**Technical assessment for**

**plastic reduction**

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Agency Level: producers and consumers

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# Executive Summary

Project Drawdown defines *Plastic reduction*as reduction in plastic production by eliminating unnecessary plastic and shifting to reuse models. It is assumed that *Plastic reduction*  primarily happens at the producer and consumer level.

Global plastic production is experiencing rapid growth with annual growth rate of 11 percent between 1964 and 2019 and reached 368 million tonnes in 2019, consuming around 6 percent of global oil raw material, and contributing to around 4 percent of global GHG emissions. Application of plastic span all areas of life and society, of which over 60 percent is used in short-term applications like packaging and household goods. This type of short use-phase applications results in significant waste production and due to waste mismanagement, plastic leakage to environment causing severe of negative effects on wildlife, society and economy. Due to those issues related with plastic overproduction and consumption, nations, scientists, NGOs and activists are calling corporate producers to reduce plastic usage in packaging and household goods. Some socio economic analysis, proves that as much as 30 percent of current plastic used in packaging and household goods might be eliminated by 2040, others are even more ambitious with 60 percent reduction by 2050. The reduction include eliminating unnecessary items and over-packaging, expanding reuse options that can replace utility currently provided by plastic, including products intended for consumers to reuse and new delivery models such as refill systems.

The total addressable market (TAM) for plastic reduction is defined as million metric tons of non-durable plastic produced which is projected to increase from 200 million metric tons in 2014 to approximately 563 million metric tons globally in 2050. This solution assumes reduction in plastic production that based on published sources might start in 2020, therefore, the current adoption is set as zero. Five scenarios have been built following the possible reduction pathways. These scenarios were combined to produce *Plausible* (average of lowest),  *Ambitious* (medium), and *Maximum* (average of highest) scenarios.

Total adoption in the *Plausible Scenario*is 123.61 MMt of plastic in 2050, representing 22 percent of the total addressable market. Total adoption in the *Ambitious Scenario* is 235.61 MMt of plastic in 2050, representing 41 percent of the total addressable market. Total adoption in the *Maximum Scenario* is 338.03 MMt of plastic in 2050, representing 60 percent of the total addressable market. The *Maximum Scenario*  did not reached 100 percent adoption as there are technological and economic barriers to replace all plastic in packaging. Climate impact is 4.00, 7.01 and 10.73 gigatons of carbon-dioxide equivalent in the *Plausible, Ambitious,* and *Maximum* Scenarios respectively between 2020-2050.

# Literature Review

## 1.1 State of the Practice

Global plastic production has increased astronomically over the past several decades; where total global production was estimated at only 15 million tonnes in 1964, in only 50 years growth increased to 311 million tonnes, and  continues to increase estimated in 2019 at 368 million tonnes (Fig. 1.1) (Plastic Europe, 2021; World Economic Forum, 2016).

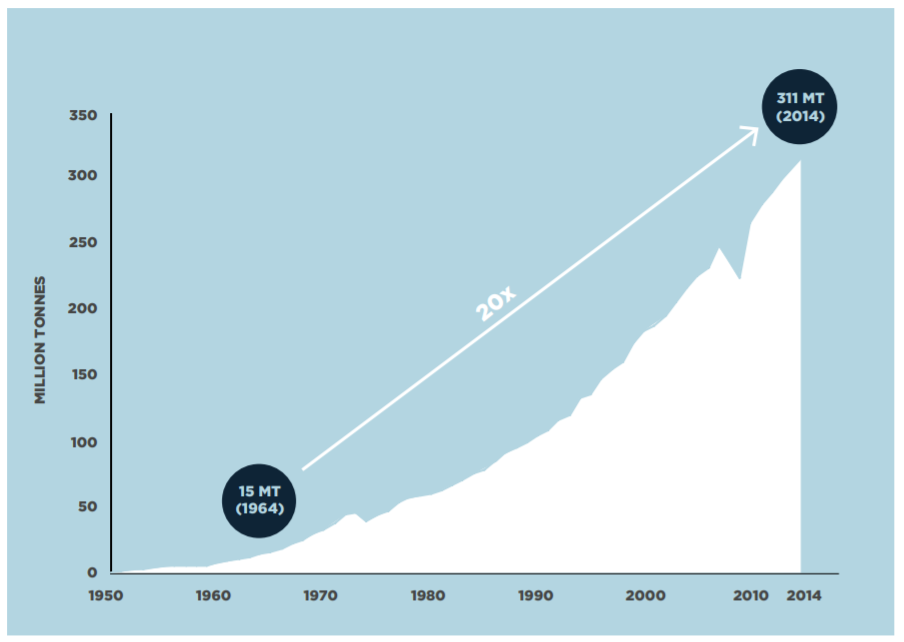


Figure 1.1 Growth in global plastic production 1950-2014 (from New Plastic Economy report, World Economic Forum, 2016).

This growth is due to the many benefits that come from plastics, their versatility in application, durability, and continued increasing technical properties from ongoing development. Their applications span all areas of life and society, from transportation to buildings to clothing to medicine. Despite these significant advantages, the environmental impacts of increased consumption and mismanagement of waste are of growing concern (Shershneva, 2021). Not only are plastics petroleum-based, consuming approximately 6% of global oil today as a raw material (World Economic Forum, 2016), but their production is energy intensive, releasing further GHG emissions, over 390 million tonnes of CO2-eq (World Economic Forum, 2016) or 4% of global GHG emissions in 2015 (Zheng & Suh, 2019). It has been already proven that continuation of plastics production at the current rate will correspond to a significant part of global GHG emissions in 2050, making it harder to limit global warming below 2°C (Material Economics, 2018).

Further, a majority of plastics produced are used for short term applications, like packaging, household items and more. These types of short use-phase applications result in significant waste production and leakage due to waste mismanagement. Plastics are estimated to be 12% of total waste globally, or 242 million metric tons in 2016 (Kaza, 2018). Significant amounts of light weight, single-use plastics, therefore end up in the environment, where they can neither biodegrade or be collected for reuse. Even plastic wastes that are collected primarily end up in landfills or being incinerated, instead of recycled, because many countries lack capacity to process waste (Heller et al., 2020; Kaza, 2018; Lau et al., 2020). Ellen Macarthur Foundation estimates that 32% of plastics are uncollected and leak into the environment. Poorly managed plastic waste can enter the environment and cause damage to natural habitats as well as clog drainage and cause issues with infrastructure (Kaza, 2018). Open burning of plastics waste, which is still common practice in many global south countries, is responsible for 1 gigaton CO2-eq emissions in 2016 and is expected to double in the next 20 years (PEW Charitable Trust, 2020), as well as has many negative effects on human health (Kaza, 2018). It has been estimated that 11 million metric tons of plastic waste entered the marine environment in 2016 and it will grow to 29 million metric tons in 2040 following business-as-usual prognostications (Lau et al., 2020). This have several negative consequences as plastics waste accumulates in the coasts, is floating in the ocean's surface (Lebreton et al., 2018; Rochman, 2016), gets digested by marine organisms damaging ecosystems functions and services (Beaumont et al., 2019) and directly affects coastal communities and humans health (Verma et al., 2016). Plastics in the ocean also degrade into small particles, “microplastics”, that can be challenging to recover and cause more damage to food chains and ecosystems (Sherrington, 2016).

Due to those several negative effects of non-durable plastic production, it has been recently underlined that addressing plastic pollution problem is a necessity. Different stakeholders are calling for fixing the entire plastic system including governments, research institutes, companies, NGOs and activists (PEW Charitable Trust, 2020). There are few works that analyzed the potential of applying different interventions to fix the plastic pollution problem (Becqué & Sharp, 2020; Borrelle et al., 2020; Greenpeace, 2020; Lau et al., 2020; World Economic Forum, 2016; Zheng & Suh, 2019). The most powerful intervention in terms of reducing plastic leakage and GHG emissions is reduction in plastic production according to comprehensive assessment of pathways towards stopping ocean plastic pollution (PEW Charitable Trust, 2020). According to this analysis, reduction include eliminating unnecessary items and over-packaging, expanding reuse options that can replace utility currently provided by plastic, including products intended for consumers to reuse and new delivery models such as refill systems as presented in Table 1.1, and is constrained by design to deliver the same or equivalent services currently provided by plastic such as food preservation and protection (Lau et al., 2020; PEW Charitable Trust, 2020). According to the above mentioned report, as much as 30 percent of plastic produced in 2040 can be reduced (Lau et al., 2020). Some other reports are even more aggressive assuming 60 percent of plastic produced in 2050 can be reduced (Becqué & Sharp, 2020).

Table 1.1 Examples of the interventions to reduce plastic production (taken from PEW Charitable Trust, 2020).



Implementation of above mentioned intervention, requires policy, involvement of corporate producers and some innovation. Packaging sector should be standardized and regulated to avoid unnecessary plastic e.g. through Extended Producer Responsibility schemes that uses tax on single-used plastic, landfill and incineration. Moreover, innovating solutions should be broadly implemented thought the whole supply chain such as digital trackers for shortening the supply chain. Consumer education and incentives are also required to ensure consumers are taking part in the market transition. It has been proven that both economic and behavioral benefits are required for achieving significant reduction in consumer plastic consumption (Jia et al., 2019).

Interventions to reduce plastic consumption has a plethora of environmental benefits. Preventing landfilling, incineration, and open dumping of plastic waste through simply limiting the amount of waste can reduce soil and water pollution from leaching and air pollution from burning or degradation of wastes. Additionally, waste management can be quite energy intensive from collection, transportation, sorting, and processing of waste, so prevention of materials from reaching this stage can be a significant benefit from an energy or GHG perspective.

## 1.2 Adoption Path

### Current Adoption

The GHG emissions accounted for in this solutions are coming from the plastic production (from cradle to gate). This solution assumes reduction in plastic production that based on published sources might start in 2020, therefore, the current adoption is set as zero. The GHG emissions related to interventions that will enable reduction in plastic production such as reuse on producer and consumer level and new delivery models that requires some type of material, energy spending on packaging washing or door to door product distribution, are not accounted in this analysis as are not within solution boundary.

Recent analyses of fuel inputs to European and

Australian ﬁsheries (Anderson and Guillen 2011;

Cheilari et al. 2013) suggest that FUI of ﬁsheries

has been decreasing over the past decade. This is

particularly the case in some fuel-intensive ﬁsher-

ies in Australia, including those targeting prawns

and tuna (unpublished analyses). This trend of

improvement has also been identiﬁed for speciﬁc

ﬁsheries in Sweden (Ziegler and Hornborg 2014)

and for some major tuna ﬁsheries (Tyedmers and

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### Trends to Accelerate Adoption

Due to the growing attention on plastic pollution issue and GHG emissions related with the plastic system, there are already many government and corporate initiatives to limit non-durable plastic production such as:

* European Union’s single-use plastic directive that ban single-used plastic items such as straws, cups, cattery) (Directive (EU) 2019/904 of the European Parliament and of the Council of 5 June 2019 on the Reduction of the Impact of Certain Plastic Products on the Environment, 2019);
* Indonesia commitment to reduce plastic production by 30% by 2040 following the Breaking the Plastic Wave report outcomes (PEW Charitable Trust, 2020);
* Global program facilitated by Ellen MacArthur Foundation called The Plastic Pack that enables knowledge sharing and coordinated action. It has ambitious targets in cutting plastic production (e.g. 30 percent by 2025) and already gathers Canada, Chile, France, Netherlands, Poland, Portugal, South Africa, United Kingdon, USA, EEA and ANZPAC (Ellen MacArthur Foundation, 2021).
* Corporate commitments of main food and cosmetics producers such as Unilever to halve its use of virgin plastics in packaging by 2025 (Unilever, 2021).

### Barriers to Adoption

The adoption of plastic reduction scenarios requires involvement of all stakeholders from producers to consumers. Consumer and business convenience could be a significant barrier if reuse schemes are poorly designed and lack incentives (PEW Charitable Trust, 2020). Producers must design out plastics from packaging and household goods and this requires significant costs at the transition stage. Even though it has been analyzed that in long, 20 years’ timeframe, producers will experience cost savings, the first costs spending might delay implementation of some interventions (Lau et al., 2020). Moreover, behavioral change of consumers is necessary for successful implementation of reuse schemes. This requires educational programs and incentives to convince consumers for sustainable choices. The fact that adoption partly rely on behavioral change that is hard to predict, poses a risk for this solution.

### Adoption Potential

Adoption potential for this solution is considerable. Plastic reduction is currently receiving significant international attention, both by nations and corporates. It will not only lead to reduced plastic pollution, unburden waste management system, reduce dependency of packaging sector on fossil fuels and its price variations but it will also provide opportunities for the sector of sustainable and innovative solutions to grow. The *plastic* *reduction* has many environmental and socio economic benefits and is necessary for achieving Sustainable Development Goals (PEW Charitable Trust, 2020).

## Advantages and disadvantages of plastic reduction

Due to its light weight and durability, plastics have many important applications such as aviation and medicine, however over 60% of plastics is used in a form of single-used packaging or household goods with a short lifetime, low recycling rate thus ending up as a waste (Lau et al., 2020). Increase in demand and global population will cause doubling of plastic production and plastic waste generation by 2040 (Ocean Conservancy, McKinsey &Co., 2015). The negative effects of mismanaged plastic waste are well recorded. Especially in developing countries, plastic pollution is widespread, altering terrestrial ecosystems and directly impacting socio-economy of communities and human health (Beaumont et al., 2019). Open burning is still a common practice releasing airborne particulates, carcinogens, and other toxins (Azoulay et al., 2019). Moreover, plastic ends up in the oceans where it occupies the coasts (Lebreton et al., 2019), form floating islands (Lebreton et al., 2018), sink to the deep sea and degrades to microplastics that are impossible to be collected (Hale et al., 2020). It poses risks to many marine species and negatively affects the fishery industry (Lusher et al., 2017). Designing-out virgin plastics from packaging is therefore crucial to limit plastics pollution and improve the livelihoods of many nations. It is necessary for improving both human health, the health of ecosystems and biodiversity.

# Methodology

## Introduction

Project Drawdown’s models are developed in Microsoft Excel using standard templates that allow easier integration since integration is critical to the bottom-up approach used. The template used for this solution was the Reduction and Replacement Solutions (RRS) which accounts for reductions in energy consumption and emissions generation for a solution relative to a conventional technology. These technologies are assumed to compete in markets to supply the final functional demand which is exogenous to the model but may be shared across several solution models. The adoption and markets are therefore defined in terms of functional units, and for investment costing, adoptions are also converted to implementation units. The adoptions of both conventional and solution were projected for each of several scenarios from 2015 to 2060 (from a base year of 2014) and the comparison of these scenarios (for the 2020-2050 segment[[1]](#footnote-1)) is what constituted the results.

## Data Sources

The primary approach for quantifying the GHG impacts of potential interventions to the conventional plastics market involves several steps or analyzing the size and environmental footprint plastics market, in functional units of Million Metric Tons of Plastic Production. The first step in the market analysis is the identification of the Total Addressable Market (TAM) in MMt, which is defined as the total number of functional units demanded globally, composed of all technologies/practices (including the conventional mix and all possible solutions) that provide the same function. The Emissions Factors are defined for each Functional Unit (FU) using a meta-analysis approach, compiling life cycle data for conventional plastics production in t CO2/MMt plastic. Emissions from production of plastics were collected primarily from peer-reviewed LCA studies (Akiyama et al., 2003; Becqué & Sharp, 2020; Chen & Patel, 2012; Groot & Borén, 2010; Material Economics, 2018; Yates & Barlow, 2013; Zheng & Suh, 2019).

The plastic reduction scenarios were determined using (Zheng & Suh, 2019) analysis, (Borrelle et al., 2020) ambitious scenario for waste reduction, (Greenpeace, 2020),(Lau et al., 2020) potential reduction, and (Becqué & Sharp, 2020) dematerialization scenarios.

## Estimating the Addressable Market.

### ‘Total Addressable Market’ Definition

The total addressable market (TAM) for plastic reduction is defined as million metric tons of non-durable plastic produced.

The TAM data are identified, from (Lau et al., 2020; Plastic Europe, 2018; World Economic Forum, 2016) and (Mosko, 2021). (Lau et al., 2020; Plastic Europe, 2018; World Economic Forum, 2016) data to determine a proportion of total plastics that are non-durable goods with average life span below 3 years, which are within the scope of this analysis and represents around 64 percent of plastics production in 2016 (Lau et al., 2020). Non-durable plastics includes flexible monomaterials (e.g. films, carrier bags), rigid monomaterials (eg. bottles, pots, household goods), and multimaterials (e.g. sachets) and has been chosen for this analysis as reduction and replacement interventions are only applicable for this type of plastics (Fig. 2.1). Out of scope plastics includes building and construction, textiles, transportation and machinery (Lau et al., 2020) and are considered durable goods with average life span of several to several dozen years (Geyer et al., 2017) therefore, the GHG emissions related with its production are lower than the non-durable plastics; they do not represent a big portion of waste ending up in the environment thus there is no interest to reduce or substitute interventions (Lau et al., 2020) (Fig. 2.1).

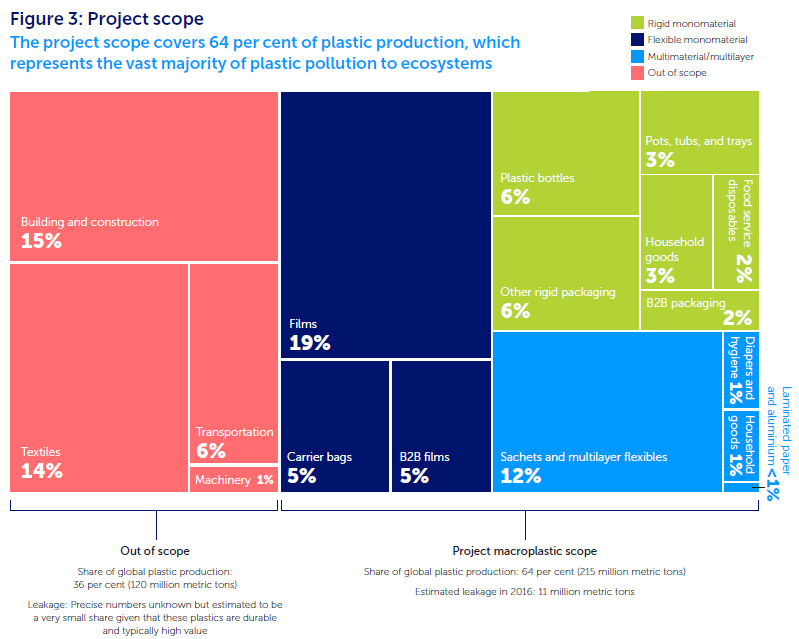


Figure 2.1 The share of plastics usage in different applications with the in scope 64 percent of plastics used in packaging and household goods marked (from Breaking the Plastic Wave Report, PEW Charitable Trust, 2020).

## Adoption Scenarios

Two different types of adoption scenarios were developed: a Reference (REF) Case which was considered the baseline, where not much changes in the world, and a set of Project Drawdown Scenarios (PDS) with varying levels of ambitious adoption of the solution. Published results show the comparison of one PDS to the REF, and therefore focus on the change to the world relative to a baseline.

### Reference Case / Current Adoption

Because this solution is predicated on the current data of GHG emissions from plastic production and it assumes reduction that starts in 2020, the current adoption is defined as zero million metric tons of plastic produced.

### Project Drawdown Scenarios

#### Nine custom adoption scenarios are projected with the following details.

1. ***Custom adoption scenario one***: (Zheng & Suh, 2019) assumed reducing growth in plastics demand from the 4% current annual growth rate of global plastics demand to 2% by 2050. Their analysis does not consist of any specific intervention but rather assumes the reduced demand to limit GHG emissions from the global plastics system.
2. ***Custom adoption scenario two***: (Borrelle et al., 2020) published an estimate of reduction scenario assuming reduced plastics use (or consumption). In the ambitious scenario, plastic waste generation is reduced from predicted waste generation levels at a linear rate to reach target reductions in 2030 of 10% in HI, 5% in UMI and LMI, and no increase in plastic waste generation in LI countries. The interventions to reach assumed reduction targets include: reducing virgin plastic production made from fossil feedstocks; education, public awareness campaigns leading to behavioral change and reductions in personal plastic waste generation; legislative level bans, levies or taxes on ‘single-use’,‘disposable’ or ‘unnecessary’ products, such as thin film shopping bags; replacement with alternative feedstocks that are easily compostable;  requirements for producers to report information regarding quantity and types of designated products and packaging supplied.
3. ***Custom adoption scenario three:*** A (Greenpeace, 2020) report finds that in a base case scenario with business as usual markets, plastic packaging production quadruples by 2050; but in a best case scenario with increased closed loop recycling and innovation to reduce plastic packaging at the source, the market would double. This slower growth is used as a reduced consumption scenario as well.
4. ***Custom adoption scenario four:*** (Lau et al., 2020) analysis suggests a reduction of 30% of plastics consumption by 2040. Their reduction interventions include eliminating unnecessary items and over-packaging (an 8 % reduction in plastic); expanding reuse options that can replace the utility currently provided by plastic, including products intended for consumers to reuse (4 % reduction); and new delivery models such as refill systems (18 % reduction).
5. ***Custom adoption scenario five:*** (Becqué & Sharp, 2020) estimated that as much as 60% of single-used plastics can be reduced by 2050. Their intervention include dematerialization and reuse including banning single-used plastics, deposit schemes, incentivizing consumers to reduce single-use plastics, and self-dispensing and refill schemes.

Impacts of *plastic reduction* from 2020-2050 were generated based on three Project Drawdown scenarios (PDS), which were assessed in comparison to a *Reference*Scenario where the solution’s market share was fixed at the current levels. For a conservative approach, two highest and three lowest scenarios has been excluded. The three PDS scenarios are:

#### Plausible Scenario - This scenario presents a conservative growth, which is represented by the average of two lowest custom adoption scenarios, scenario one and two.

#### Ambitious Scenario – This scenario presents an average growth, which is represented by the custom adoption scenario three.

#### Maximum Scenario – This scenario presents an optimistic growth, which is represented by the average of two highest custom adoption scenarios, scenario four and five.

## Inputs

### Climate Inputs

The LCAs used to assess the climate impacts of fossil plastics are cradle-to-gate include raw material acquisition and production energy. Average direct emissions per conventional practice (plastic production) is based on 27 data points coming from 8 sources (Akiyama et al., 2003; Becqué & Sharp, 2020; Chen & Patel, 2012; Groot & Borén, 2010; Material Economics, 2018; Yates & Barlow, 2013; Zheng & Suh, 2019). The solution is based on reduction of non-durable plastics through elimination of overpackaging, reuse at producer and consumer level and new delivery models (deposit schemes, refill stations). The GHG emissions related to interventions that will enable reduction in plastic production such as reuse on producer and consumer level and new delivery models that requires some type of material, energy spending on packaging washing or door to door product distribution, are not accounted in this analysis as are not within solution boundary. As no plastics is going to be produced under PDS scenarios, the direct emissions per solution is set as 0.

Table 2.1 Climate Inputs.

|  | **Units** | **Project Drawdown Data Set Range** | **Model Input** | **Data Points (#)** | **Sources (#)** |
| --- | --- | --- | --- | --- | --- |
| Direct Emissions per conventional | t CO2-eq/MMt plastic | 1633434 - 3388195 | 2510814 | 27 | 8 |
| Direct Emissions per solution | t CO2-eq/MMt plastic | 0 | - | - | Project Drawdown assumption |

Note: Project Drawdown data set range is defined by the low and high boundaries which are respectively 1 standard deviation below and above the mean of the collected data points[[2]](#footnote-2).

### Financial Inputs

It is assumed that any costs for *Plastic reduction* are borne at the government, producer and consumer level. Because there are multiple agencies that involved in the solution implementation, we therefore did not calculate the financials as distribution of costs is too complicated. However, the plastic reduction as defined by Project Drawdown, generally represents cost savings as calculated by (PEW Charitable Trust, 2020). Depending on the intervention to reduce plastic production (as presented on Table 1.1) the expenses and cost saving will be different. The elimination is generally assumed to offer 100 percent cost savings, as this intervention does not require any material of energy spending. The consumer reuse intervention and new-delivery models intervention delivers costs savings (40 and 23 percent accordingly) after initial implementation time that requires spending on multiuse products, reusable packaging, washing and logistics (PEW Charitable Trust, 2020).

### Other Inputs

Not applicable

## Assumptions

Three overarching assumptions have been made for Project Drawdown models to enable the development and integration of individual model solutions. These are that the infrastructure required for the solution is available and in-place, policies required are already in-place, no carbon price is modeled, all costs accrue at the level of agency modeled, improvements in technology are not modeled, and that first costs may change according to learning. Full details of core assumptions and methodology will be available at [www.drawdown.org](http://www.drawdown.org).

Beyond these core assumptions, there are other important assumptions made for the modeling of this specific solution. These are detailed below.

1. The GHG emissions related to interventions that will enable reduction in plastic production such as reuse on producer and consumer level and new delivery models that requires some type of material, energy spending on reusable packaging washing or door to door product distribution, are not accounted in this analysis as are not within solution boundary.
2. All stakeholders are required to take part in less plastic transition – governments must create significant incentives for more sustainable business models; industry must invest in material and business model innovations and stop placing single-used plastic on the market; consumers must make sustainable choices.
3. Consumer behavioural change is necessary for some part of the plastic reduction. After producers put in the market reuse and new delivery models options, it is assumed that consumers will shift to them. Most likely, this consumer transition requires educational campaigns and incentives such as better prices.

## Integration

The complete Project Drawdown integration documentation (will be available at [www.drawdown.org](http://www.drawdown.org)) details how all solution models in each sector are integrated, and how sectors are integrated to form a complete system. Those general notes are excluded from this document but should be referenced for a complete understanding of the integration process.

Only key elements of the integration process that are needed to understand how this solution fits into the entire system are described here.

*Plastic reduction* if prioritized as first solution in the plastic market transformation. The remaining plastic, after reduction, is available for allocation to alternative materials/ replacement solutions and climate impact of those solution is quantified and explained in the respective solutions models and Technical Reports. An assumption is made, though, that 10 percent of plastic demand must be met by virgin plastics, due to technological constraints and specific quality needs (Patel et al., 2006; Shen et al., 2009). The remaining 90 percent of the r*educed plastic* TAM is allocated to other solutions, in the following order of priority (Fig. 1.1):

* Alternative materials (e.g. paper, coated paper)
* *Recycled plastics*
* *Bioplastics*

![Diagram, text

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KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK57VvGvhzSZWivtWtllXhkQmRlPoQoJFFFFUrb4keE7hwiaxGpP8Az0ikQfmVAooorp7K8tr63WeyuIbiFukkTh1P4iiiip6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKrancmz027ulUM0MLyBT3wpOP0ooorxhPjVfMwH9kW3Jx/rW/wooor3CiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiuU+I/imbwlotvfQW0dy0twISrsVABVjnj/dooorzn/hdd/8A9Ae1/wC/rf4UUUV614S1Z9d8OWOpSxLE9whYopyByR/SiiiteiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiuC+Jfjq48IXVjFb2UVyLhGYl3K4wQO31ooop3wz8c3HjCbUEuLOK2FsqEFHLbt2fX6UUUV3dFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFWNP8A+P8Atv8Arqv8xRRRX0BRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWH4u1xND0tpVIN1JlYUPr6n2H+FFFFeLTSvNK8srF5HJZmJ5JPeiiimUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV4R8WPiDcXl9Po2iztFZQkxzzRnDTMOoB/ujp7/Siiiuc8H/AA81nxPbi6gEdrZE4E85I3+u0AZP16e9FFFdDqHwZ1eGAvZX9pcyAZ8sgxk+wPI/PFFFFcToGqar4Z18C0nktbiObypo85ViGwVYdD3ooor6vooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooor558b+NvEdh4u1a1s9Vnit4bhkRAFwo9OlFFFezfD+9uNR8G6Xd3srTXMsW53bqx3Giiitu8t0u7Se3lz5cyNG2Dg4IwaKKK4FfhF4ZBBH27I5/1w/wooor0Oiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiq9/Y2moQeTf2sFzDnOyaMOufXBooor5Y8dW0Nn4w1e3tYkigjuGVI0GAoz0Aooor6G+Fv/IgaL/1xP8A6EaKKK6miiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiuQ+K2p3mkeDLm702dre5WSMCRcZALAHrRRRXm3wv8Ya/q3jfT7PUdTmntZBJujYLg4jYjoPUCiiiveKKKK5vxb4M0rxVNbyap9o3QKVTypNvBxnPHtRRRS+EvBul+FZLl9L+0ZuAofzX3fdzjHHuaKKK6OiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirGn/APH/AG3/AF1X+Yooor6Aooooooooooooooooooooooooooooooooooooooooooooooopk8qQQvLMwSNFLMx6ADqaKKK8R8UazJrerSXLZEI+SJD/AAr/AInrRRRWRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWJ431JtI8JarfRHbLFA3lt6OflU/mRRRRXzD4b046x4g0/TySBczrGxHUKTyfyzRRRX1rbQRWttFb28axwxKERFGAqgYAFFFFSUUUV454g+FOp6h4pvNStb2xSCe5M4Ry+4ZOTnC465ooor1jV9RttJ024v76Ty7aBC7t/Qe56CiiivnjxV8Std1u7dbG4l0+yziOK3ba5H+0w5J+nFFFFZEt54s0pUup59btEY/LLI0qK34ng0UUV6X8MPiZPqF9DpHiF1aaU7YLoALubsrAcZPYj/69FFFbnxej8SPbaa/hc3+UaTz/sjkHHy7cgcnvRRRXisni7xNG7JJrepq6khladwQfQ80UUV1PiDxv4n8TjytAi1CKxhRVc2iMXdscszLyPp+dFFFcrpvizxDpF6JINTvVkRvmjmkZ1J7hlbiiiivoLSddm8U/D+4v9NVo9QltpYwkbYKThSAAe3OCPqKKKK8J1bXvGOkXhtdS1TVra4ADbJJ2Bwe/Wiiiuv+El74q1bxLaXdzeajdaPG0iTtJMWj3eWcAgnk5K/pRRRVn4uT+LNO125vrC51G30YJGA8MxWMHAB4B45ooorhdL1/xhqt4trp2qatc3DAkJHOxOB1PWiiivfBrB8NeA7W/wDELSG5gtoxKrNud5cD5c9yT/jRRRXhmu+O/EviS/8ALt7m5gSRtsVpZFl+g+Xlj9aKKKrSal4w8NTxSXFzrFkzcqLguFf8G4NFFFe1/C7xt/wldhLDeKkep2wHmBeFkU9HA7ehH09aKKK83+IN3400nXNSuftOr2+lm4byZElbywpPygEHA+lFFFZXhX4h6vpWoyXOoXt5qEYhdUglmZlLn7pOT0FFFFVdf1rxje5v9Sl1aC3Y5UqrxQjPTGMCiiitn4dfETU9N1i2tNWu5bvTZ3EbGdizRZOAwY84HcelFFFeo/Fp9ZTwxEfD3277Z9qTd9jDF9m1s/d5xnH6UUUV85ambxtQnOp+f9tLnzvPBD7u+7POaKKK7DwZL4wF1pC2g1z+yPPjA8tJfJ8veM8gYx1zRRRXffF9fFaanbT+HW1JbFLf979kdsBtzZJA56Y5oooryePxj4jMig65qXUf8vDf40UUV9WUUUV4/wDE74m3FjfTaR4ddUkiOye6wGIbuqA8cdCfXp0zRRRXm0V34s1RHu4Z9cukU/NLG0rqv4jgUUUVs+E/iZrmi3SLf3Euo2OcSRTtucD1Vjzn2PFFFFe66hetrHg27u9Akd5bmzdrVoztbeVO3B7HP5GiiivnrVtb8Z6RcCDVNR1i1lI3BZZnXcPUc8iiiitfRfiLr0OgS6baSXV7q9xOWSeTMrxx7QMKDnJyD9Pxooorm9R1XxPZXYfUb3WLa5b5h50kkbfhnFFFFet/B3xzd65JNpOsSebdxR+ZDORguoIBDepGRz3GfSiiivQ/EF8+maDqN/EivJa28kyq3QlVJwfyooor50vPGfi7xLfCC3vLvzJD8ltYgp+Hy8kfUmiiiotRh8a+H41u72TWbSMkDzTM+3PoSDj8DRRRXe/C34k3l/qcOj+IHWZ5vlgucANu7K2ODnseufXNFFFexUUUV8rfEX/kedc/6+n/AJ0UUV9AfC3/AJEDRf8Arif/AEI0UUV1NFFFYHjyPUpfCWoJoZmGolV8ryW2v99c4P0zRRRXz1qXiHxfpl01tqGqavbTqMmOWZ1OPXk9KKKK04vHfijUNFttH02W9luV3tLPFuknkBOQARyAB6c0UUVhLr3iTR7/AC2o6nbXSHLJNI+f+BK3X8RRRR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iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirGn/8f9t/11X+Yooor6AooooooooooooooooooooooooooooooooooorA8c6j/Zvhy5ZWxLMPJT6t1/TNFFFeLUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVY0//j/tv+uq/wAxRRRX0BRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXmHxU1DztTt7FD8sCb3H+03/wBYD86KKK4aiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisXxJ4o0jw5Er6teJEzjKRAFnb6KOce/SiiiuP/wCFyeHfN2/ZtT2/3/KTH/oeaKKK7Lw54l0nxHA0uk3aTFPvxkFXT6qefx6UUUVsUUUVU1XU7LSbJ7vUrmO2t06u57+g9T7CiiiuCuPjF4bimKRw6jMoP+sSFQD+bA/pRRRXUeGPGGi+JQy6XdgzqMtBINkgHrg9R7jNFFFdBRRRVHWdXsNFsmu9Uuo7aAcbnPU+gHUn2FFFFcLP8YvDkUpRINSmUfxpCoB/Ngf0ooorovDHjjQvEknk6fd7brGfImXY5+nY/gTRRRXTUUUUyeaO3heaeRI4kBZnc4CgdST2ooorgdS+LfhqznaKI3l5g4L28Q2/mxGaKKK0/DXxD8P+ILhLa2uXt7p+EhuV2Fj6A5IJ9s5ooorrqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK5vxP420Lw2/lajd5ucZ8iFd7/iOg/Eiiiiuah+MfhySUK8GpRL/feJCB+TE/pRRRXdaLrGn63ZC70q6juYCcEoeVPoQeQfY0UUUzxDrVnoGlyahqLOttGVVii7jknA4ooorkv+FteFv+e11/34NFFFH/AAtrwt/z2uv+/Boooo/4W14W/wCe11/34NFFFdno2pW+saZb39kWNvOu5CwwcZx0/CiiiqHiXxTpHhuJW1a7WJ3GUiUFnb6KO3v0ooorkF+Mnh0y7TbamFz98xJj/wBDzRRRXaeHvEWleIrYzaRdpOF++vKun1U8iiiitaiiiiiiisnxN4gsPDenre6o0iwNIIgUTcdxBPT8DRRRXLf8La8Lf89rr/vwaKKK7LRdUtda0uDUNPkMltMCUJGDwcEEeuQaKKKu0UUUUUUVzHifxxonhq+jtNTmlE7xiTbHGWwpJAz+RooorH/4W14W/wCe11/34NFFFdb4i1uz8P6Y9/qLOtujBSUXcck4HFFFFcl/wtrwt/z2uv8AvwaKKK67w/rVlr+lx6hpshe3clRuGCCDggjtRRRWjRRRRRRRXOeKfGej+GJ4IdVmkWWZS6rGhY4Bxk+n/wBY0UUVh/8AC2vC3/Pa6/78Giiiu8t5VuII5o87JFDrn0IyKKKKfRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXmnxE1/xlo2qTyaNZCTSI4g5m8jzNuBlicHgCiiiovhL411fxRq17b6o0BjigEi+XHtOdwFFFFeoUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV5r8XPGOq+FrnTU0poAtwjs/mR7uhXGPzooorr/BOpXGseFdN1C8Km4nj3PtGBnJHT8KKKK26KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK8p8f+JvGuh6vfSWFkp0aLaUnMG8AbRkkg8c560UUVofCHxfqniltVGqtCfswi8vy02/e35z/3yKKKK9GoooooooooooooooooooooooooooooooooooooooooooqG+kaGyuJUxuSNmGfUDNFFFeTfDLx/rfiLxSlhqTW5tzE7ny4tpyOnOaKKK9foooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqxp/8Ax/23/XVf5iiiivoCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikdgiMzEBVGST2FFFFeC6zetqOq3V22f3shYZ7DsPyxRRRVKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiqmr3yaZpV5fSjMdtC8zD1CgnH6UUUV8++CdHn+InjG6utankaFB51wVOCcnCxr6D+gooor2N/h94Va18j+xrcJjG4Fg/wD31nP60UUV4nr1pc/Dnx8h0+Z2jjKzRFjzJE3VW9ehH4Zooor6Tt5VuII5ozlJFDr9CMiiiivn7x9f3fjX4ix6LaykW0M/2WIdVBBw8hHfofwAooor1XTvhz4YsrJbdtMiuGAw0sxLOx9c9vwxRRRXlHxJ8NnwL4gsNS0CWSG3lYvD82TE64yue4IPf3FFFFe5+GNVTXPD9hqUYC/aIg7KP4W6MPwIIooorwbXJ7v4hfElbBZitr5zQw9xHEuSzAepCk/XAooor2Cx+Hfhe0tFg/sqGbAwZJiWdvfPb8MUUUV5J8VfCcfhDVrK/wBFeSG1nYtGAxLQyLg8N1xyCO/Booor2vwPrD694U03UZcedNHiTHGXUlWP5g0UUV5h8efEMz3tv4ftXYQqomuAv8bE/Kp+gGce49KKKK6zwj8MtE03Sof7Vs473UHUNM8uSqk/wqOmB69TRRRXIfFzwFY6Ppy61oUZt443VZ4VYlRk4DrnpzgY9x0ooorvPhP4il8ReE4pLty95aubeVj1fABDH6gj8QaKKK7Kiiiiiiiiiiiiiiiiiiiiiiiuf8fa23h7wnf6hDjz0UJFn++xwD+Gc/hRRRXj/wAKfB0Pi26vdW11pZ7aOTaVLkGaQ8ks3XABH1zRRRXqWo/Drwxe2bQDS4rdiMLLASrqfXPf8c0UUV4/4RubzwR8ShpzyloTci0nA4WRGOFbHtkN+lFFFevfFmwu9S8E3dtp9vJcXDSRkRxrljhwTxRRRXK/Dj4c6bceHTJ4o0iT7eZmwJXkjYJgY4BHvRRRXU/8Kz8If9Agf+BEv/xVFFFeO6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iiutoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqxp/wDx/wBt/wBdV/mKKKK+gKKKKKKKKKKKKKKKKKKKKKKKKKKKK8b+IV19p8U3QBysIWIfgOf1Jooorm6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKsaf/x/23/XVf5iiiivoCiiiiiiiiiiiiiiiiiiiiiiignAyelFFFeAalcG71G6uT/y2lZ/zJNFFFVqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKsaf8A8f8Abf8AXVf5iiiivoCiiiiiiiiiiiiiiiiiiiiiiis/xFcfZNBv5wcFYHx9cYH60UUV4PRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXJ+MfHuj+Fn8i6d7i9Iz9ngwWA7FieF/n7UUUVxH/C7k83H9gt5fr9r5/LZ/Wiiiu58HeOtI8VZis3eC8UbmtpgA2PVccEf5xRRRXVUUUVkeJvEWm+GrD7Xqs/lqThEUZeQ+ijv/KiiivNbj42wrMRb6HI8WeGkuQrH8Ap/nRRRXW+DfiLpHiacWq+ZZ35HywTEfP8A7rDr9ODRRRXaUUUU2WRIo3kldUjQFmZjgADqSaKKK8z1/wCMOkWFw8OmWs2olTgyBvKjP0JBJ/KiiiqNh8a7SSULf6PPBGTy0MwkI/Ahf50UUV63G29FYAjcAcEYIoooqG/vLfT7OW7vZkgt4l3PI5wAKKKK8t1X402EE7Jpmlz3cYOPMllEWfcDDH88UUUVe8O/F7SNSuUt9StpNNdzgSM4kjB92wCPrjFFFFelqQwBUgg8gjvRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWfrus2Ghae95qlwsEC8AnksfQDqTRRRXmN98bLVJitjo000QPDyziMn8Arfzooore8FfE2z8TarFpp0+4tbqQMVwwkTgEnJ4I6elFFFegUUUVzXjHxppXhSJft8jSXTjMdtEAXYep7Ae5/DNFFFcEPjdH52DoLiLP3hdDP5bP60UUV3ng/xrpHipWWwkeO6QbntpgA4HqOxH0/HFFFFdNRRRUN5dQWVrLc3cqQwRLueRzgKPc0UUV5hrPxm0y2naPS9PnvVU48x38lT7jgnH1Aooop2g/GKz1C/gtbvSbi3eZ1jQxSiX5icDIIWiiivU6KKKKKKKqaverpuk3t/IhdLWB52VerBVLYH5UUUV5l/wALq03/AKBN5/32tFFFdd4F8a2Xi+O7NrDJby25XdHIQSQc4Ix9DRRRXVUUUUUUUVzfjjxdaeEbC3uLuKSd55NiRRkAnAyTz2HH5iiiiuL/AOF1ab/0Cbz/AL7WiiivRPC+sx+INCtdUhieGO4DEI5BIwxXt9KKKK1KKKKKKKKKKKKKKKKKKKKKKKKKKKKjNxCJNhmjD5xtLDOfpRRRUlFFFFFFFFFFFFFFFFFFFFFFFFFFFee/Emz8YyXyXXhe7MdjHb/vI1kVTvBYk/N7Y79qKKK5b4PeKdb1nxY9tqeozXMAtnfY+MZBXB6e5ooor2uiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikZgqlmICjkk9qKKKbFNFKSIpEcjrtYHFFFFPooorzn4zarrOl2eltoU1zE8kjiTyV3ZAAxng+9FFFbnwxvL+/8G2dxq0ksl4zSB2lGGOHIHH0xRRRXVUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV5j8SrfxpBfXWo6FemPSYYPMZEkUFdq5Y4I9u1FFFZ3wV8S6xret38Oq3811HHbh1V8cHcBnpRRRXr9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFRyXEMbbZJY0b0ZgDRRRUlFFFFFFFeH+APEPii88eWVrqV1fPYs8odZI8KQEYjJx6gUUUV7hRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR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oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqxp/wDx/wBt/wBdV/mKKKK+gKKKKKKKKKKKKKKKKKKKKKKKK8I8Rzefr+oyZyGuHx9NxxRRRWdRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVXVRcHTLwWP/H2YX8nBA+fadvXjrjrRRRXzzb/AA/8cW+oLfR6c32tX8wStcwsd3Xdy3XPOaKKK6D7D8Wf79z/AOBFv/8AFUUUVn614Y+JOt2yW+qwS3MKP5io9zBgNgjPDehNFFFetfDXS7zRvBWnWGpQ+TdxeZvj3BsZkZhyCR0IooorG+Jvw/TxSFvbCRINUjXbl/uTL2B9COx/D6FFFcRan4o6PAthBHdPEg2oSkU2B2wxzx9TRRRVzwv8NNX1bWRqvjWQ7dwdoXkDyTEdAxHCr7enHFFFFe1ABQAAABwAKKKK57xv4Vs/Fmk/ZLomKaM7oJ1GTG39Qe4ooorya00D4h+DZJING8ya1Zs/uCssbe+1uQfwFFFFCeCvGnjLU4p/E0r28C8eZOV+Udwka9/y+tFFFe16FpVromlW+n2CbLeBcDPUnuT7k80UUVneN/C9p4r0c2dyxilQ74JgMmNv6g9xRRRXktnonxE8HNJbaQJJrQsSPJ2Sxn3Ctyv5CiiinL4L8a+MtRim8TzPb26fxzFflHfZGvf64+tFFFe1aJpdroulW+n2CbLeBdqg9T6k+5OTRRRV6iiiiiiiiiiiiiiiiiiiiiiiiiiivOPiX8OF8RzHUtKeODU8ASK/CTAdMns2OM9+PrRRRXIW7fFLTIBYRR3jRqNqsUilIHs5z/OiiitDwZ8MdQutXGreMXyQ/mm3Z/MeVuuXPIx7ZOfaiiivZqKKK81+IVn44HiBb/wtLJ9jWFY/KjlXqCSSUfgnntmiiiuVuJ/inqkRtHiu41cbWZY4oc/8D4x+BooorqPhr8Nv7Aul1TWXjm1FR+6jTlIc9Tnu36D3ooor0yiiiuR+IXgq28XWKfOLfUIAfJnxkY/ut6j+X5glFFeZ2OnfEnwohstOSeS1BO0R7J0+q5yV/SiiipNO+HvifxVrC33i6aSCLje0jqZGX+6ijhf0x6Giiivb7G0gsLOC0tIxFbwoERB0AHSiiip6KKKqawbsaRfHTAGvxA/2cHGDJtO3rx1x14ooorwjxD4T+IfiKeObWLI3Dxgqn763UKD2AVhRRRXZ/D228fWGqWVprse3RIoyhDNAxQBCFAKnd1AooorrvHnhtPFPh6XTy6xTblkhlYZCMP8A6xI/GiiiqPw28HDwhptzFLNHcXVxJueRFIG0DCrz6ZJ/Giiis74ir44k1KKPwkv+gGAeYwaEHzNzZHznPTb0ooorzfQ/BXj/AEK++2aVYG3uNpTeJ4G4PUYLEdhRRRXs2nN4h/4QdmvUUeI/s8uF+THm/Ns6Hb/d9qKKK8e8Q+EviH4iuI5tYsjcSRgqn763UKD2AVhRRRXZ/Diz8eabqNnZa3Fs0OKMpgvCxQBflAKnd1xRRRVD4gaZ8QNbvtQsbSDzNDkcCNFkgXcoIIySQ3Ud6KKKwfDfhr4j+GzL/Y9n5CykGRTNbuGx06sfWiiivR/H58Ym101fCSjzWV/tZBiBBwu3G8/73SiiivKrLwL48stVXUrXT2jvlcyCUXEBO45ycFsdzRRRXtPgM+ITojf8JaoXUBMwXHl8pgYPycdc0UUVwHxV+H+p6hrja3oCee8oUyxK4V1dQAGXOM8Ae+aKKKn8N3fxMm1TT01C3IsElQXDSJEhaPI3e+celFFFetUUUUUUUV5l+0B/yJ1l/wBf6f8AouSiiiuH8EeG/ER8Px694QvmS7MjxTW+4DeFPBG75T16GiiirGr23xL8QxGwv7e7MDcMgWOFG/3iMZH40UUV6D8MfAa+FIZLu+dJtUnXaxT7sS9doPfPGT7fmUUVF8SI/G89/HB4UTOnPbgSkNCCXJbIy5z029KKKK830PwV4/0K++2aVYG3uNpTeJ4G4PUYLEdhRRRXs+mWF/rHgoWPitMX1zE8dyF28ZY4I2/LnG08UUUV46/grxr4S1SSbQfOlQ/KJ7Vgd6+jIf5EEUUUVr2fhfx14ukSLxPfXFppuQZFdlUuPQRrwT7tRRRWZe/DzxRpPimW78N6fm3t5/MtJWniPA6ZDN/MUUUV7BY2mqan4Jez10rDql1ayQzEBSFZgyg/KcHgjoaKKK8kt/BXjrwhdyzaA6yq+AzWzqQwHTcj9evoaKKKt3F/8U9Qha1+y3EQcbSyRRxH/vo9PqMUUUV0Xwu+HU2gXn9ra08bX4UrFEh3CLIwST3bGRxxyevYoor0fULSK/sLmzuATDcRtE4H91gQf50UUV4Lb+EPGvg3XJJ9BhadSCizQ7WWRCejKenQf0NFFFenfD2XxdL9ufxdEqKwQ2w/dgjruGF/Dr6UUUV5t4k8O/EnxIsaavaedHG25EEtugU/gw/WiiitjwFpPxC0K80+ylt/K0RZh50bSQOFQtliMEt3PSiiivUPEuh2fiHR5tO1BSYpOQy/eRh0Ye4ooorxoeD/ABx4MvpZPDkr3Fu5+/blSHHbdG3f8D9aKKKbe6J8RPGDR2+rrLHahsnzikMa+5VeT+Rooor1nwN4WtvCejCzgbzZnO+eYjBdvp2A7CiiiuiooooooorwT9oL/karD/ryH/ox6KKKuWXh/wAbeG9OtbnwlePc6fdQpOYPkYxsygkbX46nqvJ70UUVmXvhz4geMLuJdZjmWJDw1wVijj99o6n6AmiiivZPBXhm18K6IljbN5khO+aYjBkf19h2Aooorg/iHp3j/WNQ1Cx06HzNCkICIrwLvXAPJJ3dc0UUVzXhzwv8RvDbzNo9n9n87b5g863cNjOM7mPqfzooor3mxMxsrc3QAuPLXzAMcNjnp70UUVh+OfClp4s0n7Lct5U8ZLQTgZMbf1B7iiiivJrPQ/iJ4OeS30gSS2pbI8gpLG3uFbkfkKKKKU+DvHHjO/ik8Ryvb26H785UBB32xr3/AAGfWiiivZ/DeiWnh/SINO09CIYhyx+87Hqx9zRRRVPxr4ZtfFWiPY3LeXIDvhmAyY39fcdiKKKK8btPDfxA8IXUqaMk5ic/etissb++1u/1ANFFFbNt4N8Y+LnEvjC8litIgWjgLKC7Y4wq/KvuTzRRRWL4f8IfELw9dPcaRZG3lddjHz7dtwznGGYiiiivddBN82i2R1dQuoGJfPAxgPjnpx+VFFFeZfE34b3uoas+teHNrXEhDTW+8I28fxoTx9Rxzz3ooorHtG+Ktwq2SteRp90ySrEpA9S5Gf1zRRRTfE/ws1hLDT3sFbVNUkaV76YzKvJ27QC5BP8AFz1P5UUUV2fwss/F+nF7LxLF5emwwBLYFomKkEADKEnpnrRRRWr8Q/BVt4usUw4t9QgB8mfGQR/db2/l+YJRRXmdjp/xJ8KobLTknktQTsEeydPquclfpxRRRTrbwJ4v8XarHdeKpnt4RwXmZSwXuEReB+g+tFFFe3aXYW+l6db2NlH5dvAgRF9h6+9FFFeefF7wLeeI5LfUtHCyXkMflSQswUyLkkEE8ZBJ6+vtRRRXP6RJ8UoLWCxtrZ1ihARWmWLIUdtzdePxoooruPiIfGLLYr4PTAZX+0nMWVPG0Zc/73SiiivKdP8AA3jzTtVTUrLT2ivUZmEouICckEHgtjnJooor2vwMdfOhj/hK1C6iJGHGzlOMH5OPWiiiuM+I/wAM5NWvn1fw+6RXzndLAx2iRv7yns36Hrx3KKK55Lj4qW8P2IR3jADaHMcTtj/f5/PNFFFaXgj4YXr6qur+L3DyB/NFuX8xpH65kbpj2yc9/QlFFep+IDfrol6dHUNqIibyAcYL9vvcfnRRRXhPiDwf8QvEF2lzq9ibiZF2KfPt1wM5xgMB3oooruvhvbeOrDUILTxDHt0aKEogLQsVwAFGVO6iiiqvxGsfHuq6nf2Wkw79BkVVVQ8C7xtG7JY7vvZooork/DnhX4i+HJZZNHszbtKAJB51uwYDOMhmPqaKKK940w3J020N+ALwwp5wGOH2jd04656UUUVZoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqxp//AB/23/XVf5iiiivoCiiiiiiiiiiiiiiiiiiikdgiMzdAMmiiivnuVzLK8jdWYsfxoooplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF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oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorz74ttiLS09WkP5bf8aKKK84oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqeztZr26jt7WNpJpDhVHeiiivXPCfhW20SJZpgs1+R80mOE9l/wAaKKK6WiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivN/i22bjTV9FkP5lf8KKKK8/ooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooopQCSABkntRRRXr/gbw4uj2QuLlB9vmXLZ/wCWa/3R/X/61FFFdRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXmXxZb/AImVivpCT/49RRRXCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV2Pw20YX+ptezrmC1IKg9Gk7fl1/KiiivV6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK8u+K5/4nVoPS3B/wDHmoooriKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK9v8IacNL8P2kBXEjL5kn+83J/LgfhRRRWzRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR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q19mO3x1jH8Un4ZwPcj0NcP8WfFv8AwjHh8x2j41O8zHBjqg/if8M8e5HpWpoFh9tu90g/cx8t7+grL8Qah9htMRn9/Jwvt6mvktiWJLEknkk96+ZSSSSSSTySa7SuJ69a6j4aeELnxx4wsdFtiyRyHzLiYDPlQr95vr2HuQK2/BugTeJfEFtp0JKox3zSD+CMfeP9B7kUoBJAHU1a0yza+vEhXgHlj6Dua+9tA0ey0DR7XTNLiEVpbII0XqcAY5Pc+9fUOm2VvptjBZ2cYjghQIi+wGKsxRrEm1fXJPqa72GJIYkjjGEUYArQqzTqfVK51bT7Vylxe28bjqGkAIqKS4giOJJo0P8AtMBUMt1BEf3kqL9TTWkRPvOq/U4qq3iXRV66pZj/ALaiojqNkOt3bj/toKiOpWY/5eYv++qZ9og/57R/99Ck/wCEn0P/AKC1l/3+FJ/adj/z+23/AH9X/Gj+0rL/AJ+Yv++qPtMH/PeL/vsUh8U6COusWP8A3+Wk/tSw/wCf21/7+r/jSjUbM9LiP86T7Vb/APPeL/vsUn/CVaB/0GLD/v8Ar/jR/amn/wDP9a/9/V/xpft9r/z3T86X7Vb/APPeL/vsUf8ACV6B/wBBiw/7/LR/aun/APP9a/8Af1f8aPt9r/z3T86PtVv/AM94v++xTk8T6HISI9Vs2I/uyg0o1Owb7t7bH6Sr/jTH1OyQZe6iUepbFH2q3/57xf8AfYp//CR6P/0Ebb/vul/tGy/5+7f/AL+Cmf2xp3/P7B/32KPtVv8A894v++xSN4j0dRltStgPd8Uv9oWeM/aoMf8AXQU+PVLGT/V3UTf7rZoFxCek0f8A30K4L47a1pt18Kdeitr63kkaJdqrIMn5h0rmviVeWz+BdXVLiFmaHAAcEnkUye7t5tiRTIz7wdoPNUdemiOk3AEiEkDADD1FfElfNFPriKKKKKKKKKKKKKKKKKKKKKVDh1OcYPXGcUqHDqc4wevpQehoHUVsaXqb2GpxT2DiKaKUSQuucqcggAn6Y5Hc+ta+nak1nqEU1k/lyxyb4nXOQcggAn6Y5Hc+tVpYPMhZZBlWGGFJb+ZDKpiZV2vuUjOR9K+vvAviSDxT4dt9QhKeb/q50Q5CSDqPp0I9iK+oPB+vQ+I9CgvoinmfcmRTkJIOo+ncexFcTqFq1ndNE2cdVJ7ivQNKvUv7NJlI3fdcA9G71v1tVWq3RRRRRRRRRRRRRRRRT4ZGhlSSM4dCGB96KkgleCaOWM4dGDA+4or0OznW6tYpk+665+ntRXqNjcpeWcNxH92Rc49PUUVNRU9FI6h0KtyCMGgjIIPQ0MAykHoeKK52aMxSsjdVOKz3UqxU9qyZEKOVPaimUlNooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooBKkEcEc0A4ORSg4II6iiuit5BNCjjuP1rQRtyBvWtWJ98at6iipKWnUUUUUUUUUUUUUUUUUUUUUUUUUUUUVwnxXtd+nWV0BzFIYz9GGf/Zf1ooorzKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiilVirBlJDA5BHaiiivc/DGpjV9EtrrI8wrtkHo44P8Aj+NFFFalHXrRQeRg0VwOs2n2LUJYgPkJ3J9D/nFFeaa9Y/2fqc0IGIydyf7p/wA4/CiqNFZ1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFJI6xxs8jBUUFmYnAAHc0jusaM7sFRRkknAA9aUAkgAZJ7UEgAknAHevjX4neKG8W+MLzUFY/ZFPk2qntEvQ/jy3418pfEPxE3ibxTdXysfsynyrdT2jXp+fJ/Gu70izFlYxxY+c/M59zXBaxeG+vpJQfkHyoPYVylc3VyqVfT/7HOjoun+IdbdVMjyx2cZxyoUb2599yf8AfNe0/s/aeq2Wq6kwBd5Ft1OOVCjcfz3L+VS24+dj6D/P8q6fwdCBFcTnGSQg9scn+Yr6Pr1yp66OvH/2lPHl74O8L2dpo8zQajqjuizISGjjQDcwPY5ZQPr7VwXxe8UT+HdEghsHMd7esyJIOCiqBuI9+Rj6+1QXW47FViozlsdT7VkeJL97K1VYTiWUkA+gHU/rXyDZagYpS87SszPudw2Sw7gg9c+teC2d95UhaYyszNuZg2dw7gg9c+tVZYtw+XaOOOK41Thsg4JOSQOtW7rU7Fo28iyQynoZIxj9DVm51GyaM+TZoZD3dBj9DTEhlB+aQ49jUjOmOF59xVE3yn/lytP++D/jVM3qn/l0tf8Avk/41J5Z/wCej/mKZv8A9lfypv2xP+fO1/Jv8aT7Wv8Az6W35N/jS+Wf+ej/AKUbv9laT7Wn/Pnbfk3/AMVSfak/59Lf8m/xo2H/AJ6P+n+FG7/ZWlF4g/5c7X8m/wAaUXaj/l0tvyb/ABo8s/8APR/0o3/7K/lW/wCFtZi0rWLK/ZIogzBZNg4CfMGxzx/D/OtjRNRjs762uXSOMOQr7RwF+YHvx/D/ADqhqlmbuzngyWJUlc+vBFLC6pdByACQM/qD/SvWf+E10DZv+2ybfX7NLj/0Gu1/t/Tdu7z32+vkvj/0GuP/ALC1HOPs4z/10X/Grv2mL1f/AL4b/CvMvHes2ut+IPOWR/ssChFBBG5Rljxxgk/jyOmK5HxLf2+o6oHDt5EKhQCMbhyTxxg9PzHTFdToVi9jp6xsAJXJZvY1Qvtk9xGckDpgjqOtc7NdaeIZBbRTrKylQWxjnr3rImubEQuLeOZZCpUFsY5/GtJY5NwLlcA54oCQryiEN65rLrNqekoooooooooooooooooooooooop0RUSIZBlMjcPanRlRIpkGUyMgelBzg469qB1r1X4J+M4dG8Wx2dzJKllqIWBg2NqyZwjH9Bn/AGiT2x6T8JPFkWl+J47W4eRLS+CwkNjasmflJ/ln/aJPasXX9PaeyLoFMkWW9yO/+fatfw3eC1vljZiI5RsPpnsf6fjX0/X0PXI12dFFFFFFFFFFFFFFFFFFFFdP4Qu8rLaOenzp/UUV2Hga+ystk56fvE/qP5frRXS0V1lFFFFFZmsQ/dmA/wBk/wBKr3adGH0NU7+Po4+horMqtVOiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiitTR5eHiP+8Ks2jdV/EVdsH4ZD9RRWlVirdFFFFFFFFFFFFFFFFFFFFFFFFFFFFYnjS0+2+GL+MDLInmr9V+b+QNFFFeJUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV2/wv1X7PqUunytiO5G5M9nA/qP5CiiivUaKKKKwvFlp5tmtwo+eI8/7pornPGtj59gl0g+eA/N/un/6+P1orkKK4aiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii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KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK9N+FuleTZTalKvzzny48/3AeT+J/lRRRXd0UUUVna/d/ZNNkZTiR/kX6n/wCtRWV4lvfsOkyspxJJ+7T6nv8AlmiuEorziiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivkD4u6P/YfjbWLYfLFLcC5iXsVcFuPoSRXy98UdL/sjxZqluPljknFxGvYq4LfoSRXb6HP9osYX6kLtJ9xxXAavbG11a7QDCMwdfocn/GuIrjq0aqUUUUUUUUUUUUUUUUUUUUUUUUVseENfu/C/iXT9Z09ys9pKHwP4l6Mp9ipI/GtDw9qs+ia1aajbEiSBw2B/EvRl/EZH40HOPlOG7H0qayuGtbqKdOqHOPUdxX6CeGtYtvEHh/T9XsWzb3kCTJ6jIyQfcHIPuK+qtJv4dU0y1vrU5huI1kX1GR0PuOlWo23IpPU9frXoFvMtxBHLGcq6hhWlVunVJRRRRRRRRRRRRRRRRXAfHrj4TeIf+uH9RXNfEr/AJEXWf8Argf5iq1/9yP/AK6CqWt/8gm6/wByvhCvl+mVwVFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFer/s4aL/aHjeXUXXMWmwFwf+mj5Vf03n8K9L+AukfbvF8l+4zHYQlgf9t8qP03H8KxvFVx5WniIfelbH4Dn/Ctrwpb+bqDSn7sS5/E8f419P19D1yFdhRRRRRRRRRRRRTkUu6qoyxOAPU0U5FZ3VEBLMcADuaK9C0+2FpZxQL/AALyfU9/1or1DTLRbGwgt1/gXk+p7n86KsUVaoqrqU3lWxAPzP8AKP61HcPtjPqeKhu5NkRA6twKKw6pVm0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVtaU+60A/ukj+tXLY5ix6HFaNk2YAPQ4oq5UtT0UUUUUUUUUUUUUUUUUUUUUUUUUUUUHkc0UUV4l4w0r+yNdngVcQOfMi/wB09vwOR+FFFFYlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFWdNs5L+/gtIR+8mcIPb3/AAooor3myto7KzhtoBiKJAij2FFFFTUUUUVx3iq78+/EKn5IRj/gR60VwfjO++06kIEOY4Bj/gR6/wBBRWJRXP0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV4t+0f4fW4sdP1xIVcwH7NOcEkIclDwR3yPq4ryf48aIs9nZawsSuYSYJjg5CnJU8Ed8j6sK3vC9yVkkt92N3zL9e/wDn2rm/GNqxjhuYwMg+W5x27frn86+fL6FIyjRBgrgHBHH3Qeuff8K8PvoUjKNFuCuAcEcD5QeufeuniYtkNjIrmM84weMfTpVWqtPpaKKKKKKKKKKKKKKKKKKKKt6YW+0MiZJeNhgdTgZx+OMfjVrTi3nsq5O9GGB3wM4/HGKjn+5k9iKDna23OcZ4r6X/AGVfFJiN74VuncRYN1ZCQ9M8sg/AhsDuHPevZPgnrBRbjRJiwQfvrcOemeSo/Ag49Q1SWcv7woxB3cj6jrXS+Erw5e1cnaw3x57eo/r+dfRler1crpaKKKKKKKKKKKKKKKK89+P7bfhJ4g94gP8Ax4Vy/wATTjwHrH/XHH6iq199yL/roP61R13jSLn/AHf618J18xUyuDoooooooooooooooooooooooooooooooor6r+AHh46L4Fjup023Opv9pbI5EeMIPy+b/gVfSXwT0M6T4NjuZl23GoN9oOeoTog/Ln/gVcb4luvtGolFOUiGz8e/+fau08M2v2fTQ7DDzHefp2/x/GvS69ArJrWoooooooooooorZ8LWn2jUPNYZSEbvx7f4/hRW94OsvtOqecwzHbjd/wAC7f4/hRXZ0V31FFFFFYepTebckA/Knyj+tU7h90nHQcVnXcm+UgdF4oqrUVQUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVp6K/MqfQ1ZtD94fjVzT25dfxorTqxVyiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiuU+Iuj/2jo32mJc3FplxjqU/iH9fwoooryKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivQPhZpW+efU5V+WP8AdRZ9T94/lgfiaKKK9IooooqvqFytpZyzt/AOB6ntRVXU7tbGwmuG/gXgep7D86K89dmd2dzlmOSfU0V5fI7SOzuSWYkknuaKbRTaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6ix0nSruNPLnZpNoLKHGR68YorsdO0XRr2NBFcM8u0FlWQZHrxivk7x/wDGH4veENQvG1HQba00sXLxW9zNYOY3GTsG8NtJKjP51k69ZxWN6IoN20oG+Y55yaKxPElhDp2oCG33bDGG+Y5Ocn/CvY/2efG+reP/AAHLrGvC2F2t7Jbj7PGUXaqoRwSefmNZtFZNenUUUUUUUUUUUUV0mmaZpd3BEDOxuGUFkDgHOOeKK6zSNI0e9t4AbhjcsgLRiQA5xzxivmD4rfFT4s+Dtf1h00KCPw5BdMlteyWLuhj3YQs4bAJ4645NUfENhDYTxJBuwy5O4570Vm+KNNg0y5hS237XTcdxz3rv/wBm34ia38RfD+r3viAWgmtbpYY/s0ZQbSgPOSe9ZNFYtewUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVR1zTINZ0i6067B8m4QoSOqnsw9wcEe4qpq+nw6rplzY3IPlToVJHVfQj3BwR9Kkt5WgmSVPvKc1FdQJc28kMn3XGOO3vXxZ4ls5tM1S4068jMd3ZytC4xwQuApHtgfrnvXyX4gtpbDUZrC6j2XNrI0T8cEDAGPbA/r3rvrR1lhWWM5SQBhXn1zE0FxJE4w6tgisqsypqjoooooooooooooooooooooooorofCXie70DxNp2rRsN1tOsrBEUFgDyDgc5GR9Ca2dA1640rWrS+DD91IHbYigsM8jp3GR+JqMxAYKD5gQRkmprOc211HMmAysDwBzX6D2V1DfWVvd2riS3njWWNx0ZWGQfyNfVFvNHcQRzQsHikUOjDoQRkGr6ncoI7jNehowdFZTlWGQfapqkpaWiiiiiiiiiiiivF/wBoLUJJvDev2QP7mGyBx6sXTmvPvileu+latZg4ijs95Hqxdf6Vzt1ePL4oW2Dfuoo+nqTg1i69OxjuYQfkWHcfrkV8c1891rVx9FFFFFFFFFFFFFFFFFFFFFFFFFFFFdP8N/DEni3xdZaaA32bPm3LD+GJfvfnwB7kV0PgHw8/ibxPaWAB8jPmXDD+GMdfz4A9yKqardiyspJeN/RB6t2q5pNmb6+ji52fec+iivs2KNIYkjiUJGgCqqjAAHQCvq+NFijWONQqIAqqBgADoK4NiWJJOSeSa75QFAAGAOAKdTqSiiiiiiiiiiiiiu58PWn2TTY9wxJJ87fj0H5UV6L4XsvsWkx7hiWX94349B+VFadFa9FQXs3kW7MPvdB9aZM+yMnv2qO4fy4mbv0FFYFUay6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKuaU227A/vAj+v9KltTiX6irFkcTgeoxRW1VytCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiggEEEZB6g0UUV4p4y0Y6NrUkSKRbS/vIT/ALJ7fh0/KiiisKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiinwxPNMkUSlpHYKqjuT0FFFFe76Hp6aVpNtZx4/dphiP4m6k/nmiiir1FFFFcv4vu8vHaIeF+d/r2FFcf45vt0kVkh4X94/17D/PqKK5uiuTooooooooooooooooooooooooooooooooooooooooooooooooooooooooopVUt90E/SinKrN90E/QVHPPDAAZ5Y4wTgF2AyfxpKKbUg5GRS0UvXpQxCgliABySe1DKy/eBH1FFKysv3lI+oqKC4guATbzRygdSjBsflSUU2paKKKKKKKKKKKKKKKKKKKKKKKKcUYDJUge4opxRlGWVgPUioYru2mkKQ3EMjjqquCR+FNoptTUUUUUoBJwASaKUAk4AJPoKbLIkSF5XVEHVmOAKCCpwQQfeihlKnDAg+9JDNHOm+GRJE/vIwI/SkopKfRRRRRRRRRRRRRRRRTirAZKkD1xRTijAAlSAe5FRR3MEsjRxTRPIv3lVwSPqKbRTalpwViMgEj1xRTgrEEhSQO+KikuYI5VikmjWRvuozAE/QU2im1LRRRRRRRRTgrMMhSR7CinKjMMqpI9hUM11bwOqTTxRu3RXcAn86bRTamoooooooopwViMgEj1xRTgjFchSQO+Kie5gjmWJ5ollbohcAn8K2fCP/IUb/rkf5iit/wR/wAhh/8Ari38xXhv7Zn/ACSW2/7CsP8A6Llo8W/8hRf+uQ/maKTxv/yGV/65L/M0v7Gn/JJLj/sKTf8AoEdYlFc/Xu1KAScAZNFKAScAEn2psjpEheRlRByWY4AoYFThgQfeihlKnDAg+9JDNFOm+CRJE/vIwI/SkopKfWr4Y/5DMP0b/wBBNFbPhD/kPW/0b/0E15H+1Z/yQ/XP+ult/wCj0q54x/4+7f8A3D/Oir/jz/j9tv8Armf51xX7EX/IneI/+v8AT/0WK56iuXr6RpQCTgDJopQCTgAk+1NkkSJC8jqiDqzHAFDKV+8CPqKKVlZfvKR9RTYLiG4UtbzRygdSjBv5UlFNqSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivDP2jPBZnt08UafHmWICK9VR1Tosn4dD7Y9K8d+PHhPzoV8RWMeZIgI7tVHVeiv+HQ+2PSui8LX+1jZyng8xk+vcVzvirT9yi8iHK8SAenY18+V4fXTVy9FFFFFFFFFFFFFFFFFFFFFFFFFFFFfbf7NfiE698LLCKVi1xpjtYOT3C4KY9gjKPwNfSHwg1Y6p4ItFcky2bG1Yn0XBX/AMdKj8Kntz8pHoa7bw3cfaNKjB+9EfLP4dP0Ir1Ou1qWtSiiiiiiiiiiiivGP2gtPkh8N6/eBcwT2QG70YOmR+WK89+KVnImmatdBf3UlltLejB14/Kudu7N4vFC3IX91LH19GBHH8qxdehYLcy4+RoMZ99wr44r58rWrj6KKKKKKKKKKKKKKKKKKKKKKKKKKKK+rfgd4LPhfw39svo9uq6gFklBHMSfwp9ecn3OO1fSnwe8JHw5oH2q8TbqV8A8gI5jT+FPrzk+5x2rjfEN/wDbLvZGcwxcD3Pc12nh3T/sdpvkGJpeT7DsK9Jrvqya1qKKKKKKKKKKKKvaLafbdRijIygO5/oP84orR0Cx+36pDERmMHe/+6P84/Giu+or0uiiiiisfVpt8wjB4Tr9aq3T5faOgqhfSbpAg6L/ADoqjUFVqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKltG2XMR/2hTojiRT71JAdsyH3oroav1qUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVg+M9EGtaO6RgfaofnhPqe6/j/AIUUUV4swKsVYEEHBB7UUUUlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFdl8M9K+2aw17KuYrQZXPdz0/IZP5UUUV6tRRRRTJpFhieRzhEBYn2FFMnlSCGSWQ4RFLE+worzy7na5uZZn+87Z+ntRXlt9cvd3ctxJ96Ri309qKhoqCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiitHRtQTT5ZGkh80OAOuMUVqaDqiaZNI0kHnK4A64x+lea/G/4b3nxH0jT7bT9bOkzWcrS7vLLiXIxg4YY/Wutmhi1DTB8ojSZFbOBkDg0V289vBqmkD5REk6K+cDKjg18baNrusfDb4qSfv5dSvNGvJ7UR+Y5SdwHi6dcEnp1qhHrWmWQ8i3V9i8ZReD/AI0Vmxa/pFgPs9sj+WnG6NOD75zk/WvQtU+BnxW8cynXvEV1Zfbrn5/JvbphJGDyFCqpVB/sg8elc4UfUdUcQj5ppCRnsCc/yorlGR9V1hxAMtPKxGewJzz9BX09DeWfwz+E9lLrUgWDRNNhim2HPmOqKu1fUs3A9zXTsLHQLVWK75m4Bx8zH+gorr2XTvDVmjFN87cA4G9z3+gr5St5/H37Rfiu6giu/sWi25DvEXYWtqhJ2ggf6yQ4PJ5OD0HSO0161vZRBcQbA5wN2GUn3oqOy8SWeoTC2urfyxIdo3kMpPoa0fF/7PHivwLpcviDwzr/ANulsUM0gtVe2nRRyWTDHOOuMg8cZrL8SaWllIs1uMQyHBX+6aKx/FejpYSJcWwxbyHBX+63+Fes/sw/Fm78c6fdaH4ikEuuafGJUnwAbmHONzAfxKSAT33Dvmr3hm+jlSOyaAb0Unfwc8//AF6K0fCOoxTRx6e1uN8as3mcHPOf6159+1V8P9T0i+1DxzBrzm0vbmGE2KhkMR8sLwwbBHyZ6DrVHxaoXUowoAHlDp9TRWd43VV1aIKAB5I6D/aau/8A2NJ5rj4Wag9xLJK41eUbnYsceTD61U0a/TT53eSHzVZcYzjFFUtB1NNMuJJJIPOV124zjHNdl8bvh3efEXQbKy0/WTpM9rOZw/llhJ8pG04YEdc55+ldPrGyTQppVQLujDDjkZxRXX675cvhyeZI1XfGrDgZGSK+UPgp/aGnftA6NpV1fTTm11Ca2c+YxVyiyKTg9siuLiRpZUjTlnIUfU0V5/DG00yRIMu7BR9TX3Xq1/BpWlXmoXjFba0he4lYdkRSxP5A12IistCshK6b5Om7GWY+3oKK7wQaf4bsFlePfL93fjLO3t6CviJtY8c/tCeOZtLs702emANN9l81lt7aEEAFwPvtyBkgkk8YHSrH4niZ8S2zKh7hs/piiqcXjCF32zWjrGepDh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iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikdQ6FWGQRg0EAgg9DSMAykHoaK564iMMzIex/SqEi7HKntWXKhjkKntRUdNplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFdHBzBGf9kfyrQT7i/StaL/Vp9BRT6WnUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVmazF9yUf7pqvdr0b8KqX6fdcfQ0VmVWqlRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXRWv/HtF/uD+VX4/9Wv0FasP+pT/AHRRUlOp9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFV9QTfaSD0Gfypk4zE351FdLugf2GaKwao1mUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVvWx/0aL/cH8qvR/6tfoK1IT+6T/dFFWKfUlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFNlG6Jx6qRSNypHtSOMow9RRXN1n1kUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVuW/wDx7xf7o/lV2P8A1a/QVpRf6pP90UVaqSpqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK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iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiugs122sQ/2QavxDES/StW3GIUHtRU1Op9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFNldY42dzhQM0jEKpJ6Ckdgilm6CiufuJWnlZ279B6CqMjl2JNZcrmRyxoqOm0yiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiipbWLzp0TsTz9KdEu9wPzqSFPMlVe3eiuhAwMDpV+tTpRRRRRXzt+0t4m+06rZ+Hrd8xWgFxcAHrIw+UH6Kc/8DqKduQK+W/2s/Fv2vWbDwvayZhsgLm6APWVh8in6Kc/8Dqpevlgg7cmvEqir59qrRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRT4IpLieOGFGeWRgiIoyWJOABRUlvBLc3EUFvG0k0rBERRksxOAB75oAycCvs/4d+Go/CfhKx0xQpnVfMuHH8crcsfw6D2Aqyi7VAr73+F3hOLwX4J0/SFCm4VfNunX+OZuWPuB0HsorShTy4wvfvW/cvsjwOp4qjrV19nsyqn95J8o+nc1z/wAfvF3/AAjPgiW3tpNuo6nm2hweVTH7x/wBx9WFR3knlxED7zcCqFctXx9WbRRRRRRRRRRRRRRRRT43KMCCcZ6VPa3ElvKjIzABgSoPBre8H+J9R8MazZ3ljdXCQwzpLLAkpVJQCMqwzg5HFc5458I6X4u0K+sdQs7WSee3eGG5kiVnhYg7WViMjB54q+w3Idp6jg11k48+1cRsQXX5WBx9K+0/EEDeIfB15HpV1JE97aFrW4hkKEFlyjAjnGcfhXwR4auF8MeOrGXWbOKaOwvQt3bTxiRSqttkUqcgnGfxrOOc89a41iSxLElu+a+FLt55LmV7t5HuCx8xpCSxbvknnNfopZR28VpClkkSWwUeWsQAQL2wBxirNkCdxJOBxitvw4rsZHLt5ajaFzxn/P8AOvf/ANle11C4n1W+nvLs6dbRrbQ25lbyt7HcSFzjIAH/AH3XzV+2Ld6Za2+jafb2NmuqXcjXU9ysKiby1G1QXxnBJPf+Cm3ch8zaCcAc1Fr10xuvKR2CouCAepNYn7SPi68n8Y/2Lp97cRWdlAEnjilKrJI43HcAcH5So5963/2VPBFjb+Bf7f1Kwtpr6/uTJbyTQqzRxIdq7SRlcsHPHXimrbuygjGDz1qGLSLmSNHXZtYBhlvWsPSfgn4s1XSrLULUaf8AZ7uFJ491xg7XUMMjHXBroda+P/gvR9Zv9MvDqX2myuJLaXZbArvRipwd3IyDTZYmjxuxz6VBe2Utns87b8+cYOen/wCuud8eeAtZ8DmxGti2/wBM3+V5Mm/7m3OeBj7wrqPhz8R9C+II1A+HzdH7D5fnefFs+/u245OfuGlSB3UMMYNSW2l3FxCsseza3TJrX8LfCLxN4m0G11fTBY/ZLnds8yfa3ysVORj1U1ieMPjb4S8JeI7zRNWOofbrXYJPKt9y/MiuMHPowoaB1IGASfSibS7mJo1Kqxc4AU0mtfCHxZpN3p1tJbQXE9/KYoUt5d3IGSWJAAAGTn2pdA+N/gvWrLVLuK7uba302ETTvcw7OCdoCgEliTgYHrRJC0a7mI/Ci802a0hEkjRkE4wCc/ypPHfwp1zwVoUWq6tdadJDJKsOyCR2cMQSOqgdFPel+HXxl8P+PvEU2j6NZ6pHPHC0/mXESKhRSAejk9WHakjiaT7o49TUdnYz3efKUbR1ZuBWZ4F+HviDxq0jaPbItrGdr3U7bIlPpnBJPsAcVrfET4neGfAKxrrt27Xkq7o7O2TzJmX1xkAD3JGe1Oe3dRngj2qe50m5gjL/ACuo5Ow8iug8U/BTxX4f02S+K2eoQRLukFnIzOijqdrKCR9M1zXg74/eDPE2rRacGvtMuJmCRG/jVUdj0G5WYAn3xQLZyAeOfehNHunRWGzBGeWp9h8DvF99Y213CuniOeNZVD3GCAwBGRjrzUepftC+B9P1G6sp31JpbeV4XKW2VJUkHB3cjigQOWI4yPemppVw8skY2bkxnn1qrY/B3xRe6zqemQix+1ad5Xn5nwv7xSy4OOeBV3Ufjn4QsNC0jV7g6j9k1Tzvs+23y37pgrZGeOTQ1u6qScYHPWlm0m5iieRtm1Rk4apNb+C3ivRtIvNSvBYfZrSJppNk+TtUZOBiodA+PfgzXdbsNKsTqX2q9mSCLfbYXcxwMndwOabFE0mduOPWobKylvN/k7fkxnJx1/8A1VgeA/AOs+OPt39iC2/0PZ5vnSbPv7sY4Ofumuk+I3xI0H4ff2f/AMJAbsfbvM8nyIt/3Nu7PIx98U5rd1Uk4wPepptKuYYmkfZtUZODW7r/AMGvFWh6Nd6nerYm2tYzJJ5c+5sD0GK57w38d/BviHXbLSNPbUBd3kgii823CruPqc8UJbOwzwPrSwaPdSoGOyMHoHPNWfDnwO8Xa1YJdyLZ6bHINyJeSMshHY7VUkfjg+1VPFP7QngnQdSksonvtVkjba8lhErRqR1AZmUN9Rke9NkiaP7w49RVe8sprQjzVG09GHINcx468A694JmiGtW6fZ5TtjuYG3xOfTOAQfYgV1vw7+JPhzx/BMdBun+0wgNLaXCbJUHrjJBHuCRUdVq5SuzoooooooooooooooooooooooopQCSAOppyKXdVUZZjgCp7G0nv723tLSNpbieRYo0XqzMcAfmaUAsQB1NaMaBECjtXYWcAtrZIl/hHJ9T3r7m8CeHIPCfhTT9Ht9pMEf71x/y0kPLt+JJ/DArWiQRxqo7VHdzeRAz9+g+tSSvsQnv2rcnk8uIt37fWnVz5OTk9aoVlnk0UUUlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFAGSAO9A5NKOTiiulUbVAHQDFaIGBitcDAA9KKWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisnVbje/kqflXr7mqt1Jk7B0HWqN7LubYOg6/Wis+oKq0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVraRDtjaUjluB9KtWqYUse/Sr1jHhC56ngUVoVPVqiqWuanb6No95qV42Le1iaV/cAZwPc9KCcAk1n+IdWttB0K/wBVvm221nC0z+pAGcD3PQe5pGYKpJ6CviPW9SuNY1e81G8bdcXUrSv7EnOB7DpVUnJJNfnz4g1a513XL7Vb5t1zeTNM/oCxzgew6D2FZjMWYsepqlRWfSUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUDk8UnTrRRVu30y/uP+Pexupc/3Imb+QqrPqVjb/6+8tov9+VV/maKgku7aL/W3EKf7zgVpW/g/wAQz48vRr0f78RT+eKz5/Fegwff1ezP+5IH/lmjB9Kqya3pkf3r63P+64b+VaUHw38US4zp6xj1edB/I5rOn+IPhuLpftIfRIXP9KXaaqyeKdITpclj/sxt/hWlB8J9fk/1k2nxf70rE/oprPm+KGhR/civpf8AdjUD9WFG01Vk8Zaav3UuX+iD+pq9F8IL8/67VLVf91Gb/CqUvxXsR/qtNuW/3nVf8aNtV38bWw+5aTH6sBWD428GQeFbaEzasLi6mPyQLBt4HVid3A/Dmtzwd4um8TXEwh0swWsI+eZp88noANvJ/GgjFaOga7JrErhLMxQx/ekMmeewAxXHV1tJW5RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR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oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooHJ4opaK2dOtPJXfIP3h/SrkEWwZb7x/Sr9rB5Y3N98/pRV2pasUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVT1ZsWmPVgKiujiL6mq98cQfU0Vi1TrPoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooq3pk3lXIBPyvwf6VLbvtkweh4qezk2SgHo3FFbdXK0aKKKKKiu7eK7tZra5QSQTIY5EboykYIP4UVDe2sN7Zz2t1GstvPG0UkbdGVhgg/UGgjIwelfFfjjw/L4X8U6hpM2SsEn7pz/HGeVb8iPxzVZxtYivgH4heGZvCHjHU9Fn3FbeU+S5/wCWkR5RvxBGffIrNlTZIV9KwqSudplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFfUf7Pviv+2/Cf9l3Um690vEYyeWhP3D+GCv4D1qeFsrjuK+wv2ZPGf/CQ+C/7HvJN2oaPiIZPLwH7h/DBX6BfWr1pJuj2nqtep088jB6V7G6q6MjqGVhggjII9KnrPnTy5CO3UVyWp232W7dAPkPzL9K+Jfix4Ubwf41vdPRSLKQ+faE94mJwPwOV/Csu5j8qUjt1FR1UrjqiooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqzZvhih6HpWv4fuvLmaBj8r8r9a9u/Zk8Xf2dr1x4cu5MWuofvLfJ4WZRyP+BKPzUetWrCTa5Q9D0+tW66Gvp6r9QXsPn27L/EOV+tMmTehHftUdxH5kRHfqKKwKo1l0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUAZOB1opevSitfT7Ly8SSj5+w9KtQQ7fmbr2HpV61t9mHf73YelFX6nqzRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWdrJ/dxr6kmoLs/Ko96q6gfkQe9FZVVao0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV0FnN59ur9+h+tX4n3xg9+9akD+ZErd+hoqanVJRRRRRXi37SXhf7bo9t4htY8z2WIbjA5MTHg/gx/8AHj6VHMuRn0rwL9q/wf8Ab9CtPFFnHm408iC6wOTCx+Un/dY/+Pn0qteplQ46jrXzlUNfK1U6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6j4aeJ38JeL7LUST9lJ8m5UfxRN1/Lhh7gU5G2sDXYfCbxc/grxxYaqWb7GT5F2o/ihbG7jvjhh7qKkgfy5Ae3Q19mRSJLGkkTB43AZWU5BB6EVYr70hkSaJJYnV43UMrKchgehBrRqO6TdHkdVrN1218+08xR88XP1HevK/2ivCP/CQeDTqVrHuv9JzMMDloT/rB+GA3/AT61XvY98W4dV5/CqNczXyTWdRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSgkEEdRTkYo6spwynINT2N1PY3sF3aSNFcQSLLG69VZTkH8xSgkEEdRWjG4dAw712FnOLm2SVe45Hoe9fc3gPxHB4s8KafrEG0GeP96g/5ZyDh1/Ag49sGtWFxJGrDvTqmrfp9YuqQeVPvA+V+fxqpcptfI6Gs+8j2Sbh0bmiqdQ1Xooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooop0aNI4VASx7ClVSxwBk05FLsAoyaK2LKyWDDvhpP0FW4YQnJ5b+VX7e3EfzNy/8qKuVLU9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFZWtH54h6Amq14eVFUtQPzIPY0VnVXqpRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRV/SJtkpjJ4fp9antXwxU9DVqxk2uUPRun1orXq1V6iiiiiq+pWUGpafc2V4gktriNopFPdWGDQRkYqrqthbarpl3p99GJbW6iaGVD3Vhg/zoYBgQehr4o8W6HP4b8R3+k3WS9tIVVsY3p1VvxBBqsw2sRX5/eNvDtz4U8Valot5kyWkpVXIx5iHlW/FSD+NZkilHKntWRSViU2iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivqD9nvxX/AG14VOk3Umb3S8IuTy0J+4fw5X6BfWp4WyuO4r7A/Zh8Z/2/4NbRLyTdf6PiNcnl4D9w/wDAeV+gX1q9aSbo9p6r/KvVqeeRg9K9ldVdGR1DKwwQRkEelT1nzp5chHbqK5LU7b7LdugHyH5l+lfEvxZ8KN4P8a3unopFlIfPtCe8TE4H4HK/hWXcx+VKR26io6qVx1RUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVZs3wxQ9D0rX8P3XlzNAx+V+V+te3fsyeLv7N1+fw5dyYtdQ/eW+Twsyjkf8AAlH5qPWrVhJtcoeh6fWrddDX09V+oL2Hz7dl/iHK/WmTJvQjv2qO4j8yIjv1FFYHSqNZdFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFW7awlmwW+RPU9TUscDNyeBViG2d+W+Vfeita3gjgXEYx6nuatIioMKKuxRrGMKPxoqWnU+iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisfWDm5Ueij+Zqpd/wCsH0qhfn98PZaKo1DVaiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiilRijBl4IORSg4II6ilUlWBHUc0V0UMgliV16MM1fRtygjvWrGwdFYdxRT6WnUUUUUV4l+0l4U+1abbeJLSPMtriC6wOsZPyt+DHH/Avao5l43V8+/tX+DPtmlWviuyizPZ4t7zaOsRPyMf91jj/gQ9KrXseVDjqODXztUNfLdU6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6f4b+Jn8J+LrLUst9mz5Vyo/iib735cEe4FORtrA113wp8XSeCvG+n6sC32Xd5N2g/jhbhuO+OGHuop8L+XIG7d6+zYZEmiSWJ1eN1DKynIYHoRVivvWCWOeGOaF1kikUOjqchgRkEGtKo7pN0eR1Ws3XbXz7TzFHzxc/Ud68s/aJ8I/wDCQeDDqVrHuv8ASczDA5aE/wCsX8AA3/AT61XvY98W4dV5/CqNczXyTWdRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSgkEEdRTkYo6spwynINT2N1PY3sF3aSNFcQSLLG69VZTkH8xSgkEEdRWjG4dAw712FnOLm2SVe45Hoe9fc3gPxJD4s8J6frEG0NPHiVB/yzkHDr+YOPbBrVhcSRqw706pq36fWLqkHlT7wPlfn8aqXKbXyOhrPvI9km4dG5oqnUNV6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKBz0opaKljtppPuxt9SMU9Y3bopp6wyN0Q0Vbi0xzzK4Ueg5NSLbMfvECpks2P32A+nNFX4LSGHlVy395uTU6RInQc+pq1HBHH0GT6mip6fUlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFYmqHN43sAP0qnc/641nXp/wBIPsBRVSoqgooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorT0eb70JP+0P61ZtH6qfqKu2EnVD9RRWnVirdFFFFFV9Rs4NRsLiyvIxJbXEbRSIf4lIwRQeRiq2qWFtqmm3VhfRCW1uYmhlQ9GVhgiggEEHoa+XtV+C3i2DUrmLT7OO6s1kIhm+0RqXTPBIJBBx1qAxNnjpXx9rPwC8a22rXcOmWEV5YpIwguPtMSGRM8EqWBBx1HrVFraQMcDI7HNVP+FOeNv+gVH/4FRf8AxVHlt6VS/wCFEfEH/oDRf+BkP/xdJ9ml/u/rR/wpzxt/0Co//AqL/wCKo8tvSj/hRHxB/wCgNF/4GQ//ABdH2aX+7+tH/CnPG3/QKj/8Cov/AIqjy29KP+FEfEH/AKA0X/gZD/8AF0fZpf7v60f8Kc8bf9AqP/wKi/8AiqPLb0o/4UR8Qf8AoDRf+BkP/wAXR9ml/u/rR/wpzxt/0Co//AqL/wCKo8tvSj/hRHxB/wCgNF/4GQ//ABdH2aX+7+tH/CnPG/8A0CY//AqL/wCKo8tvSj/hRPxB/wCgLF/4GQ//ABdH2aX+7+tH/CnPG/8A0CY//AqL/wCKo8tvSk/4UT8Qf+gLH/4GQ/8AxdH2aX+7+tH/AApzxv8A9AmP/wACov8A4qjy29KP+FE/EH/oCx/+BkP/AMXR9ml/u/rR/wAKc8b/APQJj/8AAqL/AOKo8tvSj/hRPxB/6Asf/gZD/wDF0fZpf7v60f8ACnPG/wD0CY//AAKi/wDiqPLb0o/4UT8Qf+gLH/4GQ/8AxdH2aX+7+tH/AApzxv8A9AmP/wACov8A4qjy29KP+FE/EH/oCx/+BkP/AMXR9ml/u/rR/wAKc8b/APQJj/8AAqL/AOKo8tvSj/hRPxB/6Asf/gZD/wDF0fZpf7v60f8ACnPG/wD0CY//AAKi/wDiqPLb0o/4UT8Qf+gLH/4GQ/8AxdH2aX+7+tH/AApzxv8A9AmP/wACov8A4qjy29KP+FE/EH/oCx/+BkP/AMXR9ml/u/rR/wAKc8b/APQJj/8AAqL/AOKo8tvSj/hRPxB/6Asf/gZD/wDF0fZpf7v60f8ACnPG/wD0CY//AAKi/wDiqPLb0o/4UT8Qf+gLH/4GQ/8AxdH2aX+7+tH/AApzxv8A9AmP/wACov8A4qjy29KP+FE/EH/oCx/+BkP/AMXR9ml/u/rSf8Kc8b/9AlP/AAKh/wDiqPLb0o/4UT8Qv+gJH/4Gwf8AxdH2aX+7+tH/AAp3xv8A9AlP/AqH/wCKo8tvSj/hRPxC/wCgJH/4Gwf/ABdH2aX+7+tH/CnfG/8A0CU/8Cof/iqPLb0o/wCFE/EL/oCR/wDgbB/8XR9ml/u/rR/wp3xv/wBAlP8AwKh/+Ko8tvSj/hRPxC/6Akf/AIGwf/F0fZpf7v60f8Kd8b/9AlP/AAKh/wDiqPLb0o/4UT8Qv+gJH/4Gwf8AxdH2aX+7+tH/AAp3xv8A9AlP/AqH/wCKo8tvSj/hRPxC/wCgJH/4Gwf/ABdH2aX+7+tH/CnfG/8A0CU/8Cof/iqPLb0o/wCFE/EL/oCR/wDgbB/8XR9ml/u/rR/wp3xv/wBAlP8AwKh/+Ko8tvSj/hRPxC/6Akf/AIGwf/F0fZpf7v60f8Kd8b/9AlP/AAKh/wDiqPLb0o/4UT8Qv+gJH/4Gwf8AxdH2aX+7+tH/AAp3xv8A9AlP/AqH/wCKo8tvSj/hRPxC/wCgJH/4Gwf/ABdH2aX+7+tH/CnfG/8A0CU/8Cof/iqPLb0o/wCFE/EL/oCR/wDgbB/8XR9ml/u/rR/wp3xv/wBAlP8AwKh/+Ko8tvSj/hRPxC/6Akf/AIGwf/F0fZpf7v60f8Kd8b/9AhP/AALh/wDiqPLb0pP+FFfEL/oCR/8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rR/wp3xv/ANAhP/AuH/4qjy29KP8AhRXxC/6Aaf8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rR/wp3xv/ANAhP/AuH/4qjy29KP8AhRXxC/6Aaf8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rR/wp3xv/ANAhP/AuH/4qjy29KP8AhRXxC/6Aaf8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rR/wp3xv/ANAhP/AuH/4qjy29KP8AhRXxC/6Aaf8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rR/wp3xv/ANAhP/AuH/4qjy29KP8AhRXxC/6Aaf8AgbB/8XR9ml/u/rR/wp3xv/0CE/8AAuH/AOKo8tvSj/hRXxC/6Aaf+BsH/wAXR9ml/u/rSf8ACnfG/wD0B0/8C4f/AIujy29KP+FFfEL/AKAaf+BsH/xdH2aX+7+tH/CnfG//AEB1/wDAuH/4ujy29KP+FFfEL/oBp/4Gwf8AxdH2aX+7+tH/AAp3xv8A9Adf/AuH/wCLo8tvSj/hRXxC/wCgGn/gbB/8XR9ml/u/rR/wp3xv/wBAdf8AwLh/+Lo8tvSj/hRXxC/6Aaf+BsH/AMXR9ml/u/rR/w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iiiiiiiiiiiiiiiiiiiiiiiiiiiuduDm4lP+0f51Qk/wBY31NZUvMr/U0VHTaZRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWppdrgCaQcn7o9PerNtFgb269qu2cOB5jDntRWlVirdFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFc3KcyOfc1nt94/Wsl/vt9aKbSU2iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiip7KHz7hVP3Ry30p8Kb3A7d6lt4/MlA7dTRW+BgYHSr1afSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiuablj9azj1NZB6mikopKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK2NIi2wGQ9XP6CrdquELetX7FMRlu7Gir1TVZooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooormazqx6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6O3Ty4I09FArQQbUUegrWiXbGq+gop9LTqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKD0NB6UHpRXM1nVj0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU6MbpFHqQKVRlgPenIMuo96K6StCtaiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikb7p+lB6UHoaK5qs6seiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiinQnEqH/aFKn31+tOj++v1FFdJWhWtRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSN90/Sg9KD0NFc1WdWPRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRQODRS0V0qNvRWHQjNaIOQD61rKdyg+ozRS0UtFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFB6Gig0VzNZ1Y9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFbmmSeZaKO6/Kau27boh7cVpWb7oB6jiirVSVNRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXMnrWdWQetFFFJRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRV3SpvLn2Mflfj8amtn2vg9DVmyk2SbT0b+dFbNW6v0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVzT8O31rPPU1kN94/WikpKSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiigcHiilordsLgXEIz99eGH9auwyb09x1rStpfNj5+8OtFWakqWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiucmGJpB/tGs9/vt9ayZP9Y31NFMpKbRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRUkEzQSB0PI/WnI5RgRT4nMbhlordtp0uI9yH6j0q7G4dcj8q0opFlXK/iPSipadT6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK566GLmUf7Z/nVCX/AFjfU1lTcTP/ALxoqKm0yiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiinwyvC4aM4P86cjFDlTzTo3aNtynBorXtb+ObCvhH9D0NWoplfg8Gr8NysnDfK1FXKlqeiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisC+GLuX/eqjN/rW+tZlzxO/1oqCmVFRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRU8F3NDwrZX0bkVIkrp0OR6GpY55I+Acj0NFXY9UH/LSMj3U1KtyP4l/KrCXo/jQ/hRVhb+3Kgl8exBqQTxkdcfhUouYiM7sexFFL9utv8AnqPyNHnR/wB79KX7TF/f/Sij7dbf89R+Ro86P+9+lH2mL+/+lFH262/56j8jR50f979KPtMX9/8ASij7dbf89R+Ro86P+9+lH2mL+/8ApRR9utv+eo/I0edH/e/Sj7TF/f8A0oo+3W3/AD1H5Gjzo/736UfaYv7/AOlFH262/wCeo/I0edH/AHv0o+0xf3/0oo+3W3/PUfkaPOj/AL36UfaYv7/6UUfbrb/nqPyNHnR/3v0o+0xf3/0oo+3W3/PUfkaPOj/vfpR9pi/v/pRR9utv+eo/I0edH/e/Sj7TF/f/AEoo+3W3/PUfkaPOj/vfpR9pi/v/AKUUfbrb/nqPyNHnR/3v0o+0xf3/ANKKPt1t/wA9R+Ro86P+9+lH2mL+/wDpRR9utv8AnqPyNHnR/wB79KPtMX9/9KKPt1t/z1H5Gjzo/wC9+lH2mL+/+lFH262/56j8jR50f979KPtMX9/9KKPt1t/z1H5Gjzo/736UfaYv7/6UUfbrb/nqPyNHnR/3v0o+0xf3/wBKKPt1t/z1H5Gjzo/736UfaYv7/wClFH262/56j8jR50f979KPtMX9/w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PyH+NFH/CxNH/543v/AH7X/wCKoo/tSD+7J+Q/xoo/4WJo/wDzxvf+/a//ABVFH9qQf3ZPyH+NFH/CxNH/AOeN7/37X/4qij+1IP7sn5D/ABoo/wCFiaP/AM8b3/v2v/xVFH9qQf3ZPyH+NFH/AAsTR/8Anje/9+1/+Koo/tSD+7J+Q/xoo/4WJo//ADxvf+/a/wDxVFH9qQf3ZPyH+NFH/CxNH/543v8A37X/AOKoo/tSD+7J+Q/xoo/4WJo//PG9/wC/a/8AxVFH9qQf3ZPyH+NFH/CxNH/543v/AH7X/wCKoo/tSD+7J+Q/xoo/4WJo/wDzxvf+/a//ABVFH9qQf3ZPyH+NFH/CxNH/AOeN7/37X/4qij+1IP7sn5D/ABoo/wCFiaP/AM8b3/v2v/xVFH9pwf3ZPyH+NFH/AAsTR/8Anje/9+1/+Koo/tOD+7J+Q/xoo/4WJo//ADxvf+/a/wDxVFH9pwf3ZPyH+NFH/CxNH/543v8A37X/AOKoo/tOD+7J+Q/xoo/4WJo//PG9/wC/a/8AxVFH9pwf3ZPyH+NFaWheLdN1q9NrbCeObaWAlUDdjrjBPNFS297FPJsTcGxnkdaK6CirNFFFFFRzTxw481tuenBpruqY3HGaZJIkeN5xn2oqL7dbf89P0NN86P8AvfpTftMX9/8AQ0Ufbrb/AJ6foaPOj/vfpR9pi/v/AKGij7fbf89P/HTR50f979KPtMX9/wDQ0Ufb7b/np/46aPOj/vfpR9pi/v8A6Gij7fbf89P/AB00edH/AHv0o+0xf3/0NFH2+2/56f8Ajpo86P8AvfpR9pi/v/oaKPt9t/z0/wDHTR50f979KPtMX9/9DRR9vtv+en/jpo86P+9+lH2mL+/+hoo+323/AD0/8dNHnR/3v0o+0xf3/wBDRR9vtv8Anp/46aPOj/vfpR9pi/v/AKGij7fbf89P/HTR50f979KPtMX9/wDQ0Ufb7b/np/46aPOj/vfpR9pi/v8A6Gij7fbf89P/AB00edH/AHv0o+0xf3/0NFH2+2/56f8Ajpo86P8AvfpR9pi/v/oaKPt9t/z0/wDHTR50f979KPtMX9/9DRR9vtv+en/jpo86P+9+lH2mL+/+hoo+323/AD0/8dNHnR/3v0o+0xf3/wBDRR9vtv8Anp/46aPOj/vfpR9pi/v/AKGij7fbf89P/HTR50f979KPtMX9/wDQ0Ufb7b/np/46aPOj/vfpR9pi/v8A6Gij7fbf89P/AB00edH/AHv0o+0xf3/0NFH2+2/56f8Ajpo86P8AvfpR9pi/v/oaKPt9t/z0/wDHTR50f979KPtMX9/9DRQL62P/AC1H5Gjzo/736UfaYv7/AOhopfttv/z1H5Gl86P+9R9oi/vj8qKPttv/AM9R+Ro86P8AvUfaIv74/Kij7bb/APPUfkaPOj/vUfaIv74/Kij7bb/89R+Ro86P+9R9oi/vj8qKPttv/wA9R+Ro86P+9R9oi/vj8qKPttv/AM9R+Ro86P8AvUfaIv74/Kij7bb/APPUfkaPOj/vUfaIv74/Kij7bb/89R+Ro86P+9R9oi/vj8qKPttv/wA9R+Ro86P+9R9oi/vj8qKPttv/AM9R+Ro86P8AvUfaIv74/Kij7bb/APPUfkaPOj/vUfaIv74/Kij7bb/89R+Ro86P+9R9oi/vj8qKPttv/wA9R+Ro86P+9R9oi/vj8qKPttv/AM9R+Ro86P8AvUfaIv74/Kiq8l5Gxx5gx7A1E8oY9eKiedWP3hiikS7iVgd/6UiyKrA5pFmRWB3UVZ+22/8Az1H5GpvOj/vVN9oi/vj8qKPttv8A89R+Ro86P+9R9oi/vj8qKPttv/z1H5Gjzo/71H2iL++Pyoo+22//AD1H5Gjzo/71H2iL++Pyoo+22/8Az1H5Gjzo/wC9R9oi/vj8qKPttv8A89R+Ro86P+9R9oi/vj8qKPttv/z1H5Gjzo/71H2iL++Pyoo+22//AD1H5Gjzo/71H2iL++Pyoo+22/8Az1H5Gjzo/wC9R9oi/vj8qKPttv8A89R+Ro86P+9R9oi/vj8qKPttv/z1H5Gjzo/71H2iL++Pyoo+22//AD1H5Gjzo/71H2iL++Pyoo+22/8Az1H5Gjzo/wC9R9oi/vj8qKPttv8A89R+Ro86P+9R9oi/vj8qKPttv/z1H5Gjzo/71H2iL++Pyoo+22//AD1H5Gjzo/71H2iL++Pyoo+22/8Az1H5Gjzo/wC9R9oi/vj8qKPttv8A89R+Ro86P+8KPtEX98UU9bmBukqfnilEiHow/OnCaM9HX86KlBDDIII9qcDnpTwQehzRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWLqwxd/VQaqXX+t/Cs++GJ/qKKp1DVeiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiit6wm862Uk/MODV6B98YPccGtO2k8yIE9RwaKsU+paKjuoEubaWCUZjlQow9iMGikdQ6Mp6EYNFeAX9q9lez20v8ArIXKH8DRXNyIY5GRuqnFFQUUyiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiip7C6lsbyG6t22yxMHU/SinRuY5FdeqnIor3jSb6LU9Ot7yD7kqhseh7j8DkUV0cMgliV16MM0Vbop9FVtQh862bA+ZfmFRzpvjPqORUV1H5kRx1HIorCqlWZRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSqzKcqxB9QaUEjoSKUEg5BIPtRVmK/nj6tvHo1SLO698j3qZLmRep3D3oq/BqMUmBIDG3vyKmS4VvvfKasx3aNw3yn9KKugggEEEHuKmHPSrAIIyORRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWTrI/fofVcfrVW7HzqfaqN+P3in2orPqCqtFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFXNKm8u42E/K/H49qmtn2vg9DViyk2S7T0bj8aK2qt1oUUUUUV5X8UtM+z6tFfRr+7uVw3++vH6jH5GisfWItsyyDo45+tFcTRWfRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXoHwr1fZNNpUzfK+ZYc+o+8Py5/A0Vp6PPhmhY9eVor0qitWiiiiisG/h8m5YAfKeRVKdNkhHY8isy5j8uUgdDyKKr1HUVFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFTW9zJAfkbjup6GnxyMh4PHpUkUzxH5Tx6dqK17S8juOPuv/AHT3+lWoplfjo3pV6C4WXjo3pRVmpKmooooooooooooooooooooooooooooooooooooooooooooooooooooorM1ocRH6j+VV7wfdNVNQH3D9aKzKrVSooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooBIII6iilHByKK6G1lE0CP3I5+tX423oDWpC/mRq3r1oqWnU+isPxppf9q+H7mJFzNGPNi/3h2/EZH40VXv4fOtmUfeHI+tFeI0Vz9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFT2N1LZXkNzAcSxOHU+4op0bmORXXqpyKK950u9i1HT7e7gP7uZAw9vUfgeKK6SGQSxK69GGaKtUU6iqWqw+ZBvA+ZOfwqG5TcmR1FV72PdFuHVf5UVjVUrPooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooBwcjrRS0Vp2N/nEc5+j/AONWYZ/4X/OrltddFlP0aitOrFW6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKoawM26n0b+lQ3Y/dg+9Vr8fugfQ0VkVUqhRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWhpE22Roj0bkfWrFq+GKnvyKt2EmGKHoeRRWtVmrtFFFFFeJ+N9K/srxBcRouIJf30Xpg9vwORRWBqEPk3LAD5W+YUVg0VWooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooor0X4Vav/AK/Spm9ZYc/+PD+R/OitTR5/vQsf9pf60V6LRWpRQQCCDyDQeRQRkYPSiueuYjDO6HoDx9KoSLscisqZPLkZfTpRUVNplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFaGn3vlkRTH5Ox9KngmxhW6dj6VatbjbhHPy9j6UVrVaq9RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVXU1zZv7YP61HcjMJqG8GbdvbBorDqlWbRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSxuUdXXqDkUqkqwI6inKxVgw6jmiujicSRq69GGavqQygjvWqjB0DDoRRTqWlorkPiXpX23RBdxrma0O7juh+9/Q/gaKpatD5lvvA+ZOfworySisSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirWl3smnajb3cH+shcMB6+o/EcUU+GQxSq69VOaK96srmO9s4bmA7opUDqfY0V0kbiRFdejDIoqailorO1iHKLKByvB+lQXaZUMO3Bqrfx5UOO3BorKqrVGiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiitLTLvGIZTx/Cf6VYt5f4G/A1cs5+kbn6GitSrNXKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKiu13Wso/2TTZRmNh7UycZhcexornqoVlUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVqaPNlWhJ6cirNo/BU/UVdsJMgoe3IorSqxVuimyxrLG8cihkcFWB6EHtRQQCCCMg8UV4R4g01tJ1i5s2ziNvkJ7qeQfyornLmIwzuh7Hj6UVnUVFRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWtYeHNXvwDbWE5U9GYbFP4nAqhd6xp9qSJruIMOqqdx/IVlX3iHSbEkXN/AGHVVO9h+AyaK2YPh9rMgy5tYvZ5Cf5A1my+LtNQ/KJ5P8AdQf1IrHm8f6NGfkF1L7pGB/MiirH/CuNTx/x92efq3/xNQ/8JlZZ/wCPe5x9F/xqv/wsXTc/8et5j6L/APFUVXn+H2sxjKNaS+ySEfzAqaLxdprn5hPH7sg/oTU8Hj/R5Dh1uovd4wf5E0Vi6h4e1bTwWurCZUHV1G5R+IyK07TV9PuyBBdRMx6KTtP5Gtqw8QaVfkLa30LOeiMdrH8Dg0VlVerUooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooor034V6t5tpNpkrfPD+8iz/dJ5H4Hn8aK19Hm3I0LHleR9KK72itGimyIJI2RujDFIwDKQehpHUMpU9DxRXOyoY5GRuqnFUGBViD2rKdSjlT1FFNpKbRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRW1p115ybHP7xf1FXLeTeuD94frWjaTeYu1vvD9aKuVLU9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFDDIIPfig8jFBGQRRXMkYJB6is48GsgjBxRRRSUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVJbymGZHHY/pTo22OG9KfE/lyKw7UV0KkMoIOQRkVfByMitUEEAjoaKWiiiuC+Kmk+bZw6nEvzw/u5cf3SeD+B/nRWdrEO5FlA5Xg/SivMqKyKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKfD5fmr55cR5+bYAT+GabJv2N5W3f23dKZN5nlN5IQyY+XeePxorrNH8TaTpBX7LoW5x/y2lnDSf8AoPH4YrA1HRNQ1AHz9V2qf+WSRYT/ANC5/GuV1jw1q2rBvtWu7UP/ACxjgKp/6Fz+OaK63TfH2k3ThLgTWjHvIMr+Y/wrn73wlqECloTHcKOynDfka5PUfAWq2ql7cxXSjshw35H/ABorrIpEmiWSF1kjYZVlOQR7GsCRHjdkkVkdTgqwwRXKSxvDI0cqMkinDKwwQfcUU6m02iiiiiiiiisPWvC2lasGM1uIpz/y2i+Vs+/Y/jWppuu3+nkCOYvEP+WcnzD8PT8K29G8UappJUQ3BlhH/LKX5lx7dx+FFea+JfCN9ou6Zf8ASbMf8tUHK/7w7fXpXa6L4htdTxGf3Nz/AM82PX6HvXpHhvxbY6ztiP8Ao94f+WTnhv8AdPf+dFc3WzXR0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVf0HUX0nVra8jyfLb5gP4lPBH5UVLbSmGdJB2PP0or3iGVJ4Y5YmDRuoZWHcHkGiujUhlBByCMiin0UUVlaxDhllA4PBqtdpyGHfg1Sv48EOO/BorOqvVSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiinRSNFIrocMKVWKsCOopyMUYMvUUV0FvKs0Suvft6Gr6MHUMK1InEiBh3oqSlp1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFc9drsupR/tGqMoxIw96y5xtmce9FRUyo6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK2NJm3wGMn5k/lVu1fcm09RWhZSbo9p6r/Kir1TVYoqG+tY72zmtpxmKVCjD2NFNkQSIyN0YYNFeCanZyafqFxaTj95C5U+/ofx60VzksZilZG6qcUVWoplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFauhaBf63Lts4v3YOGlfhF/Hv9BVDVdWtNMTNzJ85GVjXlj+FZWu69YaLFuvJf3hGViTl2/Dt9TRXd2Hw5so0BvrueZ+4jwi/1Ncrd+Mrl2ItbeKNfV8sf6Vw1/8AES9kcixtYIU7GTLt/QUVek8A6I0RVVuEb++JeR+fFVU8WamrhiYWH90pxVKPx7rSyhma3df7hj4P5c0VyHibwRdaVE1zZubq1XluMOg9SO49xXRaJ4ngv3WG5UQTngc5Vj7Hsa67w141tdUlW2vEFrdNwvOUc+gPY+xoqh4T8S3Oh3SqzNJYsf3kOenuvof51a1/RIdUgYhVS6UfJJjr7H2q94r8N22uWrMqrHfKP3cuOvs3qP5UV7NbTxXNvHPA4eKRQysOhBrzeeJ4JnilUrIh2sD2NeOXMEltcSQToUljYqynsRRUlMqOiiiiiiiiihgGUhgCDwQe9AJBBBwR0IoUlWBUkEcgjtRXmnjnwcLdJNR0mPEQ+aWBf4f9pfb27fy7Xwv4jMzJZ6g/7w8Ryn+L2Pv716T4I8YG4aPT9WfMp+WKdv4v9lvf37/zK4CutrvaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK9X+GOrfa9JexlbM1qflz3Q9PyOR+VFbWkTb4DGT8ydPpRXZ0VeoqO4iE0Loe44+tNkXehX1psqCSNlPeiudYFSQRgjg1QIwcGsojBIPUUUUUlFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFXNNuPJm2Mfkfj6GpreTY2D0NWLOXy5Np+61FbVW60KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKxdVXbdk/3gD/T+lU7oYlPuKz70YnJ9QDRVOoqr0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVPZTeTcKx+6eD9KfC+yQHt0NS28nlyg9uhorfq9WnRRRRRXm/xV0nbJBqkS8N+6mx6/wn+Y/AUVl6zDysyjr8rf0orz2isuiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiun8FeGH1y4M1xuSwiOGI4Ln+6P6msPxNri6XCI4cNduPlB6KPU1zPjPxMmiW4ht9r38oyoPIQf3j/QUV69a28NrAkFtGsUSDCoowBXnk80k8rSzOzyMclmOSa8jubiW6nea4kaSVzlmY5JoqWmVHRRRRRRRRRXlHxD8NrptwL+yTbaTNh0UcRv/AIH/AD2rvvB+sm9hNpctm4jGVY9XX/EV6p8PvEbalbmwvX3XcK5RyeZE/wAR/nvRV34Ya6Y5TpFy/wAj5eAnsepX8ev5+tVfHGlb4xqEK/MuFlA7jsf6VT+JuhiSIatbL86YWcDuOgb8On5elFelVxdeb0UUUUUUUUUUUUUdetFA4PFFeQ/EDw+NIvxc2qYsrgnAHRH7r9O4/H0r0Pwjq51C0ME7ZuYRyT/EvY/41634A8QHVrA210+by3AyT1dezfXsfw9aK5Ot+urooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorX8J6qdH123uScQk7Jf9w9fy4P4UVPZTeRcK/wDD0P0or3MEEAg5B6EUV0NFFFFFY2qw7J94Hyv/ADqpdJtfcOhqhex7ZNw6N/OiqVQ1Wooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorc06fzoMMfnXg1dt33pz1HWtK0l8yPn7y8GirVSVNRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWXrS/NE/1FVrscqfwqnqC8o34UVm1XqnRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRW5ps3m2wBPzJ8pq7bvujHqOK0rSTfCM9V4NFWqkqaiqes2EeqaZc2cv3ZUIB9D2P4HBopk8YmhaNujCivBbmCS2uZYJl2yxsUYehBwaK5x1KMVYYIODRUdFNoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooq/oWmTavqkNnBwXPzNjhV7mquqX0enWMtzL0UcL/ePYVR1zUotI0ya8n5CD5VzyzdhRXuenWcOn2UNrapshiXao/qfevLby5lu7mSedt0jnJNeH6heTahey3V0++WVtxP9B7UVYqGq9FFFFFFFFFFFFFV9Qs4dQsprW5XdFKpVh/X61NZ3MlpdRzwnEkZyKsafeTWF7DdWzbZYmDKf6fSivDNQtbjRNZkhLFbi2kyrjjpyrD9DXqVpPDqenJKFDRTJhlP5Efzr3CwubfWtHjmChoLmPDIffgqf1FFe0+HdUTWNIgvEwGYYkUfwuOo/z2rzTWLFtO1CW3bJCnKH1U9DXjHiHS30fVp7R8lVOUY/xKeh/wA96K0qpVnUUUUUUUUUUUUUVn6/pker6TcWcmAXXKMf4WHQ/nVzSL59O1CK5TJCn5h6r3FaGganJpGqwXkeSEbDqP4lPUflRXhNzBJbXEkE6lJY2Ksp7EV6nDKk0SSxMGRwGUjuDXuVvNHc28c0LB4pFDKw7g0V0nh3wXqGrbZZwbS0PO9x8zD/AGV/qaxtY8S2lhujiIuLgcbVPA+prnPEPjKw0rdFARd3Y42IflU/7Tf0FFZXiW1tbHWri0sdxhgIj3MclmA+Yn8c1e0Wee602G4utoklG/CjAAPT9MVqeG7m5vdGt7u92iacGTaowFUn5QPwxRWZV6tOiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivYvh5q39paAkUjZntcRN6lf4T+XH4UVu6ZN5tsAT8ycH+lFdRRVuioL6HzrdlH3hyPrTJk3xkd+oqO4j8yIgdeoorAqjWXRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRU9lP5FwrH7p4b6U+F9jg9u9S28nlyg9jwaK36vVp0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVS1ZN1rn+6wNRXQzFn0NV75cw59DmisaqdZ9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFW9Mm8q5AJ+V+D/AEqW3fbJg9DxU9nJslAPRuKK26uVo0UUUUV5b8UdJ+zajFqMS4juRtkx2cD+o/kaKyNYh2yiUDhuD9aK4eis6iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirGnWcuoX0Npb7fNlbau44GaKfFGZZFRcbjwM1leKtes/DHh6+1rU/M+xWUfmy+Wu5sZxwO/Wul/wCFf616W3/fz/61FW/7NuP9j868l/4ac+H/APe1f/wEH/xVYmu6NdaJcxwXvl73TeNjZGMkf0oqvcQPbuFkxkjPBr0P4cePtF+IWk3Oo+Hjcm3t5/s7/aI9h3bQ3AyeMMKzaKhrrKKKKKKKKKKKKKKKKKkt4WuLiKGPG+Rgi59ScUUqqWYKOpOKrapew6Zpl3f3O7yLWF55NoydqqWOB64FdT/wr/WvS2/7+f8A1qKu/wBm3H+x+deM/wDDTnw//vav/wCAg/8Aiqydf8P3uheR9u8r99u27Gz0xn+YoqC5tpLfb5mPmzjBrt/hn8TvD/xGOojw4bs/YPL877RD5f3923HJz9xqyKKgruKKKKKKKKK6XSPBer6nAswSO3hYZVp2ILD1AAJoq3BYTSqGwFU9N1eS+Ovj/wCCPCOoy6fJcXWqX0LFJY9PjDiNh1BdmVc+oBOKfrfgrUNJ0+W8mmtZIY8btjNnkgdCPU0UtxYSwxmRmQqOuDVf4e/tA+GPG/iaz0GwsNYtr+7LCLz4o9h2qWOSrkjhT2rl6Kp17FRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWloWi3et3MkFl5e9E3ne2BjOP60VNbwPcMVjxkDPJrkviP4/0X4e6Vbah4hNyLe4m+zp9nj3ndtLcjI4wprb/4V/rXpbf9/P8A61FWP7NuP9j8689/4ac+H/8Ae1f/AMBB/wDFVzWo2cun3s1rcbfNiba205GaKqSoYpGRsZHBxXrfhbXbPxN4esNa0zzPsV7GJYvMXa233Haq9FMrUoooooooooooooooooooooooooooooooooooooooooooooooooooorpdP8F6tf2UN1B9n8qVdy7pMHH5UVbisJpI1dduGGRk15J4n/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FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFOR2jbKMynBGQccEYNIyqwwwBGQcEZpHRXGHVWGQcEZ5ByKKbS0tFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFdd8NtI+3619qlXMFph+e7/AMI/mfwFFXtKg8y43kfKnP49qK9coraooooorAvZvPuGb+EcD6VRmffIT26Csy4k8yUnt0FFQUyoqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKvaOcXLD1Wp7Q/vCParNgcTEeoorYq1V+iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiimTRJMhWQZH8qR1DjDCmyIsi7WGRRWLd2b25yPmj/vD+tU5YmTnqvrWfPbtEc9V9aKrVHUNFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFXNLh8y43EfKnP49qmtk3SZPQVYso98u49F5oraq3WhRRRRRRRRRXhfivUP7T8QXtyDmMuUT/dXgfyz+NFc9ey+bcyN2zgfSismioKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKACSABknoBRS0V7h4Q0kaNocFuwxO/wC8l/3j2/DgfhRXQWMPkW6qfvHlvrRW1RU9FVdSm8q2IB+Z/lFR3D7Yz6niobuTZCcdW4FFYdUqzaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKtaWcXie4I/SpbY4mFT2ZxcL75orcq5WjRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRQRkYPSiiiqFzpyPloTsb07VBJbhuU4PpVaa0VuY/lPp2orMmhkhOJFI9+1V3RkPzDFU5I3jOHUiio6bTKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK3dPh8m2UEfM3zGrsCbIx6nk1p2sflwjPU8mirNSVLRRRRRWb4kvDYaDfXKnDJE20/7R4H6kUVFdP5dtI/cLx9aK8HornKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6z4c6N/aOtC5lXNtaYc56F/4R/X8KKu6XB5s+9h8ic/j2or16ituiiiiisPUpvNuSAflT5R/Wqdw+6TA6Dis67k3ykDovFFVaiqCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiip7E4u4j/tYp8JxKv1qW2OJ0+tFb9Xq06KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKGAYEMAQexoIyMGggEYIyKKpzafDJyoKH26VE8CN04PtUD2sbdAVPtRVSTTJB9x1Ye/FRNbMPukGoGs3H3WB/SioGsrhesZP0INMMMg/hqM28o/gP4UUw204/5Yyf8AfJpvlv8A3W/Km+TJ/cb8qKPs83/PGT/vk0eW/wDcb8qTypP+eb/lRR9nm/54yf8AfJo8t/7jflR5Un/PN/yoo+zzf88ZP++TR5b/ANxvyo8qT/nm/wCVFH2eb/njJ/3yaPLf+435UeVJ/wA83/Kij7PN/wA8ZP8Avk0eW/8Acb8qPKk/55v+VFH2eb/njJ/3yaPLf+435UeVJ/zzf8qKPs83/PGT/vk0eW/9xvyo8qT/AJ5v+VFH2eb/AJ4yf98mjy3/ALjflR5Un/PN/wAqKPs83/PGT/vk0eW/9xvyo8qT/nm/5UUfZ5v+eMn/AHyaPLf+435UeVJ/zzf8qKPs83/PGT/vk0eW/wDcb8qPKk/55v8AlRR9nm/54yf98mjy3/uN+VHlSf8APN/yoo+zzf8APGT/AL5NHlv/AHG/KjypP+eb/lRR9nm/54yf98mjy3/uN+VHlSf883/Kij7PN/zxk/75NHlv/cb8qPKk/wCeb/lRR9nm/wCeMn/fJo8t/wC435UeVJ/zzf8AKij7PN/zxk/75NHlv/cb8qPKk/55v+VFH2eb/njJ/wB8mjy3/uN+VHlSf883/Kij7PN/zxk/75NHlv8A3G/KjypP+eb/AJUUfZ5v+eMn/fJo8t/7jflR5Un/ADzf8qKPs83/ADxk/wC+TR5b/wBxvyo8qT/nm/5UUfZ5v+eMn/fJo8t/7jflR5Un/PN/yoo+zzf88ZP++TR5b/3G/KjypP8Anm/5UUfZ5v8AnjJ/3yaPLf8AuN+VHlSf883/ACoo+zzf88ZP++TR5b/3G/KjypP+eb/lRR9nm/54yf8AfJo8t/7jflR5Un/PN/yoo+zzf88ZP++TR5b/ANxvyo8qT/nm/wCVFH2eb/njJ/3yaPLf+435UeVJ/wA83/Kij7PN/wA8ZP8Avk0eW/8Acb8qPKk/55v+VFH2eb/njJ/3yaPLf+435UeVJ/zzf8qKPs83/PGT/vk0eW/9xvyo8qT/AJ5v+VFH2eb/AJ4yf98mjy3/ALjflR5Un/PN/wAqKPs83/PGT/vk0eW/9xvyo8qT/nm/5UUn2eb/AJ4yf98mjy3/ALjflR5Un9x/yoo8ib/nlJ/3yaNj/wB1vyo8qT+435UUeRN/zyk/75NGx/7rfl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UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU+3OJ4z6MP506Ph1+op8RxKh9xRXR1frVoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqC6tkuQodmAHYGmSRiTGSePSo5oVlxuLAD0oqD+zIf70n5j/AApn2ZPVqi+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Uf2ZD/ek/Mf4UfZk9Wo+xx+r/AJ0Un9lw/wB+T8x/hR9mT1aj7HH/AHmoo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suL+/J+lH2ZPVqPsaf3moo/suH+/J+Y/wo+zJ6tR9jj/vNRTW0tP4ZGH1GaQ2w7MaQ2S9nP4iioJdNmXlCr/oaja3cdCDUT2kg+6Q1FU5I3jbDqVPuKiZSpwwIqBlZThgQfeim0lNooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooopVOGB9DQOCKUHBBorpa0a16KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKbIiyLtdQw9DSMAwwRkUjKGGGAI96KzLvTiuWg5H909fwqvLb45T8qpz2hGWi5HpRWceDg9ar1VooopKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6VDlFPqK0R0Fa68qD7UUtFLRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVK/shMC8YxIP/HqinhDjK/e/nVe5txINy8P/ADorGIIJBGCKp9KoHg4NFFFJRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXRwHMEZ9VH8q0E+4v0rWi5jT6Cin0tOooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorM1W2485B/vD+tV7mP+MfjVS9h/5aKPrRWZVaqVFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFb1tJi3iH+wP5VejP7tfoK04W/dJ/uiirFPqWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikYBlIYZB4IoIyMHpQQCCD0NFc9cxGGd0PY8fSqEi7HK1lTJ5cjL6dKKjptMooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorUhfEKf7oq0h+RfpV2Nv3a/QUVpVPVuiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiszWY+I5R/umq92v3W/Cql+nCv+BorMqtVKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirsbfu1+gqdT8o+lWUb5R9KK2atVfoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqtqKb7OT25qO4GYm/Oortd0De3NFYVUqzKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKsofkX6VIDwKmU/KPpRW7V2tKiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiio7kZt5R/sn+VNk/wBW30NNl5if/dNFc7VCsmiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiipl+6PpUg6CpR0FFdBV2tOiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiio7k4tpT/sn+VNk4jb6GmzHET/7pornaoVk0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVOv3R9KkHQVKOgorfq7WnRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVbUn2Wb+p4qO4OIm9+Khu22wN78UVhVSrNoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqyg+RfpUo6CplHyj6UVu1crSooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorL1mXlIh2+Y1Wu2+6v41Tv35VB9TRWbVeqdFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFXo1/dr9BU6j5R9KtIPkX6UVsVaq9RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSOwRCzHAAyaCQASegpGIVST0FFc7PKZpmc9zVB23uWPesuVzJIzHvRTKbTKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK1oEzDGf8AZH8qtIPkX6VejX92v0FFaFT1aooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorK1W63HyUPA+8ff0qtcyZ+RfxqlezZPlqeB1orOqvVSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiit+2T/Rov8AcH8qvxj92v0FakK/uk/3RRU9OqSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiis/UL0IDHCcv3Ydqgnm2/Kh57n0qrdXG0FIz83c+lFZNVao0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV0cAxDGPRR/KtBPuL9K1o+I1+gop9LTqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKjmmjhXMjAfzpHdUGWOKbJIsYy5AorLu9QaTKxZRPXuarSzluF4FUp7pn4T5V9e5oqjUFVqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK6VRhQPQVojgCtgDAAopaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKSRxGjO3QDJoYhQSegpGYKpY9BzRVH+1Iv7j/pUH2lfQ1X+2J/daij+1Iv7j/pR9pX0NH2xP7rUUf2pF/cf9KPtK+ho+2J/daij+1Iv7j/pR9pX0NH2xP7rUUf2pF/cf9KPtK+ho+2J/daij+1Iv7j/AKUfaV9DR9sT+61FH9qRf3H/AEo+0r6Gj7Yn91qKP7Ui/uP+lH2lfQ0fbE/utRR/akX9x/0o+0r6Gj7Yn91qKP7Ui/uP+lH2lfQ0fbE/utRR/akX9x/0o+0r6Gj7Yn91qKP7Ui/uP+lH2lfQ0fbE/utRR/akX9x/0o+0r6Gj7Yn91qKP7Ui/uP8ApR9pX0NH2xP7rUUf2pF/cf8ASj7SvoaPtif3Woo/tSL+4/6UfaV9DR9sT+61FH9qRf3H/Sj7SvoaPtif3Woo/tSL+4/6UfaV9DR9sT+61FH9qRf3H/Sj7SvoaPtif3Woo/tSL+4/6UfaV9DR9sT+61FH9qRf3H/Sj7SvoaPtif3Woo/tSL+4/wClH2lfQ0fbE/utRR/akX9x/wBKPtK+ho+2J/daij+1Iv7j/pR9pX0NH2xP7rUUf2pF/cf9KPtK+ho+2J/daij+1Iv7j/pR9pX0NH2xP7rUUf2pF/cf9KPtK+ho+2J/daig6pFjhHz+FH2lfQ0fbE/utRUTaqf4YgPq1NNyey/rTDensg/E0VXlv534DBB/simNO574+lRPdSt3C/SiqzEscsST6moiSTk1CSSck5NFJRSUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUqDLqPU0o5IpVGWA96K6WtCteiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiimu6xrudgo9SaCQoySAKRmCjLEAe9FUptTiXiNS59egqF7hR90E1Xku0H3AWP5UVUk1GdvulUHsKia4c9MCoGu5D0wv0FFQNcTN96Vz+NRmRz1Y/nURlkPV2/OioyzHqxP40mT6mm5J7mikyfU0maMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKMn1NGaMn1ooyfU0ZoyfWijJ9TRmjJ9aKKKKKKKSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiit6xh8m2VSPmPJ+tXoU2Rgd+prUto/LiA7nk0VYp9SUVHczxW1vLPcOscMSl3djgKoGST+FJI6xozuQqqCST2FFFfE3xL8X3HjDxbealvkW1B8q1jzjZED8vHqeSfcmvJNf1R9U1OWfLCP7sa+ijp/j+NFFct5sn/AD0f8zWdub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/PR/wAzRub+8fzooo82T/no/wCZo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRR5sn/AD0f8zRub+8fzooo82T/AJ6P+Zo3N/eP50UUebJ/z0f8zRub+8fzooo82T/no/5mjc394/nRRXcfBO0l1L4oaDFucrHMZ254ARS38wB+Na/hKNp/ENmuSQrbz+AJoor7Or1aiiiiiiiiiis/V5tsaxA8tyfpUF0+FCjv1qrfSYUIOp5NFZNVao0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVJbDNxEPVh/OnRjMi/WnwjMqD3FFdFV+tWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiigkAEkgAdzQeOtBIAyeBRWddakFysAyf7x6VBJcAcJz71VmuwOI+T6misySR5W3SMWPvVZmLHLHNU3dnOWJJoptJTaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKs6dD51yuR8q/Makt03yD0HNTWsfmTDPQcmit2rtaVFFFFFeN/tK+Lf7J8MxaDaSYvNT5lweVgB5/76PH0DVyvj7U/s2nrZxNiW4+9jsg/wAen50UV8tV53RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXu/7KuiGXWNY1uRfkt4ltYye7OdzY9wFH/fVdj8OLTddXV2w4RRGv1PJ/kPzoor6SrvaKKKKKKCQASeAKKDwMmiueupTNO79iePpVCRt7k1lTP5kjN69KKiptMoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqewGbyIe+afAMyr9althmdPrRW/V6tOiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiio55kgTdIcDsO5pruEGWNNkkWNcsaKxbu7kuDz8qdlFVJZWkPoPSs+edpTzwvpRVeo6hooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorb0yHyrcMR8z8/h2q5bJtjz3PNaNnHsiyerc0VbqWp6KZPLHBBJNM6pFGpd3Y4CgDJJpHZURmcgKoySewoor4f+I/iaTxd4x1DVWLeQ77LdT/AARLwo9uOT7k15Fr2oNqeqT3JzsJwgPZR0oormaz6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK+zfgh4f8A+Ee+HOmRSJtubsG8m9dz4IB9woUfhXqvhGy+w6FbqwxJKPNf6np+mKKK7ytmiiiiiiqWqzeXb7Afmfj8O9RXL7UwOpqveybIto6tx+FFY1U6z6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKt6WM3in0BNS2w/ej2qeyGbgewNFbdXK0aKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKhurhLePc3JPQetNkcRrk/gKZNKsS5PXsPWisOeZ55C8hyew9KpO5dstWbLI0jbmP/1qKjptMoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqa0h8+4VO3U/SnxJvcDt3qSBPMlVe3eiugHA4q9WpRRRRRXkn7SHir+xfBy6TbSbbzVSYzg8rCPvn8chfoT6VzPjzUvsmli2jbEtz8p9kHX/D86KK+Ua83oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorpvhr4dPinxtpellSYJJQ8/tEvzN+YGPqRWhoFidR1e2t8ZRmy/wDujk0UV9xqAqhVAAAwAO1evAYGB0oooooooooorBv5vOuWIPyjgVSnffIfQcCs25k8yUkdBwKKr1HUNFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFX9HGbhz6L/AFqe0Hzk+1WrAfvWPoKK16tVeoooooooooooooooooooooooooooooooooooooqO4mWCIu/4D1NNkcIuTTZZBGhZv/10VgzzPPIXc89h6VSdy7ZNZksjSOWb/wDVRUdNplFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFa+kQ7YjKRy3A+lWrVMKWPU1fsY9qFz1bp9KKv1PVmigkAEk4Aooor4p+Lnik+LfHN9fRvusoj9ntfTy1JwR/vHLfjXk3ifUf7T1iaZTmJfkj/AN0d/wAeT+NFFcZWVRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRTZJFjjLscKO9SW8Ek86QxKTIxwBWX4h1/TfD3h+71rVblIdNtY/MklHzDGcADHUkkADuSKrahf22n2Et5dSBLeJdzN1/KmW86TpujJ46g9RU2oWM1hKI5wMkZBU5BrI+HPj7QviDo8uoeHppSsMnlzQzqElibqNwyeCOQQSOvcGqnh7XbLX7RriwdiEba6OMMp9xUtVa6utSiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiivpD9lrw15Gnaj4juEw9w32W3JH8CnLkexbA/4Ca7z4dWGyCe/ccufLj+g6n88flRRXvNdlRRRRRRVbUJvJtmIPzN8oqOd9kZ9TwKiupPLiOOp4FFYVUqzKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK09FXiVvoKs2Y+8au6eOHP0FFadWKt0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUjsEUsxwo5JoJABJ6ChiFBJOAKKwby4NxLu6KOFFUZZDI2e3YVmTymV89h0FFQUyoqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKfDGZZVRerHFKilmCjvTo0LuFHeiuiRQiBV4AGBWgAAAB0FaqgKoA6DiilopaK85+PPin/AIRrwHcxwSbb7Uc2kODyAR87fguRn1YVheMtR+waNIqNiaf92nsD1P5fzFFFfHleXUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVWurtICFwWb0HatHTNJmvkMgYRxjgMRnJ9hXmPxV+MWi/D+8i0+S3m1LVHUSPbwuEESHoWY8Anrj05OBjPN+KPF1noMyQNG9xckbjGhA2j3JqK9laW0DwElD94jrirWjWyWurNFfqBMo/dhuQT61yXxx8VX/i34PQav8AD66kn0WeQjU5bc7Jo4gvKMDyoyRu9Bz90nOT411SfVfCKXegSs9m7H7S0Zw6oByp9Oevt7VDp+fKkExAt8Y5459qu6+ALq3a0DHUQc4QZO33rhv2dJJZfCHiODxjJbxfDR4TCz3r+VG1wWHEJJBAxnOOd209cgYvw+Zm0nUE1do18OFNhMx2qZCR9w9cdffOO9PlP2NFa2AKOcljz+FQ2qnV55U1Jis0K7VjA2kZ6n+XFbvi27T4L6DpV98LreG60TWLjz7rUZX+0I6pzHApXCqu0v8AOecA5JIq7qso8HWNrN4ZjSWyu5N8twzeYCB91BjgDBbnrwec1fjbfGrEYJGcGsG5iEM8kasHVWKhh0NfQfhjVH1nw/puoT2slnPd20c720v349wzgj/H8QOld9pt0bywtrh4mheWNZDG3VcinVHWpVmiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirOm2U+pahbWVohkubmVYY1HdmOAPzNPt4nnnjhiGZJGCqPUmiivuzwtosHh3w7p+k2uPKtIVj3YxuP8TfUnJ/GvY9OtEsbGC2j+7EoXPqe5/E0UVqVYoooooorF1SbzLjaD8qcfj3qpcvukwOgrPvZN8uB0XiiqdQ1XooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorY0hcWzH1ardqP3ZPqa0LAYhJ9TRV6pqsUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVk6pc738lD8q/e9zVW5kydg6DrVG9m3N5angdaKz6gqrRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWno8P3piP9lf61ZtE6ufoKuWEfVz9BRWnVirlFFFFFfIP7QHij/hIvHk9vBJusdMBtYsHguD+8b/vrj6KK8w8a6j9u1l40OYbf92vuf4j+fH4UUV5pWBRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRQTgEnoKVQWYKoyScAVHcTR21vLPO4SKJS7ueiqBkk0kjrHGzuQqKCST2ArKl1GQy5iAEYPQjrXU23h6BbUi5LNcMOqnhP8a+SfE/7Smv3fi9JvC8EEHh22lwIZ4gZLxR13MfuAjnjG0cknpXlGpfEa+l1YPpiImnxtjY6jdMB1yf4fw6d6W5iF2vn25JPRlpmnXTaTL9hvwqKAWjkHTknrVr4m+ELb4xaUfHnw7muLu6d1g1LTnGJNyIoATOBkDaSOhyD1GKm8S6TH4utTrnh95JZWYJcW5+9kAABc+nH1zmlhYWKfvcl3/gHYU28jfXJwbXakEOQZmH3iewq34J1Kz+AOgyJ4qE93r+thHTRrVwRBCm4b3JO0ZyeeScfULLo1xD4EsWXVA8t9e4K2cTA7EGeTzgZyf85wXym4jjkg+aIcbR2P0pdDlXT7ie3vgI7ljkSOeGH1pnx70m6+JPhvw/4j8BSNqXhW1jaKTT7NCrwy7vveXjrghTx8o5wQab46tZfEWnWGo6ExuNLiUo1vCMFHz12/p7dehp1q62sOLg43HITHQetR6pC+qXm/T13eWu15QcAn0z3rS+EutWXwn8E/Y/iPcNbNqc4ns9IaEySQRDrK0fVFJGfm5+XPUkCz4UvIfC2jeT4hkMZuX3w2hQsyKOrFf4Rn1549aBG6XJuBIDCfmLe3pSNcQzaaunPbMLxSI1jxgBv72akg8N67o3xRufiXZ+J7ebwTcI+oXWo7/MaS26/ZvLxk4wFGOmAeGG2lTTr6z8TSeI4dSjfRZFM8txncWj/wCee38gPp68VcgnjnUmM5x1HpWPfWM9jIEuExnkEHINe0/D/wAfeH/H2my3nhu8MwgYLPDIhSSInONyn1wcEZBweeDXZaDrthrtu82nTbwhw6MMMh7ZFS1Wrqa06KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK9l/Zm8Mf2n4rn1u4TNtpiYjyODM4IH5LuP1K11Xw/0/7RqT3jj93bj5fdj/AIDP6UUV9SV6JRRRRRRUV1L5MDv3A4+tNlbYhP5UyZ/LiZu/aiueJycnrVCsvrRRRSUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVvacu2zj9xn9au24xEtadqMW6fnRVipKloooooooooooooooooooooooooooooqtqFx5EPyn524H+NRzybE46npUN1L5UfH3jwKKwqpVm0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUqqXYKoyScClAyQB1NKoLEAdTRXRQRiKJUHRRV9F2qAO1asaBEVR2op9LTqK5T4peJh4T8EajqSsBdbPJth6ytwv5ct9FNZviLUBpukT3AOJMbY/wDePT/H8KKK+ImYuxZiWYnJJOSTXkZJJJJyTRRSUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUyWQRoWboMVLawNcziJPvEEj8Bn+lZHizX7XwxoU2q3+fs0LxI2DjG+RYwfzYVU1W+i02xe6n/wBWjKp/4EwX+tPqKterdFFFFFFFFFFFFFFFFR3EohiLkZx0HrVjT7Vry6SFCFzySewrmviL4utPBHhO81u9iecQ4WKFDgyyHhVyeAO5J6AE1neINWi0XSpr2ZS+zhUBxuY9Bnt9fSstb6UyZfDRngrjtXUS6FarbgQgxzrgrJnJz718m6T8f/Fdx4kkm1uSHU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iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiirelJvuweygmpbYZlB9OasWS7pwfQZorbq5WhRRRRRRRRRRRRRRRRRRRRRQSACT0FB4FBOBk0Vzk0hlldz/Ec1nu25ifWsmRt7s3qaKZSU2iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiitXR4cK0pHJ4FWbRMAse/Aq7YR4Bc9+BRWjVirdFFFFFeGftS+IPs2h6boML4e8kNxMAf8AlmnCg+xY5/4BXH/EW98uzt7NDzK29/8AdHT9f5UUV801wNFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFUNSudoMMZ+Y/ePp7VveHNM8xhd3C/Ip/dqf4j6/Svnf9pv4pNp9tN4O8OXG2/nTGo3MbcwRkZ8oHs7Dkn+Ffrkef/EnxObeN9I0+TE7jFxIp+4pH3R7kdfQfpl9eB0rqOnJ+9/Kvk7icCGAFbYcEjgyEckAnoO5J+p7AeWffGxOIxwSP4v8A63/6z2FHXp0o+7yev8qP+Pj93FxAPlLLxvxztXPRR1JP+83YA/1nyrxH0JHGe+B7f/rNXdMiLO0uMhOnuaxPE10I4Y7YttaU5c9dq/5/lXvH7K3hOXUta1HxQlsJ7fR42js487FuLoqSFBPRVB785dWPQAdx8L9Ka5vLjU1j3x2ilYl6CSUjpk9gP1IP0PKaJzcXPB3ZCg9T/hQbpLuJbDTDldm15COEXp+JNKnhO/8ACGrT/EP4poIrhb03NnpcMqmS9u9xkGSCRHEpG7kk/Lk9lpRpU+k3T6/4nULIJvMhtkYFppc7hkjIVBjP4c9hSi9E+Y7hQI24yO1NbRWsdlxYSO1xHzsfGGHpVi0+OVv8Qftfhr4iaZZ23hnUB5X22y3rJbuDuV/mLZCkAk4GOpHapIvG0evebpviC2hj024+TzochoyOQ3Oc4/T9KrXEDwvtPKnow71p6ffRXcJdTtkX76N1Q+9eXfEf4f6v4P1tLCdPP0qfDWd9AP3d4hG4bOT0HUZPqc5Fcx4h0C70m9WB132r8wzoPlmHX5f8+/pVq0ZbNC02Qz9FHXHrWVqsb6xKsVntKQk7pWPy7j2B71658ItSsfgto9xqnjUXUF/rSoLTSYIwZ1gQsfNdWICKSTjcQeCTkkgdZ4TuYPB1pJc6z5qT3gXyrVF+cIM/MwJG0c9+ev4NvMXSiaEkhRhl7ipNHLaU5srwBWkbfG4OVOeMfXis340xW3xcsIvHPgqaWe10+3+yalYSJsuYlVi4fHI2fPkkHAAzzggVvGSx+LIF1vRnd4oI/KuYGXEiAEkHHTHzcnoMZqkAWOBW2SEBZiM9ee1eDRRyX8yW9qjGIsEVYxzIeygf59TzXDIrTuscQO3O0BRyx9BW5A6pHGsrqJMAYJ5rh72J5ri4ltYpDbbiQVU7frX314F1iw0bw14b0rxZrGnReJxaRxvDc3CC4DEDCkMd2cMo56k+9e7aJdwWenada6rd266kIlVkkkAkzjgHJznkCsacOJWEmQc85rsbF4TaRG2IKFRtx2r4i8fWWtReMdWg8TpNBeLcu1wZeDIxJOVPQrzkEZGDnknnxfXYbxdXuk1JXSYSEyFurHOcj25zn396msZWEyx43RucFSM1U122RrN592y4hG5ZAcEe2feuz+AHim+tPGtj4eMC33hzWpRaXWmyRCVJQQRvCNwAvUnuA2dxrY8B6nNFrMFhsE2nXjeVLbsm4MP72D0A6n2z1rYRFQYRQo9AMVx000s77ppHkb1Y5r7Y0TRdL0Gz+yaJp1np9tnd5VrCsSk+pCgc+9ezWVnbWMPlWVvFbx5ztiQKM/hTqZWhU9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFe1/Bv4raH4J8KTaZqtrqU1w9284a2jRl2lUAGWcHPyntXWeFfElnpOmtb3MdwzmQvmNQRggepHpRXzt+0D8EfEnxF8bwazol7pEFrHYx2xW7lkV9yu7E4WNhjDDv613f8Aw0L4U/6B+uf9+Yv/AI7Wz/wnGm/88Lz/AL4X/wCKorzT/hlTxx/0FfDf/gRP/wDGaP8AhoXwp/0D9c/78xf/AB2j/hONN/54Xn/fC/8AxVFH/DKnjf8A6Cvhv/wIn/8AjNZmr/tFaYkLf2Pol7NLj5TdOsSj3O0tn9Kr3Xjq3Cn7LaSu3bzCFH6ZorY0L9k7WJLhDr3iPT7eAH5hZRvMxHoCwQD68/SvDvG3jDV/Geq/btZmDFAVihjG2OFfRR/U5JrkNX1S61W5867cHHCovCqPYUV9I/DnwDoXw+0Q6d4et2UOQ09xKd0s7Du7fyAwBzgcmva/Bvxx8NaJ4T0jS7ux1h7iztY4JGjhiKllUA4JkBx+FdbpXi+wtNNtbeSG6LxRqjFVXGQO3zUV87fED9m7xf4j8ca9rNlqWgR2t/ey3MSzTzBwrMSAwERGeexNbP8Aw0L4U/6B+uf9+Yv/AI7Vr/hONN/54Xn/AHwv/wAVRXP/APDKnjj/AKCvhv8A8CJ//jNfPPjrW4dd8Z6prFgs0UNzOZYhIArr0xnBIB+hrh9Yu0vNVuLqEOqSPuXdwR+VFfVnw18O3Hhn4faLoGqNbz3FnbCCYxEtGx5zjcASOe4r1zwF8fWs7KKy8XWk90YwFW9tsF2H+2pIBPuD+FdPo3jQxRLFqcbyFRgSx4yfqP60V4R8Tv2X0v8AUJtQ8B31vZrKxdtOu9wjQ9/LcAkD/ZI49ccDuJ/jx4MjhLo+oStj/VpbYb9SB+ta7+MtKVMgzsf7oj5/WivOLf8AZl+IMtwI5I9KgTOPNe7yo9/lUn9K8c+Kfxdv/Gdu2m2EB0/RyQXj3Zknx03kcAd9o79SeMct4j8Tzaqht4UMFrnlc5Z/r/hRXv3wV+BGl/D66XV9TuV1XXwpCS7NsVtkYPlg8k9tx7dAOc+XVztFe0V9yfDL/knXhn/sHQf+ixXr/h//AJAWn/8AXBP/AEEUV+bnxj/5Kx4w/wCwtc/+jWrg5/jXY6H4t1nRfEdpMI7W6eOG6tlDZXPAdSRyPUZz6d6xn8Ww2ep3VpfxPtjkKpJGM8e4or0y2/Z21LxJ4F8P+IvCV9bmW9s0luLO7Yph8clHAIwfQ4xzz2DNf+P/AIctbNzo1teX92R8gdPKjB/2iTn8hTb3xrYRxH7LHLNL2BG1fxNFSeF/2XPFt7fxjxBeafpliD+8aOTzpSP9lQMfmR+NfOeteIb3XvEz61rEpluJJVkfaMBVBGFUdgAMCuFu76W81A3d026RmBOOwHYUV9Z+HvCmneGfB0fh7QYRBaRQNEm85LMwOXc9ySck/wD6q+jf+GhfCn/QP1z/AL8xf/Ha7v8A4TjTf+eF5/3wv/xVFfJf/DKnjj/oK+G//Aif/wCM0f8ADQvhT/oH65/35i/+O0f8Jxpv/PC8/wC+F/8AiqKP+GVPHH/QV8N/+BE//wAZrwz4YePb3wJrUlzbxC5srgBbm2Lbd4HQg9mGTj6muP8AD2tS6NdtIi+ZDJxJGTjPoR70V9JfGX4Yaf8AEzw9FZ3UxtNRtCXs7tV3eWSBuVh3U4GRx0B7c+/W3x68HS2wkl/tGGTHMTW+Tn6gkfrXax+M9LaPc3no390pz+hor5eu/wBmPx/DdmKH+ybiLOBMl0QuPXDKD+lcjcftBJJ4utHisLiLw5EHEyAK1xMSp2nGcDBxxn156Csx/GwbU4isLrYLncMAu3HB64H0zRXd2v7LEkXgW/jm1O1m8WzGMwOWdbWABgWXIUsxIz823046k9H/AMNC+FP+gfrn/fmL/wCO1e/4TjTf+eF5/wB8L/8AFUVyf/DKnjj/AKCvhv8A8CJ//jNeL+DPiE3hPx1quu2liLuC+aVTDK+xgjyBxyMgHgeork9K1w6ZrFzeRQ+akxYFWODgtn86K+hviF8K18c/DXRPDV9qRsbnTVhZZ4U8xDIkRjOQcEryfQ9K9s0z4/8AhW5jH2221Kzk7gxLIv4FTk/kK6238a6bIo82O4ibvlQR+hor501j9lzxtaSt/Z13pGoQ/wAJWZom/EMuB+ZqXUPj54Rt4S1qmo3cmOESALz7liMfrT5/GmmIhMYnlbsAmP5miodK/Zh8d3dwq3r6TYxZ+aSS5LkD2Cqcn8q8D+Jvj/UPHmqRzXUa21lbgi3tUbcEz1JPdjgc8dK4vxBrU+s3KvIBHCnCRg5x7k9zRX098HfhdpXwy0WW3spWvNRuiGu7112mTHRVXnaoyeMnqcn0zfAfiq88G+JbfV7FVkKApLCxwJYz1Unt2IPYgVX0bUZdKv47qEBscMp6Mp6iitf4m+CrD4geELvQtSdolkIkhnQZaGVfuuB36kEdwSOOtfR1j8e/CE9qslyNQtZsfNE0G7B9ipwf0rvIfGelvGGk8+Nu6lM/yor5J1L9mLx5bXrRWbaVeQZ+WZLnZke6sAQfzryXxr4/0XV/i3oniaxgvRYWXkecrxqJHKSMxKjdjoQOSOlczq2t2lz4mtNQhSXyYdm8FRuOCTxz6Yor3P4efC7xDoXwL8ReDtSuNOOp6iLj7O0crtFGJI1UBztz94MTgHg16j/w0L4U/wCgfrn/AH5i/wDjtdF/wnGm/wDPC8/74X/4qivGP+GVPHH/AEFfDf8A4ET/APxmsvxT8dvDOreGdX063sdZWe8s5reNpIYgoZ0KgnEhOMn0qvqPjHT7nT7qCOG6DyxMillXGSCOfmorZ8F/s0eMdD8Y6Fq13qXh97awv4LqVYp5i5VJFYhQYgM4HGSK8D8LeIdR8L61Bqmjz+VcxccjKup6qw7g/wCea4vTr6fTrtLi1fbIv5Eeh9qK+n/GnhXSfGfh650XXrfz7Obng4eNh0dD2Yev4HIJFfRPh39oLQbm2Qa7Y3ljdAfMYVEsRPqDkMPpj8TXc2PjazkjAvIZYZO+0bl/xor5P8V/ss+JrO8kbw1qNhqVkT8gnYwTAehGCp+uR9BVnWPj/wCF7W3Y6bbX99cY+VfLESZ92JyPwBqS68a6dHGfs8c0z9ht2j8Sf8KKqaB+y54zvbtBq93pem2ufnfzTM+P9lVGCfqwr528b+KtR8Y69LqmqsvmMNkcSfciQdFX8z9STXDavqU+qXrXFyRuPCqOij0FFfWHw58E6V4B8MQaLoiN5SkySzSffnkOMu3vwB7AAVgVSorp6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK2vBmjN4h8V6VpKg4urhI3I6hM5Y/goJ/CrWk2pvtStrYdJHAPsO/wCmaKK+7Y0WKNY41CooCqo6ADtXsigKoCjAAwAKKKdRRRUF7N5FuzD73QfWmTPsjJ79qjuJPLiJ79BRWBVGsuiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiitXRo8RySHucCrVovys3rxV6wXCM3qcUVo1PVqiiiiiiiiiiiiiiiiiiiiiqupSeXaNjq3yio7htsR9+Khu32QH1PFFYdUqzaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKdGhkdUXqxwKVQWYAdTTkUswUdTxRXRRII41ReijFX1AVQB0FaqKEQKOgop1LS0UUUUV8a/HTWzrfxL1VlbdDZsLKP2EfDf8Aj5c/jXlfjG7+16/ckHKRHyl/Dr+uaKK4CsWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiql9deSuxP8AWH9K1tD0s3j+dMCLdT/32fT6V458ffiynguwbRtClR/Edyn3uCLNCPvnPG7HIB4A+Y8AZ5Hx34qXR4DaWTBtRkHXr5Q9T7+g/E8dccksTzn1PrXXqojUAADAwAOgFfF11cS6jcSu8skokctLMzEvM33jy3buSfqewHjksj3EjEszBiSzk8uep5P55P1PYUdfpS/d5P3v5VF/r/3cXEA+UsvG/HO1c9FHUk/7zc4Ab/rPlXiPoSOM98D2/wD1mlVS7BVGSeKbLIsEbSynAUbjntVnStPu9e1O10vSYWlluZFgjWMcyMTwqg9FHXn/AHm7ASWtvLfXMVraoWaRgihR94+g9v8A9ZrXJWzjjBOFA6DqxrkVWXWbmdlTMjsMO33Y0Hb6nj9a+zbi40n4JeGfD1tdXoh0y0t5N1pbjdcaldsBufnGEUbiSTj5l6bQD7DJJaeDNN0+OWbZbRRtmKPmS4lPU8/wjk8+o9BUEzrfpiMlZE52nvV60hk0CffcBZIJcKXX+A+4/GuB8Z6zpf7ROgiz8My3Gn6/o7STpYXZVRexkDKowOM5VevTuMcjB1i8tviBY+TprSW99aFnWCXA85SOQD68DrWcRyR0x1rolI2hgQc8jv8AjXzVPDKJ5bWSN4EhYxyhlKNlTymDyAD1z35POBXnMiNvaJlKBDtYEYOR256f5JrXs3ENsqzuFJ5AY9q5HWIXvNRleyiaRQArsgyC3fmvsn4Ja5ZeCPhlpVl461e10y6md57S1vZgkkdufu/ITuVeGPPTPOOg9f8ABl7Dovhu1h1u7itpXJeKKZwGWPtweQOvWqF+rC5Zm5VuVPqK3dAliOnRpGAJI/ldO6n1P1rwD9orSNWi+Jmo3+pSPNpepMJ7K9BBS4h2gqqEEjCDAP03H7wB4P4g2l2viS4nuGZ7a5PmQzA/LImBgKfQDj9e4qKCR45VMfXpj19qtX1vFPaulwBjG7P933+tcn8PvEesaB4rsb3w0zLKJFg8lR8t2pPMJHdD39PvfexWXoGo3lhqkE2nEhgwTYOkoz9wj0P/ANfriteWGOGN5Y4xvAyPauStLy4vLiG2ubhzC7AMCeo9M19jeL/BfhvwV4d1zxT4Y8N2cWuWltJPA6ISIm5O9UOVXbktwO3SvXdW0bTtG0+91PTdOiW9ijZ0ZRnafUA8DHXp2rFYl2JYk+prs40WFFRFAwMADtXw/qF7c63fT3l9PJIHcySzOx3SNnJOTn198ZzyTz4rPNJezvNM7MCSzOx5Y/5P6+p5u2+L1fKlyHUcOOpHpWLqG/RZPtNtgxSth4T0BI6j06V7n8OPsfxz00+F/FXmw6vpVuJLLWogvmywKwBhkB5YLvUjknuTnOe28PeT42tzpmqbku7WPdDeKBuZAcFG9QNw7+/1u2toluSwO5z3PasXVNWmv1VCBHEOdoOcn1Ne5fCf4O6J8PLie+ilfUdXlGwXcyBfKj/uRqM7R6nJJrtvCvhGy8PyPOrG4u2G3zXXG1fRR2qzWdXptdJRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXa/CTwbB448USaXdXctrFHbNcF41DMcMoxz0+919q1vDOlJrGotbyStGqxl8qMk4IGP1orzv46fEC5+G/guLWbKxhvZ5btLUJM5VV3K7buOT9zpx1r7G0HTItF0Sw0y2eR4LOBIEaQgsQoABOMDPFepWdutpaQ28ZJSJAgLdSAMUV8BeJ9Zn8Q+ItT1m7jijuL+5kuZEiBCKzsWIGSTjn1r5+/aB+HVnplvfeLLe+uGnurtfMt3VSoL56EYI6e9cV420KK3SbU0mcvJINyEDHPpRX1J+yz8WNQ1m703wNdadarbWVi3lXUbMHITGAynIJOeoxXgtcZRX07RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXsH7MOli88e3F865WwtGZT6O5Cj/wAdL11Hw9t/N1l5iOIYiR9Tx/LNFFfVNejUUUUUUVj6tNvmEYPCdfrVW6fL7R0FUL6TdIFHRf50VRqCq1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFdBZR+Xaxr3xk/jV6Fdsaj2rUt12QoPbNFTU+pKKKKKKKKKKKKKKKKKKKKKKydYkzKkY/hGT+NVrtssF9KpX7ZdV9Bmis+q9VKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK0NHiDStIf4eB+NT2i5Yt6VbsEy7Oe3SitarVXaKKKKKKKKK+DPFtpc2PinV7a+z9qiu5VkJ7ncefx6141qcckOo3Uc3+sWRg3uc0UVk1WooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqteXIgXA5kPQVo6PprX0u5srAp+ZvX2FeZ/Gr4pWngDSvItfLuPEF0h+zW5PEY/56P6KMH649ASOb8ZeJotBtdkW2S/kH7uP+6P7ze1YzsXYkkknqfWuzijSCNVRQoUYVR2FfDurald69qVzd3lxJcS3Eheedj80zdSBnoo689MZOMADxW6uJb65klmkaRpGLO5PLnr+X+fQBOvTpTvu8nr/ACqp/r/3cXEA+VmXjfjnaueijrk/7x7ARf6z5V+4OCRxnvge3/6zR1+lHTk9f5Un+v8A3cXEA+UleN+Odq56KOpJ/wB484FJ/rPlXiMcEjjd3wPb/wDWav2CJCn2iYhR0WsDXZZryb7BZqZGHzSYP6E19G/s+6PongnQm+Inja6i0+1kzbaYZVYlgc7nRACxzyAAMkBmPUY9D8BWllo1ifEGsypbxN+7ttwOSO7AdfXH4k9sM1IGR1lQ7oiMZHb2qbw4RbxSWsyGO6RtxU9we/vWF+05DL4l1bTPF2i3qaj4UvLZbdLqEkiJ0JJiYH7vXdg45zn7oqj8SkbUru21WzmW40uaMRrKh4VgTlT6evPv6VTVirAqSMdCK15Y1eNklUOHGCD0xXjOlajd2Oo215pFxLZtZyCSKaJtrbx3B/mT269hXH2txLBcRy2kjQmFtyuhwcj/AD/npW2kSOiSvGplKg8+tcVNdSwSy2sNw62wcqAD2zX3donhTSdf0fR/FeteHbCfxVLYQzu8ke3M2wNyp4HzeoyOPSvcLLS7W+tLPVLzT4H1RoEdiy4y+3PT6+3FY0jM8jM5OSea7O2jjgt40hACBflA5wPX3r4b8T6hqeveI9Svdckle8lnY3TuCjM4P3AG+4q8DB+6AM9hXimp3FzfajczXrO0zOfNJ4JI7DPQD9PyFWbNxL/o8ozG3Q9wfas3WIDak6jbHZcJ98Ho46c16l8Fdfh8Xovw08VQ/a/Dt6GFlKpKy2kyguPKOCdvB4b8fvEHpvBt+mrAeHNTTzdPmyIXHDROOflPp9f64qaWFLKPzFy0hOFJ7VStbybWrjyJAI4ANzhTy3tmu58V+CdD+BXh0+INPkl1PX5pfstjLdovl2uQW8wKARuAHVieTnBPB29U0ay8Eaf9vgZrm+dvKgaUDbF1O4D1GO/f8qpR3Eiybw598nrWzPp9tJbeQYkAI42jBX3FeHaB8RvFOn+J112DV7uVkfMwuJWdble8bBiRtI6+mc8tjPFWHiHU7fUxfJdysQfn8xiRIO6kHt/L61YNsLpRJb4A6Mh4wfaqCai2lubbUdzsBmOUDO5ff3r0O8+Gdt8WLCLxN8NBbWduzmLUdJlbyvs84AJERxjyzuyOmMk4Jyo6Cbw3F4pgTUvDnlwxk7bi1c7fLcc/Jxjac5/H8BesrUW4JJy54z6e1Yms6o1+4VFKQKcgHqT6mvdvgh8Jrf4dWk13eTx3mu3UYilliBEUMYOfKjzzjPJJ5YgGu38F+FY/D8Tyyust9Ku1mUYVF67V9s9+9Waza9Trp6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKtadqN7pk5n028ubOYrsMlvK0bFfTIIOOB+VSQTzW777eWSJ8Y3IxU4/CiqWraTp2s2wttXsLS/twwcRXUKyoGAIBwwIzyefetL/hL/ABL/ANDFrH/gbL/8VVj+1NQ/5/rr/v8AN/jRWR/wgXg//oVNA/8ABdD/APE1W1DxBrOpW/2fUdX1G7gyG8ue5eRcjocE4qOe+u7hNk91PKmc7XkLD9aKuaV4W8P6RdfatJ0LSrG52lfNtrOOJ8HqMqAcVmVXorYoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooor6A/ZNaIXHidSR5xS2KjvtBkz+pWu1+GpXzNQB+/iPH0+bP8ASiivomu5oooooorD1GLyrpj/AAv8wqncLtkPoeazrtNkx9G5oqrUVQUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVJbR+bcRp2J5+lOjXc6j3p8K75VX1NFdFV+tWiiiiiiiiiiiiiiiiiiiiiiiiiueu5PNuJH7E8fSqErbpGPvWXO2+Vm96KiptR0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVa02byrkAn5X+U1LbvtkHoeKntJNkoz0bg0VuVcrRooooooooor5g/ae8NfYPE9rrsCYg1GPy5SB0lQAc/Vdv/AHya89+IVh5OoR3iD5J12t/vD/62PyoorxWuTooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqG6nWCPJ5Y9B61c0uwe/uNi5Ea8u/oP8AGuJ+LHxBsPh94ca8uNs2oz5SytN2DM4HJPoi9WboB9RWN4p1+DQNPM0mHuHyIYs8ufX2A7msOR2kcsxyT1NdtBDHbQpHGoVVGAPT/wCvXwb4i1rUPFOtXeoalcvcT3Llppjx5h67Vz91AAPYAAnGAB4bqF5Pql5LcXEhkeRsu/8Ae9h6Af0+gCdeB0qT7vJ6/wAqzf8Aj4/dQ8QDhmXjfjnaM9FHXJ/3j2Arf6z5U4QcEjjPsPb/APWaOvTpR05P3v5Uv+v/AHcXFuPlLLxvxztGeijqSf8AePYBfv8AyrxGOCRxu9h7f/rPYVPZwG4lx/AOWP8ASqOsXw0+0L9Z34jU+vqa9A+CfgGX4jeL47PayaDZbZdQnQFQyZysSntuI+vBY8gAb3gzQn8Q6ssOCLGHDXDjjI7KPr/iaW/dnuChG1U4UUzQIo4tPWVGDyzfO79efT8KuftE6vqer/Ei70i8t2sdI0P/AEOws1GxRGAMOo6fMADu6BQPTmb4g3dzd+IpbSaMwWll+6ghHAC46j6jnPYYptrKUbYRujbhl9ak1O1EsXnKxjuYhuST09j7Vm/CjxdNpOrHRLi1TUvC+rMLW+09lJWYsQA8Y6qy8Hd1wMnnGK3hbVntbr7FJELnTLoiKe3I4fPdfQjrn/61XpLWK2RpgCxXop6CsO21S61KaK0ZljEnDug+YjGTXvvib4UeEfhhoureMra2udTl08CSzsbyRTbxSMyrHuAALKrMD8x9SckAju9S8LaT4asrrV44pLlrcboYJmBjViQFzxyATnn+fNZxlkaTeXbd1zmuiW0t47fyFhTYRjZjP5+pr5mu/GPiLVPEZ12fW737ckvm/bFlKNuH8KDoqDPQDGOxJC15vLq+oXOoG+e9m89W3ecGIOfRfQe3/wBYVbCi/XK4WZevowrKMjaDLsfdLZyZKY5MZ9K9fj0y2/aG0g3lh9n0rxppqql7vGyHUouzggEqwPXggbgDnK461baL4gWhmg8u11i2AWbIwlwvY8cg/gcZHtSFBYgM2GmI4HZRQJTrjNGgaOzQjcT95z6e1JLpEPwFtrbUL2S11DxtdwsLSGPP2exj6NJzyx6gHp94nJ6o1ongWOOeZop9ZlQiJF/1cC9C3qT1H59e7Uu/OBjuvmjP8QGCDUs2lfY2W40w7J0HKEkhx6fWszQ/i8fG8Fz4c+Kyi+8PXjjZfQxJDNaS5G11wANigknIJAJyWztNay8Wf20kmn+KAJtPmI2zooR4nzwwxxgf5z0qOW0lV9qqXU9CvQ1YttVtZIS8kixSjO9JDgqf61zPiv4QeLNP11LDTtMudW0qUqbS90+PfFcowypBBIQYPJY4HJycjObqnhLVYL4QW9tJdWrYMU0C5WQHkYPOPx+vPfUsYDBDhvvHk+1cxrd8L673RgiNBtUnqfc19XfAfwBN8P8Awb9k1CRH1O7k8+4WI5jh4AWNfUAdT3JJ5r1LwPoL6Do/lXDKbmVvMkC/dTjhR9PX1JqxWfXpFdFRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXov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dR2bTTNdyJPIEjtVZVATJ6fdyc9yc85r2HwNpz6B4bxqUqwl3MrK7bViBAAHPTpn8arzLZvOWeViWPbpWjZvq8FkscNoihF4LD5j+GeteZ+NLD4M6/46udS1zxff3c9/OA6WzlrdMKBgyBD8gx2bC5ycda5zWIPB9/rclze6tPK87jIjOYxgf3gvT6HjvTpVtrYo4iYjqrK3H86jtpNR1FZYjdRK3KvE8Yzj8q1fFWm/DP4ZXGj6tD4Q1Se1Pl3Fjq1jqDtEzj5hg+cOcZbkbSPXpVnVLbw34bktLtNJuZIvlkguoLhipI5H8f4+hqSK9t3bd9xumWH9arXOjajDHsH72PrtR8/pXS+Fvjf8Nda1L7dIv9k6gR5P2q+s1RiM5K+au7C5OeSB8wzya0tM8a+HL2485h9luCNnmzxAEj03DPHPfHX3q2CCMg5FZLKVYqwIYdQe1ex21xDdW8c9rLHNBIoZJI2DKwPcEcEV10ciSxq8Tq6MMhlOQR7GlpKkp1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFfQvwE+JOk6fpOleE7q2vBfS3DJHMiqYyXckZ5yOvoa7fwZr9tBbW2mSRy+czkKwAK8n60V8qftO/CHXNV1zW/HNld6edNgtUklgd3WYLGgBwNpU9PUV7J8RP+Sf+Jv8AsF3X/opq6rXP+QJqH/XvJ/6CaK8A+FH/ACVLwd/2GbP/ANHpXwtXj1FfpVRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRXomjfB7xbrGk2mo2Ntata3USyxlrhQSpGRkdq3LTwtqd1bRTwxxmORQykuBwaK8p8Q/H3wLoGuX2k6jd3q3llM0EypaswDKcHB71xWvaTdaFrF1pmoKq3ds/lyBW3AH61k3ttJZ3UlvOAJIzhgDnmivQ/DOuWXiXQLLWNKd3sbyPzYmdSpK+4PTpVCoaK06KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK92/Zd8T/ZtVvvDdy+IrsfabYE9JFHzgfVQD/wAArsfh3qPl3M1hIfllHmR/7w6j8v5UUV9J13tFFFFFFUNXh3RCUDleD9KgukyoYdRVa+j3IHHVev0orIqrVCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiipLaPzp0T1PP0p0a7nA9afCm+RV9TRXRDgYFX61aKKKKKKKKKKKKKKKKKKKKKKKKKx9Xfdchf7q1UujmQD0FUL5sygegoqjUNVqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKVSVYEHBByKAcHI60oJBBHUUV0NvKJoUcdx+taCNvQMO9asTiSNWHeipKWnUUUUUV5Z+0T4X/t3wM9/bpuvNJJuFwOTEeJB+QDf8BrnfHOnfbNHMyDMtsd4/wB3+If1/CiivkmvM6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKzNVnyRCp46t/hXSeFrIKpvJByfljz29T/Svlz9rfx09zcw+CdMlIgTbcakynG5sbki/AYc54HyntXmXxW1tpZE0W2bCLiS5IPU9VX+p/Cs7rwOldF93luvYV80f8fH7mDiAcM443Y5wM9Bxnn03HsB5x/rPkj4jHUjv7D2//AFn2XrwOlHTlvvenpRxOPJg+W2XhnHG7vgZ7d+fqewB9/wCROIx1Pr/9b/8AWewB16dKPu8n738qP+Pj5IwVtx8uV4L45wM9AOpJ+p7Cj/WfKvEY4443ew9v/wBZ7VPZxCWQl+Ik5Y/0qhrF21rbhIQWupjtjUdfrXonwT8H23i3xJLeaw8cHhPRUF1qVxJ8sbKvKxZPRSQSe5AJPJGOg8GaTHquotLdlY9Ksh5tzI3CkDkL9Dj9D3xT9Q8xp8sPkP3SOhFReHzbx2IWNv3wP70MMEN3z/n+tbH7SEXiLUvH7z6hb40KSNV0qa1bzIZrfquxgMDP3mHb3ASrnxEXULnXi88f+gsoFq8R3I8fUYPT3P8AXipbUizjMkudz/dQdcetVNUR9XnWC0wY4SS8p+7n0HrXX/CW8svgv4fm17xcs6ajrSJHY6RCB9oMKkkyOrEBFyf4sHGc5JwNbwrND4OsHvtWDrcXihYLRB+8KDJ3EHoPr/8AWCXoF0onhOVUYYdxTtGc6XI1leKEdzvjfqpyMY/Sq/xws4vizpsHjrwRcPe2NjCbLUbQrtuIVR2dW2/3TvJP4HnB2x+NYV8VWya3oshmggTybiLGJEAJIOPTn+v0iis2Zd8xEUY7nqatXOrxpL5Nmhurk9l6D6muU8LfBfUb7SjrXjW9j8KeGIVBaa6G2aUdgkZ5UHtu5JOdpzWXpng64ntTeazMulaYgyXlGHYegU9Px59jU8l+FVVhXdtGA71St9BeSR5b1xHvO4xRdBz/AJ4ruvEP7Qtppun2WleBrGTUBYQrbR6xqwBkkCqAWVeCSQASzYA6legO3f8Aj6K3ghtdEga4ECCNbu7+82BjIHHOOpOPpVKWV5jmRiRW1a2sFmgWCJUOMcDn8T3rwrxZ4t17xretceINVubyFXL4ZysYPoifdUAH075OScHiNV1W+1mYyX91JKgOeThc/wCyOgH+e9R9fpU33fdqwgftOQvyWq8HHG7HOBnoO/45OSRmj/rOnyxDjjjPt/n+dW7ScYMMvMLcfSsvV7Fsi8tPlvIvm4H3h6H1P/6q9b+DXjyBopfBHi8Lc+CtU/0f96xH2SRiNrRk/dQHBOeh+YnJwer8H64hVtF1YCTRrr938xx5THGCvoAefbr16w3MJhmKH7o6H1FWtNvEvLRJk++eGH901yPxR8F3ngzxjeaJebhYQ4ktpvuieE8qR6Y5B64OepIzk+JtGm0fV5rKbIgT5o36b07Ef1989T1ktLp4G9Y+4/wqHVtLivYySMXOPlcf1rc+DvxY1jwNqkaI7TeFy+J7Nunu0WfukZyex/iySDV7wj4qu9EulUMX0zP7yE/zX0I//XkkVsxusiBkOVPQ1xk8TwTPFKpV1OCK+4tA1ix1/RrPVdJuFuLG7jEkUi9wf5EdCOxBFe1WF3Bf2cV1aSCSCVdysO4p1Mq/U9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFep6N8DvFGraRY6ja3GlCC8gS4jDzOGCuoYZGzrg10Vr4Q1G5tYZ45LYJKgdcuc4Iz6UV4rr/7SPgvQ9e1LSby01trqwuZLWUx28ZUvGxU4JkGRkHtVHxV8H/E3huyt7m5+x3X2i4S1jitJGd2ds44Kj0qLUvC+oWEKSSeVJvcRqsRJJJ6dqK0vBPx78HeLtRu7S0/tCyFrayXks99Ekcaxpjcchzzz6Vs3HwH8QWmgXGpXuoabA8ELTvAWdioVSSCwXGeO2R71afwbexWTzzT26FELlMk4AGeuKK5+1/aa8LX3ie10jTtL1e5jubhLaO5CIoZmYKCFLZxk98H2rya1t5rq4jt7WKSaeVgiRxqWZiegAHU1zUaPJIqRqWdjgKoySaK9yvLq3srSa6vJ4re2hUvJLKwVUUdSSeAK9Z0L4B+KdQtknv57HTdwyIpXLyD6hQQPzrpbPwXqM0YeZ4YM/wALElv0/wAaK8N8S/tP+C9LvHt9Mt9S1fYcGaCNY4j9C5BP/fOKr+JPgX4r0i1e5tPsmqRoMlLVj5mP91gM/QEn2pl/4P1K2jMkXlXCjkiMnd+Roq14R/aV8Ea7ex2l99u0aWQ7VkvEXycnpl1Jx9WAHvXl0UDyXKQY2yM4TDcYOcc1zqoWkCdGJxz60V7RNcxxWb3Wd8KRmTKc5UDPFetf8M/eLv8An60f/v8Ayf8AxFdL/wAITqf/AD0tf++2/wAKK8M/4al8Cf8APnr/AP4DRf8AxysPW/hB4q0rWNN0wQ215dX4kaP7LISqKm3cXLABQN45qpd+F9Rtrq3t9kcsk24r5bEgAYySSBjqKK6Tw78efBOtaBrGsG4u9Ps9MMSy/bIlV3aTdsWNVZixOxuPb0zXTj9njxF9l3nVdKFxjPl5k259N23+laH/AAg995eftNtv/u5bH54orjT+1b4TF7sGi62bXOPN2xbseu3f/WvL/FfhjVvCmqGw1y1a3mxuQ5yki/3lYcEf5Nc7qWn3Om3BhvIyj9QeoYeoNFezeB/GOh+N9GXU/Dl6l1b52uuNrxN/ddTyD/PtkVofCr/kpHhv/r+i/wDQqn8N/wDIesP+uy/zorK+Nv8AySLxf/2DZv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KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK0NIm2yNETw3I+tT2r4Yqe/SrdjJhyh6HkUVrVaq7RRRRRRRRRXyD8ffCn/CNeOZri3j26fqebmLA4V8/vF/AnP0YV5h40037BrDOi4huMyL7H+Ifnz+NFFeaVgUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV71+y34m8nUNQ8N3D/JcD7VbAn+NRhwPquD/wE12fw71DZPPYSHhx5kf1HUflj8qKK+j67uiiiiiis7WIcqsoHI4NV7tMgMO3Bqpfx5AcduDRWVVaqVFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFA5OB1opaK19PsvLxJMPn7D0q1BDt+ZuvYelXrW32Ydx83YelFX6nqzRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWfrJ/cIPVs/pUF2fkUe9Vr8/u1HvRWTVWqFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFKjFHVl6g5FKpKkEdRSqxVgw6iiujikEsSuvRhmr6sGUEdDWsjB0DDoRRTqWlooooorgfjZ4T/4SzwNdR28e7ULL/SrbA5YqPmT/gS5GPXFYvi3Tf7S0eRUXM8X7yP1JHUfiP6UUV8aV5XRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWp4X1ifw/4h0/VrXPm2kyygZxuAPK/QjI/GrGnXT2N9Bcx/eicNj1HcUUV926deQajYW17aPvt7iNZo29VYZB/I17HBKk8McsRyjqGU+oNFFWKfRRTZUEkbI3RhikYBlIPQ0jqHQqehornZEMbsjdVODVBgVYg9RWU6lWKnqOKKbSU2iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiinRxtI4VFLMewpVUscKMmnIpdsKMmitiyslgw74aT9BVuGEJyeW/lV+3txH8zcv/ACoq5UtT0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVma0f8AVD6n+VV7w/dH1qnqB+4PrRWZVaqdFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFamjzZDQnt8wqzaPwVP1FXbCTgoe3IorSqxVuiiiiiiiiivjv46+Ef8AhFvG8720e3TtRzc2+BwpJ+dPwPb0Iry7xjpn9nau5jXEE/7xPQeo/A/zFFFedVhUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUV9W/s1eIjq3gd9MmfdcaVL5YyefKfLJ+u4fQCvSPAN99p0g27nL2zbf+Ankf1H4UUV65XTUUUUUUVlavDtdZQOG4P1qtdpghh34NUr+PDBx34NFZ1V6qUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVctrCSXBf5E9+pqaOBm5b5RViG1d+W+VffrRWtBBHAu2Ncep7mrKIqDCirscaxrhR+NFSU6n0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVkayf36D0XP61Vu/vqPaqN+f3ij2oqhUFVaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKACegzRjNKAT0opdreh/KlwfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoo2t6H8qMH0NGD6Gija3ofyowfQ0YPoaKNreh/KjB9DRg+hoqS3doZkcA8GlQlHDAHinxFo5FYA8UV0KkMoI6Hmr4ORmtQHIBHQ0UUUUUUUUVwvxj8Hf8Jl4Nnt7dAdStT9otD3LAcp/wIcfXB7Vj+KdL/tXSnjQf6RH88X19Px/woor5R/4QnxX/ANCzrn/gBL/8TXm39kal/wBA+8/78t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KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKVVZvuqT9BSgE9ATSgE9AT9KKmjs536RMPrxTlic9FP41IsErdEP48UVai0tjzK4HsvNSrbH+I4+lTJZn+NgPYUVfgtYYeUT5v7x5NTJGqdBz61ZjhSP7q8+poqan1JRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWNqxzd/RRVS6/1v4Vn3x/f/QUVSqGq9FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFTW9tLOf3a8f3j0p6Rs/wB0cetSRQvIflHHqelFaEOmRrzKxY+g4FTpbqPvHNW47NR98lj7cUVbS2hT7sSD8M1KI0HRRUyxRr0RfyoqUADoMU6ngY6UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUhVT1UflRgelGB6CijYv90flRgegpNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbF/uj8qMD0FG0egoo2L/dH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv8AdH5UYHoKNo9BRRsX+6PyowPQUbR6CijYv90flRgego2j0FFGxf7o/KjA9BRtHoKKNi/3R+VGB6CjaPQUUbV/uj8qMD0FGB6CilopaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKw9TOb1/bH8qp3P+uNZ14f9Ib8P5UVVqKoKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK0rLT8gPOOOy/wCNWIYO7/lVy3tc4aX/AL5orUACgAAADsKsjgcVcAAGAMCiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisHUDm8l+v9KpT/65qzLrm4f60VXqOoqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK1NMtMATSjnqoP86s28XR2H0FXbODAEjjnsKK0qsVbooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorn705u5f8AeNUZv9a31rLuP9e/1oqGmVHRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVrT7fz5vmHyLyff2qWCPe/PQdantYvMk5+6OTRW5VytGiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiueuubmX/fP86oS/6xvqaypv9c/+8aKiptMooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooore0+HybZQfvN8xq7AmyMep5NadqnlwgdzyaKsVJUtFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFc5cf6+T/eP86oSffb6msqX/Wv9TRTKbTKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKkto/NuI07E8/SnRrukUe9PhXfKq+poroqv1q0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVzk3+uk/wB41nv99vrWTJ/rG+poplJTaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKuaSubvP91SamtRmX6CrFiMz59BmitqrdaFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFc3L/rX/AN41nv8AeP1rJf77fWim0lNoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooq/o3/Hw/+7/UVPaffP0q1Yf61vpRWvVqr1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF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UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVz94MXUv8AvGqMv+tb61lz/wCuf6mioaZUdFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFbOnXfnKI5D+8HT3FW7eXeNrfeH61oWk+9drH5h+tFXamqxRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRWBfjF5L9aoz/wCtb61mXPE7/WioKZUVFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFKpKsCpII6EUA4OR1pQSCCDgiiteyv1kASYhX9exq3DOG4bhv51et7kPhX4b19aKvVNVmiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisLUhi9k/D+VUrj/XNWbef8fDfh/Kiq1R1DRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVu2vpYcA/Onof8AGpY5mTg8j3qeG5ePg/MvoaK0Yb+CTq2w+jVYSdG74PvVuO5jfvtPvRVpSGGVII9qkBB6VMCCMg5ooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorF1UYuz7gVTuv9b+FZ96P359wKKp1FVeiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiilVipypIPtSgkdDilBI6EiipFuZ16Sv+dOEjj+I/nTxNIOjt+dFO+1z/APPVvzo81/7xpfPl/vmij7XP/wA9W/OjzX/vGjz5f75oo+1z/wDPVvzo81/7xo8+X++aKPtc/wDz1b86PNf+8aPPl/vmij7XP/z1b86PNf8AvGjz5f75oo+1z/8APVvzo81/7xo8+X++aKPtc/8Az1b86PNf+8aPPl/vmij7XP8A89W/OjzX/vGjz5f75oo+1z/89W/OjzX/ALxo8+X++aKPtc//AD1b86PNf+8aPPl/vmij7XP/AM9W/OjzX/vGjz5f75oo+1z/APPVvzo81/7xo8+X++aKPtc//PVvzo81/wC8aPPl/vmij7XP/wA9W/OjzX/vGjz5f75oo+1z/wDPVvzo81/7xo8+X++aKPtc/wDz1b86PNf+8aPPl/vmij7XP/z1b86PNf8AvGjz5f75oo+1z/8APVvzo81/7xo8+X++aKPtc/8Az1b86PNf+8aPPl/vmij7XP8A89W/OjzX/vGjz5f75oo+1z/89W/OjzX/ALxo8+X++aKPtc//AD1b86PNf+8aPPl/vmij7XP/AM9W/OjzX/vGjz5f75oo+1z/APPVvzo81/7xo8+X++aKPtc//PVvzo81/wC8aPPl/vmij7XP/wA9W/OjzX/vGjz5f75oo+1z/wDPVvzo81/7xo8+X++aKPtc/wDz1b86PNf+8aPPl/vmitTTJjLbnexZwec1Zt3LJyckGrlnIXi+Y5YHmirdS1PRRRRRRRRXn918Q5ba5lgl0kCSJyjD7R3Bx/doooqS38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oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooroLObz7dX/i6H61eiffGD371qW8nmRBu/Q0VNT6koooorE8U6VNqdhMIJmWRYm8tB3b/6/SiiivI9Ls1kd57r5baDl89z/doooqC+uZL+734PJ2og7DsKKKKvXbDTLP7JGR9plGZmH8I/u0UUVFpVvGiNfXQ/cRfdX++3YUUUVVmkm1C8LEFpZDgAdvaiiir2oyJY2wsLcgueZ3Hc+lFFFRaTaoQ93dcW0POP77dhRRRVe5mm1G93YJdzhVHYdhRRRV3UJFsbX7BAQXPM7jufSiiio9Kto1Rr26H7iL7o/vt2FFFFV3afU7/pmSQ4A7Af4CiiirWqTpBEthanMaHMjD+NqKKKXTIUtYDqFyMqpxCh/ib1oooqifOvrzu80rf5/Ciiir2pypaW40+2OcczOP4m9KKKKTS4UtoDqFyMqpxEh/jaiiiqYE2oXv8Afmlb/P4UUUVc1SZLeFdPtTlEOZWH8bUUUU6wRdPtPt04BlfiBD/6FRRRVG2hm1C8CAlpHOWY9vUmiiirOrXKYSztf+PaHv8A327miiipNOjSytjqFwAW6QIf4j60UUVTgim1G9253SSHLMe3vRRRVnVblAqWdqf9Hi6n++3c0UUVJYIthafb5wDK3ECH1/vUUUVUsreTUbwhmPJ3SOew7miiipNVu1ndYbcbbWH5UHr70UUVYtgNLsvtLgfa5hiJT/CP71FFFULK2kvrsRqTljlmPYdyaKKKsatdI+y1teLWHgf7R9aKKKntlGl2X2qQD7VMMRKf4R/eoooqlYWsl/d7cnB+Z3PYdzRRRUuq3azOkFsMWsPyoB396KKKsj/iU2Oel9OPxjX/AB/z2oooqnpln9rnO87YUG6Rz2FFFFGqXn2uYCMbYIxtjX0FFFFXIgNJsvNYf6bOMID/AAL6/X/PrRRRVPTbQ3lwd7bYk+aRz2FFFFGqXn2qYLENtvGNsa+g9aKKKuD/AIlNjk8X0449Y1/x/wA9qKKKq6VaLcSNNcHbbRfNIx7+1FFFR6hdPfXW4DC/djQdh2FFFFXpyNKsvs6EfbJhmRh/Avp/n/Ciiiqml2Yupi0p228Q3SN7elFFFN1K7a9uRsXES/LGg7CiiirsxGlWXkIf9MnGZCP4F9P8/wCFFFFVdKs1uJGlnO22i+Z29faiiimX1zJqF4NinH3I0HYdhRRRVu+ddOtPsMJBmfmdx/6D/n+tFFFRaTaowe7uuLaHk/7Z7Ciiiq15cS312ZGBLMcKo7DsBRRRV+6YaZZfZIyPtUozMw/hH92iiioNJtUbfdXXFtDyf9o9hRRRUF3PLqF4XIJZztVR2HYCiiir1666dZ/YoSDO4zO4/wDQf8/1oooqPSoEhia/uh+6jP7tf77UUUVUdptQvc/flkbgf57UUUVd1KVLS3Gn2xzjmZx/E3pRRRTNKto1R726H+jxdB/fbsKKKKrTSTaje5xukkOAo7e1FFFXNSlSztxp9sckczOP4m9KKKKbpUCRRtf3Q/dRn5F/vtRRRVYefqd//ekkP4Af4CiiirOq3CRxrY2p/cxH52/vt60UUU7TYks7Y6hcLk9IUP8AEfWiiiqKLNfXmBl5pW60UUVd1SZLeFdPtTlEOZWH8bUUUUumxJZ251C5GSOIUP8AE3rRRRVKNJtQvcfelkbJJ/z0oooq3qtwkca2Fqf3MZ+dv77UUUVJZqum2f2yUA3EgxAp7f7X+f60UUVRs7eW/vAgJLMdzsew7k0UUVPq10j7LW14tYeB/tHuaKKKmsEWwtft86gyNxAh7n+9RRRVK1gl1G925Jdzudj2Hc0UUVPq10jbLW14toeB/tHuaKKKnskXTbP7bMAZ5BiBD2/2v8/1oooqpYWz6hdnexC/flkPYd6KKKXVbwXMqxwjbbRDbGv9aKKKtxAaTY+cw/02cYQH+BfX/P8AjRRRVCwtXvroIDgfedz2Hc0UUVNqt2szJBb/AC2sPCD196KKKswgaVZeew/0ycYjB/gX1/z/AI0UUVS060a+udpOEHzSOewooop+qXYuZVigG22i+WNR396KKKtP/wASmx2D/j9nHzHvGvp9aKKKqaXZi6mLSnbbxjdI3t6UUUU3U7w3lxlRthQbY09BRRRV1f8AiU2O48X0449Y1/x/z2oooqppdn9rmLSnbbxjdI59PSiiim6neG8uBsG2FBtjQdhRRRV1v+JTY7RxfTjk941/x/z2oooqtpVokrPcXPFrDyx/vH0oooqG+uZL+7L4PPyog7DsKKKKvXTDS7L7JGR9qlGZmH8I/u0UUVW0qzW4kaWc7baIbpG9faiiimahdPfXWVUhfuxoOw7Ciiirlyw0uy+yxkfaphmVh/CP7tFFFV9KtEmZ57ni1h5c+p9KKKKju55dRvQVU5Y7Y0HYdhRRRVvUJFsbX7BAQXPM7jufSiiio9KtkCve3Q/0eLoP77dhRRRVS5mlvrsuwLSOcKo7egFFFFaF666dZ/YoSDPIMzuO3+z/AJ/rRRRUWk2yBXvLof6PF0H99uwoooqrcTTaheFiC0jnCqO3oKKKKvahItha/YIGBkbmdx3P92iiim6XCltAdQuhlVOIkP8AG1FFFU/32oXv9+aVv8/hRRRVzVJkt4Rp9qcohzK4/jaiiik0qBIo2v7ofuYz8i/32oooqqxn1G+z96WQ8DsP/rUUUVb1SZLaAafanKqcyuP42oooo0uFLeFtQuhlEOIkP8bUUUVVjSfU7/GcySHJPYD/AAoooqxqtzGFSztT/o8XU/327miiipNPjWwtft86gyNxAh7n+9RRRVCGOa+uwoy0sjZJP86KKKuarcJFGthan9zGfnb++1FFFP0+NbG1+3zgFzxAh7n1oooqjBFNqF4FBLSSHLMe3qaKKKtarcoFSytT/o8XU/327miiipbVRpdl9qkA+1TDESn+Ef3qKKKpWNrJf3ezJ5+Z3PYdzRRRUuq3aTMkFtxaw8IPU+tFFFWLJF02z+2zAGeQYgQ9v9r/AD/WiiiqVlbyahebdxyTudz2Hc0UUVLqt2krJb23FrDwo/vH1oooqxaqNLsvtUgH2qUYhU/wj+9RRRVTTrVr65YyMREvzyuewooopdUvPtUwWIbbeMbY19B60UUVbX/iU2O48X0449Y1/wAf89qKKKo6daNe3O3O1B8zuewoooqTVbxbiRYoBttohtjX196KKKtJ/wASmx3n/j9nHyjvGvr9aKKKpabZm8uCGO2JPmkc9hRRRTtTu/tc6pCu2CP5IkHpRRRVuYjSrLyFP+mTjMhH8C+n+f8ACiiiqulWa3EjSTnbbRDdI3r7UUUVHqN217c7sbYx8saDsKKKKvN/xKbHaOL6cc+sa/4/57UUUVV0qzFzK0kx220Q3SN/Siiimajdte3O4DEY+WNB2FFFFXZSNKsfJU/6bOMuR/Avp/n/AAoooqvpNqjb7q64toeT/tHsKKKKjlefVdQGB87nCjsooooqfVZ0iiWwtT+6jP7xv77UUUUulwpBC2oXQzGhxEp/jaiiiq8Ec2q6gdx+ZzuZuyiiiipNWu0kKW1rxaw8L/tH1oooqxbgaVZfaHA+1zDESn+BfWiiis+ytpL66EaklmOWY9h3Joooqzq10jbLS14toeB/tHuaKKKdpVukUbX90P3MZ+Rf77UUUVSnllvbou2WkkOAB+gFFFFaN6y6bZ/YoiDcSDM7jt/s/wCf60UUVHpVukcbX10P3MR+Rf77elFFFVJXm1C9yRulkOAB29qKKKu6lKlnbDT7dsnrM4/iPpRRRTNKtkVWvbof6PF0H99uwoooqpczS312XYFpHOAo/QCiiitC9ddOs/sUJBnkGZ3H/oP+f60UUVR060a8uRGvCjl2/uj1oooqbVbtZmSC3+W1h4QevvRRRVmEDSrLzmH+mTjEYP8AAvr/AJ/xoooqlp1o17c7ScIPmkc9hRRRT9UuxcyrFANttF8sajv70UUVaf8A4lNjsH/H7OPmPeNfT60UUVl20D3M6RRDLscUUUVoapOkMS2FqcxxnMjf32oooo0qBIImv7ofu0OI1/vtRRRVT9/qN9/elkb8B/8AWFFFFW9UnSCFdPtTmNDmRv77UUUUumQpawHULkZC8Qof4m9aKKKqQxzanf4JzJIcs3YD1oooqxqlwr+XZWefs8RwMfxt60UUVNcEaVZfZ0I+1zDMrD+BfSiiim6dGllbHULgAt0gQ9z60UUVDYW7X91JPdMRCnzyuf5UUUV6B4D8Sx3cz6bMBHt5tvdR/D9e/wD+qiiiu3oooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooorO1kfuoz6EioLsfKp96q6gPkQ+9FZVVao0UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUVe0mbZMYyeH6fWp7V8PtPQ1asZNshQ9G/nRWxVqr1FFFFFFFFeT/ABCsriwuYlIQW07PLmMYBfJzn8x+dF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Drtcr6VlSoUkZT2NFMptMooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooopUUu6qvJJwKUDJAHU0qgswA6niiuihjEUSovRRir6KFUAdq1Y1CIFHQCin0tOoooooooorkviHqb2+nJp1qc3V6duB1Cd/z6fnRRRXnWpSpZWw0+3IJ6zuP4j6UUUUmlwJBC2oXQzGhxGp/jaiiiqZM2oXv96WVv8/hRRRV3U5ktoBp9scqvMrj+JvSiiil0+NbG1N/OoLniBD3PrRRRVGCKbULwKCWkkOWY9vU0UUVa1W5RUWytT/o8XU/327miiin6ZElpbnULkZxxCh/ib1oooqnEk2o32M7pZDkk9vf6UUUVZ1W4jVFsbU/uIvvN/fb1oooqTTo0sbU39woLniBD3PrRRRVS0gl1K9IZiSx3O57DuaKKKk1W7SVkt7bi1h4Uf3j60UUVYtVGmWX2uQD7VKMQqf4R/eoooqhZ28t9diNSSzHLMew7k0UUVZ1a6Rglpa8W0PGf77dzRRRU1oo0yz+1ygG5lGIVPYf3qKKKo2VtJf3ezJyTudz2Hc0UUVPq12kpS3tuLWHhR/ePrRRRVhP+JTY7z/x+zj5R3jX1+tFFFUtNszeXBDHbEnzSOewooop2qXgupQsQ228Q2xr7etFFFW4ANKsvtDgfbJhiNT/Avr/n/GiiiqWnWjXtyQzERr80jnsKKKKdqt4LmVUhG22iG2Nfb1oooq2g/smx8w/8fs4+Uf8APNfX60UUVV0u0FzK0s5228XzSMe/tRRRTNRu2vbncBiMfLGg7CiiirspGk2XlKf9NnGXI/gX0oooqnpdn9rmJkO2CMbpG9BRRRRqd2by4AjG2FPljQdhRRRVyQjSbHy1/wCP2cfOf+ea+n1oooqppVmLmVnmO22iG6Rv6UUUUl/dPf3Y2KQg+SKMdh2oooq3eMum2f2OIg3EgzO47f7P+f60UUVBpNqj77m64tYeW/2j6UUUVXvbmS+uzIwOWOFUdh2AooorQuSNLsvsyEfa5hmVh/CPSiiiq+k2iSF7m54tYeW/2j6UUUVBe3El/dlyCSx2og7DsKKKKvXjLpln9jiINxIMzMOw/u/5/rRRRUWmQxQQyaje4FvDyoPG5v8ACiiivnTxZ4r8QfE7xf8A2RoDSC1mkKRRIxQOo6vIf7uOcdh70UUVqaj8Cp7SLYmvwS3qr86C2IjDf3d+7P47fwooorO8AeMdR8DeLY9G8WebLpqSCORJG3GHP3XUnqnQ46Y6UUUV6z8R/Dc3j+zisxdm2lE4lRhHvHCsAuMjj5utFFFfPF9bXvgbx9JawSrd3mm3GxWUHbI2OmOvfGKKKK9FtvhD4g8T2cuteKddW1ncZWNojM2T/D94BfoMgUUUVw2pWPiH4Z69C8VxtV/mSSMkxTqOqsP5g9M8djRRRX0joPia28ReFNOuNNUxwSxhplJ5Eo4ZT9CD+lFFFcZ8VPHEvg+ygg0wqNYu1LxOwB8iPOPMwepJBA+hPYZKKK4Hwx8MNd8ahNU1jU5Ipbz50aZTNLID/EckYH49KKKKg8WeFPEXwr1AXelas09mWCPPACiluu2RCSCPzH0NFFFe3fCzxLa+I/Df9tzKi3MDeTJbg9JcZyP9kg5H4+lFFFeSfFzwLLEdZ8Vf2l5gkmEz25ixgu4Xhs+relFFFc54I1DxNqnh258I+HCYobi4N3dT7yuF2qu0t2Hy9uT+dFFFeg/Df4Xaz4Q8Uad4h1SfTpYIlk8uOKRy5ZkKg4KgYG7PWiiiuf8Aih8PrmMa74nbUhIrSm4aHyjn53A+9n1b0ooorlPh94Gl8Xw3skWoLaC2ZVIMZfduB9x6UUUV794X8EDRfhrfaRfXnmPdRTwRSrHjHmAjdtJ7Z9aKKK+bPGugSeGNfl017r7SUVXEgXbkEZ6ZP86KKK+v9VukKpZ2vFtD3/vt3NFFFeG/GT4dyWdjf+MDqYAmkTFmYsNg7UyGz079KKKK1P2arR73S9UTOEFyC7n+EbRRRRWr8YfBK+LdUTUrK/FollafZ0iMW4OFZmznIxnce1FFFeO/DDX9Z0bWLyLw5B52q6hbG1gY8+SSysZOeOFVuvAzntiiiiu4t/gnrGtzNNfa/HJqMmXlaSNpBnuS5OT+VFFFcjo+ra18NvFr6Ze3DNZxzAXECOWikQ/8tEHrg5BwD2PcUUUV9T2u3TLAXRwbqdf3I/uqf4qKKK+dvir4Amso9X8TpqJlR5/OkhaLBXzHA+9nnlvSiiit79nyRz4c1OMsSv2sHHvsFFFFX/ix8MZtRu5dbbVUgcWu42vkliAgJ5bd3+lFFFeS/DPwZJ4412406K+SxEFq108zoXG1WVcYyP7wooor2jwV4Gfw3pOr6fJqP2pL4bRIIimwbSucZPrRRRXj/wATfAl34FvbGKa6NzBeQmWOTZsIIOCpGTyBtP40UUV698CPBsVpYHVU1E3NtfQRySfu9giAzlc5OTkkfhRRRVb486BDrkL66b/7HBptqYo4fK3BxuO0ZyMEkgd6KKK8q+HHgiXxe93I161nb2pUFxHvLsc8DkYwB+oooor6m0q0Wd3nuDttYfmcnv7UUUVFf3T311uwQPuog7DsKKKK8I+Lvwzm0KLVNfl1aOZprgztarCQU8yTgFt3UbvTtRRRWF8MfhrP45sr66j1SOwhtHCuzxF+2exFFFFe3eE9Lbwz4VtdMubwTxWQkbziuwbS7OTjJx19e1FFFeNa74m174h+IG0fQpJIdOckLErFFZB1eUjqPboOAAT1KKK3YfgNeT6fNPDrluJYk3ESW5WMt/d3Bif0ooorO8DeNdZ8N+Ik8PeKJppLRZBb4nfcbYnoQx/g5Htjke5RRXt3xE0GPWPCk3h2O58iWZkkmnCb8FSCFxkfzooor5d8S6TN4O8VratcC5e2aOYOF2hujDjJoooruNU8L+NPiZenXb+W3gS5ObW3nkYBIz90IoU4GO55PXvRRRXsXgXQ5/BHgi30O4aFtSZnkunhYsoyx2qCQD93Hb1oooroNJtUIe7uuLaHnH99uwooorivib4Wm8frbRi9NrLFIWQCPeDkYC9RiiiivCfDmnS6J8VrTS5ZRJJZ6l9nZ14DFXKkj8qKKK+on0yO70O/a7YxxTQvBGQMksykZA9s0UUV8t/ETwZJ4OmslN/9sS6DlT5ZQrt29Rk/3qKKK63RtG8UeP8Aw5p8M9+NM8P2sKQQxAFvPKAKZCoI3cjqTx0Hc0UUVheNPhxrHguxh1q3u/PsllEYuYgYnifscZOBx1B60UUVtWHjPxZ4/t9O8N6Y7/2tLlbq93bS0Yxgkj7ox94jkn60UUVL4i+CN/p0EjWWsQ6heIu54vJMYLd1VtxyfqBRRRVz9n/xnLFrv9ia3JJPD5bPaCQ5ZJFGdnPbAJ9iKKKK9a8Q6VN4tsr3TTMYpL1ChlC7vLHrj0FFFFfM/wASfCLeCteTThqIv1eLzRKsZj/iIxjJ9PWiiiu7tvBHij4h6ZHruv6mum6dL/x525QuWH94JkAA/wB4nJ+mKKKK5LxX4J1rwK8Op2l4ZYFYAXVvlGjbtuHYH6kdqKKK9r+GnjlvFfhGOCVVjvrRtl3t480n7r47ZA6eoPbFFFFcX8WPhpILHVvGH9qBFJVxaNCctgKvDbvx6UUUVwnw8k8SarDdeGfCyN9ovnWSWYPt8qNQQ2W/hByMnrxgdaKKK7Twn8KdY0DxhY3uoXenT29s5Z/IkdiW2nGMoM/Niiiiu1+KPjWTwLo8C2AT+3tQUmAsMi3i6GQg9STwAeOCe2CUUV5p4O+GGu+PmXVNX1R7cXP7wTTqZpHX+8QSMD05/Siiiqfirwjrvw2uhqOjaq9xZK4U3MKmPnsHTJG0/Uj9KKKK9j+HviG08Y+Bb+4nZYtRaN7KWJedjMmPMA9CDkfQiiiivn74heEZ/B+pQQNdG6gnj3xzbNmSDgrjJ5HH5iiiivZPhR4Wh0HTZL601Rr+DU4YpBmHywuATj7xyfmI/CiiioPjV4GiutHbxRd6qbN7a28uO18nd5uGJHzbhtyWA6HtRRRXm/wn+Hlx47ubt2vmsbK02mSby9+ScnA5HYfrRRRXtfxe8dR+HNKQ2iqZ3zFZwnoMdXI9Bx+Y96KKK8h8OeA9d8eW513WtTaCCZiIpJlMjy4OCVXIAQHI6jkcDiiiiq3iTwfr3w8ePVtL1B5bYMFa4hUoVPYOuSMH8RRRRXt3gvxl/wAJl4Xs7ny0gkg/czQp90SADLD2IIP40UUV5D8WfhrL4U07+3G1UT/bLk/6MYSjIG3NnO456egooopvw40XxR440QaHpl2unaJaMzXN0xPzljnbxycf3eBzk9qKKKr+MfhRfeH9Onv7DUE1GC3G+TERicKOrAZOQOvWiiirHhL4n+IIPC83h3TlkuNau5Uhtbwnc8cRB3Lk984wT0BPoKKKK11+B2q3ul3GpXuvQfbMZKyRs4kf035z+OKKKK574ceIdU8K+MI9A1J5Pssk4tZIHbIicnAZfQZI6cEH6UUUV9N3zrp1p9hhIMz8zuP/AEH/AD/WiiivGfi14/ufD8i6Tocnl6k6BpZx96BT0C+jEc57DBHJBBRRXP8Ahv4N6x4jRLrVtUNreXP7wrJGZnAPdyWGD7c/nRRRWRdt4j+E3iQWYvPtOnu2/YjnyLlQcHg9GHr1HuDyUUV78LK08TeBbq5M5itdStDHbuFycu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Figure 2.2 Roadmap for reducing the conventional practice of virgin plastics production through multiple interventions.

Replacement of plastic non-durable goods with paper products has the first priority of the replacement solutions. This is because of several advantages, one being that paper products on average have a lower emissions footprint for production, and another being that they are typically compostable or biodegradable, offering better options for end-of-life management, as opposed to plastics that do not decompose. Furthermore, the infrastructure for paper collection and recycling is much better developed than the one for plastics (Eurostat, 2020). The quantity of the Reduced Plastics TAM that can be replaced with paper or coated paper is based on estimates from Breaking the Plastic Wave (PEW Charitable Trust, 2020) technical feasibility for paper substitution and comes to 110 Gt by 2050.

The next prioritized intervention is replacement of conventional plastics with recycled plastics. Recycled plastics, defined as plastics produced from post-consumer waste, have a significantly lower carbon footprint than virgin plastics, so increasing the amount of plastics recycling through increased collection, reduced yield losses, and incentivization or switching feedstocks from virgin to recycled, could have a significant impact on the global carbon budget of materials. Although the current system does not support the plastics recycling market,  recycled polymers, also can be cheaper than virgin materials due to energy savings and volatile oil prices. The quantity of plastics that are technologically and economically feasible for production from recycled plastics in non-durable goods are compiled from (PEW Charitable Trust, 2020),(Material Economics, 2018),(Becqué & Sharp, 2020; Plastic Europe, 2021), (Ellen MacArthur Foundation, 2021) and new EU regulations (Directive (EU) 2019/904 of the European Parliament and of the Council of 5 June 2019 on the Reduction of the Impact of Certain Plastic Products on the Environment, 2019). These average 55% of the Reduced Plastics TAM by 2050. This proportion becomes the Recycled Plastics TAM.

Bioplastics represent a broad array of technologies to produce many different types of materials such as packaging, textiles, durable goods, and disposable products. The many different types of bioplastics can and are made using a wide variety of feedstocks with a significant portion of the current research being dedicated to identifying and expanding available feedstocks. There are several categories of materials that encompass bioplastics. Some plastics are bio-based, or part bio-based and part fossil-based, but not biodegradable, such as Bio-PET (polyethlylene terephthalate) which contains plant-derived ethylene. Other plastics that are bio-based but not biodegradable are bio polyethylene, bio polypropylene, polyamides, and more. There are additionally bio-based and biodegradable plastics, of which some examples are polylactic acid (PLA) and polyhydroxyalkanoates (PHA). The final category are other biodegradable plastics, such as polybutylene adipate terephthalate (PBAT). This class of plastics can have lower life cycle GHG footprints due to a lower energy requirement for production and carbon sequestration in their growing and production. The remainder of the Reduced Plastics TAM after allocation to minimum virgin feedstock requirements, replacement with paper, and replacement with recycled plastics are allocated to bioplastics, and become the Bioplastics TAM.

Feasible adoption of all of these interventions are determined based on literature and do not exceed their respective TAMs.

# Results

## Adoption

Below are shown the world adoptions of the solution in some key years of analysis in functional units and percent for the three Project Drawdown scenarios.

For the reduction in GHG emissions from reducing plastic production, total adoption in the *Plausible* Scenario is approximately 123.61 MMt of plastic, representing adoption by 22 percent of plastic production. Total adoption in the *Ambitious* Scenario is approximately 166.35 MMt of plastic, representing adoption by 30 percent of plastic production. Total adoption in the *Maximum* Scenario is approximately 321.45 MMt of plastic, representing adoption by 57 percent of global plastic production.

Table 3.1 World Adoption of the Solution.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Solution** | **Units** | **Current Year (2018)** | **World Adoption by 2050** | | |
| **Plausible** | **Ambitious** | **Maximum** |
| Plastic reduction | million tons of plastic | 0.00 | 123.61 | 166.35 | 321.45 |
| *(% Market)* | 0.0% | 22.0% | 29.6% | 57.2% |

Figure 3.1 World Annual Adoption 2020-2050.

## Climate Impacts

Below are the emissions results of the analysis for each scenario which include total emissions reduction, atmospheric concentration changes, and sequestration where relevant. For a detailed explanation of each result, please see the glossary (Section 2.5).

Climate impact for Plastic reduction is 4.00, 5.74 and 9.51 gigatons of carbon-dioxide equivalent in the *Plausible, Ambitious,* and *Maximum* Scenarios respectively.

Table 3.2 Climate Impacts.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Scenario** | **Maximum Annual Emissions Reduction** | **Total Emissions Reduction** | **Emissions Reduction in 2030** | **Emissions Reduction in 2050** |
| *(Gt CO2-eq/yr.)* | *Gt CO2-eq/yr. (2020-2050)* | *(Gt CO2-eq/year)* | *(Gt CO2-eq/year)* |
| ***Plausible*** | 0.31 | 4.00 | 0.07 | 0.31 |
| ***Ambitious*** | 0.42 | 5.74 | 0.11 | 0.42 |
| ***Maximum*** | 0.81 | 9.51 | 0.14 | 0.81 |

Figure 3.2 World Annual Greenhouse Gas Emissions Reduction.

Table 3.3 Impacts on Atmospheric Concentrations of CO2-eq.

|  |  |  |
| --- | --- | --- |
| **Scenario** | **GHG Concentration Change in 2050** | **GHG Concentration Rate of Change in 2050** |
| *PPM CO2-eq (2050)* | *PPM CO2-eq change from 2049-2050* |
| ***Plausible*** | 0.35 | 0.03 |
| ***Ambitious*** | 0.49 | 0.03 |
| ***Maximum*** | 0.83 | 0.07 |

## financial Impacts

Not applicable

## Other Impacts

Not applicable

# Discussion

The results clearly indicate that there are significant opportunities for improvement of the sustainability of the plastics system. Decreased production of plastics through reduced demand and alternative distribution methods represents between 4 and 9.5 Gt CO2-eq reduction over the next 3 decades. The benefits of reduced plastic production not only has the high per functional unit emissions savings, but also has a plethora of other benefits, including reduced waste production and the socioeconomic and environmental issues associated with plastic waste (Beaumont et al., 2019).  Reduction is critical for low-income countries where waste management infrastructure is lacking. In these regions, the majority of plastic waste is informally disposed of, leading to significant leakage into the environment from open dumps or burning of plastics (Borrelle et al., 2020). Plastic reduction is necessary through cooperation with consumers, producers, and government organizations that can incentivize reduction through policy (Jia et al., 2019) for example extended producer responsibility schemes (OECD, 2021). It is also in line with circular economy principles where reduce and reuse are the most important strategies (World Economic Forum, 2016).

Designing out plastics from packaging gives a lot of possibilities for applying innovative solutions and weakening dependency on virgin plastics producers. Currently the plastics industry is mostly based on fossil fuels thus the price of virgin plastic feedstocks depends on the price of oil. This brings financial risks to plastics producers as prices of oil are uncertain and highly variable (EIA, 2021). Avoiding fossil fuels based plastic production is also important from the climate crisis perspective as increased plastic production will lead to increased extraction of fossil fuels, even if there is a transition away from them in the other industry sectors.

## Limitations

The obtained results present the technological feasibility of changing the plastics production system, it does not include the economic feasibility though. The proposed interventions, especially installing new delivery models, might involve significant economic costs at the implementation stage but generally delivers costs saving over time (PEW Charitable Trust, 2020). The implementation of plastic reduction interventions requires some GHG emissions not assigned to plastic production e.g. new delivery models account for emissions related to product transportation in door-to-door schemes, production of reusable packaging from aluminum and glass requires production of other materials and those emissions are not included in the current solution as are accounted for in other sectors (Transportation, Industry).

## Benchmarks

Together the *plastic reduction* can reduce between 4.0 to 9.5 Gt CO2-eq 2020-2050, and in 2050 has annual mitigation potential of 0.4 - 0.8 Gt CO2-eq yr-1. Present results are falling behind (Becqué & Sharp, 2020) analysis that estimated annual reduction of 2 Gt CO2-eq in 2050 in the consumption of fossil plastics by the packaging sector compared with BAU. Becque and Sharp, 2020 presents a possible outcome of completely phasing out single used plastics from the packaging by 2050 therefore, their emissions reduction is higher. Our scenarios are based on meta-analyses of existing sources that are characterized by different potential of reducing and substituting plastics packaging thus our estimated potential to eliminate and reduce plastics does not reach 100% even under the Maximum scenario (Fig 3.1).

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# Glossary

**Adoption Scenario** – the predicted annual adoption over the period 2015 to 2060, which is usually measured in **Functional Units**. A range of scenarios is programmed in the model, but the user may enter her own. Note that the assumption behind most scenarios is one of growth. If for instance a solution is one of reduced heating energy usage due to better insulation, then the solution adoption is translated into an increase in use of insulation. There are two types of adoption scenarios in use: **Reference (REF)** where global adoption remains mostly constant, and **Project Drawdown Scenarios (PDS)** which illustrate high growth of the solution.

**Approximate PPM Equivalent** – the reduction in atmospheric concentration of CO2 (in **PPM**) that is expected to result if the **PDS Scenario** occurs. This assumes a discrete avoided pulse model based on the Bern Carbon Cycle model.

**Average Abatement Cost** – the ratio of the present value of the solution (**Net** **Operating Savings** minus **Marginal First Costs**) and the **Total Emissions Reduction**. This is a single value for each solution for each **PDS Scenario**, and is used to build the characteristic “*Marginal Abatement Cost*” curves when Average Abatement Cost values for each solution are ordered and graphed.

**Average Annual Use** – the average number of functional units that a single implementation unit typically provides in one year. This is usually a weighted average for all users according to the data available. For instance, total number of passenger-km driven by a hybrid vehicle in a year depends on country and typical number of occupants. We take global weighted averages for this input. This is used to estimate the **Replacement Time**.

**Cumulative First Cost** – the total **First Cost** of solution **Implementation Units** purchased in the **PDS Scenario** in the analysis period. The number of solution implementation units that are available to provide emissions reduction during the analysis period is dependent on the units installed prior to the analysis period, and hence all implementation units installed after the base year are included in the cumulative first costing (that is 2015-2050).

**Direct Emissions** – emissions caused by the operation of the solution, which are typically caused over the lifetime of the solution. They should be entered into the model normalized per functional unit.

**Discount Rate**- the interest rate used in discounted cash flow (DCF) analysis to determine the present value of future cash flows. The discount rate in DCF analysis takes into account not just the time value of money, but also the risk or uncertainty of future cash flows; the greater the uncertainty of future cash flows, the higher the discount rate. Most importantly, the greater the discount rate, the more the future savings are devalued (which impacts the financial but not the climate impacts of the solution).

**Emissions** **Factor**– the average normalized emissions resulting from consumption of a unit of electricity across the global grid. Typical units are kg CO2e/kWh.

**First Cost**- the investment cost per **Implementation Unit** which is essentially the full cost of establishing or implementing the solution. This value, measured in 2014$US, is only accurate to the extent that the cost-based analysis is accurate. The financial model assumes that the first cost is made entirely in the first year of establishment and none thereafter (that is, no amortization is included). Thus, both the first cost and operating cost are factored in the financial model for the first year of implementation, all years thereafter simply reflect the operating cost until replacement of the solution at its end of life.

**Functional Unit** – a measurement unit that represents the value, provided to the world, of the function that the solution performs. This depends on the solution. Therefore, LED Lighting provides petalumen-hours of light, Biomass provides tera-watt-hours of electricity and high speed rail provides billions of passenger-km of mobility.

**Grid Emissions** – emissions caused by use of the electricity grid in supplying power to any operation associated with a solution. They should be in the units described below each variable entry cell. Drawdown models assume that the global electric grid, even in a Reference Scenario, is slowly getting cleaner, and that emissions factors fall over time resulting in lower grid emissions for the same electricity demand.

**Implementation Unit** – a measurement unit that represents how the solution practice or technology will be installed/setup and priced. The implementation unit depends on the solution. For instance, implementing electric vehicles (EV) is measured according to the number of actual EV’s in use, and adoption of Onshore Wind power is measured according to the total terawatts (TW) of capacity installed worldwide.

**Indirect Emissions** – emissions caused by the production or delivery or setup or establishment of the solution in a specified area. These are NOT caused by day to day operations or growth over time, but they should be entered into the model normalized on a per functional unit or per implementation unit basis.

**Learning Rate/Learning Curve** - Learning curves (sometimes called experience curves) are used to analyze a well-known and easily observed phenomenon: humans become increasingly efficient with experience. The first time a product is manufactured, or a service provided, costs are high, work is inefficient, quality is marginal, and time is wasted. As experienced is acquired, costs decline, efficiency and quality improve, and waste is reduced. The model has a tool for calculating how costs change due to learning. A 2% learning rate means that the cost of producing a *good* drops by 2% every time total production doubles.

**Lifetime Capacity** – this is the total average functional units that one implementation unit of the solution or conventional technology or practice can provide before replacement is needed. All technologies have an average lifetime usage potential, even considering regular maintenance. This is used to estimate the **Replacement Time**. and has a direct impact on the cost to install/acquire technologies/practices over time. E.g. solar panels generate, on average, a limited amount of electricity (in TWh) per installed capacity (in TW) before a new solar panel must be purchased. Electric vehicles can travel a limited number of passenger kilometers over its lifetime before needing to be replaced.

**Lifetime Operating Savings**–the operating cost in the PDS versus the REF scenarios over the lifetime of the implementation units purchased during the model period regardless of when their useful life ends.

**Lifetime Cashflow NPV**-the present value (PV) of the net cash flows (PDS versus REF) in each year of the model period (2015-2060). The net cash flows include net operating costs and first costs. There are two results in the model: Lifetime Cashflow NPV for a Single **Implementation Unit**, which refers to the installation of one **Implementation Unit**, and Lifetime Cashflow NPV of All Units, which refers to all **Implementation Units** installed in a particular scenario. These calculations are also available using profit inputs instead of operating costs.

**Marginal First Cost** – the difference between the **First Cost** of all units (solution and conventional) installed in the **PDS Scenario** and the **First Cost** of all units installed in the **REF Scenario** during the analysis period. No discounting is performed. The number of solution implementation units that are available to provide emissions reduction during the analysis period is dependent on the units installed prior to the analysis period, and hence all implementation units installed after the base year are included in the cumulative first costing (that is 2015-2050).

**Net Annual Functional Units (NAFU)** – the adoption in the PDS minus the adoption in the REF in each year of analysis. In the model, this represents the additional annual functional demand captured either by the solution in the **PDS Scenario** or the conventional in the **REF Scenario**.

**Net Annual Implementation Units (NAIU)** – the number of **Implementation Units** of the solution that are needed in the PDS to supply the **Net Annual Functional Units (NAFU).** This equals the adoption in the PDS minus the adoption in the REF in each year of analysis divided by the average annual use.

**Net Operating Savings** – The undiscounted difference between the operating cost of all units (solution and conventional) in the **PDS Scenario** minus that of all units in the **REF Scenario**.

**Operating Costs** – the average cost to ensure operation of an activity (conventional or solution) which is measured in 2014$US/**Functional Unit**. This is needed to estimate how much it would cost to achieve the adoption projected when compared to the **REF Case**. Note that this excludes **First Costs** for implementing the solution.

**Payback Period** – the number of years required to pay all the **First Costs** of the solution using **Net Operating Savings**. There are four specific metrics each with one of **Marginal First Costs** or **First Costs** of the solution only combined with either discounted or non-discounted values. All four are in the model. Additionally, the four outputs are calculated using the increased profit estimation instead of **Net Operating Savings**.

**PDS/ Project Ambitious Scenario** – this is the high growth scenario for adoption of the solution

**PPB/ Parts per Billion** – a measure of concentration for atmospheric gases. 10 million PPB = 1%.

**PPM/ Parts per Million** – a measure of concentration for atmospheric gases. 10 thousand PPM = 1%.

**REF/ Reference Scenario** – this is the low growth scenario for adoption of the solution against which all **PDS scenarios** are compared.

**Regrets solution** has a positive impact on overall carbon emissions being therefore considered in some scenarios; however, the social and environmental costs could be harmful and high.

**Replacement Time**- the length of time in years, from installation/acquisition/setup of the solution through usage until a new installation/acquisition/setup is required to replace the earlier one. This is calculated as the ratio of **Lifetime Capacity** and the **Average Annual Use**.

**TAM/ Total Addressable Market** – represents the total potential market of functional demand provided by the technologies and practices under investigation, adjusting for estimated economic and population growth. For this solutions sector, it represents world and regional total addressable markets for electricity generation technologies in which the solutions are considered.

**Total Emissions Reduction** – the sum of grid, fuel, indirect, and other direct emissions reductions over the analysis period. The emissions reduction of each of these is the difference between the emissions that would have resulted in the **REF Scenario** (from both solution and conventional) and the emissions that would result in the **PDS Scenario**. These may also be considered as “emissions avoided” as they may have occurred in the REF Scenario, but not in the PDS Scenario.

**Transition solutions** are considered till better technologies and less impactful are more cost effective and mature.

**TWh/ Terawatt-hour** – A unit of energy equal to 1 billion kilowatt-hours

1. For most results, only the differences between scenarios, summed over 2020-2050 were presented, but for the net first cost, the position was taken that to achieve the adoptions in 2020, growth must first happen from 2015 to 2020, and that growth comes at a cost which should be accounted for, hence net first cost results represent the period 2015-2050. [↑](#footnote-ref-1)
2. In some cases, the low boundary is negative for a variable that can only be positive, and in these cases the lowest collected data point is used as the “low” boundary. [↑](#footnote-ref-2)