAqjAA7CloAKKACigAooAKKACigArM1/X9N8M6PNqmq3AhtohyepY9gB3JoA8E1r9ozVp71k0HSbeK3BwjXOZHYeuBgD6c0uiftG6rDerHr2k28tuTh2tso6D1wcg/TigD2m58XWk/gK98T6PJHcxRWclxEG6EqpO1h1HI5rkfhP8TtS8f3upQX9la24tI0dTDu53EjnJ9qAPUqKACkPAoA+ebL4w+Lpvimmkvbxmye/+ymz8n5lTdtznrnHPpX0PQAUUAFRXMxt7WWYRtJ5altikAnH1oA5OL4jaW15b2clrdxXM7QLHGyqciXODkHoMc/UV2NABRQAUUAFFABRQAUUAFFABXzR+0Nr9xeeK7TQUkb7NaxLIyA8NI3c/QfzoA9Z+HXw30fwr4ftWks4bjUpo1ee4kQMckZ2jPQCoviP8LdN8YaO5sLa2tdXj5hnC7A3qrYHIoA5XQPBHiLwN8M/GNjq9xaTWs1hLJCIJGbY3lsG6gdePyryn4bePJ/A7ao1lp7Xt9epHHAnJAwWJJA5PXpQB2Wh/tBa/b64kPiKxtjaFwkoijaOSL3wSc49K9g8c/ETS/BOhQ6hMDczXI/0W3Q4MnGc57AetAHiM37QPjOeZ7i2sLFLVTyvks4UehbNepfDX4vWfjiZtNvLdbLVVXcqBspMB1Kn1HpQBzVn8SpJfjINE/sHTVdr02pvAn73b659a3viX8Y7bwZdnStOt0vdUC5k3NhIc9M+p9qAPNbf9oHxlbTxzXthYyWz8hPJaPcPZs17b4U+I+jeJ/CVxr5f7JHZg/bI5Dkw4GfxB7UAeWah8c/FGvapJa+DdC8yFMkF4WlkZfUheFrS8JfG++k11NB8Z6YtnNMwi84IybWPADIegPrQB7CNB0nzUmGn2/mIFCPsGQFIK4+mB+VaNABRQAUUAFFABRQAUUAFFABXy18f9NmsPiHFqG0+Vd26Mh7Fl4I/lQB9DeDfEdj4o8L2Wo2UquGiVZEB5RwOVP41H418YWXgrw7Nqt3h2BCxQBsNKx7CgDgrb4kn4g+AfGBi0mS0gtNNlzI0gYMxRsD8ga479m60gl1/WriSJWlht4xGxGSu4nOPyFAFT9ouzt7fxtp88MKJJPZAysoxvIdgCffHH4Vi/F+aaXWfD8UzN5KaPbbPxXk/59KAPprw5pGj2fhWzstPt4DYNAuAFBWQEck+ua+Y7eOHSPj4kGh4EEWqhIlj6BSfmA9hkigC3pv8Ayccn/YXb+tVdKgt9a+PbRa8qvHLqkolSToxBbap9sgCgD6a8T6L4f1Lw5Naa7FbrpiqCzOQgjx0IPavFPHukeEPD/wAN9UXwXepL9pngS8WK6MuEDEjPPHOKAOO+Htn8Rf7LuLjwYpFs8u2ZkaIEsB0O7npUnibwn8RNW1WC68QxxG8RAEaW5gRtoPHcZ5oA+qNI87+xbH7T/r/s6eZzn5tozzV2gAooAKKACigAooAKKACigArl/HfgjT/HWgtp94TFMh329woy0b/1HqKAPnmb4bfEvwVfO2ji7ZCf9dp83Dj3XOfzFOtfhh8R/Gt/HJrX2mOMHmfUJs7B7LnP4cUAe4p4Dt/Dnwt1Xw7osTTXM9lMpYkBppWQj8Oa4/4GeCvEPhTUdYk1vTXtEnijWMs6tuILZ6E+tAFf44eBfEnirxJpt1oumPdwxWnluyuow28nHJHY1ueOfhXJ4w8HaR5BS21ywtY4x5h+VwFGUJHuODQB5TDofxf0S0bQrSLVY7Q5UJDIpTH+y2flH0Irv/hP8Hr3QdWXxF4kKi8QE29sG3FGPVmPr7UAZFj8PPFUXxuXXX0mQaYNSM3n+YmNnPOM5q/8Vfg7qWp65J4j8MYe4mPmT2+/Y2/+8h9TQBw91oHxd8TW8ej38Opy2qkDbO6qnH94/wAX45r13wh8H7LSvAGoaHqzLNd6ooNzLH0jI+4F/wB08+5oA8yh8G/FD4a6lcDw8stxbSnmS3CyJIOxKN0NXNB+F3jPxv4qi1rxq0sNurBpPOZd7gdEVRwo/KgD6QRFjjWNAAqgKoHYCnUAFFABRQAUUAFFABRQAUUAFFABRQAUUAYOueNPDfhzI1bWLW2cDPll8v8A98jJrz/U/wBojwpaSmOytdQvsdHSMIp/76IP6UAYzftK2W75PDlxj3uF/wAKs237Seis2LrQr+MesTo/8yKAOy0b4xeCNa2qmsJayt/yzu1MZH4nj9a7iGeK5hWaCVJYnGVdGDAj2IoAkooAKKACigAooAKKACigAooAKKACigAooAKKAOf8V+NNF8G6f9r1a6CE/wCrhTmSQ+gH9a+cfF/xs8S+JpWtdLZ9MsmOFjgP71x7t1/AUAUvD3wc8ZeKCt1LbfY4JfmM96xDN77epr0jTf2bdNRFOp65cyv3W3jVB+ZzQBvR/s++DEQBvtzn+8Z8fyqlefs6eGJgfst/qFu3b5lcfqP60AcVr37OuuWatJo2oW9+g6RyDy3/AMK4i11bxt8NNU8kPe6e6tkwSgmN/wADwfwoA908A/HDS/Ejx6frapp2pMdqtn91KfYnofY16yCCMg5B6GgBaKACigAooAKKACigAooARyQjFeoHFefeC/itpfiXUZ9GvlFhrMEjRNC7fJKVJB2H146UAehUUAFFABXEfEf4jWPgPSdx2z6nOpFtb5/8eb0UfrQB802GneKfiv4rd9z3NzIcyzScRQL/ACA9AK+kPAvwo0DwZAk3kre6ptG+7mXOD/sDoo/X3oA72igAooAKz9Y0PTPEFg9lqtlDdW7jBWRcke4PUH3FAHzd8SPgpeeGhLq2gGS70tfmeI8ywf8AxS+/WtH4SfGKXTpofD/iS4aSzYhLa7c5aI9lY919+1AH0erBlDKQVIyCO9LQAUUAFZXiDxFpfhjSpNR1a6SCBBxk/M59FHc0AY3gDxqfHWm3upx2ZtrSO5MNuGOWdQBlj+JrrqACigAooAK+Ovivpknh74o6mYC0PmSi7hZTgjdzkf8AAs0Ae3/Bz4m/8JbYf2PqsoGsWqcMTzcIP4vqO/516feXttp9pJd3cyQ28Yy8jnAUe9AEysHUMpBUjII6EUtAGP4o8RWfhXw9d6vesBHAmVXPLt2Ue5NfJMUeu/Fjx+cktdXb5ZjkpbxD+QA/zzQB9YeEvCem+DtDi0zTogAADLLj5pX7sa3qACigAooAKKAEYBlKsAQRgg96+a/jV8Lk0SR/Euiw7dPkb/SoEHELH+If7JP5GgDp/gT8RG1S0HhbVJs3VumbSRjzJGP4fqP5V7dQAVWOoWg1FdPNxH9raMyiHPzbM4zj0zQBBrmtWXh7RrnVNQlEVtboWYnv6Ae5r468d+OdR8c6295duyWqEi2ts/LEv+PqaAPqD4T6MdE+G2kQMu2SaL7Q493O7+RFdrQAUUAFFABXhX7Rnhnz9O07xHBFl7djbXDAfwHlSfoc/wDfVAHg2ha1eeHtbtNVsJNlxbSB19D6g+xHFfVXjjWIfEHwR1HVbNgYrqxEnHbOMj6jpQByXwG+IUmpW7eFdUm3T26b7ORzy6Dqn4dvb6V7jQB80ftBeLn1DxBF4bt5P9GsQHmCn70rDofoP516R8E/BKeGvCUep3MeNS1JRK5YcpH/AAr+XJ+tAHp9FAHO+JPHPhzwpFu1fU4YnxxCp3SH6KOa8v1j9pDToXZNI0We5A6PcSCMH8Bk0Ac6/wC0jrpbKaJYKvoXY1dsf2lLsSKL/wAPwsndoJyD+RFAHf8Ah743+D9dkSGW5k064fgJdLhc/wC8OK9FiljniWWGRZI2GVZTkH8aAH1Be2VvqNjPZXcSy286GORGHBBGDQB8deI9Lv8A4Y/EZktXdWs5hPayH+OPqM/hwa+ufD2sweIfD9jq1sQYrqFZAB2PcfgcigCLxT4itfCvhu91i7I8u3TKrnl26Ko+pxXhfwY1/UPE/wAWNT1bUJS801q5Izwg3DCj2FAEH7QXjJ77W4vDFrL/AKNZgSXO0/elIyAfoP515n4J8Pv4o8Y6ZpCqWSaYGXHaMcsfyBoA+3IokghSKNQqIoVQOwFPoAKKACigDmPFvjjTvBclg2rRzLa3bmP7QgyI2H94dcVcv7fSvG3hS5tYriK5sb6EoJIyGHPQ/UHBoA+L/EOh3fhvXrvSb1Cs1vIVzjhh2I9iK9d+FupnWvhP4r8LyNmS3t5JoQf7rAkj8x+tAHkXhzWJvD/iPT9VgJD2s6ycdxnkfiMivt2TVbdNCfViwFutsbgt6KF3fyoA+QPCtjN48+KFutxl/tl4bicn+5ncf04r7JdGFuyQFY2C4Q7chT249KAPn3xZ8XviD4P12bS9RsNMDKcxyCF9sq9mHzVy+p/HzxlqFhJaxtZ2ZkGDNbxEOB7Ek4oA8zmuJru4aa6nklkc5eSRizH3JPWvcfhx8M/h54osFlOsXWoXqjMtsWEBT/gI5x75NAHpkfwY8Axpt/sFG92nkJ/9CrK1r4J/D1LKW5mhl02JFy0yXRAX3+bIoA+bfFNjoen61Lb6Bqc2oWanAlli2fkf4vrgVp+EviT4l8GMV0288y2brbXGXj+oGePwoA68ftEeMGIAtNLJPAAhb/4qvdvAF/4p1bQl1HxPDa28k+Ght4YyrKvq2SeT6UAee/tF+HRc6HYa/En7y1k8iUj+43T8j/Opf2c9bN34X1DR5Hy1lOJIwT0Rx/iD+dAGH+0f4hZrnS/D0TkKim6mAPUn5V/9mrL+AbRaY/iXX7jiCxsvmY9urf0oA8k1S/m1XVbvUJ2LTXMzzOT6sSf619FfADwTJpWlT+Jb2PbcXy+XbKw5WLOSfxIH4CgDuta+JOhaTrtpocUpvdUuZlhFvbnOwk4yx6CuwoAKKACigDhPi/4dbxH8O7+KFN1xaj7TEMckr1H4jNfNHgb4g6x4G1JZbOVpbJm/f2jn5HHt6H3oA908VeF9G+M3hK317QpY49UjTCFjjnvFJ6H0NebfCG1vvDnxVOh6vayWsl1by28sUoxnjI+o460AcB4r0SXw54q1LSZQQbadlUnuucqfyIr6D1HW5B+zKt0H/eS2C2xPrlth/TNAHE/s5WCz+MNRvWXP2a1AU+hc4/kDX0zQB8xfHnxta65riaDZwwumnOfNuduWMndQfQd/f6VF4G+BOqeI7GPUtYuTplnKA0UYTdK6+uOij60Adrefs3aM9sRZ61exz44aVFZc+4GK8f8AEHhnxN8LfEcMrSPDIrbra8gJ2SAf55BoA+lvhv4+t/GvhT7dO0cN7ajZeIDgKQPvfQ9a8A+J3xE1Dx34gbTdOaT+yY5fLt4I8/v2zjcR3JPQUAdV4V/Z3ub2yjuvEWoNZu4yLWBQzqP9pjwD7CtfVv2brFrZjpGtzpcAfKtygKk+5HIoA8YmsdV+H3jGAanp6farKVZRFMu6OUA8EeoPrX2H4V8RWfirw5aavYn91OnzL3Rh1U/Q0AZXxQsBqPw116ErkratKv1X5h/KvC/2d75oPH1zabsJc2bZX1KkEfpn86AML41XhvPilquTxDshX2wo/qTXSWNjL4Z/Z01G9f5JtbuFVc9fLzgfmAfzoAg+FfwgvPEV1DrOuwPb6OhDxxuNrXPpx2X379q6D4q/GA2hk8M+E5ViSEeVPdxfw442R+noT+VAHN/AXQZdY8etq8wLw6fGZGducyNwOfXqa+pqACigAooAa6LIjIwBVhgg9xXxp8T/AAk/g/xrd2aows5z59q2OCjHp+ByKAL/AMJPHcng3xTHHcSkaVesI7lT0XPR/wAP5V714q8ceGtA8Z6fb+INPVd0azWepBAwUnggkcgf40Acp8aPAieKtMh8W+HvLupoosTiE7vOiHRhjqR/L6Vl6skkX7LVkrAgl0yD6eaaAG/s0gfa/EB/i2Q/zavdNfvzpXh7Ub9fvW9s8i/UKSKAPkz4XaLH4u+JtnHqA8yEO93OD/Ht+bB+rYr3D4y/EO78E6bZ2GkbI7+8BIkK58qMcZA9c0AeH6J8XfGOkaql3Jq097HuzJBcNuVx3Ht+FfQ/jbTrLx98KZ7lV5ez+22zY5R1XcB+PIP1oA+XvDXim58O2Gt2sLMF1KzNucdjkc/lkfjXoP7PXhyDVPFV5q1wocadEvlKR/G+efwAP50AdL8afilq+iaz/wAI5ocxtWSNXuLhfv5bkKPTiuK8B/GPxFpGvW0Or6hLf6bNIEmWc7mQE/eU+1AHp/7QHh+11HwTHraoPtVjIu2QdTGxwR+eDWJ+zbq0slprOkOxMUTJcRj0JyG/kKAPY/FAU+FdWD42m0kzn/dNfMPwHJHxSs8f88Jc/wDfNAG1qngG+8b/ABx1q2WNk0+K6D3U+MBUwOAf7xr1Lxp4x8E+E7Kz0i9t4r+e12/ZtPiUPsIGFz2X8aAMz4vfECTw54NtbC0xb6tqcIyinmCMgbv54H418ufM7d2Yn8SaAPsH4R+EP+ES8EW6TJtvbzFxcZ6gkcL+ArvaACigAqOeRobeSVI2lZFLCNerEDoKAOJ0b4veD9Ym+znUTZXQbaYbxfLIPTGen60z4oeCYfH3hP8A0Rka/tszWcikEN6rn0I/UCgD5Duraeyupba5iaKeJijowwVI7V69drL8Q/ghBdgebq/hx/Lkx954cf8AxOPyNAHL/Dj4maj4G1JInd7jR5W/f2zHO3/aT0P8698+Jf2PXvgvqV1pRje1aBbmIxjAwGDHge2aAPMP2cL4Q+K9UsicG4tQwHqUb/7KvoTxDYNqnhzUrBPv3FtJGv1KnFAHyf8ACjWYvCvxOsnvz5UTM9pKx/gLcAn/AIFivafjX8Pr7xhp1nqWkIJr6yUqYc8yRnnj3B/nQB4Zovws8Xazqsdl/Y9zaqWxJNcRlEQdzk9fwr6Q8YX1n4B+E89vvyYrL7Hbg9Xdl2j+eT9KAPjyvZf2ePEMGneJ77SLhgn9oRKYmJ/jTPH4gn8qANz42/DLWNV1z/hI9FtnvBLGqXEEfLqVGAwHcYriPAnwk8Ra5r9s2o6dPY6dFIHmknXYWAP3VB5yaAPWvj9rttpvgRdHEg+1X0qhIweRGpyT/IfjXP8A7NmlTJBrWrOpEMhSBD6kZJ/mPzoA9Q+Jd8NP+G+vT7sE2jop92G0fzrwX9nmzaf4hzXO07beyck+hYgD+tAHf/F74pjwv5uheHjGmqzDdc3CqP3II/8AQz69q8m+FPh2TxX48hur7dLaWR+13ckhzuxyASfU0AY3xB8Ty+LfGmoam5/c+YYrdeyxLwv59fqa7b4JfDqTxBrUfiDUYiNLsn3RKw4nkHT8B1NAH0NrvjDw94ajJ1bVbe2IGRGWy5+ijmq3hHxvpvjRLqbSYbk2tu4Tz5U2q7ei/Tj86AOlooAKKAPmn46/DxtK1NvFGmwf6DdN/pSqP9VIf4vo3864Twh8SPEfg24Q2N48toD89pMd0bD2/u/hQB6lfaP4a+N+nNqeiyx6Z4ohTM9vJ0k+uOo/2h+Iqv8AB/Q9d8IeOrzQNd06aG31C2ZcsuYpCvPDdDkZoA4H4p+A5/BPieRYo2Ol3TGS0k7Ad0PuP5Yrsfgj4nW+ttR8Cak5e2v7eT7NuP3SVIZPxGT+FAHE+BdTl8E/FC0NyTGILprW4z2Unaf8a+yuoyKAPmv41/DK607U5/E+j27SWM533SRjJhfu2P7p/SoPA3x6vtBsodN161k1C2iG1J42AmVewOeGx9RQB299+0b4ZitC1jpupz3GPlSREjX8TuP6A14x4q8X+I/idr0MZgkk5xbWNspYL7+59TQBxskbwytFKjJIhKsrDBBHY1etrTVbW0j1u2guY7eGYKl2ikKsg5xu9aAPa/Cv7RX2ezjtvEunSzyIoX7Va4y3uykjn6H8K19Y/aP0aK2YaPpN5cXBHym52xoPyJJoA8eRfE/xZ8Y5O+5upTy2MR28ef0UfrX1n4S8NWnhLw1aaPacpCvzuerufvMfqaAPM/2iPEIsvC9pokbfvb6XzHHoi/8A18Vyfwsv4vA/wz8QeL7hMzXEgtrQH+NgDj8MsfyoA8fmlvtc1dpX8y5vruXPHLO7GvotPDE/w3+CWoRwRPJrmoRhJfKUs29/lCjH90E/jQBwvg74L3UkJ1vxlINK0iAeY8cjYkcDnn+6P19qm8Y/GqRbb+wvBMI0zSoB5aXCrh2Uf3R/CPfr9KAPNtD0fVfGniWGwt2kuLy5f5pJGJwO7MfQV9m+FvDll4U8O2mj2K4igTDN3d/4mPuTQBsUUAFFAFe/sbbU7GayvIVmt5kKSIwyCDXyT8Tvhle+BtTNxAjzaNOx8ifrsP8Acb0Poe9AHG6NrN/oGqwalptw0F1A25WX+R9R7V9VaB47ufHPgC41DQGhh1+1T57eRQw3gZxj0bsaAPNZPjFpPivTZtA8eaIY0J2m4thloXH8W08gj2rkpfB+r+F9Ss/E/hqcaxpcE6zQ3dn8xTBziRRyvHBzQBq/G7w79m1y08U2kW2y1iJZSQMbZcAnPuRg/nXsnwc8Zx+K/BkME0udR09RBOCeWA+634j9QaAPQ2VXQo6hlYYIIyDXm/iL4IeENeuXuY4JdPnc5Y2rYUn/AHTxQBz8H7OGgJMGn1e+ljz9wKq5/GvRvC/gbw94Qg2aRYJHIRhpn+aRvqx5oA43x58F7Dxb4htdVtZVs2eQfbgo/wBYvqP9qvQbPw7pNjoMeiRWMJ0+OPyxAyAqR7+poA891n4AeEtSuGmtHutPZjkpC25B9AelUbH9nPw3BKHu9RvrpR/AMID+XNAHp+heHNI8NWK2ekWMVrCOuwcsfUnqTWjPPFa28lxPIscUal3djgKB1JoA+OvG2vXfxH+IbvZK8qTSi2sosc7M4HHv1rufiT4b1Zo/DfgHw/YzXEVhaiacxqdhlYnLM3Qdzz60AUNBufCPwnmN1fumueJlXCxWxDQ2p/3+m73Fek/Dbx74h8c3d9qmoQWlhoNopGAuSz9fvHsB1oA8k+LPxPn8Y6k+m6dI0ei27kKBx57D+I+3oK8803TbzWNRg0+wt3nup2CxxoOSaAPrb4YfDe28C6RvmCS6tcKDcTAfd/2F9v5131ABRQAUUAFVtQ0+01Wwmsb+3juLWZdskcgyGFAHzz45+AN7aSS33hVvtNuTn7E7YkT2Ungj61wvhHV9b+GnjGC8u7K5to93l3UMqFQ8ZPP4jqKAO/8AjJ8OkvIh428OJ51rcoJbuOIcYIyJR7Hv+frXlng/xnq/gvV1vtMnIQkCa3Y/JMvoR/XtQB9OmbQ/jJ8O5Y4SFMi/db79tMOmf88ivnPRNW1r4U+PH82Nllt38q6gz8s0ef69QaAPrfw74h0/xPo0GqabMssEq5IB5Q91PoRWrQAUUAFFABRQAV89/G74opcJL4U0SfdHnF9cRnhv+mYP8/yoAn+A/wAPjAv/AAl+qxbSVIsVfsO8n9BWV8W/jBNqNzPoHhu4MVimUubqM4aY91U/3f50AeaeDPB2o+Ntfi02xQhMhp5yPliTuT/QV618WdZt/B3hix+HvhxSu+IG6KcsVPY47seT7UAee+FfhL4q8UzIUsXsrNuTc3SlVx7Dqa+kvAfw20bwJaE2q/aNQkXbNdyD5m9h6D2oA7OigAooAKKACuZ8bzeK7bRftHhOOzmu4yTJDcKSXX/Z5HPsaAPny5+Ovj6zupILlbOGaNtrxvakFT6EZq1B+0Bq8wCa1oOlajF3BQqf1yKAPUfCfxj8Ga9bxadIRpUjLsFtcqBH9Aw4x9cVxnxG+BrXEkmteDwkiyHfJYhhj6xnp+H5UAeeeAvFGqfDfxin22CeC3kYRXlvKhU7c/ewe461738S/hxZfEPRY9R01411SOLfbTj7s6EZCsfT0PagD5/8NeLPEnwt8RzQmJ02vturGfIV/f2PoRX094N+Ieg+NrNX0+5CXQXMtpKQJEP07j3FAHV0UAFFABVe9vrTTrSS6vbiK3t4xl5JWCqB9TQB89/Ez45NqCTaP4Ud47ZhtlviMM/qEHYe/Wsj4UfCW58UXcet65E8ekI29Ef710c9P931PegDvPjh45/4R3RofC+kMIrq6jxJ5XHkw9MDHQn+VeQ+C/hV4j8Y3EciWz2enE/PdzqVGP8AZHVj+nvQB9DWj+Cvg/4fSzlvYrdiNzlvmnnb1wOf6V5rr/x907+0pJtD8MW0sh4+13oAdsew5/WgDnpv2gvGkj5jGnRL2VYCf5tXf/DXxl8SvGV9HNPb2Eejq3726kt2XcPROeT+lAHtdFABRQAUUAFFAHIeMPhv4d8aRE6ha+VdgYS6hwsg+vqPrXgXir4E+J9CMk+moNVtF5Bh4kA907/hmgDzO6s7qxnMN3by28q9UlQqR+BrtfA3xW1/wZOkQma803Pz2szZwP8AZP8ACf0oA9z1fxCPGng2PXPDOgafrarkXFreJiVCOoHHJ/n2rhtM/aCudGKadfeFo7aG3Hl+TDIUaMDttYcUAdHdar8OvjLbLazzfYNYAxC0oEcoPoD0ce1eT+KPhf4t8C3f2yBJp7VDmO9sifl+oHK0Aa3hr49+J9GWODUli1S3XjMvyyY/3h1/EV6Tpv7RHha5VRfWt9Zv3+QSL+nP6UAbqfG7wA65/tpl9mtpQf8A0Gqd58e/A1sp8m7uro+kVsw/9CAoA4rXv2j5HRo9B0cIx6TXbZx/wEf415ndan41+JmqCJmvNRkLcQxLiJPwHAH1oA9O8OfCbQPBVqmueP8AUbYOnzR2hf5AfQ93PsOKv6v+0VpFl/o+g6PLcRoNqPKREmPYdcUAJ4L8S63498Qf2oPBGkpDkedqNwCcAf3SR8x+lV/iR8cjZzTaL4T2h4yY5b0rwp6EIP6/lQB4HeXt3qN09zeXEtxPIcs8jFmJrofDvw78U+KJVXTtJn8o9Z5l8uMD/eP9KAPcPBnwA0vSmjvPEUw1G5U5ECZESn37tXsUEENtCkMESRRIMKiLgAewoAkooAKKACigAooAKRmVFLMQqgZJJ4FAHmXjL4s+BdOR7O6WLWplODBFEsig+5PFeUXPxe8PpPv074daHHg5DTQoT+iigDb0/wDaPngVY7jw3bCJeALeUpgewINX7vxx8LfiMQviKwk02+I2rdOuGH/A1/rQBSf9nu11KMXnh3xTDPavyjSJu4/3l/wr1Twdpet+ENFkg8T+Ira+tYlHlSyAq0YHYsx5FAHHeKJvgtrNxI1/dWC3Tkl57MMrE+pKDBP1ril+GPw/1y6WHQPHiLLIcJDcKCSfQfdNAEt7+z5LYzRxz+LNOhMpxGJkKlj7DNOvfgRpuhQpceIPGdrZwscAmLG76ZNAFrSNC+CekSL9s106lKD1mLbPyVQK9g8Pat4Yu9Key8H3uloUQ+XHAAFRuxKDBoA8w1z4G+J/E2sPqGteLILh2PDGJjsX0UdAPaqaeEfhX8PpC3iHVf7Y1CPn7N94A/7i/wDsxoAs3f7RmnWkYt9G8OP5MY2x+bII1AHTCqDxXM3vxwi1WfzNT8E6Hee80e5sfU5oA6Lwv8Y/AkF0n2jwjb6RJn/X21vGwH5AGvbdF1/SfENmLrSL6C7h7mNs49iOooA0qKACigAooAKKACigAqK4t4bu3kt7iNZIZFKujDIYHsaAPNNc+A3g7VnaW1juNNkb/n2kyn/fLZ/SuF1X9my/TLaTr9vN6JdQmPH/AAJd38qAOcm+AHjeNiEj0+UeqXP+IFPtv2ffGszgSnTrde7PcE4/75U0AetfDr4SXHgi7W8l8R3U7kfPawrsgb6g5z9eK6Txh8PdH8bLGNUlvUMYwoguCq/98nI/SgDhj+zj4Z35GqamFz93Kf4V1/hb4UeFPCcy3FnYm4u15W4um3sv07D8qAOK+LPwr8R+MfFlrqelXMLW/lLEyTSlfJIPUccg+1enTeFNN1Tw3a6PrlvHqKQwrGzyjksBgsD1BoA8+vP2dvCk8zPb3mo26k52CRWA+mRmrWj/AAE8L6TexXYvdUkmiOVInEf/AKCAf1oA7rxH4fOv6A+lR6neaeGAHnWz/PgdiT1FeBaz+zp4iiuHfTNVsr6MnOZy0Tn9GB/OgDF/4UH453Y+zWWPX7SMfyrUsP2c/FE7j7bqGm2sZ67WaRh+GAP1oA7LSv2cNDtyranrF5dkdViRYlP8zXp3hzwboHhOFo9F0+O2LjDvksz/AFJoA3aKACigAooAKKACigDnfGni+08E6CdWvbeaeISLHsixnJ+tec/8NIeHv+gRqP5p/jQBseFvjfovirxHaaLa6bexTXJYK8hXaMKW5wfavRdTv4tK0q81GcMYbWB53CjJ2qpJx+VAHG/Dv4n2fxBlvoYLCa0ltNrEOwYMpJxyO/Fd7QAUUAFFABXF+PPiRp3gBrEX9ncXH2zds8kjjbjrn60AdbZ3K3tjb3SKVWeNZFB6gEZ/rU9AHE/EX4jWnw9tLKSeylu5bt2VERgoAXGST+IrpdA1mDxBoNlq1sjpDdxCRVccjPY0AaNFABRQAUUAFFABRQAUUAFFAFa+0+y1O3+z39pBdQ5z5c0Ydc+uDXzj8dNI03TPGegQ2FhbWsUkWXSGJUDfvO4A5oA6z4p69F8NrrRLjw/oekRTXCyFpTaLuXG0cEYx941N4Z+IfjXxJqM0134e+z+H2tJpFme2baxVCRljwcmgDnPh/wCObi18EeLdVsNJ0uynslSRBbwbQ5JP3uearab8aviB4ih+w6Lo0NzfqSzyQQF8L246DvyaAN3wv8bNXs/EUeheONNFnJI4Tz/LMbRk9Nynt7iuv+JnxTtvAkMNtbQpeapcLuSIn5UXszY/QUAedj4q/E/S7ZdZ1Tw/u0p8Hc9qyKAenzdvxrqPhX8VNU8W3OsPrn2WC0sLbz90abdozznn0oA5+++M/i7xNrE1p4H0UyQRHO7yTLIy+p7KK89+IvjTXvE81hY+ItNWy1DTi4YbChbdjqp6dKAPU9c+JmveDfEvh3S5IrY6Lc2tq29ozu2EAPznqK7j4o+N5PBPhIahZiJ7yeVY4FkGVPcnH0oA818ceMdWl+F/h3Vtd0vTLyfUJ3kEU9vlUQD5SOepHP41u+Kfitd+GfD/AIc0/R9PgfVdRs45FTbiOIEAAKvueB9KAKNl8TPHnhrxFZWPjTRkNrdkfvIY/mQE4yCuQcehrpfib8WF8GXMOkaXare6xMoYI2SsYPTIHJJ7CgDhj8WviP4akhvfE3h//iXTMB+8tzF+Ab1+tdt42+KElh8OtP8AFHhwwyLdzBMTLnbwcgj1BFAHO+Fvil478U6ppX2Xw/u0t5Eju7pLdmXOfmOegAr3OgAooAKKACigAooAK+df2gv+R58O/wDXEf8AoygCf9pH/WeGv92b/wBkr2eVVTwPIqqFUacQAO37ugD5p8Cf8ku8ef8AXGL+Zrv/ANnXVtGh8P6jYPLDDqhufMbewDSR7QFxnrghuPf3oAwP2hNR0vU/EOj2mmvHPqMSsszQkEjcRtUkd85+lZvjRf7G+MeiXXiBS1msVozlxkbVUA/kwNAHv/iTxD4eh8IXt5e3tpLp8lu2AJFYSAjgAdya+Z/AltdXvhPx1FpwbzDYKwVepQSAsP8AvkGgD0/9nnV9Fj8NXmnmWGHVBOZJA5CtIhA2kZ6gVyv7Qmq6RqHiXTILCWGa8t4mFzJEQcZI2qSO45/OgDpvjP4f+3/C3Q9ZiTMunRQ7yOvluqg/rtrz/XvElx8SpPBfh6Jy88cSRXBPeUnaW/75GfxoA7v9oa0isPCHhyzgG2KCVo0HsEAFQeKdO8Ha/onhTTdT1mTSteWwg+zyrCXUqwwA3QdR6jFAGRqmseO/hJq9hDqGswaxp0x+SORvM3KCM9fmU/jinvfWml/tHf2j4hHl2txskgeYZVd8QCH6A8exFAHqvxT1zQrf4daql7dW0v2mApbxhwxdz90qPY859q8FltruH4AQyXAYQzauWgB/u7cHH4g0AfQ/wrRU+GHh8KoANqCcDuSa7CgAooAKKACigAooAK888ffC6Pxzrmn6k+qNaGzTaEEW7d827rmgCT4i/DKP4gNprPqTWf2IOBti37t2PceldlJYB9FbTvMwGtzBvx/s4zQB43qXw1j+Hvwv8WbNSa8+1wLndFs24P1PrXHfD34RW/jjwX/a0WqS2N8l3JCTt3KygKR6EHk0AeneCfgfo/hfUo9Uv7p9TvYjui3ptjQ+uOcn611fjbwFo/jrTlt9SRkmiyYbiP78ZP8AMe1AHmVp+zhAt0BfeIppbNTkRxxbWP4kkCux+Hnwqg8BXt/OupNepdxCMo8QUAZz680Ac94k/Z90zUdTe90TUpNM8xizQ7NyAn+7yCPpVFv2brE20IHiC4+0gkyyGEEN0wAM8d6APXbzQIL/AMJyaBcNuhks/srPj/Z27sevevP/AAP8ErPwd4li1l9Ve9eFWEcbQhQrEYznNAHQ/Ef4fJ8QbCytX1BrP7LI0gZY9+7IA9RVDxP8I9K8T+HtMsZrl4b7ToFhhvEUZIAHDDuOPwoA5/QvgHbW2rQX2va3PqqQEGOBlIU46Akk8e1dn46+G2i+O7WMXga3vIV2w3UQG5R6Edx7UAef6Z+znaR3ySatrs13aociGOPYWHoSScfhXeeMvhzZeKPCdp4etZxp1raurR+XHuAABGMZ96AOg8MaIPDfhnT9GWczi0iEYkK43e+K1qACigAooAKKACigAooAKKAIbq1t722e2u4I54HGHjlUMrD3BqOw06x0u3+z6fZwWsJbd5cEYRc+uB34oAtUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAf//ZAP/tACxQaG90b3Nob3AgMy4wADhCSU0EJQAAAAAAENQdjNmPALIE6YAJmOz4Qn7/4THkaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDItMThUMTc6MDQ6MDI8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCAFsAUMDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9U6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5m/a6/bc0X9mGbStCs9FuPF3jjVxmy0SzJBxnAZyATyegAya8EX/AIKbfEX4Z61pUnxl+Ct14S8MalII49TtXcmLPchiwJx/DlTxX11q37L/AIF1z45WfxYv7O4uvFlnCsMDyS5hjAXAITHX3r5c/wCCsHxe8PXnwus/g9pyLr3xA8R31s1pptqBJLbKr8OwH3Sx+UeuW9DQB9ww+NdEn8Hp4pGowpoD2ovRfOwEYhK7txPpivhzxR/wU81vxp4uvdC+Bfwr1D4hRWbmOTVptyQOR/dAxgehLc+lcr+3PP4g+Bf7BHwz+Gxu3i1HUVtdIvpomI+VEBdc+hzivtD9lz4P6D8Ffgj4U0LQ7KG3zYQz3MyIA88zoGd2PU8mgD5h8E/8FOdR8NeMrPw18cvhpf8Aw2kvHEcOqLue23Hj5gc8e4Y49K+1vEXj/QfCvgW+8YajqMMXh2zsmv5L5W3J5IXduHrkdPXIrzD9sj4KaF8bvgH4q0rVrWJ7m2spLqyumUb7eVFLBlP4V86f8E/bS2/ap/YTu/AXjeW7utMtb59KkaKYpI0CNHKi7vQHj6UAYn/DzL4o/EObUNV+FfwMvPEPg+zdgdSu2ffKo6kBSBn2G7FfR37H/wC2VoH7WGh6oLfTLjw74n0ZgmpaNdNuaPJxuU4BIyCCCMg132k6Z4E/ZV+Dcdok0OgeEPD9r/rLmQD5QO5/iY/qTXxd/wAE1tJvPiN+0J8ZvjTp+mvpXgzW5WstOVk2CdvMRiwHsEBPu4oA2Pjl/wAFM/GfwR8Ya/p+ofBe+OhadqUlhBrVxO8UNyFcqrglMfMBnrX3P4H8SHxh4M0LXTD9mOpWUN55IOdnmIG2574zXxn/AMFhP+TWrX/sN2/8mr6y+CP/ACRvwP8A9gSz/wDRK0AdtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB8Z/t8ft8WP7M+mnwp4a8q9+IeoRDyhMP3NgjDiV/U9wK8N/Y31T9nr4S6hc/Er4lfFvR/GHxe1gm4udQvBLItgWHKRZT73OC3YAKuBnP2x8Uf2PfhH8ZvFUniPxh4Os9Z1mSNYmups7iqjCjg9q5H/AIdy/s9f9E50/wDNv8aAOW/bu+F8X7Wn7K6ax4BuY9au7Fk1nSJrcHFyq8sEyByVHGayP2Nf2/8AwH44+HGkeGfHGtW/g/x1okCafe2erHyFmMY2B1ZuAcKMg4INfXHgnwTo3w78K6d4c8P2Safo2nxCC2tY/uxoOiivHvi/+wv8GPjdqj6n4k8IQLqkhzJfWDeRLJ/vEdaAPFP23f29PB2i/DnU/A/w61WHxj468QRnT7eHST5ywb/lLFhwTg8AZrtf2SvBOm/sP/sbw3/jy5XSzCr6zrD7cmJ5NqrEAOrY2Lj1Nd98G/2Jfg98CdSGpeFvCVumqKMLf3h8+Zfox6V6j8RPh34f+K3g+/8AC/inTo9W0O+Ci4tJfuvtcOv5MoP4UAfkj4j/AGjPD37enxfLfFDx7bfDj4N6HcB7Xw8Xfz9QwfvOVU5JHUnpnAHev0s+Afxs+C3im2tvBHwr8Q6TeRaVabotL02N0EUKkAtyo7kZPUk5rkf+Hcv7PX/ROdP/ADb/ABrt/hL+yf8ACz4G+IZtc8E+FLXQtTmgNtJcQE5aMkEryfVR+VAHzp/wWE/5Nbtf+w1b/wAmr6y+CP8AyRvwP/2BLP8A9EpT/ip8H/CXxr8NroPjLR4da0pZlnFvNnbvXoePrXT6PpNroOk2em2MIt7KzhSCCJeiIoAUfgAKALlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWf4h1J9H8P6nfxqryWtrLOqt0JVCwB/KtCq2pWEWq6bdWU2fJuYnhfacHawIP6GgD8hNU/4LUfEew1O7tl8DeGWWGZ4wxNxkgMRn/We1Vf8Ah9n8Sf8AoRPC/wCdx/8AHK+sbz/gkN8C767nuJF1zzJnaRsX5xknJ7V+WX7c3wT8Pfs+ftGa94K8L/aBo1lDbSRfapPMfLwo7ZP1Y0AfTn/D7P4k/wDQieF/zuP/AI5X1D+wN/wUD8V/ta/ELXfD+v8AhzSNHt9PsVukl08y7mYsRg72PFeBfsH/APBPD4WftEfs+2HjHxUNUOrzXs8DfZbsxptTbjj8TX0R4C8D/syf8E9viTfg+MG0HxHqFiiyW2rXhf8AcliVYD65oA+4qK8h1T9rb4RaL4J03xbfeOtJtdC1IkWdzJOB5+Dg7R1NdZ8LPi/4R+NXh2TXfBet2+vaVHO1s1zbNlRIoBK/XDD86AOyorxL4zftmfCL4D3Rs/Fni60t9SUZOn2x86cfVFyRXFfD/wD4KUfAL4iarFp1n4xXTrqV9kY1SB7ZWY9AC4AoA+oqK8I8SftyfA/wnr13ouq/ELSbXUrWTypoWlBKt6V0PxE/al+F/wAJ7XQrnxX4tsdHg1y1F5p8lw2BcQkAhl9Rhl/OgD1aivO/hL+0F8P/AI6R37+BvEtn4gWxKrcfZXz5eema2fiZ8U/C3wd8Lv4i8Yaxb6Ho6SrCbq6bau9s7V+pwfyoA6uivHPhv+158JPi54oh8O+EfGdhreszI0iWts+5iqjJP0Fdb8UvjR4J+C+inVfGniOx0G0/gN1KFaQ+ir1J+lAHbUV8gxf8FVv2eZNU+xf8JRdpzjz20+URfXdjFfR3wz+L3g74xaGNX8HeILHX7Ho0lnKHKH0YdQfrQB4L+3/+11r/AOyL4L8M6zoGjadrM+q3sltJHqO/agVAwI2MOea5j/gn1+3J4m/a+1Txda+INA0rRV0aGGSI6cZMuXYg7t7H07V5b/wW1/5JN8Pf+wtcf+i1rzz/AIIg/wDIxfE7/r1tf/Q2oAPiN/wWH+IPgv4keIfDdv4L8OXFtpmpTWSTSGfe6pIVBOJMZwK/UrwLr0virwXoOtTxrDNqFjBdvHHnarPGGIGe3Nfzb/Hr/kvnjv8A7D93/wCj2r+jT4O/8kl8F/8AYGtP/RK0AdhRXjHxk/bC+EvwGuDaeL/F9nZ6jjP2CFvOuMe6LkivN/CP/BT/APZ88XailnH4vbTZHbasmpWklvHn/eYAUAfV9FUdF1vT/Eel22paXeQahYXCCSG5t3Do6nkEEda8s+Jn7XHwl+D/AIok8O+L/Gmn6JrMcSzNaXD4cI2dp/HBoA9horx/Xv2ufhD4Y8J6N4k1Tx3pNnpGsRmWwmknANwgYqWUdSMgj8K7L4cfFnwn8WvCv/CSeE9attY0Te0f2yBvkDL94Z9qAOuor5i+I/8AwUg+A3wz1qfStQ8Yrf3tu/lyppcD3IRh1BKAjIrtfgr+2J8J/wBoC6+xeDvFdtealt3f2fODDcEeyNgmgD52/wCCjn7fviD9lzWND8H+CbCzk8Rahafb7i+1CIyRwQl2RAiggFiUbOeAAOOav/8ABOf9vXV/2p21rwz4ytLO28U6ZCLmO5sUMcd1ETg/KScMPbjFa/8AwUM/ZN+Hfx00fTfFHinxdB4F1fR7eSOPUrhl2TQA7zGynrgkkY/ve9fHP/BHnwa8n7SHjDVNNle70TSdPkhF4V2iXe+1fxI5xQB+yNFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfgp/wVa/5PS8W/9e1j/wCk0dfvXX4Kf8FWv+T0vFv/AF7WP/pNHQB+kH/BJf8A5M70n/sKXf8A7JXwb/wWN/5Ostv+wFa/zevvL/gkv/yZ3pP/AGFLv/2Svg3/AILG/wDJ1lt/2ArX+b0AeFfB79mf4x/tVabG3hTSZdX0jQ4haR3FzOsNvCMk7FyeTzzgfWvtiz8TeO/+Cbv7CeoeH9at4dM+IPiTXrhNM8mcSiGFoo984I7rjAHqwPave/8Agj3Gq/sfxOFAZtevdzY5OPLxXz5/wW+jvP7c+GDnf9g+zXYX+75m5M/jjbQB8C/Cf4P+P/2o/iO+keHLafXtevGa4ury6lO2ME/NJLIc4H+RX0V8Tv8Agkr8avhz4Pn1+CTRfEy2sRluLLSp5DOqgEkqroA+B6HPtX0f/wAER59E/sD4iQgxDxAbiBiGx5hg2np3xuxn3r9QZCqxsXwEx827pjvmgD+WJvOGoYufM89ZAr+ZncCDgg571+v3/BQ74RDx1+wL8N/FVvDv1DwnpumzllXJ+zy20Ucg/wC+vKP4GvzP/aem0af9pLx7J4f8v+x21qb7P5P3Nu7nHtnNfvn4f8D2nxL/AGUdD8LXqK9vq3hC1tDu6AtaIFb8GwfwoA/KH/gkD8Uv+EK/aSuPDk8uyz8TWLWwDHjzUO9MD1J4r3D/AILafFby7H4f/Dq1m5mebWr6MN0CgRQZHoS03/fIr88/Buqal+z7+0Rp1ywe3v8Aw3rirIp4PySYIP4V3f7f3xmh+Of7T3iXXbCf7RpNskOn2LA5HlxoCcf9tGkoA+i/+CXemaf8IPh98VPj5r8O6y0GyazswwwXfbubaff7tfKXijxf8QP23Pj7bi/v/teua5dGGzhup9lrYw8ttBPCIigkkDJwTyTX6CfGr4QX3wb/AOCTNlocEBt9Rl+yX+pqgOd0j7pM+3Nfmh8D/hD4r+OHxAtfCvgoRN4hnikmgSW6FvuCDLAMSOcZOPQGgD72k/4I5aT/AMIn5kfxq0w+I/K3eS1rH9lL4+5nzt2M8bv0r5I+EXxT8b/sM/tFs0d1tk0q9FprNhbzeZbX9tkbxxwcqdyt1Bx7ivWv+HYP7T3/AD5Rf+Dxf/iq5DVv+CdPxjttQni1GXw6l6jYlW41+38wH3y2aAPs3/gstrVr4k+BXwu1WykWa0vb+W4ikXoytChB/WuM/wCCIP8AyMXxO/69bX/0Nqi/4KS+HtT8J/sWfs/6LrLRPqmnottcNDIJELrbRgkMOGHHWpf+CIP/ACMXxO/69bX/ANDagD4B+PX/ACXzx3/2H7v/ANHtX6//ALXv7VV7+zL+xz4KHh6VYvF3iHS7Ww0+bGTbL9nUyTgdyo4H+0y1+QHx6/5L547/AOw/d/8Ao9q+w/8Agqwt9/wi/wAAWbd/Z/8AwjQC/wB3zPLg/XFAHzz+zH+zP4k/bG+IWqfa/FFvo9rCRcapr+sS+ZIWcn7oZgZHOD3GK+iPj3/wSii+Hfw/1HxH4L+J2n+KbvToGuJ9Kuo44ZJkUZby2WRvmwDhSOfWvm/9nX9kn4rftEaJqmp/DuKGa1sbgW90G1Fbdw+0MPlJBIwetes3X/BMX9pe3t5Zbi1t0gRSztJriBQoHJOW6UAdp/wSW/ak1jwT8Wbf4WarfyXPhfxBv+wwTOSLS6A3fJk/KrANkdMgHqTXE/8ABXH/AJPF1L/sEWf8nrS/Z1/YX+KXgn45eCddlm8O+TYanFNJ9n1yB5NgPzbVDZJxngVm/wDBXL/k8XUv+wRZ/wAnoA8t+Ef7K/xo/as0dNU8M6PLquj6TGunQ3V5cLDBGqD/AFce49s5OBjJOec19c/FnR/iT+xv/wAE47fwZqaf2Jruua7Ja3M1lPuaO3cbiA69NwBU/Wvrb/glLbxw/sR+CXRArS3Oos5A+8RfTjJ/AD8q9n/aW+BPhz9oz4U6n4L8RzizhugHt7wEb7eZeUdc9cHtQB+FH7Hf7Muk/tR+PNS8O6r47svA5trUTwPdRCR7ty2NiKzoDjqec8jA9PQ4f2Bf2jPg/wDFRL7wr4Yvr99Fvw9lrenzxRLMqtkSKC+QCOxqf4of8Ev/AI2/DK9urvw5aReMLC3JaO60KcNPt7HywdwNcN8HP2z/AIyfs1+MIbdtc1Ke0sZhHeaDq7s6FQfmQq3KmgD9fP2lP2Qbb9tLwD8PY/GOrX/hS/0qL7XdW9gkbt500UXmxktkDayEAjNek/s7fs0+Cf2YfBQ8OeDLKWOORvMur67cSXF1JjG52AA/AAAeldZ8LfH1l8Uvhz4b8XaepSz1qxivY42OSm9QSp9wcj8K6mgAooooAKKKKACiiigAooooAKKKKACiiigAr8FP+CrX/J6Xi3/r2sf/AEmjr9668r8efst/Cj4neJJ9f8U+BdH1vWZ1VZby7tw8jhVCqCfYAD8KAPCP+CS//Jnek/8AYUu//ZK+Df8Agsb/AMnWW3/YCtf5vX7NeAfh34b+F/h6PQvCmj2uh6RG7SLZ2abIwzYyce+BXLfET9mr4Y/FnXV1nxf4L0nX9UWJYRdXsAdwg6Ln05NAHzd/wR9/5M9g/wCw9ff+067r/god+y7cftO/A2Sz0ZEPivQ5Tf6YGOPN+XEkOe24Afio9a99+Hvw18MfCnw8NC8JaLaaDpAlacWdnGEj3tjc2PU4FdNQB/M58P8A4kfEL9mH4kPqWg3d54V8T2DmC4gmjxkA8xyRsMMv1/CvffiP/wAFTPj18VfCr+GTeaTocV3H9mmm0GxeO5uA3BXc8j4Jzj5AtfsV8W/2T/hV8cJhceL/AAdYalejgXgjCTf99jmuc+Gv7CHwR+FOsw6toXgey/tKFt0Vzefv3jPqpbpQB/PRqmk6hoWvSWOq201pqMMoE8NwCJFY4PzA855r+mD4H/8AJFvAH/Yv6f8A+k0dcr4k/ZC+Dfi7X7zW9Y+Hmh6hqt5J5091NagvI/qT616tpem22i6baafZQrb2dpCkEEKDCxxqoVVHsAAKAPwz/wCCsHwfPw3/AGnr3XLeHy9O8UwDUUIHBm6S/wDj1eI/se/ChvjV+0j4G8LtGZbSa/W5u+MjyIv3jg+xC7f+BV/QV8TPgb4C+Mf2P/hNPC2neIzZ5+zm+hD+XnrjNZfw9/Zl+F3wp8Qf254S8EaRoOreU0P2uztwkmxsZXPocCgDY+LPwr0v4sfCnXvA2opjTtTsWs8jqny4Uj6HFfz6ePPh/wDEj9if45QGZbjRfEGi3Rn03VI0PlXKDIDoejKykhl9yDX9INcj8RvhL4P+Lejtpfi/w9Ya/ZMP9XeQh9v0PUUAfklef8FpvijP4PNhD4S8O2+vNF5Z1YGUoDjG8QluD35Yivmn4DfA7x3+2p8chCBdXrahe/a9d16Rf3dtEWBkcnpuxwqDvgdBx+xsf/BM/wDZ6j1D7X/wg0THOfJaZjF/3z0r37wD8NPC3wu0VNJ8KaFZaFp6/wDLGyhCA/XHWgD88P8AgshoFp4V+A3ws0bT4hDZWF9JbQxr0VFhQAfkK47/AIIg/wDIxfE7/r1tf/Q2r9NPiV8HvBnxi0+0svGfh2x8RWlpIZYIr6IOsbEYJHvgCqnwz+A/gD4NzXsvgvwrp3hyS9VVuGsYQhlCnIBx1xQB/Ox8ev8Akvnjv/sP3f8A6Pav2E/a4/ZVvP2nP2OfBcegIH8W6Bpdrf6dESB9pxbgPBk9NwPHT5gueK941b9jP4J65q11qd98N9Bub+6maea4ktQWeRjksT6k17Bp+n2+k6fbWVnCtvaW0awwxIMKiKMKo9gAKAP50/2f/wBpD4k/sW/EPUZdHt/sl0x+z6poWsQuI5dpPDrkMrDnBB/Ovav2gv8Agq98Sfjd4DvfCVho2m+D9O1CEwX09lJJLcSxkYZFckBFIyDwTz1r9cfiz+yr8K/jdMLjxh4O07VLwdLwxBZv++xzXBeF/wDgnP8AADwnqCXtt4CtLuaNty/bmM6qR3AagD89f+CUf7JOt+NPipZfFTXdNms/C2hbn0+S4TaLy5K4BUHqignnpkjHQ1w//BXH/k8XUv8AsEWf8nr9ztN0uz0WxhsrC2is7SFQkcMKBURR0AArzjx/+zD8LPil4ifXfFngfSNd1d41ia8vLcPIVXO0Z9Bk0AeM/wDBKn/kx/wJ/wBd9S/9L56zP+Co3wp8Z/EH4C2+reBrjUk1bw7d/bprbS53jlngKlXACkbtoO7HtX1X4F8BeH/hn4ZtfD3hfSbbRNFtS5hsrRNkaF3Ltge7MT+NbrKsilWUMpGCpGQaAP55P2af25PiP+zL4s1HU7W4bxPBfQi3utO164mlUbSSrId2UYEn655HTHFeNPE3i/8Aa8+PF1qsOjRz+J/Et4NthpcJCKSccZJOAOrE1+6PxG/YM+B/xR1iXVda8DWK6hM26W4sh5DSH1bb1rrPhD+y58MPgUzS+DPCVjpN2ww12Iw0xH++eaANj4C/DtvhL8GfBng+RxJPo+lwWszA5BlCgyY9txbFd7RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXyL+09/wUu+GH7OOoXOgwed408WQHbJpulyKIoG7rLMchT7KGI7gVif8FPP2srv9nv4UQ+H/Dd0bbxd4lDQwXEZ+e1gH+skHocHAPYnNfkH+z1+z14x/ak+JCeHPDkZluZMz3uo3JJjt0J5kkbuc9upoA+ytU/4La+P5rx2074f6Ba2ufljuLmaV8e7DaP0r0z4Q/8ABazRtU1GCy+I3gebRoZGCnU9FuPtCJnu0ThTgd8MT7V1HhP/AIIu/Dax0OOPX/E2salqhX95PbkRRhv9ken1r5I/bW/4Jo63+zTobeL/AAzqcnibwcjbbkyptuLMk8FgOCp6Z7d+tAH7UeAfiF4d+KXhay8R+FtWt9a0a8XdFdWzZB9QR1BHcHmvkj9tL/go6/7I/wAUNO8IDwMPEou9Mj1H7V/aX2bbukkTZt8ps/6vOc96+Dv+CWv7T2o/CX43ab4Iv7128K+KJ1tDBI3yQ3LcRuPTJ4Nb3/BaD/k57w9/2LEH/pRcUAfp7+x/+0of2qfhFF42Ohf8I6Xu5bb7H9p+0Y2NjO7avX6V7fXwX/wSp8W6L4L/AGM01PXtUtdIsItUuy9xdyiNB8/qa+htD/bW+B/iLXE0iw+JWgz38jbEj+1Ab29ATQB7dRUcE8d1CksMiyxONyuhyGB7g1FqGpWmk2cl3fXMNnbRjLzTuERR7k0AWaK8N1v9t74F+HtQaxvfiZoMdyjbWRbkNtPoSK9G8B/Ffwd8ULEXnhTxJpuvW553WVwrn8utAHN/tMfGhP2f/gn4m8cmz+3zabb7oLYnAklPCgnsM1+W3wH/AOCtfxWu/jJodr40TTdV8L6rqEVpcWlra+VJbJI4TfGwJJK7s4bOcYyOtfrT8XvA/h34kfDbxB4c8VhB4fv7Vort3baEX+9ntjrX5+fAX/gnX8DfBvxk0bXT8Urbxc1nepc6bovnRDfMrbow23lsEDjvigD9MUcSIrDowyKdScKvoBXlnxA/ak+E/wALrw2nifx5oulXn/PvLdKX/IUAeqUV5R4D/ar+EfxMvBZ+G/H+iandnpbx3Sh/yNerKwZQykMp5BHQ0ALRVXUtUs9Gs5Lu/uobK1jGXmncIqj3JrxXVv24/gTompNYXfxN0FLlW2souQQp9CaAPcLiZbaCSZ87I1LttUscAZ4A5NeUWP7VXwzvr77INentpftyaZm80y7t0+0swVYt8kQXdkjjPvXbeCPiV4V+JWmrqHhbxBp+vWbciWxnWQfkOa8N+JX7IMvxF0LWdLm1uG2j1DxI+vCRI2DxAqAqg/3gRnNAHufhP4i+HfHOoa/Y6HqceoXOg3p07UUjVh5FwEVzGSRgna6njPXHWukrxb9mf9n+5+Atj4njvNXj1q71+/TVLq5VCrPcG3iSdzn+9IjsPQMB2r2mgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD8Mv+CvHii41v8Aaym093b7LpmlW8UUZJwGbcWI+uB+Vfaf/BG7wDp+h/s26h4nSFTqeuatMJZsfN5cWI1TPpkMf+BV8l/8FkPh7c+H/wBozTPE/lMthrmlxoj448yIkNz6ncPyr37/AIIzfHbS7z4f658Lb65jg1iwvH1GxidsGaCQDeF9Srg5/wB4UAfphWR4u8J6T478M6l4f12yTUNH1GFre6tZCQsiHqMjkfUVr151+0B8atI/Z++FGu+NtYZGh0+HMNuz7WuJTwka+5P6A0AeW6L/AME4f2fPDur2eqad4DW1v7OVZ4Jl1C5yjqcgj9561+dX/BaD/k57w9/2LEH/AKUXFe7/AA9/4LEX3xF8caH4Y074abr7VryOzhAu8/M7AZrwf/gtB/yc94e/7FiD/wBKLigDwr4B/AH40ftYeHI/CXg5Wm8KaHK8rG9uPs9lDLIckkgHc59gSBXEfH79m3x5+zP4qh0Hx1pS2M9zGZbS6gkEtvdICAxjcdcEjIIBGRxyM/rr/wAEfbOGH9k9Zo41WWbVrkyOBy2GwM/hXm3/AAW6tYW+Gvw3uTGpnTVLmNZMfMFMSkjPoSo/KgDe/wCCQ/7Qmq+OPhJ4k8K+JL97w+FWWS1uJ3LOtqVztYnqFOQPaviD9vb9tzxL+0Z8RNU0HStSnsPh/pk721pYWzlVvCpwZpcffyRwDwBjvXoP/BM26vLH4YftCz2G77WnhzMW3rnmvk/9mfS9K139oX4dWGuhH0m516zjuVlPysplXg+xOB+NAHpvw3/4JyfHn4o+EovEek+DxbadPH5tuNSuo7aWdcZBVGORn/axXmUFz8TP2T/ingHU/BPi/S3VmiJKblzwCAdskZx7g1/Szbwx29vHFCqpCihUVRwABxivyo/4Ld6No0Nx8NNTjSJNem+1wyMuN7wARkZ9gx4/3jQB9H+Ef2mbb9qb9gvxj4oaOO11uDSZ7TVbWP7sdwq8lf8AZYfMPY1+TP7C3/J3nwp/7Dtv/OvpT/gnPeXp/Zm/aLtDu/s9dMEq+nmlMH9AK+a/2Ff+TvPhT/2Hbf8AnQB+i/8AwVT/AG2NX+EsNv8AC/wTfNYa7qFsJ9U1CE4ltoW+7Ghz8rMOc+hFfml8Ef2X/in+1Dql9J4O0OfWRE2671S8mEcKsf70rn5mPoMmu8/4KUXl3eftm/ENrwsXS4iij3f881iUJ+G0Cv13/wCCc+i6Lo/7H/w/bRUiAurVp7qSPGXnMjBi3vgAfhQB+Jfxy/ZX+KX7Mt9Zv418PzaTDO3+i6lazLLA7DnCyIflYehwa/Rv/glD+2ZrXxAh1X4Z+ONSfUbrTLQ3ul6ldNmQwp9+J2/i2j5gT2Br9AfiZ4D8G/ELw7/ZvjnStM1fRhIJPJ1ZFaIOOh+bjPWvC/H/AMEPg/8ADP4W+Pte+Hvhnw1pHii38O6h9mudISITjNu+QNpzQB+Wv7dH7aXij9qT4oXnhzw9eXEPgS0uzZaXptmxH287tomkx98uei9ACO/Neh/D3/gjb8UPGHgu21nVvEei+GtQuoxLHpdysksiAjIEjKMKfYZxXwp4U0fV/EHiTTtO0C3nutauJlS0htv9Y0mflC+9fS//AAzv+1//ANCr4/8A++3/APiqAOTuY/iz/wAE+fj4LWSaTR9esGSZlglLWmpWxOQfR0YZHIyDnoRX73fA/wCKlh8a/hT4a8aad8sGrWiTtH3jfHzKfoc1+DPiX9kH9pTxJex3GvfD3xXqF0qbEkvU3sFyTgFm6ZJr9d/+Cavgnxb8O/2YdM0Dxlo91omqWt7PstbxcOIyQVPU8UAfVNFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHz9+2v+yvY/tWfB278Ph4rTxFZk3ekX0g+WOcA/KxHOxh8p9M5r8GNc0H4hfsyfE8217DqPg3xfpE2UkUlGGDjcjD5XQ46jKkV/TRXAfFr4C+AfjlpI07xt4ZsddhX/VyXEQ82I+qP1U/Q0AfkZ4T/AOCyXxi0LREstT0jw/rt1GoVb6aKSJ2x3YK2CfpivnX9oj9r74mftRahbnxhqytp8DZttH0+MxWsbf3guSWb3JPtiv1Z1T/gj/8AAq+vDNbJrVhETnyI752X82Oa9S+EP/BPb4H/AAZ1CHUtI8IQ3+qwkNHeas5unjYfxLvyFP0oA+O/+CWP7C+saTrtp8YPHWnNpyQqW0PTbpCsrMR/x8Mp+6B/DnnvXlH/AAWg/wCTnvD3/YsQf+lFxX7VIixqERQqqMBVGAK8N+OH7FPwm/aK8V23iPx1oM+qatb2q2Uc0d7LCBErMwGFYDq7c+9AHiv/AASC/wCTSLb/ALCt1/6HXmv/AAW4/wCSV/Dr/sLz/wDokV91/Bf4I+EfgD4OXwv4K0+TTdGWZ5xDJO8p3scsdzEmsz47/s2eAv2ktI0zTPHulSarZ6dM1xbpHcvCVdl2k5QjPFAH5t/8EXdJg13UPivp10u+2u9NigkU91ZiD/OvkP8Aa4/Zr8Sfsp/GS+0ueGeLR5LhrrRNWjBCSxbtyhW7OnAI6jAPcV+53wH/AGTPhr+zXdapceAtFm0qXUkWO5aW7km3qpyPvk459K7j4j/C3wp8XPDc2g+L9Cs9e0qXk295EHCnsy56EeooA/IL4a/8FkPiX4L8G22ja34a0vxVfW0Yij1Sad4JGAGAXUKQx9xjNfK3xw+Ovjz9rL4mRazr+/UtWuCLXT9L0+JmWJSeI4kGSST9STX6461/wSD+BOpai1zbQaxpsTNk28N87J9Bk5Fe0fA39iP4Q/s93S3/AIU8KwDVwMDU75jcXC+u13yVz7UAfPfwP/Zfu/2Z/wBgPx5ba3EsXinXNLm1DUYwcmElAFiz6qoAOOM5r8yP2Ff+TvPhT/2Hbf8AnX9Dnizwvp3jbw1qWg6vCbjTNQha3uIlYqWRhgjI5FfPnw//AOCc/wACvhj4z0jxV4f8L3NprWlXC3VpO2ozuEkXodpbB/GgD40/4K9fsoatJ4mi+Mnh2xkvbC4gjttbjt0LNA6KFSYgfwlQAT2I5618xfsm/wDBQzx9+yppNxoVlZ2viXwxK5lTTL6RozDIerRyAHAOOQQa/fq8srfUrWW1uoY7i3lUpJFKoZWU9QQetfJnxM/4Jb/Aj4jatNqa6BN4du5m3Sf2PO0MRJOSfLB2j8qAPy6/at/4KH/ED9qXT7PR7m2t/Cvh63k846fp0zM00nQF5DgkDsAB1r6f/wCCSn7M+t+IJfEHxK8XR3Q0G5spNL02C7dv9J80FZZAD/CFJXPctx0r6h+Hf/BK/wCAvgLU4dQl0G48Q3MLBkGrXLSxZHrHnafxFfW2m6baaPYwWVjbRWlpAgSKCFAqIo6AAdBQB/Ox+0t8AfFv7HPx0msGWeC2tbz7boOsKp2XEIfdGwPTcvAZexB7V9m+Bf8AgtldaX4NgtPE3w9bVPEMEQj+2Wd+I4bhgMbmVkJTPtur9Mvih8IfB/xm8OyaH4z0Cz17Tm5WO6jDGM/3kPVT7ivk7Uv+CQHwJvdQNxBFrVlATn7NHfOV+mSc0Afl/wDE79pb4vftZfGoXunahq1pqeqypaadoeh3cscUKDhUAUjJ5JZz6k8Dgfuf+zF8L9S+DvwQ8MeGNZ1K41bWre2D311cztMzTNyw3Mc4HT8Kx/gT+xz8KP2dWafwb4XgttSZdraldEz3JHoJGyQPYV7XQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV45+0N+1h8O/2adCa98XazGt8yk2+k2zB7qc+gXsPc0Aex1558UP2hPhx8F7Vp/GfjLSdCYDIt7i5Uzt/uxLlz+Ar8ff2jP+Cr3xO+LMl1png9/+EE8PsSo+xOftkq/7UvUH/dxXxhJJrPjLV2Z2vdZ1O4bcT800sjHv3JoA/Y/4jf8ABZr4UeHZJYPCuha54slXISfyltbdj9XO/H/AK8A8T/8ABbTxzfM40H4f6NpQ/hN5eSXR/HCpXzb8L/8Agnh8dfirHDcWHgyfS7GXlbvV3FvGR6jOT+lfSPhP/gih451CGOTX/HOk6S55aG3t3nI9t2QP0oA4a4/4LHfHSaQsln4WiX+6thL/APHas6b/AMFlvjZayKbrSvC15HnlfscqE/j5px+Ve5Wv/BETSBCPtPxIvWl7mK0QL+oqnrH/AARDgaM/2V8SpEkxx9ssgw/8dxQBleD/APgt5qUc0cfif4ZwTQ/x3GmakQ4+kbpg/wDfVfS/wt/4KxfAn4hSQW+p6nf+DL2Tjy9btSIwf+usZdQPqRXxH43/AOCNPxa0GJ5NA1zRfEYUZ2FmtmP0zmvlj4ofsqfFf4OyOPFXgjVLCBelysJkiYeoZc8fWgD+jfwt4y0Dxxpaal4d1rT9d09xlbrTrlJ4z/wJCRWzX8w3w7+LnjP4R60mp+EfEWoaBexnlrSdkDY7MucEexr9H/2Y/wDgsVOstpofxi05ZIjiMeIdNjww7ZljHB+q4oA/VqisDwP4+8PfEnw7a674Y1e11rSrpA8VzaSB1IPr6H2Nb9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADVdXztYNg4OD0PpTq/I/9rj9qD4i/sY/twa9eeHr97zw7rlvbalc6FektazAgxnaP4G/d/eXBr9Bv2Yf2r/Bf7U3g1NY8N3P2fUYlAvtIuGHn2z9wR3X0bvQB7VRRRQAUUUUAFFFFABRRX5tf8FKv+ChbfDsX3ws+HGoY8RyJ5esatbt/x5qw/wBSjD/loQeSOgOKAOj/AG7P+Cm2lfBhr3wT8OJbfW/GgBjur8HfbaeT2yOHkHoDx39K/HrxV4t8S/FTxZNqut3974g17UJQDJKWllkYnhVH6BRVv4e/DvxR8Z/HFn4e8OWFxrWu6jLgKuWJJPLu3YdyTX7Z/sW/8E5fCP7NtjaeIfEMUPiX4gOgZ7yZQ0NkSOUgU9D2L9T9OKAPiX9ln/gkl4y+J0Fn4g+JdxJ4K8PygSJpwUNqE6n1XpECP73PtX6hfBj9kn4V/AXT4oPCnhOziukADahdoJ7lyP4i7Dg/7oFewUtACUtFFABRRRQAVBeWVvqFtJb3UEVzbyDDxTIHRh6EHg1PRQB8lftCf8E0PhD8coLm7s9N/wCEN8ROCU1DSFCxlv8Abi+6R9MV+TX7Un7CHxK/ZbupLzVrD+2vCjPth1/TgXh9hKOsZ/3uPQmv6GqqatpNlrunz2Go2kN9ZXCGOW3uEDo6kYIIPUUAfzj/ALN/7WHj79mHxNHqPhbUmfTmcG70e5YtbXC55BH8J/2h+tfuX+yh+2B4M/au8HjUNDuFstetkX+0dDnYCe3b1A/iT0Yfjivgz9u7/gluPDdvqPj34QWkj2Clp77w2nzeSOpaD/Z6/J27ccV+e3wp+K3ir4E+P7DxR4Xv5tJ1rT5eQCQHAOGjkXup5BBoA/p0orwH9jv9rjw9+1j8OY9XsvLsPEVmFi1bSd2TBJj7y9yjdQfw7V79QAUUUUAFFFFABRRRQAUm4btuRu64zzXwt+3J/wAFLNF/Z/8AtXhDwKbfXvHe0rNM2HttOJ6bv7z/AOz0Hf0pn/BJ/wAQeK/iR8O/HHj/AMZarda1q2t6xtS6unLfIiBSqjsA2eBQB920UUUAFFFFABRRRQAUUUUAflH/AMFtfhuyXnw+8dQxfu2E2k3MgH8WBJECfosn51+eXwP+Nvib4A/ELTvFvhe9e2vLVwZYdx8u4jzzG47g/pX7s/8ABQj4Nv8AGr9lXxlplrD52q6bb/2vYqBljJB+8Kj3ZA6j/er+edgVJBGCOKAP6TP2X/2jfD/7Tvwr0/xbocgjnwIdQsGI8y0uAPmRh6HqD3FeuV/Pj+wH+1Vdfsw/Guxury4k/wCEP1l1stYt8kqsZOFmA/vITnPpkd6/oIs7yHULWG5t5Fmt5kEkciHIZSMgg/SgB8cqS7tjq+07W2nOD6Gn1+R1j+3TqX7N/wC318SdM1u6mvPh5q2tCG9t2Yn7I2xAJ4x2I7juK/WfS9UtNb0211CwuI7uyuolmguIW3JIjDKsD3BBoAtUUVneIvEFj4V0HUNZ1OdbbT7CB7meZjgKigkn8hQB8wf8FDf2vIf2YPhO9vpMyN4211Xt9MiyCYRjDTsPRe3qcCvwm0XR9f8Ail42tdOso7jW/EetXYRFyXlnmduST9SSSegya9H/AGt/2gdR/aQ+NmueK7qRvsHmtb6db7srFbqcKB9etfon/wAEkf2QU8NeGh8ZPE9mP7V1RWi0OCZeYLbOGm56FyCB/sj/AGqAPo/9hv8AYu0X9lXwFDJdRQ33jjUIw+o6jtBMZIz5MZ7KPXvX1BRRQAUUUUAFFJXPa58RvCnhkOdW8S6TppT7y3V7HGw/AtmgDoqK8juv2uPg3ZTGKb4jaCjjqPtIP8hV3Rf2nvhN4gnENh8QdAnkJwAbxU/VsUAen0VnaT4i0rXo9+manZ6in960uElH/jpNaNABRRRQAjKGUqwBUjBB6Gvyk/4KffsCx6fb3/xd+HmnBIEzNr2l268KvU3CKOw/iA+vav1cqC+soNSs57S6iSe2nQxyRSDKupGCCO4xQB/Nt+zH+0Nr37NPxW0zxdo0sjW6OI7+yDYS6tyfmQj17j3r+iX4WfErRvi94B0XxdoFwtzpeqW6zxspyVyOVPuDxX4V/wDBQz9k1v2YfjLMdJgYeC9eLXmlNjKw5PzwZ/2CeP8AZIr6A/4I/wD7UDeGPGF38Itcu8aZrDNcaSZG4jugMtGP98D8wKAP1/ooooAKYJUMhjDqXAyVzyB9K8n/AGoP2itB/Zj+FGpeL9adZbhQYdPsd2Hurgj5UHsOpPYCvjj/AIJUfGzxP8dPiT8XPEnii/kvb29MMwVmJWFc4WNB2UDsKAP0ir4G/wCCln7d3/Ci9Gf4feDLpW8bajDm5uo2B/s+Fh1/3z2H419O/tUfH7Tf2a/grr3jS+KPdQx+Rp9qx5uLp+I1x3A5Y+ymv50PHPjTVviJ4u1bxLrl3JfarqVw9zcTSHJZmOaAMi9vrjUrya7u55Lm6mcySzSsWd2JySSepJr+hr9gD4av8Lf2UfAulzxGG8ubT7fcIwwVkl+cg/nX4Vfs1/Cmf42fHLwd4OiiMsWo38YuRjgW6HfKT/wBW/Ov6VNNsY9M0+2s4VCxW8SxIoHACgAfyoAs0UUUAFFFFABRRRQAUUV89ftW/tdWP7J9x4Uvtf0K41Lw3rEz21xe2jfvLV1AIO08MCD04oA+gpI0mjeORQ6OCrKw4IPUV/Ox+3L8BZf2ev2jPE/h+OBotFupjqGltj5Wt5DuUD125Kn3U1++Xwl+NXgz44+GYtd8F67bazYuPmETYkiP9106qa+XP+CpP7LbfHD4OjxVolp53irwurTIsY+e4turx+5HUfjQB+GVfux/wSt/aAb4xfs52mhajcedrvhJhpku9su8AGYX9fuYXPcqa/ChlaNmVlKspwVIwQfSvtT/AIJOfGB/hv8AtNQaFPP5WmeKbc2UiM2FMq5aI/hl/wA6APK/2/LFrD9sL4nIV2htT3gYxwY0r9Cf+CP/AO05N428D3/wq12783VPDyCfS2kbLyWZOCg9fLbj2DLXx1/wVe8KHwz+19rdwE2pqllb32fUkMp/9BFeS/sZfFef4M/tJ+CfEMcpjtzerZ3a5wHhlOwg+2Sp/wCA0Af0e18G/wDBXf48P8N/gRZ+DNOufK1bxZOY5QjYZbSPBf6bmKj8DX3dDMlxDHLG26ORQysO4IyDX4Rf8FWvis3xF/ay1nS4ZvM0/wAMW8OlQgNkbwvmS/jvdh/wGgDxT9lH4H3P7Q3x28L+DIg4tLq5El7Kg/1dsnzSN/3yDX9H2h6LZeG9GsdK023S00+xgS3t4IxhY40UKqj6ACvzG/4IrfB9LfTPGPxIu4MzTldKspGHRQd0hHvkAfjX6iyL5kbKSQGGMqcH8DQA6ivya/bw8eftP/ss+NJNQ0r4i6vfeAdRlJsbzyomNuTz5Mh2dR2Pevk//h41+0T/ANFL1H/v1F/8RQB/QTq+sWOgabcahqd5BYWNuhkmubmQRxxqOpLHgCvgT9ov/gr54D+H011pHw6sm8b6tGWQ3+7y7FGHHD9X/wCAgg+tflx8Vv2sPiz8btHi0nxn431LWtMjbeLN3CRM3qyqAG/GvJaAPpP4uf8ABQ344fF+WdL3xdNounSE/wCgaMPs8YHpnlv1r571bX9U16Yy6lqN3qMpOS91O0rfmxNe/wD7Hui/s9694oS0+Nd5rVmZJQtuYJfLsWGekrIBIv1Br9qvhR+y38B/Dei2Wo+DPAnhe5tJEEkGpLax3UjjsfOYMx/OgD+c6PT7qZcx20zj1WMmmS28sBxJE8Z9GUiv6lrXQ9OsYwltYW0CAYCxxKo/QVR1jwN4c8RW7wapoOm6jA/DR3Vqkin6hgaAP5mfC3xO8XeCLiOfQPEuq6TJGcr9lu3Rf++QcH8q+tPgr/wVm+MXw1lt7XxJLbeOdJUgOt+vl3O3/ZkXjp2K/jX37+1d+zP+yX4U8K3GtfEDw9o3hBmUmGXRf9CuZW/2I4iA5/3gRX4p/FCPwbD4zv08BSapL4ZDf6M+sFPtBGe+0AYoA/dz9mv/AIKHfCn9o5rfTbbVB4b8US4H9i6swikkb0jbO2T6Kc+1fUNfytQzSW0ySwyNFKhDK6EhlI6EHsa+gdC/4KAfH/w3o9ppll8StVFpaxiKITbJWCjoCzKSfxNAH9ElFfz1r/wUY/aLkZVX4k6kzMcBRFEST6fcr9U/+Cf+h/HPXPC3/Cb/ABj8Y6hfJqMQOm6DOiII4z/y1kwoOSOg7UAdv+3l+z9bftCfs7+INKSBX1zTIm1HTJcfMsqDJX6MoIx64r+f3wv4i1T4d+MtO1mwkey1bSLxZ42HDJJG2f5iv6i2UOpVgCpGCD3r+eb/AIKC/CEfBn9qTxbpdvD5OnX8g1OzUDA8uXJwPxB/OgD94vgh8TrL4zfCXwp41sGUwazYRXLKp+5IRiRPqrhl/Cu3ZgilmOFAySe1fnj/AMEYfig/iL4G+IvBdxNvl8O6m0tuhPKwTjfj/v55p/GvqP8AbO+LUnwV/Zr8b+KLaXyb+Kya3s39J5PkjP8A30RQB+Pv/BSz9p2f9oD49X2l6fdF/CXhaR9OsEQ/JLKDiab3JYbQfRRX0x/wRDsX8z4k3mDsxBDntnrX5XMxdizEsxOST1Nfrz/wSbe2+F/7KPxG8faj+4s/tUlwZ26bIIyD+uKAPC/+Cwn7QL+OPjNY/DfTrjdpHhWESXao3D3kqhiD67Y9n4s1fnzXQfEHxle/ETx1r/ifUXaS91e+mvZSxzgu5bH0GcfQVpfB/wCFet/Gn4i6L4P0C3a41DUp1iBUZEa5+Z29ABzQB+jn/BGD9n1pLrxN8XdUtiEjH9j6Ozr1Y4e4kH0HlqD7sK/VquI+Cnwp0r4I/C3w54J0WNUstItVh3AY82TrJIfdnLN+NeWftLft1/DP9me2lttX1H+2PEm0+VoenMHmz23nog+vPtQB9FUVx3we8b3nxK+GPhvxTf6cNJudXtFvDZBi3lK+Soz3O3b+ddjQAUUUUAFFFFABXyz/AMFJ/hCfi3+yv4kS3h87UtFA1S2CjLHZ94D6j+VfU1VtS0+DVtOurG5QSW9zE0MiHurAgj8jQB/M98Gfjp40+Afi628Q+DNan0u8iYGSEMTDOvdJE6MD09a/b39i39uzwt+1l4d/su+WHR/G8EWL3R5HG2cYwXiz95T6dRX4x/tafBW5+APx88V+EZYilpDctcWLbcB7aQloyPYcr/wGvPfAvjjWvhv4t0zxL4dv5dN1jTplnt7iFsFWHb3B6EUAfev/AAUs/YCu/hnrGofFDwJYNceEryQzanYwLk6fITkyAD/lmT1PY18K/C7xZN4F+I/hnxBBL5L6dqEFwX9FVxu/TNfvh+xf+1Von7Xnwj+03UduviK0jFrreluAykkY3hT1Rxnj6ivlP9r7/gkba+ILy98VfBp4dLupWaafwzOdtuzHk+Q38H+6cj0wKAOK/wCCyHgr+2rH4XfFCziza6lZ/Y7iUc5Z0WWL/wAdD/nX5m2l1JZXUNxEdssLrIjehByK/e34kfs66v8AHT9guy8Ca9Y/YfGNpo8b28U2C0N5APkXIzgNtCkjsxr8FdS0660jULmxvYJLW8tpGhmhkGGjdThlI9QRQB/S18DvGQ8UfAbwh4ikcfv9Ghmd/dY8E/pX843xV8WyePvif4u8SyszPrGr3d+dxyf3szPj/wAer9v/ANmPxVNZf8E29K1l3/e2Phe6fcf9hXNfg1DG08yRryzsFH1JoA/oW/4J5+A0+H/7JPgS12BJ721+3zcYO+Q55/IV9H1yXwk0mLQ/hb4SsIF2RQaVbKF9P3Sk/qa62gDwv9tDxn8OvBfwA8SXHxMt47/QbiBoEsDjzbmYjCJFno2e/av50tQkt5L65ezieC0aVjDHI25kTJ2gnuQMc19of8FUv2ibr4tfH678KWV0x8N+FCbSOFW+SS4/5aSH19AfTNaH/BM/9h+1/aK8TXHjXxlaGfwLos/lLZuCF1C5AB2E/wBxQQSO5IHTNAHz98FP2P8A4s/tAKJ/B3hG8vNOJwdRuMQW3/fx8KfwNe8XP/BIH49Q2RmjttFnmAz9nXUYw30yTj9a/aTWNe8KfCLwitxqN1p/hjw7YRhFLlYYYlA4VQP5CvEdK/4KL/s/axrw0mD4gWizs/lrLLFIkROcfeIoA/C34u/s/wDxB+BOpix8b+F7/Qndisc08ZMMuP7kg+VvwNez/sWft5eK/wBlvxNbWF7cT614AuZAL3SZGLGAEgGWHPRh/d6Gv3Q8Z+CfCPxv8Cz6RrllY+JPDmpw8bgssbKRw6Nzg+jDmvwS/bl/ZPu/2T/i4+kQNJdeFtUVrrR7uTkmMHDRMe7ISPqCDQB+/wD4H8baP8RvCemeJNAvY9Q0jUYVnt7iM5DKwz+deNftmftdaF+yX8NW1i6VdQ8SX5aDSNJ3YM8mOXb0RepP0HUivh7/AII6/tJS2E3iD4V63ef8S6KCTVtM8xv9Vt5mQegx831NfGv7bn7QV/8AtFftAeIddlnZtIsZm0/S4N2Ujt42I3D/AHjlvxHpQB5/8Y/jb4w+PPjG68R+MNWm1K+mclIyx8qBSeEjXooFek/Bn9gr41fHKxi1Hw/4PuLfSZRlNQ1NhawuPVS5G4fSvrn/AIJe/sF6V4y021+LfxA0+PUbAvnRdJuU3RPtP+vkU/eGfug8d6/Tr4ifFbwZ8GfD41Pxbr1h4c0xBtQ3Dhc4HRFHJ/AUAfi9rf8AwSL+Pmlae9xb6fpOpugz5FvqMYc/TcRk18q/Ej4U+L/hDrzaN4x8P33h/URyIb2EpvHqpPDD3Ffvr4H/AG//AIEfELXI9I0rx5ZrfSNsjW7RoVc9gGYY/Ou9+OvwD8FftJeAbjw34u02HULOZN9reIB51rIR8ssL/wAJ+nBHByDQB+Cf7F/iz4e+DP2gfDepfErTW1Dw+soVGJHlwTEjZLIv8Sg9fzr+i3Tbq1vtOtbmxkjlspoleF4cbGQgFSuO2MV/Nf8AtJfAXWv2bvi5rXgnWSZjZybrW8C7VurduY5B9RjI7HIr9Xf+CRP7RV38TvhDqPgXWrprnVfCpUWryNlntH6D/gLcZ/2hQB9+V+Tn/BbXwEsOsfD7xjFEFMyTadPIB95hh0z9ArV+sdfAP/BZvQxqH7Nuh3+Pm0/XI3z7MjJ/7NQB8o/8EZ/Gz6H+0drnh9n222s6K7kZ6yQyKVH5SPX09/wWj8ZPo/wH8MaBFLg6trA86MHrHGhcH/voCvgj/gmbrEmk/tneAgjbVunnt391MLtj81FfVX/Bb2+cX3wzs/8AlmY7mXr3BA/rQB+WVfrJ8UraX9nD/gk3pOgENa6r4lijSePoc3DBpQf+A18GfsZfAO8/aJ+P3hzw3FCz6VBOt9qku3KpbRsCwP8AvHC/8C9q/Vv/AIKOfs3+Ov2hvDHw98DeArCL7BbXhkurm4k2Q20ax7VLdz26CgD8QNF0W/8AEerWml6ZaTX2oXcqwwW0CFnkdjgKAOpr9x/+Cd/7D8H7Mfg9vFXiuOF/HeqQBpi2CNPhIz5QPr/eNdD+xv8A8E8/BX7LVtFrV5s8UePHTEmsXEQC22RyluhzsHq33j644r5v/wCCpn7dVzoLXXwg8BakYLt12a9qVs+GjU/8u6EdCf4iPpQBH+3d/wAFSm0a8v8AwD8HrtHuoi8Go+JV+ZY2HBjt/UjnL9B2zzj85/g74T1j48fHTwzok9xcalqWtanEs9xOxkdgWBZmJ9s15tX6Vf8ABGr4Ctr3jjXPifqFvmy0hDY2DOvDTuPnYfQfrQB+uOi6Tb6Do9jplonl2llBHbwr6IihVH5AVdoooAKKKKACiiigAornfHHxC8N/DXS4dT8UaxbaJp8s62y3V2xWPzGBIUtjAzg9eKueH/F2h+LLVbnRNYsdXt2GRJZXCSr/AOOk0AfAv/BXr9mWT4gfDW0+J+h2hl1jwypTUFiTLSWTHljjr5ZwfYFq/Gev6n9S0211jTbqwvreO6srqJ4J4JV3JJGwKsrDuCCQR71/Pj+3T+yfqH7LfxgvrG3gll8H6lI1zo94wJHlk58pj/eTp74zQBg/sa/tJX/7MPxu0bxPHJI2iTOLTV7VTxLasQGOO5X7w91r9cP28P2jvG/wO+HPgj4p/Dq5tdU8OSzhNQtZk3w3MMqq0Lhh93o3PuK/Byv1h/YQ8T2/7Wv7FvjX4G67Ks+saFbNFp7SHL+S2WtyM/3WBT2UCgD6S/ZP/wCCjXw7/aU+zaNdTp4U8ZuAP7JvpAFuG/6YueH+nX2r5c/4KhfsEXt1q1/8X/h9pzXSTjzde0u1TLK463CKOoI+8B3Ge9fmPr2i6p4D8V32l3YlsNX0q6aF9pKPHIjYyD1HIyDX6of8E6/+CkU3iuaw+F3xXvln1BwLfStfuTzcDGBDOT1b0Y9e/PJAPbPgdo9xp/8AwS3+ySRstw/hC+PlsMEEpJxX4Z6a4j1G1djhVlQk/iK/p78YeG7XVPh9reiW1vFDa3NhNAsMKhUAZCOAOO9fzA3Vu9ndTW8qlZInZGUjBBBwaAP6hfALBvAvhwjkHTbYj/v0tXvEOpHR9A1O/AybW2lnx67ULf0rhf2bPFC+NPgH4C1lXDi60i3O4eyBf6V3evaaNY0PUbAnAuraSAn/AHlK/wBaAP5hPHmrT6/441/ULh2knur+aVmbqSXNf0LfsP8Aw/tPhr+yn8N9JtEVTNpUWoTMBgvLcDzmJ9SN+Poor+ez4haLceGvHniHS7qNori0v5omVhgjDmv6C/2EfiPZ/E/9lD4d6nayq8tppqaZcopyY5bf90Q3oSFVvowoA/LH/gqt+0FrfxE/aD1XwUl5ND4c8MP9kWzVyEknx87sO5z0r4hr7y/4Kt/sz6/4D+N2o/EWzsprvwt4kYTyXUSFhb3GPnV8dAeoNfBtAH6sf8Ea/wBoDW9XvPEPww1e7lvdPtbcX+mmZixh5w8YJ6L3r2j/AILB/D608T/ssL4haJft/h3VbeeObHzCOUmF1z6Euh/4CK8q/wCCPP7NWu+E49d+KHiCym06LUYBZ6XBOhV5I85aXB5wegr0z/gsV8SrTwv+zLa+FvMU6j4k1WGNIc8+TDmV3+gZYx/wKgD8dPhh8RtS+FviuPXdLkaO5WGW3O04yjqVYfrXPaTp8msatZ2KH97dTpCrH1ZgAf1qpVnS9Ql0nUrS+hx51tMkyZ6blYEfqKAP6evh94X0/wAA/D/QtC06JYNO0ywigiRRjCqgH9K/n8/bf+Puu/Hj4/eJ7vUbyRtK0u9l0/TrPcfLhjjcpkDpkkE596/f34Y+MtO+JXw38PeItMkWbT9VsIriMgg/KyDg+9fgt+3l+zX4g+APx18QvdWc0nh3WbyW/wBO1IIfLcSMWZCezKxIx6YoA+bFdo2VlJVlOQwOCD61+2P/AASN/aC1n4sfCHWvC3iC7kv77wvNGlvdTMWdreQNtUnvtKn86/FCCCS6mSGGNpZZCFSNASzE9AAOpr9wP+CUX7Nus/BL4P6p4h8S2kmn6z4omjmSzlGHit0B2bh2LbicdsUAeN/8FtvANodL+HnjKKJVvvMuNNnkxy0YCug98FnrwH/gkB4nn0b9rCLTUdlg1bSrqGVR0OxPMGfxUV7t/wAFtfiNaPD8PvBEEytfRtPqdzGOSqMFSP6cq36V4d/wR88J3GuftVf2qkbNbaPpVzNK/Yb18tf1cUAfuFXw1/wWEuEi/ZQMbHDSatbBR64cH+Qr7lr84P8Agtd4nSz+D3gnQlfEt5rBnZM8lEifn6ZIoA+A/wDgnbC037ZXwzCdReyH8oJK+2v+CxXw91/4heNPhLpfh3S7nVtSvPtFpBbWsZdmdmBAwK+V/wDglN4bPiD9sbw9MF3f2XZXN8fbCiPP/kSv3G8deJPDngLQbvxZ4lmtLCx0mF5X1C4UZhXHIVsZGemB1oA+dv2Jf2UtC/Yv+D9zfeILu1j8TahELvXdUmdVjgVQSIVc9EQE5PckmvAf2mf+CvOl6BqM/hr4P6fH4h1Lf5H9uXQP2ZXJwPLXrJz36e9fHP7cP7f3ib9qTXp9F0mWbQvh1aSkWumxsVe8weJrgj7xPZei/XJOL/wTt+Ab/Hb9pLQIbq387QNEkXU9RLDKFIzlUP8AvEAUAfq18bf2jNX/AGY/2L9M8T+LL9b34hajp0cMCSAIz30672AX0iDH/vgDvX4K65rd74k1m91XUbh7q/vJmnnmkJLO7HJJNfZf/BVv9oaT4uftCy+FNPufM8OeDk+wxKh+SS6bDTv+B2p/2zPrXxNQBr+EfCup+OvFGl+HtGtXvdV1K4S1toIxks7HA/DufYV/R9+zL8EbD9nv4L+HPBlkqtJZ26tdTBcGadhl2P1Oa+Bf+CSP7G8tiW+NPi6xaOR0MPh21mXBCkESXJB9R8q+xY+lfqbQAUVxnjD4zeBfAOR4h8W6RpMnTyri7QSH2CZ3H8q62zu4r+1huYH8yCVQ6NgjKkZB5oAmooooAKKKKAOD+Ofwg0f48fCrxD4I1yNWs9VtmjWUjJhlHMco91YKfwr+e7xNL8TP2Ufilq3huLXNU8O61o9y0WbadlRwD8rqOhUjBHFf0m18Lf8ABTX9in/hfng3/hOfCtop8caHAd8ScG+thyU93XsfwoA+U/2fv+CxHjbwfLbab8S9Mj8W6UCFOoWoEV4i+pHRz+VffGt3Xwb/AOCjXwTvdK0zV7bUo5E3RNjbeadPjhih+ZT/ADFfz73EElrPJDNG0U0bFHjcYZWBwQR2INdR8M/il4p+Dvi2z8S+ENZudF1e1YMs1u2A4/uuvRlPoeKAO0/aV/Zh8Zfsw+OZ9C8TWMn2N2JsdURT5F3Hnhlbpn1HUV6H/wAE3vjA/wAIv2pvDUkkxj03WidLuxn5cP8AdJ+jAfnX6Jfs0/tUfDP/AIKGfD+T4dfFPQtPbxYsX73T7j5Uu8D/AF1s4IZHHUhSCO3HTwf41f8ABIXxR4C8T2/ij4O6ymt2lncpdxaNqj+XcxFGDBUlA2v07hfqaAOb/wCCvH7MMngvx7a/FXQ7P/iSa6RBqflL8sN0B8rn0Djv6getfnXbXMtncRXEEjQzxMHSRDhlYHIIPrX9MHir4Z6f8avgm3hHxxp2+LVtLjhvrdiN8MxjGWUjoyvyCO4Ffz7ftOfs3+JP2YfihqHhPXomltlcyafqSqRHeW5PyuPfHBHY5oA/X3/gml+1sP2ivhS/hzxBdLJ4y8PRrDcbj81zb9Fl9z2P4V+Qn7XXw/k+GH7TPxJ8PPH5UUGt3M9uuMYglcyxf+OOtTfskfHq+/Zx+O3hrxfbyyDT47hYNSgT/ltaudsi46Z2kkehANfWX/BYz4XQQ/ELwh8VNI23Gj+KdNSGS5i5R5I1BR8/7UTR4/3aAPsP/gk78Sk8cfsrafpTybrzw9cvYupOSE6p+ma+0K/FT/gj78ck8BfHC/8AA+oXIi03xVBsgDnCi6TlPxYZUfWv2roA/EH/AIKw/s4XXwx+N8vjrT7Rv+Ec8UnzmlRfliugPnU+meo+lYv/AATj/beX9mPxhc+HPFM0jeAdblDTOMt9huMYEwH90jAb6A9q/Z341/Bnwz8e/h3qng/xVZi6029jIDjiSCT+GRD2YHmvwe/aw/Ye8e/steIrr7bZy614QZybPxBaxkxshPCygf6tx3zwex7AA/fazvfCnxd8IxzwPp/ifw/qEQZT8s8MikfjXm2l/sTfA7Rtf/tqz+G2iRahv3iTyMgN64JxX4HfCf8AaQ+JvwNuPN8D+M9T0BCctbRSCS3Y+phcMh/Fa9vuv+Cqn7SNzYG2Hja1hcrtNxHo9mJPrzFgH8KAP21+Knxd8F/ALwTPrnijU7TRNJtI8RxZCs5A4SNB1J9BX4Gftl/tTap+1Z8WrjxDcK9roVmptdJsWP8Aqoc53Ef3m4J+gHavM/iF8WPGfxc1j+0vGHiXU/El8T8r31w0gTPZF+6o9lAr3v4B/wDBOL4s/HnwZq/ia1sF8P6db2rS6eNURo5NSlGCI416qCM/OeM44OcgA+V6K0fEfhzUvCOuXujaxZy6fqdlK0NxbTrteNwcEEV6b+zH+zF4t/am+IcPhnwzF5FvGPNv9VmQmCyhz95umSegUHJPoMkAH2D/AMEyv2+9P+FMEXwv+IV/9l8Oyy50rVJj8lq7HmJz2Uk8HoM1+sfiPwn4T+LHh1bXWdO07xLo1wu5VmRZo2BHUH/Cv52P2hP2XfH/AOzV4nm0rxdpEkdrvK22qwKWtblexV+xPocGpfhP+158YPgjaraeDvHep6bYKcixlZbm3H0jlDKv/AQKAP3k8F/sd/Bn4e6yNV0H4eaLY6grb1nEG4qfUZzipP2jv2oPA37MPgmfWvE+oRrchCtlpMLA3F1JjhEX09T0Ar8Ytf8A+Cn/AO0Xr+ntaHx0tgrDDSWWnW0chH+9syPwxXzn4o8X+JviZ4hOoa9q2peJNZuW2+deTPcTOT0UZJP4CgDpPj58bNe/aF+KWteNvED5vNQlzFbqSUt4hwkS+yrgV+vn/BJ39m+6+D/wXuvF2t2rW2u+K2SZI5Fw8Vqv3B7bic49hXzL+wN/wTJ1jxVrOm+Pvivpr6X4ft2W4sdBuBia8bqrSr/AnQ7Tye+K/X+3t4rO3iggjWKGJQiRoMKqgYAA9AKAJK/Fv/gst8Sk8S/HrQvCkEoeHw/p26QKcgSSnJB9wF/Wv2O8WeJLLwb4Z1XXdRlWGx062kupnY4AVFJP8q/mr+PPxOu/jJ8X/FPjC7kaV9UvpJY9x6R5wgH4AUAfe3/BE34fPeeNvH3jSWL91ZWkOmQS/wC1IxeQfksf51y//BVj9sKb4keNpPhd4Zvj/wAIzosv/Exkhbi6uR/CSOqr/OvX/hNr/wDwwz/wTJHieQfZPGXjR3ubNOjiS4G2FvX5YEVvYkV+TV9ez6leT3d1K09zPI0ssjnJZickn8TQBHHG80iRxqXkchVVRkknoBX7V/sqfCm2/Yd/Yp8TeP8AXoFi8U32myapdBuHQbMwwD36cetfKn/BL/8AYhufiz4wtfid4w09k8GaPMH0+3uFI/tC5U5DAd40ODnucehr9B/+ChHwr8efGr4Ep4G+H9jHcXeqX0KXTyzCKOGBCGJY9ccY4B+lAH4Ba1rF14h1m+1S+lM97fTyXM8jdXkdizH8STX3D/wT+/4J46r8dNYsvG3jizm0zwDbOJYopl2vqRBzhQf4PVq+p/2Y/wDgkr4N+FLQ+KfizqNv4s1S0Xz/AOz1Jj021KjJZySDLj/awvqtePft0f8ABTa4uWuvhx8FroaRodsDa3evWahHlA4Mdvj7if7Q59MUAfYX7Rn/AAUB+E37KenL4bs5I9c8QWcIhg0HSMFbdVGFEjD5UA44PPpX5h/HT/gp18ZPjJNPbWWqjwdoj5C2OkEq5U9mk6t+lfJVxcS3dxJPPI800jF3kkYszMTkkk9STXcfBH4M+Ifj18R9J8H+G7Vp72+lCvLj5II8/NI57ACgD6a/4Jw/s16t+0/8cIvFXiqS61Hwn4ZlW8vJrx2kF1cZzFCCevI3H2XHev3QjjWGNURQqKMBR0Arzf8AZ3+BOgfs5/CvSPBfh6FVhtU33Nxj57q4YDfK3uSPwAA7V6VQAUUUUAFFFFABSEBgQRkHqKWigD8r/wDgpd/wTzlum1L4s/DbTjJIAZtb0W1jyxA+9cRqPQcsPxr8qGUoxVgVYHBBHIr+qbrwa/Nb9ur/AIJawePLzUPHnwkhh0/XJS0994dwEgum6l4T0Rj/AHeh7YoA/JTwz4m1Twbr1jreiX02m6rYyrNb3Vu5V43ByCDX7x/sC/trWH7VXgI2GrSRWfjzSY1TULVSB9oXGBPGPQ9x2Oa/B3xP4V1jwXrl1o+vaZdaRqls2ya0u4jHIh+h7e/Sum+Cfxi1/wCBHxJ0fxl4cuWgv7CUF4wcLPESN8beoI/pQB+jH7SX7anx4/Yw+Pmo6Bqk9r4r8KXb/bNM/tCHaz27HlBIO6nj8q1779s/9n/9vLwWvgn4qWLeBPEDf8eOpXOGigmPRo5uwzjhsZr2344fDLwt/wAFKf2T9M8SeGpIYvEsUButKncjNvdBf3ltIeoVjwfTKtjjFfh34k8N6p4P16/0TWrGbTdVsJmt7m1uF2vG6nBBFAHu/wC0n+xD49/Z6uX1E2p8S+DJjutPEWlgy27ofu7yPunHrX3D8F9Hb9tv/gmXdeD52F14s8Gu9tZs/Lh7cboV9eYXCfUCvjP9kz9vLxp+zXqEOlXrN4s+H858u88O6g29BGeGMJYHYcduVPcV+0v7Md58I/Fng6bxp8JNO03T9O8QOs97Hp8QhKzAYKyxA7UcdCAPfkYNAH86+g61q3w78Y2ep2byWGs6PeLKjdGjljb+hFf0c/sx/HbS/wBoz4L+HvGunSJ5t3AI763U8290vEqEdvm5HsRX5P8A/BVb9k2X4R/ExviHoNmR4U8Ry5uBEvy2t2eSDjoG6j3+tcb/AME4P2xn/Zn+JzaJrs7HwJ4ilWO8Uni0n4VLgD0xhW9sH+GgD95qp6to9hr+nzWOpWcF/ZzLtkguIw6MPcGpNP1C21WxgvLOeO5tZ0EkU0TbldSMgg+lWKAPkL4of8EtfgZ8SL2a9h0W48NXkrFmbSZfLjye+zpXlsP/AARa+GCXe+TxZrskH/PLagP55r9D6KAPmb4Pf8E6/gl8GrqC+sPDC6xqcJBW81dvPZWHcA8CvpaGGO3iSKKNYokGFRAAAPQAU+igD4j/AG8P+Cdtj+0zc2fifwm9rovjNJEju5ZBtjuoehLY/jA6HvX0D+zP+zb4X/Zj+G9n4Y8PW6tPtD3+oMv7y7mxyzH0znA7CvW6KAMbxX4N0Px1pE2l+INJtNY0+YFXt7yISKQfr0r5D+IX/BJX4H+NL2W70611DwxLISxTT5/3Qz6IelfatFAH56ad/wAEXfhbb3O+78T67dw5/wBWNqcemQa+kPgv+w78HvgTNHd+HfClvLqaDA1DUP8ASJh9Cw4r3uigBAMDAGBS0V5j+0R8fvDf7N3wx1Pxj4kmHl26FbWzVwJbuYj5Ikz3J79hzQB8c/8ABXj9p2PwN8PbX4V6Ld41vxAon1ERnmGzB4U+hdh+S+9fmd+yP8C7z9oj48eGfCMEbGyluBPfzAZEVsnzSE/gCB7muP8Ai98VPEHxy+JWteMfEU7XWr6tcGUouSsanhIkHZVGFA9q/ZT/AIJb/snv8C/hTJ4w1+18vxb4nRZCki/Na2vVE9i3DH6CgD5L/wCCvnjyTXPi94R+FHh+GSSw8M6ZEfsFspbE8oG1Qo9IhFj61yf7Pn7Atl4d0u2+I37Q2qQeBPBMG2aPSr6QR3d73Cleqg+nU19zftl/tHfCL9j/AFzUfENh4W0jXvjRrSLIjSRiSeIBAiSzSHLIoVVARcZA7Dmvxw+M3x18a/HzxZP4g8aa3Pqt27ExxMdsNupP3Y0HCj9fWgD9HPil/wAFgvDPgXTIfDPwZ8GLJp1jGLe2vL9fIgVV4HlxDnGP7wFe7f8ABOr4ofGH9oHS9a+JHxE1ZY/DszG20rTYIBFExB+eX3A6Zr8n/wBkP9l/XP2p/ixZeHbCOSDRLdln1fUgvy20GeRn++2CF/E9q/UD/goD+0hpX7H/AMCdM+F3gBo9P8Q6hZCytVtzhrG1A2tLx/Ee3uc0AeC/8FO/2/JfEOo6j8Ivh9qBTSrZvK1zVbV/+PiQdbdGH8Kn7x7njtX5k06SR5pGkkZndiWZmOSSepJr1D4C/s0+Pv2jvE0WkeDdFmu494W41GVSlrbKTyzv049Bk+1AHHfD/wCH+v8AxQ8Xad4Z8M6bNqus38oigt4VyTnqT6KOpJ6Cv3r/AGH/ANi/Rv2UfAa+esWoeM9RRX1LUQudpx/qoyeij9an/Y2/Yf8ACH7JfhovbqmteNLyMDUNemjw2OvlRD+CMH05bqewH0rQAUUUUAFFFFABRRRQAUUUUAFNaRY/vMF+pxVfVLH+1NNu7Pz5rX7RE0Xn27bZI9wI3KcHDDOQcda/Gb9uL4D/ALSHwK1m+12D4ieMPF/gSRy8epW+pzrJaqT92aNGAXH95Rt+lAH6gfHb9ln4W/tGaabfxloVrdXQGItRt2EV1Ef9mQc1+fHxY/4Ir6tb3Etz8O/GNve2pOUs9WXZIPYOOD+Nfnsvxw+IyMGXx/4oBHQjWbn/AOLrsvCX7Z3xw8ETLJpPxO8QqVOQt5dG7X/vmYOP0oA/T7/gm58B/jf+zD4l1/wl430aP/hCtSQ3MF3b3iTJBcr3AByAwyD74q9/wUa/YAh+PGmz+P8AwRapD47s4f8ASbWMYGpRqOP+2gHQ9xxXyp8H/wDgsr8TfCs0Nv480TTPGdgMB7i3H2K7x3OVyhP/AAAV+hn7P3/BQb4PftCCC00zXf7A1+QDOj63iCUn0R8lH56YOT6UAfz6appd3ouoXFhf28lpeW8himgmUq6MDggg9698/Yy/a61/9lP4jQ38Esl34WvnWPVdLLEq6dPMUdnX1/Cv1Z/bP/4Jw+Ef2moJ/Efh54fC3j0JkX0af6Ne4HCzKO/+2vPrmvxz+NX7MfxK/Z91iax8aeF7uwiRiE1CJTLaTDPDLKvGD6HB9QKAP6BvEGh+CP2s/gg9rMYdZ8LeIrLdHKhBKbhwynsyn8iK/AT9qD9m7xH+zB8UtQ8J67DI9tkzadqG3Ed5bkna6npnsR2INfYn/BI/9rKXwj4yb4R+I74nRdZYvpEkz8W91/zzGegfsPXFfpJ+1F+zB4U/am+Hc/hzxFCIb2IGTTtViUedZzY4IPdT3XofqAaAPzc/4Jw/8FEl+HJsfhn8SL5j4dkcR6ZrE7Z+xknAjkJ/g9D2r9gLS7hv7WK5tpUnt5VDxyxsGVlPQgjqK/mw/aG/Zv8AGf7NPjm48OeLdPaIbibTUIwTb3cfZ0b6dQeRX0L+xT/wUq8U/s5va+F/F32jxV4AyEjhZs3WnjPWFj95P9hvwI7gH7oUVwvwj+N3gr46eGYNd8F6/a6zZyKGZI3xNCf7skZ+ZT9RXdUAFFFFABRRRQAUUUUAFFFfNf7U37enw4/Zg0u4gvL1PEPizaRBoGnygybscGVuRGvTrk+gNAHrnxi+Mnhb4F+B77xT4t1KLT9OtlJUMw3zP2RB3Y1+B/7Yv7XXiL9q74hPqV6z2fhyxZk0vSw3yxJn77Du57mue/aQ/am8d/tQeMJNa8XaifskbN9i0i2JW1s0PZFzycYyxyT+le7fsG/8E89a/aO1u08UeLra40j4c28gdmbKS6kR/wAs4u4X1b8qAOs/4Ji/sOXHxe8UW3xL8YWDx+DtKmD2EEy4GoTqeoB6op79yPav0Z/bY/a00j9k34VyXsXk3Hie+Q2+j6bn7z4xvI7IvX8MV7Le3Hhv4M/DuadYbfQ/DHh+xLCGEBI4YY14UD8MfU1/PN+1f+0NrP7Tvxn1XxReSSPZeYbbS7MZxDbg4UKPU9T3P4UAeb+OvHWufErxZqXiXxJqE2qazqMpmuLmZiSxPYegHQDtXU/AT4B+LP2ivH9l4V8J2LXNxMwM9ywPlW0fd3bsAK9q/Zj/AOCb/wAUf2hL61vb7TpvBvhJmDSapqkRSSRc8iKI4ZjjucDnqa/ZP4K/Aj4a/sf/AA4ey0ZbXRrGFA+oa3qUqpLcMBy8shwMeg6CgB37Mv7NXhn9ln4XweGvDtsLi8K+dqF/txLfXGOWJ9OwHYV+a/xm/YD/AGjv2pPjZ4g8YeIbCw0W2vLgpbNeXyMIbdSQihQc4A/nX038ev8Agrr8LPho9zp3gu2uPiBrEeV823P2eyVveRgWbH+yuPQ18HfEz/gq98evHk8q6VrFj4MsWJAg0ezRn2+hklDnPuu2gD6++Cf/AARr8HeFbi31H4keI5fEsyYY6dZ/ubYn0LH5iPavvzwN4H8LfDXQbfRfC+l2GiaZAoVLezRUH4461/OVrn7Tvxc8STPLqPxK8UzsxyQurTRr+CqwA/AVS0j4tfFPWdStrLTPGni69v53EcNvbardPI7HoFAfJNAH9M6sGGQcj2pa+Cv+Cff7M3xs8Krb+M/i18Q/EixSR7rPwlcag1wMEcPcFy2OOQi4Pqe1fetABRRRQAUUUUAFFFFABRRRQAVBfWNtqlnLa3cEdzbTKUkhlUMrA9QQanooA/Pj9qT/AIJKeEPiZJe698NriPwh4gkJlawYE2U7dcAD7hPtxzX5ZfGr9mH4kfADVpLLxj4au7CNWIS9jQvbygd1kHBFf0qVn654f0vxPpsun6xp1rqthKMSW15CssbD3VgQaAP5Z6fDPJbSrLDI0UinKujEEH1BFfuv8Y/+CUPwS+KEtxe6RaX3gbVJct5mjSg25Y9zC4Ix7KVr5S8Yf8ERvGFncP8A8Iv8R9H1SDqv9qWUtow9jsaX8/0oA8n/AGUv+Cn3j/4FT2WjeKppvGXg5CEMFw+bq3X/AKZyH09DxX6+fDH4y/Dn9p74dHW9AmtfEulyRHz7CaJXmibbkxvGeQ3avyoj/wCCMHxraba2v+D1XP3/ALZcY/8ARFfSn7Iv/BMf4ifs7/EC08WS/FqDTTGQLrStHsXmhvY+6SNI6jHodhI7UAcJ8Tvi5+xr4P8AiYTqPw31vwx4n0q7EjPYWMlk8cqtkPgDnkda+l/B/wDwVS+AHiydYZPEdzosjHGdStHiT/vo8V6T+0p+xp8N/wBqHR2h8UaZ9l1qNcW+uaeFjuojjjJxh1/2Wz7Yr8jv2jP+CYHxa+B9zdXujWf/AAnvhlMsl/pMZ+0Iv/TSDJYH/dLCgD9gfGHhn4R/tjfD2fSrm60rxdpE65juLSZXlgbHDow5UivyO/a5/wCCZfjr4A3N3rnheKbxf4JyXFxbpm5tF9JUHYf3hxXyt4P8feMfhH4iF74e1nVPDGr2z/N9mleFww/hdO/0YV+kv7KP/BX6eW4tPDHxrs4pYJMRJ4osY9uM8f6RCBgj1ZMf7vegD84Ph18VfGPwd8RJq3hPXb7w/qcLctbSFM47Mvf6Gv0K+BH/AAWc1jSY4NO+KPhxdXjXCnVtJxHL/vPGeD+HNfVvxm/4J8/A39qzR18UaCsWgajqEfnQa74bKeTPnkM8X3G98bT71+eXxo/4JL/Gb4aTT3HhyKz8e6QuSkumv5Nztz/FC54PsrNQB+pPwv8A2+vgh8V4Yf7M8b2NjdyAf6HqbfZ5QfTDV7rp/iLStWjSSy1K0u0cZVoZ1bP5Gv5iPF3w98UeAbxrXxL4e1TQp1bbs1C0eHJ9iwGfwqPQ/HniXwuQdG8Q6rpJHQ2N7LDj/vlhQB/UZTZJFjUs7BFHUscCv5prf9p74vWkYSP4neLQv+1rNw36l6ral+0Z8VdYjKXnxJ8WTxnqja1cbT9QHxQB/R94k+JnhPwfatc614k0zTIF6vcXSKB+tfL/AMXP+CqXwQ+GsM8Wm6rN4x1KMELb6Qu5GYdvMPyivwp1LWtQ1qYy399dX0p6vczNIx/Ek13/AMOf2avij8WbiKPwr4F1rVVkxtuBbGKDnv5r4T9aAPpP9oH/AIKvfFT4sx3WmeGPL8C6HMCmLFi106+8nY/Svj/R9E8R/EzxMlpp1rfeIdcvZOI4laaaVifzr9C/gZ/wRh8U67Lb3/xQ8TW/h2y4ZtL0cfaLlh/daQ4RD9A9fat5pn7PP/BOD4enVBY2uj3DpsjkwLjVdQcfwqTzz3xtUUAfLv7HX/BJUWMln4s+MypJIu2aDw1G2VXv+/Pc/wCz+dfdfjv9pD4P/s/6ZDp+t+K9G0CG2QRw6dDIu9VAwAqLX5HftM/8FTvid8arq603wnM3gDwqWZUhsJM3sydjJNxg+yAYz1NfKHhjwb4v+LXiI2mh6VqvinWbhsuLeN7iQknq7c4+pNAH6+fGz/gpV+zT8TPCOp+D9bm13WdFvQFuY7K2khEoByBu7jIFav7FGs/sy/ETXntPhd8MLiC9tUMkmrX2lM6x+zTMMZPpXzv+zD/wR313Xp7TXPjDqI0PTgVkHh/TnElzKOu2WX7sY9l3H3FfpfF8EtM8H/Ce88E/DaSH4eCS3aG21CwtFleBiMeaVYje/uxoA8b/AGvP+CgHgb9laxfR7fy/EHjJo8w6NauNsHoZSPuj261+N37Qf7X3xL/aS1aSfxVrsw03cTDpNqxjtYh6bR1Pua+wPiH/AMEZfijqmvX2o6f8SdF8TT3MrSyXmtJPbzzMTks2BLyfrXJWn/BF740TTBZvEXg+3j7v9ruG/TyKAPgKnQwvcSLHEjSSMcKqDJJ9AK/VT4ff8EREWSOfxt8Sy8YPz2eh6fgke00jn/0Cvs74K/sF/Bb4E+TPofhGDUtViwRqmtYu58juNw2qfdVFAH5C/s4/8E4/ix8f5rW9fS38K+GpCC2q6qhTcvcxp1av1r/Zh/YL+Gv7MtrFdadYDW/E20CXWtQQPLnvsHRB9K+klUIoVQFUDAA6CloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPnr9pL9ub4Yfsyq9n4h1Q3/AIh2bk0WwG+c+m7+6D6mvzg+MH/BY74meLLia38D6VYeENPPCSyILi5I9yeAfpX6k/Fz9lD4UfHJZX8YeDNP1C8kHN/Ghhuc+vmJgk/XNfHXxK/4IqeBNZeWfwV421fw47EsLbUoUvYs+gK+WwH1zQB+bPiz9sL40eNZHbVviPr86Oc+Ut4yIPoB0rmLT48fEWxn8638ba5FLnO9b6TOfzr618cf8EcfjX4d8yTQ9Q8O+KIVPypBdvbzN/wGRAo/77rxfxL/AME9/wBoXwozC9+GOpyqOjWU0F0D7jy5GNADvBf/AAUG+PngeRGtfiFqV/GvSHUn+0J+TV9S/Cb/AILS+JtPkhtPiH4Rs9YtuBJfaYfJm9yUPy/lXxPN+yf8Z4ZRG3ws8W7v9nR52H5hcV0Hh39hT4+eKp0isPhdris3Q3iJaj8TKygUAfrP4N+I37Kn7cCpHcaZoN9rzDmx1W3SC8X/AHc4z9RWpcf8Etf2eLi68/8A4RKdMnPlx30gT8s18K/Br/gj38X9W1Wz1DxR4g03wDDE4cPaztdXsZHdRHhQffzK/XP4VeBLj4a+AdJ8N3fiLUvFU9jF5barqxU3E31KgcDtnJ9SaAPL5/F/wQ/Yf8DLo8mr6f4U0pCXjsDP5k0jd9q5yTXzv4u/4LN/CnR7h49E0DW9dRTgS7VgB/Bq9E+NX/BLv4S/GzxHd+INQ1DxNpus3TF3mt9S85CT/syq5x7AgV4fe/8ABEHwnJcM1p8T9Wt4eyS6XHIw/ESL/KgBzf8ABYb4S+Ki1v4i+G2oPavwzTrDNx9MV2/wduv2Pv2xtdm03Q/h7Y/26I2lljm0owNgDJO8DGazPBH/AARc+Fmh3UU/iPxX4g8SCNtxghEVpG/swAdsfQivtP4U/BLwP8ENBGkeCfDlnoNpj5zAmZJfd3OWb8TQB8c/HD9lf9jD4GyWZ8c2dvoE95zDareyB3GfvBAenvXd/DX9hL9lnxb4XtPFHhnwzYeItEnQyRXRuGuI2A6jnuPSvk3/AIKrfsq/FPxt8eI/G/hrw9qXivw/fWUFskemRmd7SSNQrKYx8wDEbsgY5619cf8ABMP4G+MvgX+z1LYeNYJNP1DU9Qe+h0yZ9z2sRRQAwBIViQTjtQB4trX7X37H/wAAdaudP8N/DuG41WzcxyfZNHEWGU4+845qGH/gtP8AD+wfyrT4datFbg4HlyxIMfQV9X/Hf9hv4QftDSSXXibw0trq75zq2kuLa5JPckAqx92U18p61/wRG8E3N4z6V8R9bsLbtFdWEVww/wCBBk/lQB6f8Of+Ct3wR8a3kFpqtxqHhSeUgb9QhzCp93HAFeq/EL9mn4HftfC08U6ra2vindEEh1HT70j5Owyp96+YtC/4Ik+AbWQHV/iFr2ox55W1tIrY/mS9fWn7OP7IPgL9l21uYvBr6xI1ymyZ9S1Bpg3IOfLAVAeOoXNAHnun/wDBN39nDwOr6nd+Ebd7eEbnfVrppIlA9QxxXnHxA/4KF/s7fsv28+g/D7RrTWr+3yn2fw/bpHbqw4wZcYr2T9s79kjVv2qPDFvp+mfETVfCBt1P+gRoHsbo+sqrtfPbO4j/AGa/LP4if8Enfj/4JuJf7M0XTvGFouSJ9Hv0Vtvuk3lnPsM0AdT8Tv8AgsN8X/Fk0sXhiz0vwhZEkL5UXnylexLP0P0r508U/tlfGvxlJIdT+JOvyxv1hju2RPwAqLVP2Ofjfo8jJcfC3xOWXr5GnvMPzQGo7D9kL42ak4SD4W+Ksn/nrpksQ/NgKAObg+OvxEtp/Oi8a64kuc7lvpM/zr07wL/wUD+PXgGaNrT4g6lfxJ0t9Tf7RHj0w1bnhb/gmV+0Z4p2MvgFtLgb/ltqWoW0QH1USF//AB2vePAP/BFL4hapJG/i7xtoOgwHlk02OW9lHthhGP1oA7X4H/8ABaKUzwWHxS8LoIjhW1bRs5HqzxH+S1+kHwl+NHg744+F4vEHgzWrfWdOfhmhPzRt/ddeoPtXyf8AC/8A4JAfBbwS8Vx4huNY8a3i4LLeTC3tiR3EcY3fm5r7A8B/DLwp8L9JGmeE/D+n6BY8ZisYFj3Y7sRyx9yTQB09FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXxX/wU6vPi9Z+AfCJ+ESeIH1JtTb7Z/wAI/A0r+V5T437QcDdivzO8afFr9rT4caQNV8U6t478P6a0ghF1qMDwxlznC7mUDJwaAP6BaK/ny8C/Gj9qz4nWlzdeEtd8ceJLa2cJNLpkLzrGxBIDFVODwa/Qf/gmDffHW88ReOR8X4/FCWq29t9g/wCEgt3iXduk37NyjJxtz+FAH6DVG1xEkixtIiyN91CwyfoKkr8Mf2wPE37Qtn+2d4ihguPFFvfDWGHh2300zeQ9pvxbmNV+VgU27uvO7NAH7nUVieB21R/BuhtrYC6wbKE3YHaXYN345zW3QAUUUUAFFFFABRRRQAUUVjeNLmWz8H67cQOYporCeRHXqrCNiCPxoA2aK/E79g/9pz4q+Ov2tvCmha/451fVdHuLmVZbO4lDRuADgEYr9saACiiigCOS4jhKiSRULHC7mAz9Kkr8Z/8AgqJ4k+NOm/tSPBp9z4ksvDQhtjoC6U0qwyHy137fL+8/mbsg8/hX6lfsyzeLbj4CeCJPHSSJ4rbTozfLN/rN/ON3+1t25oA9OooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooASvhL/gsgP+MU7P/sP2v/oElfd1fCX/AAWQ/wCTU7P/ALD9r/6BJQBw3/BEr/klfxD/AOwpbf8AouSvnX49f8FBPjN8N/2oPGejWvi24/4RrR/Ec8CaeqLg28cxHl5xn7oxX0X/AMESf+SV/EP/ALClt/6Lkr4I+O2lW2u/t8eK9OvE820u/HMkEqH+JGu8EfkaAPffhr+3p+0T8WP2gPCh+06jZeEtS1u2heztNOP2dbZpVBBfbz8p5OaufteftqfF7wB+2J4n8K6H4qks9DsdTtre3txCjeWjRxFgCRnqx/Ov1+8L+HtN8LaDY6ZpVlBYWNvCsccNvGEUAADoK/BD9u7/AJP48bf9hm0/9FQ0AfZP/BSv9rD4ofA/Xfh3b+DPE82jxano32m7WNFPmSfJ83I9zXy3df8ABSb9oz4i6JpHhnQNUuEv7eIpPdaTal7u7YsTvZgCVwCBgccV6N/wWE/5Gb4Tf9i//wDG6+wP+CUfwU8MeDf2Y9B8Z2tpBc+I/Erz3N1qDIGkRUmeJYlPVVAjBI9SaAPzy8Mf8FBP2k/gh4it/wDhJNW1PUIQwaTTvEcDESr3ALDI+or9df2Sf2rPDn7WHw3XxFo6fYNUtX+z6npbtl7aXGcj1RhyD9R2rnf2/vgt4Y+K/wCzb4zudZtLddS0bTpr+w1JkAkgkjUsPm67TjkV+YP/AASr+Imr+CfjF41t9Pdjbz+Er68eEdDLbhXibHsWYf8AAqAPrn9vD/gp1N8G/El54B+Gsdtd+IrX5L/VpgJIrV/7iL0LDvnpXxBZ/teftX6greKLXxF4rnsV+YzR2zm2x1+7jaR+lc3+yL4D0/8AaA/bA0LS/Fj/AGuzv9SlvLxJm5n2sXKE+54r+g7T9F0/SdJi0uysre106KPyUtIowsSpjG0KBjGKAPwg8Wf8FSPj5r6aasHiRdFntIfJnazhVftDZ++ykcHtxX6rfBv9o+Hwz+xN4d+LHxI1ZpmXTTc3t0wG+eQysiIo7sx2gCvy6/4KrfB7w58Jv2kA/hu3hsbXW7Jb+aygACQyk4bAHQMecV0f7XfjDULH9gf9mvw1DI8em6gl3eXCqcB2hYqgP085j+AoAp/GD/gqB8bPjN4slsvAMtx4Y0tnK2tjpERe6dc8FnALE/TisDSv29v2kvhDJNY+L7zUtT069geCSz8R2zfOrqQdrsMg4PY19o/8Edvgx4a0/wCClz8Q2tYLvxLqd9Nb/aJEDPbRxsVCr/dzjP419Y/tXfBfwv8AG34I+K9I8SWVvJ5OnXFzaX0ijfZzJGzJIrdQAQMjuM0Afiz/AME32a6/bJ8FMD5byTSnK/wkqa9i+JH7cnx1+Af7VV94a8TeL7m78P6N4gjNzZvEuJrEyq5XOO8RxmvH/wDgm1GIf2zvA6A7gtxIufXCmvoH/gtB8G/7B+I3hb4jWkO221q3OnXbKOPPjyyE+7KX/wC+BQB+uf8Ab1n/AMI+dZ85TYi2+1eaD8vl7d2c/Svxv8N/tvfHT46ftYW/g/wn4xudP0LV9f8AslvbwRqVhtRJhnBx02KWr3PQ/wBrdYf+CVJ1g3v/ABUlvaf8IsPn+cSgmNWPrmMBv+BV5H/wRh+D/wDwkHxW8S/EK8h32+hWf2S0dh/y8TcEg+0Ycf8AAqAN7/gpN+138Vfgz+0jceGvCniZ9O0mHT7WZIPJR8O0YLEEjua+jf2kf25NR/Zz/Zc8A67FDHq/jnxPYRfZ2uR+7RvLDSTMO+PT1Ir4O/4K8/8AJ32of9guz/8ARQr67/ak/ZB8QftPfsh/Cm/8H+VP4m8O6TDLFYTOE+1xNENyKx4D5AIzgHGKAPk3Q/jV+2n8V/DF18RdC1PxNd+HYDJIbnT1EdvhCd+1BwQMHt2r6t/4Jw/8FCPE3xw8Zv8ADX4hiO615oJJrDU0QI0vlqWeORR3CgnPtXyB8Kv2tP2hP2H9Ej8Ga54RuI/DMLyKmmeJNMliUBmJcRS8AqSSf4hzxX2d+w7+2B8FPjd47i0+H4baX8PfiT5cstrJBGjx3J2kuI5gFIYjPykDPYmgDqf2/P8AgolB+zLdL4M8I29vqvjmaFZppJjui09GHy7l7uRggHsR61+dh/bC/at8WGTxJZ+IPFElkpLl7C2dbYD2VRjFU/B+hR/tK/8ABQybT/F8plttY8V3f2pHbrHE8hWLPptjVPoK/fDQ/DumeGtFt9J0uwt7DTLeMRRWsEYWNVAxjAoA/L/9i3/gqxrWteLtP8D/ABg8mT7bKtta6+kYiaOUnASZRxgnjd69a9S/4KpftJeP/gJpfgafwF4hk0X+0pJRO8KhvMULkda+RP8Agrj8G/Dfwm+Pmh6v4XtodKPiHTvt11Z2wCKk6SspkUDpuAHTuDW3/wAFEPFV943/AGXf2ddb1Ik315p2+Vj1LeXjP6UAcSv/AAUx/aD8R+CtL0HQdRu7jVrd5Jb/AFS3s/OuJtzHYvCnaqqB9STX6qfsKeOvF3xH/Zt8O6945nurjxHcPMJ5LyIxSEBsDKkDHFeL/wDBIHwboum/ssx67Bptuus6hq119ovvLBldV2Kq7uu0AdPc1900AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfCX/BZD/k1Oz/7D9r/AOgSV921wvxi+Cfg/wCPXhVPDnjbShq+kJcLci3MjJ+8UEA5Ug9zQB8Kf8ESf+SV/EP/ALClt/6Lkr4U+L3/ACkN1/8A7H4/+lgr9yPgr+zz4E/Z60rUNO8CaKNFs7+VZriMSs+9lBAPzE9ia4bVv2D/AIKa58QrjxveeEFl8ST3/wDacl59pkGbjfv34zj73OKAPfbf/j3i/wB0fyr+f/8Abu/5P48bf9hm0/8ARUNf0BqoVQB0HFeBeOv2FPgv8SfHl74y8QeEVvvEN5MlxPd/aZF3OoUKcBsdFH5UAfnJ/wAFhP8AkZvhN/2L/wD8brz/APYl/wCCjWu/sqaFL4T1jSW8SeD5JmubeASbJrRm+95bHjaTzj1ye5r1H/gtRax2PxI+HVtCuyGHSZY0X0UMgA/IV9H/ALKX7Hfwl/aA/Y1+F974w8J291qv2CZf7StiYbjAupurLw3/AAIGgD5H/bE/4Kkat+0J4Ju/BHhLQpPDWg6gPLvpppfMuLhO8YxgBT39a96/4JJ/si6n4V0jXviZ4w02SzbXbJtM0y0uF2u1qxBlkIPQOVUD/dr6d+G//BOP4DfDHV4tUsfB66nfQsHil1aY3AjI7heFP4g19LxRJBEkcaLHGgCqijAUDgADsKAP5/P2lPg143/Yf/aROs6UtxaWkN+dQ0PV0Q+XIm7cFJ6ZHQivrvQf+C2lpH4NUat8P5pvE6RhS1vdBbaR8ctgjIGe2a/SX4gfDTwt8VNBl0XxboVnr2mSdYLyPcB7qeqn3BFfNf8Aw6u/Z6/tj7f/AMIxebN+77H9ubyOvTGN2PxoA/Ff4/fHLxJ+0R8S9S8aeJpAb28O2KGPPlwRLwsaewFfpT4u/Zjvv2j/APgmN8MjoEH2jxT4ctW1GxhX706eZIssQ9yuCPdBX1j4p/4J+/AXxcmnJe+ALKOPT4Ps8CWrvEAmc87T8x9zk17R4B8CaL8M/CGmeGPDtp9g0XTY/KtrcMW2LknGTz1JoA/C39jf9ubxV+xjquq+HtT0eTVfDlxNvutJnJimt5hwWQnofUHivXP2qv8AgrNqnxl+H+oeDPAvh6bw1aatCba+vriUSTvCww8aYGBuHBPXBNfpB8ZP2Ivg58dr9tR8T+ELf+1W+9qFgxt5m+pXg/UjNYPw3/4J2/Aj4Y3TXen+DY9QvSpRbnVJTcMgIIO0cLnnrigD8i/+Caf/ACeR4D/67P8A+g1+t/8AwUW+Df8AwuX9lPxjaW8Am1XR4P7ZsuMtug+dwPdow6/jW38Of2Ffgv8ACfxpZeK/DHhFNO1yzYvBci4kbYT14JxXvVxbxXlvLBPGssMqlHjYZDKRggj0xQB/L2vjnWk8Dt4QF240Nr7+0Da9jNsCZ/JRX7y/8E3fg3/wp39lnw1HcW/karrYOq3m4YbL/cB+igH/AIFT1/4Jp/s8reC5HgOPzA/mD/SpcZznpur6Y0/T7fSdPtrK0iWG1tolhijXoqKAFA+gAoA/Df8A4K8/8nfah/2C7P8A9FCvo/8AbA+Jnxm+DP7OfwW8V/DnXb7SvDo0aO21X7Gm4JIUQxu3HAwGGfUivtD4ufsV/CH45+LpPE3jPwsura1JEkLXBuJEyqjCjCkDgV6gvw/8Pf8ACFReEZdKt7rw7HbLaCwuV8yMxAYCkHrxQB+Y3wg/4KseCdQ+Bf8Awj/xi0S88TeKIYZIZpWt1li1AEnaWyPlOCAfpXzP+wB4F1H4p/tqeHdZ8N6VJY6Hpmqtq1wEB8u1t1YuIy3uPlA96/TzW/8Aglp+z1rWsNfr4WutPDNuNrZ3rLD9MEE4/GvfPhN8D/A3wN0M6T4I8OWeg2jcyeQpLyn1Zzkn86APxw/b+/Z/8V/ssftMz/EnwtFcQaDqmof21p2pQISlrcs26SJiOnzlsA9VYCvefCP/AAWwgtvBscfiHwHNd+JIogpmtLkJBK4H3iCMjNfpz4q8I6L440O40fxBpdrrGl3A2y2t5EHRvwPQ+45r5f1b/gln+z1q2sNfjwvdWQZtxtbW9ZYfpggnH40AflXfXnxK/wCCkn7TEFw9o8k108cBECn7NpVirZxnsBljzyWJr6k/4K/eELPwB8Nfg54csFCWelxvaxgdMKmK/S/4V/BLwN8EtFOl+CfDVjoFo2PM+zJ+8kx3dzlm/E96xvjZ+zT8PP2h4tNj8eaEutJp7M1sDM8ewnr90igDwH/gkf8A8mb6V/2Fr3/0Ja+z64z4S/CHwr8D/B8Xhfwbpo0nRIpXnS2Ds+Hcgsckk84rs6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOL8dfBXwD8T7u3uvF3g3Q/E1zbqUhm1WwjuGjU9QpYHAroPDPhfSPBmh2mi6Dplro+kWilbexsYVihiBJYhVUYHJJ49a1KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)\***Last food order 30’ prior to closing time**