**Regular expression**

**letter**=[a-z]|[A-Z]|( \_ )

**digit**=[0-9]

**identifier**= letter(letter|digit)\*

**constant**= digit|(digit)\*

**lexeme1** = Diviso

**lexeme2**= I(re|nferedFrom)

**lexeme3**= WhetherDo

**lexeme4**= S(ire|etOfClo|TT|FBU)

**lexeme5**= C(lo|heck|aseOf)

**lexeme6**= FBU

**lexeme7**= NoneValue

**lexeme8**= TerminateThisNow

**lexeme9**= RingWhen

**lexeme10**= B(ackedValue|eginning)

**lexeme11**= E(nd|lse)

**lexeme12**= Using

**lexeme13**= ( + | - | \* | . | ; | @| ’ | ”)

**Lexeme14**= ( / (- | # | ε) | ( #/ )

**Logic**= ( (&&) | (||) | ~)

**Relational**= ( =(=|ε) | <(=|ε) | >(=|ε) | != )

**Braces**= { | } | ( | ) | [ | ]

**Token**=

**( Letter|digit | identifier | constant | lexeme1| lexeme2| lexeme3| lexeme4|lexeme5| lexeme6| lexeme7| lexeme8| lexeme9| lexeme10| lexeme11| lexeme12| lexeme13| lexeme14| Logic | Relational | Braces)\***

**DFA**

**Diagram

Description automatically generated Braces**

**![A picture containing shoji, crossword puzzle

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGhhemVtAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM0OQAAkpIAAgAAAAM0OQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjowNCAxNjoyOToxNgAyMDIxOjA2OjA0IDE2OjI5OjE2AAAAaABhAHoAZQBtAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMDRUMTY6Mjk6MTYuNDg3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmhhemVtPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIARIC6AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5s+PdE86eOKPWLjyJpIHkttCvZo98blHAdISrYZWGQSMiukrm/Af/ACLt1/2GtV/9OFxQAf8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHLL8RdBa6ktVi1w3EaLI8Q8PX+9VYsFYjycgEowB77T6Gpf8AhPNI/wCfPxB/4Tmof/GKLH/kqeu/9gXTf/R99V/xP4k07wj4bvNc1mRo7OzUNIUXLHJCgAdySQPxoAof8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFXPCviOLxZ4dt9Yt9P1DT4bjJSHUIPKlK9m2gkYI5BzyDWxQBzf/CeaR/z5+IP/AAnNQ/8AjFH/AAnmkf8APn4g/wDCc1D/AOMV0lFAHN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xXSUUAc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFdJRQBzf/CeaR/z5+IP/AAnNQ/8AjFRS/EXQYJIY54tcje4cxwq/h6/BkbaW2qDDydqscDspPauprm/FH/IxeDP+w1J/6b7ygA/4TzSP+fPxB/4Tmof/ABij/hPNI/58/EH/AITmof8AxitXXNV/sPRLnUjY3uoC3Xd9msIfNmk5Awi5GTznr0FUPBvjHSfHfhuLW9CeQ20jMjJMm143HVWAJGeh4JHIoAh/4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAOb/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGK6SigDm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABiukooA5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAOWufiLoNnay3V5FrkFvChklll8PX6pGoGSzEw4AAGSTUv8Awnmkf8+fiD/wnNQ/+MUfEf8A5JZ4r/7At5/6IeukoA5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xisrw58V9K8U+M77w7pOka072E8sFxftar9lRk3Dlw5I3bTtyATXc0Ac3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUActB8RdBuozJaxa5Miu8ZaPw9fsAyMVZciHqGUgjsQR2qX/AITzSP8Anz8Qf+E5qH/xijwH/wAi7df9hrVf/ThcVl658VdM8PeOrLwvqeja5HLf3MVrbX/2RRaTPJtxtkLgtguA2AcHNAGp/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFH/CeaR/z5+IP/Cc1D/4xXSUUAc3/wAJ5pH/AD5+IP8AwnNQ/wDjFRL8RdBa6ktVi1w3EaLI8Q8PX+9VYsFYjycgEowB77T6Guprm7H/AJKnrv8A2BdN/wDR99QAf8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/Cc1D/4xVrxd4r03wV4Xu9e1oyfZLULuWEAu5ZgoVQSASSfWr2k6imr6LZalFBNbpeQJOsU6gSIGUMAwBIBweRk0AY//AAnmkf8APn4g/wDCc1D/AOMUf8J5pH/Pn4g/8JzUP/jFdJRQBzf/AAnmkf8APn4g/wDCc1D/AOMUf8J5pH/Pn4g/8JzUP/jFdJRQBzf/AAnmkf8APn4g/wDCc1D/AOMUf8J5pH/Pn4g/8JzUP/jFdJRQBzf/AAnmkf8APn4g/wDCc1D/AOMUf8J5pH/Pn4g/8JzUP/jFdJRQBy0vxF0GCSGOeLXI3uHMcKv4evwZG2ltqgw8narHA7KT2qX/AITzSP8Anz8Qf+E5qH/xijxR/wAjF4M/7DUn/pvvK0fEeuweGfDd/rd5BcXFvYwmaWO2UNIVHUgEgcDnqOlAGd/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMVo+HNfsvFPhux1vSmY2l9CJY94AZc9VbBIBByDyeQa06AOb/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGK6SigDm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABiukooA5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAOb/AOE80j/nz8Qf+E5qH/xiorn4i6DZ2st1eRa5BbwoZJZZfD1+qRqBksxMOAABkk11Nc38R/8Aklniv/sC3n/oh6AD/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xiukrO1fxDougJE+vavYaYsxIja9uUhDkdcbiM4yKAMz/AITzSP8Anz8Qf+E5qH/xij/hPNI/58/EH/hOah/8Yro0dZEV0YMrDIYHII9aytR8WeHdIvFtNW1/S7G5b7sNzeRxuforEGgCj/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFdFHIk0ayROrowyrKcgj1Bp1AHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MVraPrFlr2mJf6Y8j27vJH+9heF1ZHZHVkcBlIZWBBA6Verm/Af/ACLt1/2GtV/9OFxQB0lFFFABXN+A/wDkXbr/ALDWq/8ApwuK6Sub8B/8i7df9hrVf/ThcUAdJRRRQAUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq4X9onVYJvBNv4Rt90us69dRJZQAYDbJFJJY4Udhye/1rurH/kqeu/9gXTf/R99XH/tH28c3wW1CV4ld7e4t3jcrkxkyquQe3DEfjQB6Vpdq9lo9nayEF4IEjYjoSqgf0q1VDQZzdeG9NuGk81pbSJy+c7soDmr9ABRRRQAUUUUAFFFFABXN+KP+Ri8Gf8AYak/9N95XSVzfij/AJGLwZ/2GpP/AE33lAHSV4t8ALyLQrjxN4H1QtDr1tqk981vgspgKxJuDDjrjjOfmHvj2knAyeBXjf7Nii58IeIdVlAkub3Xp2a5Iy0y7IyDnuNzOfqTQB7JRRRQAUUUUAFFFFABRRRQBzfxH/5JZ4r/AOwLef8Aoh66Sub+I/8AySzxX/2Bbz/0Q9dJQB4n8AP+Ro+I/wD2Gz/6HLXtleJ/AD/kaPiP/wBhs/8Aocte2UAFFFFABRRRQAUUUUAFFFFAHN+A/wDkXbr/ALDWq/8ApwuK4D43f8j58Lv+xhj/APRsNd/4D/5F26/7DWq/+nC4rgPjd/yPnwu/7GGP/wBGw0Aex0UUUAFFFFABRRRQAUUUUAFc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31AHnP7Rzm+svCPh5iwh1XWUWXBxkDC4J/7aZ/D2r2lVVFCoAqqMAAYAFeM/tI28tp4f8OeJIYy/wDYurxyPt6hTzn0+8ij8RXsdvPFdW0VxbuJIZUDxuOjKRkH8qAJKKKKACiiigAooooAKKKKAOb8Uf8AIxeDP+w1J/6b7yt2+s4tR065srlQ0NzE0UikZBVgQR+RrC8Uf8jF4M/7DUn/AKb7ytfWdTh0XQr/AFS5IWGyt5LhyfRFLH+VAHlP7Md9NN8L7rTrn7+manNAoznCkK//AKEzV7HXkP7M+lzWXwnN9cg79Uv5rkM3VlG2P+aMfxr16gAooooAKKKKACiiigArm/iP/wAks8V/9gW8/wDRD10lc38R/wDklniv/sC3n/oh6AOkr578e6G/xd+LXiDSYNz2vhbRXjg2nhr2QblH58H/AK519AXLyxWsslvEZpVQskQYDewHC5PAyeOa8P8AAHwT1p9NvtW8W+I/Enh/XNTvJJ7m30bU0iRgTlSxUMGOSx68AgetAFzwT8RbiT9mK61mBw+qaFZSWbFudska4jY56/KyE+pzSfBX4c+GtV+GdrrviPSrXWtU1lpLi4udQiE7/fZQAWzjgZJHJJPtUPgr4T6x4e8Q+NPC9/Fc3Hg7XLQiDUZbmJ5TIQBkqCG3fO+TtAJQe1S+DbH4p/DPRT4YtvC1l4o0+CRzZX0WppbeWrMWw6vyRkk4A4yRk8UAevaTpNloWk2+maVALeztk2QxBiQi+mSSauVQ0N9Vk0S2fxDFaw6kykzx2jFo0OTgAnk8YyfXNX6ACiiigAooooAK5vwH/wAi7df9hrVf/ThcV0lc34D/AORduv8AsNar/wCnC4oA6SiiigArz/wnd+KotLvk0rRtHubQa1qnly3OrywyN/p8+cots4HOR945HPHQegVzfgP/AJF26/7DWq/+nC4oAPt3jf8A6F7w/wD+D6f/AOQ6Pt3jf/oXvD//AIPp/wD5DpPGvxA8O+ANNW88R3oiMgPkW0Y3TTkdQq/iOTgDIyRU/gvxfp/jrwtb6/pEVzDa3DOqpdKqyAqxU5CsR1HrQBD9u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQB53Z3njH/AIWTrLLoWhm4Ok2AeM61MEVfOvNpDfZckklsjAxgcnJA1NVg8U65pVxpmreFPDd3ZXKbJoZNdnIYf+Af456g1csf+Sp67/2BdN/9H31T+KvF1h4StYJL22v7ya6cx29pp9q080zAZICr7epFAGF4b0fxB4R0WPSfDvhLw/Z2MbM6xf8ACRXL4LHJOWtCevvWt9u8b/8AQveH/wDwfT//ACHWX4L+LPh7xvrN1o9lDqGnaraqWlsdTt/JlABAPAJGQSMjOfau4oA5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDrpKKAOb+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ66SigDm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOukooA5v7d43/6F7w//AOD6f/5Drn/Ed54xOveEzPoWho66tIYVTWpmDt9huuGJtRtG3ccgHkAY5yPRK5vxR/yMXgz/ALDUn/pvvKAKGuWXifxHotzpGs+FvD9zY3S7Jov+EhuU3DIPVbQEcgdDTNB03xH4Y0aHSdB8I+HLKxgzsiTX7g4yckkm0JJJ7k5rqdZ1e00HRrrVNSdktbWMySFELtj0AHJPtXC2fxv8PS+IrLR9U0rX9Cm1BwlpLq2n+RHOScDadxOCSOSAOeaAOj+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ66SigDm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOukooA5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDrpKKAOb+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ66SigDzvx9eeMW+G3iVbzQtDitzpN0JZItamd1XyWyVU2qhiB0BIz6jrXQfbvG//AEL3h/8A8H0//wAh0fEf/klniv8A7At5/wCiHrpKAPL9M+H1xo3i6XxPpngbw9b6xLJJI9wPE14QWkzvOw220ZyeAOO1dZ9u8b/9C94f/wDB9P8A/IdZ3xB+KugfDdbUa3He3Mt0GZYbGNXdEBA3tuZQFyQAc8muo0bVINc0Kw1ayDi3v7aO5iEgwwR1DDI7HBoAyPt3jf8A6F7w/wD+D6f/AOQ6Pt3jf/oXvD//AIPp/wD5DrpKKAOb+3eN/wDoXvD/AP4Pp/8A5Do+3eN/+he8P/8Ag+n/APkOukooA5v7d43/AOhe8P8A/g+n/wDkOj7d43/6F7w//wCD6f8A+Q66SigDm/t3jf8A6F7w/wD+D6f/AOQ6Pt3jf/oXvD//AIPp/wD5DrpKKAPO/Bd54xXQbkWuhaHIn9rakS0mtTIQ326fcMC1PAbIBzyADgZwKd98PrjUvGSeK77wN4el1uOWKZbo+J7wYeMKEOwW23javbtXWeA/+Rduv+w1qv8A6cLisfxV8WdM8LeLk8NHQtf1fUnthdCPSbNZ/kJI6bw3G3njHSgDY+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5Dqz4U8Tf8JVpUl9/YusaN5cxh+z6xafZ5WwqneFycr82M+oPpW3QBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdc/Z3njH/hZOssuhaGbg6TYB4zrUwRV8682kN9lySSWyMDGByckD0Subsf+Sp67/wBgXTf/AEffUAZ+uWPibxJolzpGt+FPDt3YXShZoW8QXC7gCCORaAgggHIPaptNTxdpGlWum6f4a0CK0tIVggjPiG4fYijCjLWhJwAOprY8TeKNI8H6FLq/iG8W0s4iF3EFizHoqqOST6D69BWD4U+Jlp4s1VLK38O+I9OWWIyw3Wpad5MEyjur7jnjkUAaH27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh10lFAHN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHXSUUAc39u8b/9C94f/wDB9P8A/IdH27xv/wBC94f/APB9P/8AIddJRQBzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh10lFAHnfiO88YnXvCZn0LQ0ddWkMKprUzB2+w3XDE2o2jbuOQDyAMc5GlrVp4p8Q6Lc6TrHhfQLiyuk2TRDxFcpvXOcbltAR07Gr3ij/AJGLwZ/2GpP/AE33lafiDWP7A0K41P8As6/1PyNv+iabB508mWC/KmRnGcnnoCaAMLTI/FmjaVa6bpnhfw7b2dpEsMMS69OQiqMAZNpk/U8mrX27xv8A9C94f/8AB9P/APIdcZqvx/0rQoY5tb8GeM9Oilfy43u9KSJXbGdoLSDJ4PFerI29FbBG4ZwwwRQBzn27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdc/4+vPGLfDbxKt5oWhxW50m6EskWtTO6r5LZKqbVQxA6AkZ9R1r0Sub+I/8AySzxX/2Bbz/0Q9AB9u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHXSVwHhz4y+GPE3jy78JWaXtvqNtJLGGuY0WOZoyQwQhiT0J5A4FAG39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdCeOdMk+I8ngpYbr+0o7L7aZSi+TsyBjO7O7n+7j3rF134w+H9I8RTaFp9jrHiHVLf/j4ttEsjctBjqG5AyO+M46GgDa+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6r+DPiT4f8dSXNvpMlxb39nzc6fewmKeIZxkr3GeDgnBxnqK6ygDm/t3jf8A6F7w/wD+D6f/AOQ6Pt3jf/oXvD//AIPp/wD5DrpKKAOb+3eN/wDoXvD/AP4Pp/8A5Do+3eN/+he8P/8Ag+n/APkOukooA5v7d43/AOhe8P8A/g+n/wDkOovh007eEpWvI44rg6tqZljikLorfb58hWIUsAehIGfQdK6mub8B/wDIu3X/AGGtV/8AThcUAdJRRRQAVzfgP/kXbr/sNar/AOnC4rpK5vwH/wAi7df9hrVf/ThcUAVfibpljc/DvxJfXFlby3dvol6sM7xKzxAwtkKxGRnA6elc5+zn/wAkR0r/AK7XH/o5q6Lx/wCEtf8AF+nf2foviv8AsGynt5be+h/s6O5+0pINuNzEFMDcPl/ve1Zvwx+HOtfDu3/s+fxd/a2jRxuILD+zEg8qRnDF/MDMx/iGDx83tQB6DRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rX1nWLDQNGutV1e4S2srSMySyueFH9STwB1JIFZFj/yVPXf+wLpv/o++rF+K3w1uviZpVjp0XiF9HtreVpZoxa+ctw2AFyN6/d+b1+97CgDg/hDpt/42+LWufFOe1aw0u6DW9hG6gNOAFj3fgsfJ7sTg8Gveq4Hwt4K8aaBqFiL74gx3+kWi7DpkegW9srIFIVQ6HKgHB49MV31ABRRRQAUUUUAFFFFABXN+KP8AkYvBn/Yak/8ATfeV0lc34o/5GLwZ/wBhqT/033lAHQXHnfZZfsnl+fsPlebnbuxxnHOM+lfN3xNl8Vab4w8J618YYNNuNBs7v92vh93CpJlWy4lG5uEHAxwDgg9foPxBpMut6Fcafb6nd6VLLtKXlk4WWIqwYYJ7HGCO4JHevPLr4Nal4l1Oxl+Ifje68SWNhJ5kNiLCK1Rj/t7Sd/oTgHGeeaAPVaKKKACiiigAooooAKKKKAOb+I//ACSzxX/2Bbz/ANEPXQTzx21vJPO2yKJC7sewAyTXP/Ef/klniv8A7At5/wCiHropI0ljaOVVdHBVlYZDA9QRQB8neJ/EOk+MvA3jzxjqOqWK6rqMlvY6Rpkl1H9ohs47mJjiPO4FsFjx/Cx6Gvof4XX1pffCrwy1jdQ3Ih0u2hlMMgfZIsKBkOOjA8EHkVmeMfg54V8SeE7zSdK0fR9Du7jZ5eoW2lxeZDtdWONu08hSvUcE10/hPw1Z+EfC1hounxwqlpAkckkUIi89woVpWA/iYjJPJ9zQBsUUUUAFFFFABRRRQAUUUUAc34D/AORduv8AsNar/wCnC4rjfF3gjxu3xdj8beC5NCYw6YLMQ6o83zHLE4CD3GCWFdl4D/5F26/7DWq/+nC4rP8AEvg/xVqWrzXnhnx9eaFFcKqy2r2MV1GuFxmPfgpnGTg9cmgDP+E3xLu/H0OsWWtabHp+r6JcLBdpC+6NiSwBXk45jYEZPQHPNeiVyPw9+Hem/D3S7mCxuLi9vL6Xzr2+uTmSd+fyAyeOepyTXXUAFFFFABRRRQAUUUUAFc3Y/wDJU9d/7Aum/wDo++rpK5ux/wCSp67/ANgXTf8A0ffUAeX/ALRc12/iH4e6fbQRXKXGqs5t5n2RyyK8KorN2B3sCcdCa3LD4ieMtE+J+leEviBpujBNZjZrS60h5cIQD8reZyTkY4A6g811XxD+Htl8QdHtra4u5rC8sZxcWV7AMtC49j1HTjjkDnisjw78K7m08bQeLfGPie48TavaQGC0d7RLaOBSCMhFJBOGbn3J64IAPRaKKKACiiigAooooAKKKKAOb8Uf8jF4M/7DUn/pvvK6Sub8Uf8AIxeDP+w1J/6b7yuhmWR4JFhkEcjKQjldwU44OO/0oA8N1hz8Tv2lbHSEPmaJ4OU3Fxj7r3AIOPf59i4/2Hr3WuF+GHwzi+HNlqXm6m2rahqdz59zevB5Rf0XG5uhLHOerGu6oAKKKKACiiigAooooAK5v4j/APJLPFf/AGBbz/0Q9dJXN/Ef/klniv8A7At5/wCiHoA6Svkq38OX1xZ+MvGHh7K6z4W8TzXkZH8cIYmRT6gbQfoGHevrWuN8C/D5PBkviJnvxqC65qEl4yNb7BEGz8n3ju69eM+lAHmvhfxFD4n/AGi/7e0n5kvfCYmjUfMVfK5Q+4YFT7irX7K6RTeBdbv5MPf3GrMJ5Ty7qIo2XJ6/eZz+JroPAfwQs/AXxCvfEen6xJNaTQyQ2+ntb4+zq7q2PM3HcBgj7o6/m6T4PXuj+Ir/AFb4d+MbrwudSk8y6tfscd3AzcnKo5AXkn1xk444oA5m/XyP20dL/s4bfP0xjfeX/F+5lxu/75i/IV7tXD+BvhhZeENWvtdvtRudc8QahxcaldgBtvHyoo+6OB3PQDoMV3FABRRRQAUUUUAFc34D/wCRduv+w1qv/pwuK6Sub8B/8i7df9hrVf8A04XFAHSUUUUAFef+E9B1G90u+uLbxZrGnxPrWqbba2iszGmL+ccGSBm5xnljyew4r0Cub8B/8i7df9hrVf8A04XFAB/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLTPFl141SeC28EabpMu6MvLearcOscZzwgSMbiT68CuX+E3xR1Txtq2uaF4l0u3sNX0WTZMbViY3IZkYYJJBDL6nOaAOr/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDzuz8OaofiTrMQ8aa4rrpNgxmENjvcGa8AU/6NtwNpIwAfmOSeMdB/wi+r/wDQ9+IP+/Gn/wDyLRY/8lT13/sC6b/6Pvq6SgDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Frn/ABH4c1SPXvCav401yUyatIqu8NjmI/Ybo7lxbAZwCvzZGGPGcEeiVzfij/kYvBn/AGGpP/TfeUAH/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLXSUUAc3/wi+r/9D34g/wC/Gn//ACLR/wAIvq//AEPfiD/vxp//AMi10lFAHN/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItdJRQBzf/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLXSUUAc3/wi+r/9D34g/wC/Gn//ACLR/wAIvq//AEPfiD/vxp//AMi10lFAHnfj7w5qkHw28Syy+NNcuUj0m6ZoZYbEJIBCxKtttg2D0OCD6EV0H/CL6v8A9D34g/78af8A/ItHxH/5JZ4r/wCwLef+iHrpKAOb/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra6SigDm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOb/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra6SigDm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA878F+HNUm0G5aPxprkAGrakpSOGxIJF9OC3zWxOWILHtknAAwB0H/CL6v8A9D34g/78af8A/ItHgP8A5F26/wCw1qv/AKcLiukoA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOb/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra6SigDm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOb/wCEX1f/AKHvxB/340//AORa5+z8OaofiTrMQ8aa4rrpNgxmENjvcGa8AU/6NtwNpIwAfmOSeMeiVzdj/wAlT13/ALAum/8Ao++oAP8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOb/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra6SigDm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAPO/EfhzVI9e8Jq/jTXJTJq0iq7w2OYj9hujuXFsBnAK/NkYY8ZwR0H/CL6v/0PfiD/AL8af/8AItHij/kYvBn/AGGpP/TfeV0lAHN/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i1z/AI+8OapB8NvEssvjTXLlI9JumaGWGxCSAQsSrbbYNg9Dgg+hFeiVzfxH/wCSWeK/+wLef+iHoAP+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORa6CcTG3kFqUWbYfLMgJUNjjIBBIzXlPhD4yz3HhXxXceN7W2sdZ8LyOLq1tgyLIvRNu4k5Lgr17qe9AHbf8Ivq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i15nqHxd8Z6T8CrTxvqGnaRHf398qW1v5MojFuwbDMPMzuJUkHOMEcV23hiX4pT6tZy+KB4QGjyKWmGnfavtGChK7d/y/e25z2zQBrf8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItcFpHxK8d+PdS1eb4eaVoK6TpdybcnVppRNckd1CcLkf3vXqcGvV9Mmu7jSbObU7UWd7JAj3FsJA4hkKgsm4cNg5GR1xQBi/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi10lFAHN/8Ivq/wD0PfiD/vxp/wD8i1F8Oong8JSxSzyXLx6tqatNKFDyEX84LNtAXJ6nAA9AK6mub8B/8i7df9hrVf8A04XFAHSUUUUAFc34D/5F26/7DWq/+nC4rpK5vwH/AMi7df8AYa1X/wBOFxQBkfFT4jx+AdCiSxh+26/qLeTptiqli7njcQOSoJHA5JIHqRnfBj4b3PgnR7vVPEEvn+ItacT3zE58rOW2Z6E5ZixHBJx0AJ6DxX8L/B/jfUor/wAUaP8AbrqGEQpJ9pljwgJbGEcA8sfzpnhb4VeDPBerNqfhnRvsV40RhMn2qaTKEgkYdyOqjtQB19FFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFc34o/5GLwZ/2GpP8A033ldJXN+KP+Ri8Gf9hqT/033lAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN/Ef/klniv8A7At5/wCiHrpK5v4j/wDJLPFf/YFvP/RD10lABRRRQAUUUUAFFFFABRRRQAUUUUAc34D/AORduv8AsNar/wCnC4rpK5vwH/yLt1/2GtV/9OFxXSUAFFFFABRRRQAUUUUAFFFFABXN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31AHSUUUUAFFFFABRRRQAUUUUAFFFFAHN+KP+Ri8Gf9hqT/033ldJXN+KP+Ri8Gf9hqT/ANN95XSUAFFFFABRRRQAUUUUAFFFFABXN/Ef/klniv8A7At5/wCiHrpK5v4j/wDJLPFf/YFvP/RD0AdJXzh8afBdnc/G/wAMxxzSW8Hip47bUo4jgSiOROfqRt+hUGvo+sXV/CGha9rml6xq1j9ov9JcyWU3muvlMSCThSA3KjqDQB5l+0vbw2nwYtra2jWKGG/gjjjUYCqEcAD2ArsvBXgH/hG7iLUv+Es8Uat5lqE+y6pqXnwLnachNowRjAOehNbvijwnovjPRxpfiWy+22YkWXyvNeP5hnByhB7nvWD4e+DvgTwrr1vrOg6F9l1C23eVN9snfbuUoflZyD8rEcjvQB5t49+Hlh4e03VPiP8ADLxa2jyKGuZY7e4V7a5OclVIOOSeFO4Z4AHb1b4aeIdQ8V/DbRdb1iEQ3t3AWlAXaGIYqHA7BgA3/Aqyj8Dvhw2pfbj4VtfN3btolkEef+ue7Zj2xiu7iijghSGCNY4o1CoiLhVA4AAHQUAPooooAKKKKACub8B/8i7df9hrVf8A04XFdJXN+A/+Rduv+w1qv/pwuKAOkooooAK8/wDCfgrwrq+l319qvhrR767l1rVPMuLmwikkfF/OBlmUk4AA+gr0Cub8B/8AIu3X/Ya1X/04XFAB/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNZfxDsLW5e0l1r4gXXhHTArJ5dpeR2b3EnXPmtzwB90CuR+A2ueItU1DxLb3uq3uueHbS58vS9UvgS8wDOOGPLAqFJz046ZxQB6F/wrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAed2fgHwe3xJ1m1bwnoZt49JsJEiOmw7FZprwMwG3AJCKCe+0egroP8AhXHgj/oTfD//AIK4P/iaLH/kqeu/9gXTf/R99XSUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E1z/iPwD4Pg17wnHB4T0ONLjVpI5lTTYQJF+w3TbWAXkblU4PdQe1eiVzfij/kYvBn/AGGpP/TfeUAH/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNdJRQBzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNdJRQBzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNdJRQBzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNdJRQBzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNdJRQB534+8A+D7P4beJbqz8J6HBcQ6TdSRSxabCrxsIWIZSFyCCMgiug/4Vx4I/6E3w/wD+CuD/AOJo+I//ACSzxX/2Bbz/ANEPXSUAc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQB534L8A+D7rQbmS68J6HM66tqUYaTTYWIVL6dVXJXoFUADsAB2roP+FceCP+hN8P8A/grg/wDiaPAf/Iu3X/Ya1X/04XFdJQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAc3/wrjwR/wBCb4f/APBXB/8AE1z9n4B8Ht8SdZtW8J6GbePSbCRIjpsOxWaa8DMBtwCQignvtHoK9Erm7H/kqeu/9gXTf/R99QAf8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAed+I/APg+DXvCccHhPQ40uNWkjmVNNhAkX7DdNtYBeRuVTg91B7V0H/CuPBH/Qm+H/8AwVwf/E0eKP8AkYvBn/Yak/8ATfeV0lAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNdJRQBzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E10lFAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAc3/wAK48Ef9Cb4f/8ABXB/8TXP+PvAPg+z+G3iW6s/CehwXEOk3UkUsWmwq8bCFiGUhcggjIIr0Sub+I//ACSzxX/2Bbz/ANEPQAf8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E10E8IuLeSFmdBIhQtGxVlyMZBHIPvXzvpfxO1j4Z6X438L+LtSuNQ1nSiZdIub2RpXuFkwqcsckDcj4z0LDtQB7R/wrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXi3jA+LfBn7NOnXl94j1ka7fahFPPcNfS+bEroxEQbdkAALkdN2a7vwFovh7+37O80r4p634ivIYWlfTJ/EMd3EwKbSXiUZIUsCPQgUAdd/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE14n4X1+5+IfjHXbfxZ8Q9Y8K6tbXrQafpVndi1iVQSMEEYkIIxt68Z78fQ2mW9zZ6TZ219eG+uoYEjmuigQzuFAZ9o4GSCcDpmgDF/4Vx4I/6E3w/wD+CuD/AOJo/wCFceCP+hN8P/8Agrg/+JrpKKAOb/4Vx4I/6E3w/wD+CuD/AOJo/wCFceCP+hN8P/8Agrg/+JrpKKAOb/4Vx4I/6E3w/wD+CuD/AOJqL4dW0Fn4SltbOGOC3h1bU44ookCpGov5wFUDgAAYAFdTXN+A/wDkXbr/ALDWq/8ApwuKAOkooooAK5vwH/yLt1/2GtV/9OFxXSV5/wCE/FunaZpd9aXNtrDyx61qm5rbRLy4jOb+c8SRxMp69icHjqKAH/EHxZ4G0i+t9P8AiJpYltDEJ4Lu80s3VsGJZSgYK2H4yRgcMOea4L4G2Uz/ABO8U6t4Zsruw8D3MeLSKZGjjlm3JhkU9sCT6BlB9vVv+E80j/nz8Qf+E5qH/wAYo/4TzSP+fPxB/wCE5qH/AMYoA6Siub/4TzSP+fPxB/4Tmof/ABij/hPNI/58/EH/AITmof8AxigDpKK5v/hPNI/58/EH/hOah/8AGKP+E80j/nz8Qf8AhOah/wDGKAOkorm/+E80j/nz8Qf+E5qH/wAYo/4TzSP+fPxB/wCE5qH/AMYoA6Siub/4TzSP+fPxB/4Tmof/ABij/hPNI/58/EH/AITmof8AxigAsf8Akqeu/wDYF03/ANH31dJXndn400tfiTrNwbXXNkmk2CADQL4uCs14TlPJ3AfMMEjB5AJ2nHQf8J5pH/Pn4g/8JzUP/jFAHSUVzf8Awnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8JzUP/jFAHSUVzf8Awnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8JzUP/jFAHSUVzf8Awnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8JzUP/jFAHSUVzf8Awnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8JzUP/jFAHSVzfij/AJGLwZ/2GpP/AE33lH/CeaR/z5+IP/Cc1D/4xXP+I/Gmlza94TdLXXAIdWkdg+gXykj7DdL8oMILHLDhcnGTjAJAB6JRXN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAHSUVzf/CeaR/z5+IP/AAnNQ/8AjFH/AAnmkf8APn4g/wDCc1D/AOMUAdJRXN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAB8R/8Aklniv/sC3n/oh66SvO/H3jTS7r4beJbeK11xXm0m6RTLoF9GgJhYDc7QhVHqSQB1JroP+E80j/nz8Qf+E5qH/wAYoA6Siub/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGKAOkorm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABigDpKK5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYoA6Siub/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGKAOkorm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABigA8B/8i7df9hrVf8A04XFdJXnfgvxppdtoNyklrrhJ1bUnBj0C+cYa+nYcrCRnBGR1ByCAQRXQf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAHSUVzf/CeaR/z5+IP/AAnNQ/8AjFH/AAnmkf8APn4g/wDCc1D/AOMUAdJRXN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAHSVzdj/wAlT13/ALAum/8Ao++o/wCE80j/AJ8/EH/hOah/8Yrn7Pxppa/EnWbg2uubJNJsEAGgXxcFZrwnKeTuA+YYJGDyATtOAD0Siub/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGKAOkorm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABigDpKK5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYoA6Siub/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGKAOkorm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABigA8Uf8jF4M/7DUn/pvvK6SvO/EfjTS5te8JulrrgEOrSOwfQL5SR9hul+UGEFjlhwuTjJxgEjoP8AhPNI/wCfPxB/4Tmof/GKAOkorm/+E80j/nz8Qf8AhOah/wDGKP8AhPNI/wCfPxB/4Tmof/GKAOkorm/+E80j/nz8Qf8AhOah/wDGKP8AhPNI/wCfPxB/4Tmof/GKAOkorm/+E80j/nz8Qf8AhOah/wDGKP8AhPNI/wCfPxB/4Tmof/GKAOkorm/+E80j/nz8Qf8AhOah/wDGKP8AhPNI/wCfPxB/4Tmof/GKAOkrm/iP/wAks8V/9gW8/wDRD0f8J5pH/Pn4g/8ACc1D/wCMVz/j7xppd18NvEtvFa64rzaTdIpl0C+jQEwsBudoQqj1JIA6k0AeiV4P8ZdHsbr46/DmSe0SRru48qfI/wBYqSoVB9cbm/OvVP8AhPNI/wCfPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/xigDgP2nx/xaJP+wlD/wCgvWh8P/GXwku9cstO8GppcOuXMJjX7Lo727uFTe4MnlKMYQnk84rr/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABigDxX4n+Jfhf450C926VfR+M2j22tt/ZssV55vRQ+BtYeoJPHTnFex/C+x1nTPhhoVn4nZzqcVtiUSHLINxKK3uEKg+4qf/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpK5vwH/yLt1/2GtV/9OFxR/wnmkf8+fiD/wAJzUP/AIxUXw6uEuvCUtxEJFSbVtTdRLG0bgG/nI3IwDKfUEAjoRQB1NFFFABXN+A/+Rduv+w1qv8A6cLiukrm/Af/ACLt1/2GtV/9OFxQB0UkiRRtJKyoiAszMcBQOpJqhpHiLRfECytoOsWGprCQJTZXSTeXnOM7ScZwevpXA/GDWLnUG0r4eaHP5ep+JpNlw6H5rezXmV8e4DD3AauY/Z8sLfSviB8T9PsU8u2tNUjghQfwostyqj8gKAPdqKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAK5vxR/yMXgz/sNSf+m+8rpK5vxR/wAjF4M/7DUn/pvvKAOkooooAKKKKACiiigAooooAKKKKAOb+I//ACSzxX/2Bbz/ANEPXSVzfxH/AOSWeK/+wLef+iHrpKACiiigAooooAKKKKACiiigAooooA5vwH/yLt1/2GtV/wDThcV0lc34D/5F26/7DWq/+nC4rpKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76gDpKKKKACiiigAooooAKKKKACiiigDm/FH/ACMXgz/sNSf+m+8rpK5vxR/yMXgz/sNSf+m+8rpKACiiigAooooAKKKKACiiigArm/iP/wAks8V/9gW8/wDRD10lc38R/wDklniv/sC3n/oh6AOhlljgheaeRY4o1LO7thVA5JJPQVW03V9N1my+2aPqFrf2uSvn2s6ypkdRuUkcVbZVdSrgMrDBBGQRXyxrt7rHwg1nxb4C0S3mkt/EwSTQ/L/5ZtKwjYD32kpn1RT3oA+jh4z8Ltpb6mviTSDYRy+S92L6LylkxnYX3YDY5xnNJp/jXwrq9/HY6V4l0e+u5c+Xb21/FJI+AScKrEnABP0FeH/FnwdD4E/Zm0vQ4gpmiv4ZLqRf+WkzK5c/TPA9gK7v4d3fhfUNZt10z4X6h4dvYLYyJqd54fitEzgKQso53MGP1GaAO71HxT4f0i9Sz1bXdNsbp8bILm8jjdvorEE1qKyuoZCGVhkEHIIr5Z02bSPh/wCL9fs/jT4QfUf7Vvmkh1ya2FwrKSfuk9ARz8h3DoRxx9K+HG0o+GNNHhx45NJS1jSzMbll8pVAUAnk4AA559eaANKiiigAooooAK5vwH/yLt1/2GtV/wDThcV0lc34D/5F26/7DWq/+nC4oA6SiiigArm/Af8AyLt1/wBhrVf/AE4XFdJXn/hO78VRaXfJpWjaPc2g1rVPLludXlhkb/T585RbZwOcj7xyOeOgAHeJvhHpnibxgfE39v8AiHSNSNutvv0q9WD5B2zsLc9+cVyvwi+Fmu+EviF4p1bWrrVEtZLthYmS/SQalGWl/e3AXJZwCpBO05ZuK9E+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DoA6Siub+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DoA6Siub+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DoA6Siub+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DoA6Siub+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DoALH/kqeu/8AYF03/wBH31dJXndneeMf+Fk6yy6FoZuDpNgHjOtTBFXzrzaQ32XJJJbIwMYHJyQOg+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkrm/FH/IxeDP+w1J/6b7yj7d43/6F7w//AOD6f/5Drn/Ed54xOveEzPoWho66tIYVTWpmDt9huuGJtRtG3ccgHkAY5yAD0Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoAPiP/AMks8V/9gW8/9EPXSV534+vPGLfDbxKt5oWhxW50m6EskWtTO6r5LZKqbVQxA6AkZ9R1roPt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoAPAf/Iu3X/Ya1X/04XFdJXnfgu88YroNyLXQtDkT+1tSJaTWpkIb7dPuGBangNkA55ABwM4HQfbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJXN2P/ACVPXf8AsC6b/wCj76j7d43/AOhe8P8A/g+n/wDkOufs7zxj/wALJ1ll0LQzcHSbAPGdamCKvnXm0hvsuSSS2RgYwOTkgAHolFc39u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHQB0lFc39u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHQB0lFc39u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHQB0lFc39u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHQB0lFc39u8b/wDQveH/APwfT/8AyHR9u8b/APQveH//AAfT/wDyHQAeKP8AkYvBn/Yak/8ATfeV0led+I7zxide8JmfQtDR11aQwqmtTMHb7DdcMTajaNu45APIAxzkdB9u8b/9C94f/wDB9P8A/IdAHSUVzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h0AdJRXN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHQB0lFc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdAHSUVzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h0AdJXN/Ef8A5JZ4r/7At5/6Iej7d43/AOhe8P8A/g+n/wDkOuf8fXnjFvht4lW80LQ4rc6TdCWSLWpndV8lslVNqoYgdASM+o60AeiV5f8AEbwdrmvfFXwHrOk2InsdJuWe9m81F8pd6EHDEFuAegNdZ9u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQBzPx38Ja14z+HK6X4as/tt4L6KbyvNSP5QGBOXIHcd6v+FvEfju61Sy0/Xvh3/ZGn7Csuof23BP5e1Dj92oycsAOOmc9q1/t3jf8A6F7w/wD+D6f/AOQ6Pt3jf/oXvD//AIPp/wD5DoA4HxS/xU8VeFb7wtqHgPSd17GYX1VNVQ26A/xrE3z5HUHscHFegeAPC3/CFeA9K8PNcfaXsoiJJecM7MXbGe2WOPbFN+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Siub+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DoA6Sub8B/8i7df9hrVf/ThcUfbvG//AEL3h/8A8H0//wAh1F8OmnbwlK15HHFcHVtTMscUhdFb7fPkKxClgD0JAz6DpQB1NFFFABXN+A/+Rduv+w1qv/pwuK6Sub8B/wDIu3X/AGGtV/8AThcUAUfG/wATdM8C6ppenXul6vqd3qgf7NDpduszsUxkbSwJPzds9DV7wj4y/wCEt+2f8U54g0T7Ls/5DVj9m87du+58x3Y28+mR61y/xL8DeKPEPjTwx4h8ITaSk+h+a+3VHkCMzbccRqSRwe4pvw5+Jmta/wCN9Z8GeMdKtbLW9Ki85pLFyYZEBUHAYkj/AFiEc8g8gEUAenUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31dJQAUUUUAFFFFABRRRQAUUUUAFc34o/5GLwZ/2GpP/TfeV0lc34o/5GLwZ/2GpP8A033lAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN/Ef8A5JZ4r/7At5/6Ieukrm/iP/ySzxX/ANgW8/8ARD10lABRRRQAUUUUAFFFFABRRRQAUUUUAc34D/5F26/7DWq/+nC4rpK5vwH/AMi7df8AYa1X/wBOFxXSUAFFFFABRRRQAUUUUAFFFFABXN2P/JU9d/7Aum/+j76ukrm7H/kqeu/9gXTf/R99QB0lFFFABRRRQAUUUUAFFFFABRRRQBzfij/kYvBn/Yak/wDTfeV0lc34o/5GLwZ/2GpP/TfeV0lABRRRQAUUUUAFFFFABRRRQAVzfxH/AOSWeK/+wLef+iHrpK5v4j/8ks8V/wDYFvP/AEQ9AHQTymC3klWJ5jGhYRxgbnwM4GSBk/WuU8IfE3w/4y8L3+vWLXFna6c7rdpfIsckGxdxLAMRjHfPY+ldfXy/8UfDOr+HPijdaB4XnS2074hmKOVc4EcglXzD9Mkn3EjCgD1c/HHw8vw6/wCE0k0zWU0tr37HGrQRCSVsZ3KPMxtyCM5zkHitHw58TV8R63bacngzxfpq3AYi81HSvJt0AQt8z7zjOMD1JA71wXx+0Oz8M/s/6boumpttrG8t4U9Wwj5Y+5OSfc16B4K/4WL9oi/4TD/hGP7L+yjy/wCy/tHn7/l258z5cYzn3xQBn6h8a/D1rrV7p2m6Xr2uf2e5jvLnSdPM8NswOCGbI9DyARwa7vTNRttX0mz1Kxcva3kCXELFSpZHUMpweRwRxXglxonj34E3Wsav4Zhs9e8Jz3DXdxbyfLNAvcnuCBgbhuGBkqK9r8HeKLTxn4Q0/wAQaejxwX0ZYRuclGDFWUkdcMpGfagDaooooAKKKKACub8B/wDIu3X/AGGtV/8AThcV0lc34D/5F26/7DWq/wDpwuKAOkooooAK5vwH/wAi7df9hrVf/ThcV0lef+E9B1G90u+uLbxZrGnxPrWqbba2iszGmL+ccGSBm5xnljyew4oA1vFfhjxDq99DeeGPGV14dmSLynjFpHdQyDJO7y36NzjIPTHpVHwH8MrXwZqeo61eanc63r2p8XWo3KhCRnO1UH3RkDjJ6DoBitT/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FoA6Siub/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+RaAOkorm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWgDpKK5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FoA6Siub/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+RaACx/5Knrv/YF03/0ffV0led2fhzVD8SdZiHjTXFddJsGMwhsd7gzXgCn/AEbbgbSRgA/Mck8Y6D/hF9X/AOh78Qf9+NP/APkWgDpKK5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FoA6Siub/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+RaAOkorm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWgDpKK5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FoA6Sub8Uf8AIxeDP+w1J/6b7yj/AIRfV/8Aoe/EH/fjT/8A5Frn/EfhzVI9e8Jq/jTXJTJq0iq7w2OYj9hujuXFsBnAK/NkYY8ZwQAeiUVzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItAHSUVzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItAHSUVzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItAHSUVzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItAHSUVzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItAB8R/+SWeK/wDsC3n/AKIeukrzvx94c1SD4beJZZfGmuXKR6TdM0MsNiEkAhYlW22wbB6HBB9CK6D/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoAPAf/ACLt1/2GtV/9OFxXSV534L8OapNoNy0fjTXIANW1JSkcNiQSL6cFvmticsQWPbJOABgDoP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpK5ux/wCSp67/ANgXTf8A0ffUf8Ivq/8A0PfiD/vxp/8A8i1z9n4c1Q/EnWYh401xXXSbBjMIbHe4M14Ap/0bbgbSRgA/Mck8YAPRKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDpKK5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgA8Uf8AIxeDP+w1J/6b7yukrzvxH4c1SPXvCav401yUyatIqu8NjmI/Ybo7lxbAZwCvzZGGPGcEdB/wi+r/APQ9+IP+/Gn/APyLQB0lFc3/AMIvq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i0AdJRXN/wDCL6v/AND34g/78af/APItH/CL6v8A9D34g/78af8A/ItAHSUVzf8Awi+r/wDQ9+IP+/Gn/wDyLR/wi+r/APQ9+IP+/Gn/APyLQB0lFc3/AMIvq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i0AdJXN/Ef8A5JZ4r/7At5/6Iej/AIRfV/8Aoe/EH/fjT/8A5Frn/H3hzVIPht4lll8aa5cpHpN0zQyw2ISQCFiVbbbBsHocEH0IoA9ErivF/wAOx4r8ceF/EX9p/Zf+EfmaX7P9n3+fllON24bfu+h61o/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItAFL4n+AP+FkeEBof9pf2bi5S48/yPO+6GGNu5f73XNV/DXhPxzpGsWk2tfET+2NNgVlksP7Egg80bCF/eKSwwSD74x3rV/4RfV/+h78Qf8AfjT/AP5Fo/4RfV/+h78Qf9+NP/8AkWgDj774T+KtS06bRb34oancaFONkttLYRNO6HqpuM7jn6fhXoegaFYeGfD9no2kReVZ2cQjiUnJx3JPck5JPqazP+EX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+RaAOkorm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgDpKK5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoA6Sub8B/wDIu3X/AGGtV/8AThcUf8Ivq/8A0PfiD/vxp/8A8i1F8Oong8JSxSzyXLx6tqatNKFDyEX84LNtAXJ6nAA9AKAOpooooAK5vwH/AMi7df8AYa1X/wBOFxXSVzfgP/kXbr/sNar/AOnC4oAx/iL8RLnwnfaRofh/TF1XxDrUhS0t5JNkaAdXc+nPTjoTkYrT8IyePDcXCeO4NAWPYrW8mjvN97urCT+Yryn4q6fNd/tL+Dkk1W60e3u9Oa3jvrZgrxvmcEIWyAx3oueo3DvitPwFqGs6F8fNX8FR+JNS8R6NDYeez6jP58ttJ8nBf/gWMDA+YcZFAHtlFFFABRRRQAUUUUAFFFFAHN2P/JU9d/7Aum/+j76ukrm7H/kqeu/9gXTf/R99XSUAFFFFABRRRQAUUUUAFFFFABXN+KP+Ri8Gf9hqT/033ldJXN+KP+Ri8Gf9hqT/ANN95QB0lFFFABRRRQAUUUUAFFFFABRRRQBzfxH/AOSWeK/+wLef+iHrpK5v4j/8ks8V/wDYFvP/AEQ9dJQAUUUUAFFFFABRRRQAUUUUAFFFFAHN+A/+Rduv+w1qv/pwuK6Sub8B/wDIu3X/AGGtV/8AThcV0lABRRRQAUUUUAFFFFABRRRQAVzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffUAdJRRRQAUUUUAFFFFABRRRQAUUUUAc34o/5GLwZ/2GpP8A033ldJXN+KP+Ri8Gf9hqT/033ldJQAUUUUAFFFFABRRRQAUUUUAFc38R/wDklniv/sC3n/oh66Sub+I//JLPFf8A2Bbz/wBEPQB0E4mNvILUos2w+WZASobHGQCCRmvKfCHxlnuPCviu48b2ttY6z4XkcXVrbBkWReibdxJyXBXr3U969ar5w+NPguzufjf4Zjjmkt4PFTx22pRxHAlEcic/Ujb9CoNAG/qHxd8Z6T8CrTxvqGnaRHf398qW1v5MojFuwbDMPMzuJUkHOMEcV23hiX4pT6tZy+KB4QGjyKWmGnfavtGChK7d/wAv3tuc9s1yX7S9vDafBi2traNYoYb+COONRgKoRwAPYCuy8FeAf+EbuItS/wCEs8Uat5lqE+y6pqXnwLnachNowRjAOehNAHJ6R8SvHfj3UtXm+HmlaCuk6Xcm3J1aaUTXJHdQnC5H9716nBr1fTJru40mzm1O1FneyQI9xbCQOIZCoLJuHDYORkdcV4V49+Hlh4e03VPiP8MvFraPIoa5ljt7hXtrk5yVUg45J4U7hngAdvVvhp4h1DxX8NtF1vWIRDe3cBaUBdoYhiocDsGADf8AAqAOpooooAKKKKACub8B/wDIu3X/AGGtV/8AThcV0lc34D/5F26/7DWq/wDpwuKAOkooooAK5vwH/wAi7df9hrVf/ThcV0lef+E/BXhXV9Lvr7VfDWj313LrWqeZcXNhFJI+L+cDLMpJwAB9BQB0vijwd4f8Z6ell4n0yHUIY23R7yVZCeu1lIYZ9jTPC3gfw34KtpYPC+kw2CzEGVlLO746ZdiWOMngnvUP/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNAHSUVzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNAHSUVzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNAHSUVzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNAHSUVzf/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNABY/wDJU9d/7Aum/wDo++rpK87s/APg9viTrNq3hPQzbx6TYSJEdNh2KzTXgZgNuASEUE99o9BXQf8ACuPBH/Qm+H//AAVwf/E0AdJRXN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E0AdJRXN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E0AdJRXN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E0AdJRXN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E0AdJXN+KP+Ri8Gf8AYak/9N95R/wrjwR/0Jvh/wD8FcH/AMTXP+I/APg+DXvCccHhPQ40uNWkjmVNNhAkX7DdNtYBeRuVTg91B7UAeiUVzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATQB0lFc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0AdJRXN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNAHSUVzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATQB0lFc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0AHxH/5JZ4r/wCwLef+iHrpK878feAfB9n8NvEt1Z+E9DguIdJupIpYtNhV42ELEMpC5BBGQRXQf8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSUVzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSUVzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AHgP/AJF26/7DWq/+nC4rpK878F+AfB91oNzJdeE9DmddW1KMNJpsLEKl9Oqrkr0CqAB2AA7V0H/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSUVzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lc3Y/wDJU9d/7Aum/wDo++o/4Vx4I/6E3w//AOCuD/4mufs/APg9viTrNq3hPQzbx6TYSJEdNh2KzTXgZgNuASEUE99o9BQB6JRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSUVzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAB4o/wCRi8Gf9hqT/wBN95XSV534j8A+D4Ne8JxweE9DjS41aSOZU02ECRfsN021gF5G5VOD3UHtXQf8K48Ef9Cb4f8A/BXB/wDE0AdJRXN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNAHSUVzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTQB0lFc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE0AdJRXN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNAHSVzfxH/5JZ4r/wCwLef+iHo/4Vx4I/6E3w//AOCuD/4muf8AH3gHwfZ/DbxLdWfhPQ4LiHSbqSKWLTYVeNhCxDKQuQQRkEUAeiVi6v4Q0LXtc0vWNWsftF/pLmSym8118piQScKQG5UdQaq/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNAFzxR4T0Xxno40vxLZfbbMSLL5XmvH8wzg5Qg9z3rB8PfB3wJ4V1631nQdC+y6hbbvKm+2Tvt3KUPys5B+ViOR3rS/4Vx4I/6E3w//AOCuD/4mj/hXHgj/AKE3w/8A+CuD/wCJoAxT8Dvhw2pfbj4VtfN3btolkEef+ue7Zj2xiu7iijghSGCNY4o1CoiLhVA4AAHQVz3/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSVzfgP/kXbr/sNar/6cLij/hXHgj/oTfD/AP4K4P8A4movh1bQWfhKW1s4Y4LeHVtTjiiiQKkai/nAVQOAABgAUAdTRRRQAVzfgP8A5F26/wCw1qv/AKcLiukrm/Af/Iu3X/Ya1X/04XFAFbxZ4CHijUo75vFnifRRFCIjDpGpfZ4mwSd7LtOW5xn0A9K82+Bb6rrPjzxNqkPiXXtV8M2DGxsRql+1x57lgTJzhcgLngDiQe+et+O/jF/Cfwzuo7IsNR1ZvsNtszuG4Hewx3C5x7kVtfC3wgvgj4caXo7IFuhH512R3mflvy+79FFAHX0UUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31dJQAUUUUAFFFFABRRRQAUUUUAFc34o/5GLwZ/2GpP/TfeV0lc34o/5GLwZ/2GpP8A033lAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN/Ef8A5JZ4r/7At5/6Ieukrm/iP/ySzxX/ANgW8/8ARD10lABRRRQAUUUUAFFFFABRRRQAUUUUAc34D/5F26/7DWq/+nC4rpK5vwH/AMi7df8AYa1X/wBOFxXSUAFFFFABRRRQAUUUUAFFFFABXN2P/JU9d/7Aum/+j76ukrm7H/kqeu/9gXTf/R99QB0lFFFABRRRQAUUUUAFFFFABRRRQBzfij/kYvBn/Yak/wDTfeV0lc34o/5GLwZ/2GpP/TfeV0lABRRRQAUUUUAFFFFABRRRQAVzfxH/AOSWeK/+wLef+iHrpK5v4j/8ks8V/wDYFvP/AEQ9AHQTwi4t5IWZ0EiFC0bFWXIxkEcg+9fO+l/E7WPhnpfjfwv4u1K41DWdKJl0i5vZGle4WTCpyxyQNyPjPQsO1fRleD/GXR7G6+Ovw5kntEka7uPKnyP9YqSoVB9cbm/OgDK8YHxb4M/Zp068vvEesjXb7UIp57hr6XzYldGIiDbsgABcjpuzXd+AtF8Pf2/Z3mlfFPW/EV5DC0r6ZP4hju4mBTaS8SjJClgR6ECs79p8f8WiT/sJQ/8AoL1ofD/xl8JLvXLLTvBqaXDrlzCY1+y6O9u7hU3uDJ5SjGEJ5POKAOC8L6/c/EPxjrtv4s+IeseFdWtr1oNP0qzuxaxKoJGCCMSEEY29eM9+PobTLe5s9Js7a+vDfXUMCRzXRQIZ3CgM+0cDJBOB0zXz38T/ABL8L/HOgXu3Sr6Pxm0e21tv7NlivPN6KHwNrD1BJ46c4r2P4X2Os6Z8MNCs/E7OdTitsSiQ5ZBuJRW9whUH3FAHV0UUUAFFFFABXN+A/wDkXbr/ALDWq/8ApwuK6Sub8B/8i7df9hrVf/ThcUAdJRRRQAVxOhX2t+H7S8sJfB2sXf8AxM76dJ7aey8uRJbuWVCN9wrfddeCAc121FAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBwltqevQ+NNS1dvA+uG3utPtLVFFxYbw0UlwzEj7TjGJlxz2PTjOv/wlGr/9CJ4g/wC/+n//ACVXSUUAc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlV0lFAHN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVdJRQBzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVXSUUAc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlV0lFAHN/8JRq/wD0IniD/v8A6f8A/JVZGs6nr2o6t4fuoPA+uKmm6g91MHuLAFlNrPDhcXPJ3SqeccA/Q93RQBzf/CUav/0IniD/AL/6f/8AJVH/AAlGr/8AQieIP+/+n/8AyVXSUUAc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlV0lFAHN/8JRq//QieIP8Av/p//wAlUf8ACUav/wBCJ4g/7/6f/wDJVdJRQBzf/CUav/0IniD/AL/6f/8AJVH/AAlGr/8AQieIP+/+n/8AyVXSUUAc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlV0lFAHCeLNT17XvBet6RZ+B9cS41DT57WJpbiwCKzxsoLEXJOMnnANa//AAlGr/8AQieIP+/+n/8AyVXSUUAc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlV0lFAHN/8JRq//QieIP8Av/p//wAlUf8ACUav/wBCJ4g/7/6f/wDJVdJRQBzf/CUav/0IniD/AL/6f/8AJVH/AAlGr/8AQieIP+/+n/8AyVXSUUAc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlV0lFAHN/8JRq//QieIP8Av/p//wAlUf8ACUav/wBCJ4g/7/6f/wDJVdJRQBwnhrU9e0bSZrW68D647yahe3QMdxYEbZrqWZRzcjkLIAffPXrWv/wlGr/9CJ4g/wC/+n//ACVXSUUAc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlV0lFAHN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVdJRQBzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVXSUUAc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlV0lFAHN/8JRq/wD0IniD/v8A6f8A/JVZFtqevQ+NNS1dvA+uG3utPtLVFFxYbw0UlwzEj7TjGJlxz2PTjPd0UAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHCazqevajq3h+6g8D64qabqD3Uwe4sAWU2s8OFxc8ndKp5xwD9Dr/APCUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVZHizU9e17wXrekWfgfXEuNQ0+e1iaW4sAis8bKCxFyTjJ5wDXd0UAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVH/CUav8A9CJ4g/7/AOn/APyVXSUUAc3/AMJRq/8A0IniD/v/AKf/APJVSeCbS9s/DbLqdnJY3E2oX119nldGeNZruWVAxRmXO11zgmugooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)**

**Lexeme14**= ( / (- | # | ε) | ( #/ )

**Diagram

Description automatically generated**

**![Calendar

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGhhemVtAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM5OAAAkpIAAgAAAAM5OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjowNCAxNjoyOTo0MwAyMDIxOjA2OjA0IDE2OjI5OjQzAAAAaABhAHoAZQBtAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMDRUMTY6Mjk6NDMuOTgxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmhhemVtPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAOICJQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoq8tRe2xhaR4/nVw8eMqVYMDyCOoHaqcujNPJE82o3EjwtujZ4oCUbGMg+XwcHFadFAHJ+Im1fTtT0JNJ1KM3eo3j2Pm6jaiaOJPs8s7EJGYiWJt1HLYAJ4qx9h8b/APQw+H//AAQz/wDyZR4o/wCRi8Gf9hqT/wBN95XSUAc39h8b/wDQw+H/APwQz/8AyZR9h8b/APQw+H//AAQz/wDyZXSUUAc39h8b/wDQw+H/APwQz/8AyZR9h8b/APQw+H//AAQz/wDyZXSUUAc39h8b/wDQw+H/APwQz/8AyZR9h8b/APQw+H//AAQz/wDyZXSUUAc39h8b/wDQw+H/APwQz/8AyZR9h8b/APQw+H//AAQz/wDyZXSUUAc39h8b/wDQw+H/APwQz/8AyZR9h8b/APQw+H//AAQz/wDyZXSUUAc39h8b/wDQw+H/APwQz/8AyZWbPc+N4fFVjo39t+H2+12Vzd+d/Yk/yeS8Cbdv2vnPn5znjb3zx21c3ff8lT0L/sC6l/6PsaAD7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkytXXtVTQvDmpavKnmR6faS3TJnG4IhYjODjp6GuOtPiibl/AkR0bZN4vjklCC6z9kRED5zs+fIYf3aANz7D43/6GHw//AOCGf/5Mo+w+N/8AoYfD/wD4IZ//AJMrpKKAOb+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTK6SigDm/sPjf/oYfD/8A4IZ//kyj7D43/wChh8P/APghn/8AkyukooA5v7D43/6GHw//AOCGf/5Mo+w+N/8AoYfD/wD4IZ//AJMrpKKAOb+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTK6SigDiYLnxvN4qvtG/tvw+v2Sytrvzv7En+fznnTbt+18Y8jOc87u2OdL7D43/6GHw//wCCGf8A+TKLH/kqeu/9gXTf/R99XSUAc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlcp8OvGOueNfiT4vnF5nwvpcosrKAQoA8oOGcPjcfuE4JxiQccV6fQBzf2Hxv8A9DD4f/8ABDP/APJlH2Hxv/0MPh//AMEM/wD8mV0lFAHN/YfG/wD0MPh//wAEM/8A8mUfYfG//Qw+H/8AwQz/APyZXSUUAc39h8b/APQw+H//AAQz/wDyZR9h8b/9DD4f/wDBDP8A/JldJRQBzf2Hxv8A9DD4f/8ABDP/APJlH2Hxv/0MPh//AMEM/wD8mV0lFAHN/YfG/wD0MPh//wAEM/8A8mVm6Xc+N9S1HWbX+2/D8X9l3q2m7+xJz5ubeGbdj7Xx/rtuOfu574HbVzfhf/kYvGf/AGGo/wD032dAB9h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAc39h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAc39h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAc39h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAc39h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAc39h8b/8AQw+H/wDwQz//ACZR9h8b/wDQw+H/APwQz/8AyZXSUUAcT4cufG/iDwrpWs/234ft/wC0bKG78n+xJ38vzED7d32sZxnGcCtL7D43/wChh8P/APghn/8Akyj4cf8AJLPCn/YFs/8A0QlZfxP+JSfDnTNPli0t9XvtQuDDBZpN5ZYAZZs7W6fKOn8VAGp9h8b/APQw+H//AAQz/wDyZR9h8b/9DD4f/wDBDP8A/JlP8B+L7fx34LsPENpD9nW6Vt8BfeYnVirLnAzyOuBkYNcjN8YLzV/EF/pXw78IXXik6a/l3d19sS0gVuRhXcHdyD6ZwSMjmgDq/sPjf/oYfD//AIIZ/wD5Mo+w+N/+hh8P/wDghn/+TKu+GNau9d0VbvUdGu9FuRI0clpd4LKQeoI4ZT2I61r0Ac39h8b/APQw+H//AAQz/wDyZR9h8b/9DD4f/wDBDP8A/JldJRQBzf2Hxv8A9DD4f/8ABDP/APJlH2Hxv/0MPh//AMEM/wD8mV0lFAHN/YfG/wD0MPh//wAEM/8A8mUfYfG//Qw+H/8AwQz/APyZXSUUAcT4jufG/h/wrqus/wBt+H7j+zrKa78n+xJ08zy0L7d32s4zjGcGu2rm/iP/AMks8V/9gW8/9EPXSUAFFFFABRRRQBzfij/kYvBn/Yak/wDTfeV0lc34o/5GLwZ/2GpP/TfeV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFc3ff8lT0L/sC6l/6Psa6Subvv+Sp6F/2BdS/9H2NAHEftIXWnRfC2SHU9KvL5pJQ1rPAp8q0mHyh5WDDAIdgAcgk9K8n8OaD4Un+LvhfTYfAXiS1SGzje+gubeVZGnLhVuWHmErCrEEsMD2PSvpXxl4Q0/xx4dbRdYluI7R5Y5X+zuqs2xtwU5BGMjkYot/CGn2/jy78WrLcPqF1ZLZMjspjSNWDfKMZBJHPJoA3qKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99Vb4o+KP+EO+Gms6ujbbhIDFbf8AXV/kQ/gWz9Aas2P/ACVPXf8AsC6b/wCj76uH+MGiar418Y+EPCkGm3cmiG7+3andrCxhVVyAhcDAJXeME/xLQBv/AAU8LHwn8KNJtpoyl3dp9tuQRg75MEA+4Xav/Aa72gAKoCjAHAA7UUAFFFFABRRRQAUUUUAFFFFABXN+F/8AkYvGf/Yaj/8ATfZ10lc34X/5GLxn/wBhqP8A9N9nQBU8U+I/Gek6stv4Z8B/8JBZmIObv+2IbXDknKbHBPAAOff2rqrWSaazhkuoPs8zxq0kO8P5bEcruHBweM1LRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/ohK8d8UePvDP8Aw0xHP4s1IWuleGbJ4YAYZJVkunHz/Kit0D45xzGK9i+HH/JLPCn/AGBbP/0QlR+DfAGleCbjWLjTJru5udYujdXc926szMSTgbVXgFmPc/MeaAPG/gP4itEu/G3g/wAP3n2m1LTX2jSqrIzqfk4DAEHHlcY67q6D9lma1Pwzv7eIqLqLU5DcJ/EMom0n24I/A16DdfDvSbn4mWnjlbi9g1S2tzbmOKRRDMu1l+dSpJOG7EfdX0rH1T4LeHr3xBc63pGo634bvrslrmTRL77P5xPJJGD1PPGOeaAPQ6Kx/C/hew8JaOdP0x7mVGkM0k13O0skrnALMx78D8q2KACiiigAooooAKKKKAOb+I//ACSzxX/2Bbz/ANEPXSVzfxH/AOSWeK/+wLef+iHrpKACiiigAooooA5LxxYQ6nqnhG0uXuEik1p9zW1zJbyDFhdniSNlYdOxGRx0NWf+ED0j/n88Qf8AhR6h/wDH6PFH/IxeDP8AsNSf+m+8ropGZY2ZF3sASFzjcfTNAHO/8IHpH/P54g/8KPUP/j9H/CB6R/z+eIP/AAo9Q/8Aj9eWW3xA+I8fx68PeH/E62mkWOpwm4OlWwSbbGVlCh5SCd+6PnaQOnvXu9AHN/8ACB6R/wA/niD/AMKPUP8A4/R/wgekf8/niD/wo9Q/+P10lFAHN/8ACB6R/wA/niD/AMKPUP8A4/R/wgekf8/niD/wo9Q/+P10lFAHN/8ACB6R/wA/niD/AMKPUP8A4/R/wgekf8/niD/wo9Q/+P10lFAHN/8ACB6R/wA/niD/AMKPUP8A4/R/wgekf8/niD/wo9Q/+P10lFAHN/8ACB6R/wA/niD/AMKPUP8A4/XP3ngrS1+JOjW4utc2SaTfuSdfvi4KzWYGH87cB8xyAcHgkHaMeiVzd9/yVPQv+wLqX/o+xoAP+ED0j/n88Qf+FHqH/wAfo/4QPSP+fzxB/wCFHqH/AMfrG+NPiXVvCXwt1DV/D919kv4ZIVjm8tX2hpFB4YEdCe1N8HaD47S603Vte+IX9rafJD5sunf2JBBv3xnA8xTkbWIPA52470Abf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/XSUUAc3/wgekf8/niD/wo9Q/+P0f8IHpH/P54g/8ACj1D/wCP10lFAHN/8IHpH/P54g/8KPUP/j9H/CB6R/z+eIP/AAo9Q/8Aj9dJRQBzf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/XSUUAc3/wgekf8/niD/wo9Q/+P0f8IHpH/P54g/8ACj1D/wCP10lFAHndn4K0tviTrNubrXNkek2DgjX74OS014Dl/O3EfKMAnA5IA3HPQf8ACB6R/wA/niD/AMKPUP8A4/RY/wDJU9d/7Aum/wDo++qfxVZ+Jr+1gt/Ceq2ekuzn7Rd3FsZ3RMceWmQpOf7xoAg/4QPSP+fzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/wAfrzvwB468X2/xp1X4feL9St9bW1haSO+jtkhbO1HGVTjBV8EdQe9e0UAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9c/4c8FaXNr3ixHutcAh1aNFKa/fKSPsNq3zETAscseWycYGcAAeiVzfhf/AJGLxn/2Go//AE32dAB/wgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQB534B8FaXdfDbw1cS3WuK82k2rsItfvo0BMKk7UWYKo9AAAOgFdB/wgekf8/niD/wo9Q/+P0fDj/klnhT/sC2f/ohK8a8T/GHxZ4X+NupwT3Xn+E9Mu7eG7thbJmKOWMfPuC78g5PXGcDvQB7L/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9cv4p8Y6vY/GnwToml36jSNWhmkuYljRhNhWKkMQSOgPBFZU/jbxd4/+JWreF/AGoW2haboZ8u91WW2W4kaTJXaqN8uNysB/uk56CgDvf+ED0j/n88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8AH64G08beL/AnxR0nwl491G11zT9bG2y1WK2W3kWQnaFZF+X720Y/2lOeor2KgDm/+ED0j/n88Qf+FHqH/wAfo/4QPSP+fzxB/wCFHqH/AMfrpKKAOb/4QPSP+fzxB/4Ueof/AB+j/hA9I/5/PEH/AIUeof8Ax+ukooA5v/hA9I/5/PEH/hR6h/8AH6P+ED0j/n88Qf8AhR6h/wDH66SigDzvx94K0u1+G3iW4iutcZ4dJunUS6/fSISIWI3I0xVh6ggg9CK9Erm/iP8A8ks8V/8AYFvP/RD10lABRRRQAUUUUAc34o/5GLwZ/wBhqT/033ldGzBVLMQABkk9q5PxxqVjpGqeEb7Vby3sbSLWn8y4uZVjjTNhdgZZiAMkgfU1Yb4i+BmUq3jHw8QRgg6pBz/49QB4z4v8VeHrn9qnwjq1tr2mTabb6cEmvY7yNoYmzccM4O0H5l4J7j1r6Ht7iG7tYrm0mjngmQSRSxMGV1IyGBHBBHORXnX/ABZD/qn/AP5JV0Fv4/8AANpaxW1p4s8NwQQoI4ootSgVUUDAUANgADjAoA6miub/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8AiqAOkorm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqgDpKK5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKoA6Siub/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8AiqAOkrm77/kqehf9gXUv/R9jR/wsfwR/0OXh/wD8GkH/AMVXP3nj7we3xJ0a6XxZoZt49Jv43lGpQ7FZprMqpO7AJCMQO+0+hoA3fiBH4TufC5s/H0sUWkXU8cbGaV4kLg7lBdSCv3epIFeGtY+HvD3x38J2nwX1Ayw3MinVrexvGuYBDvG4liWB+TeTknBCng17fd+O/h9f2r2194q8NXMEgw8U2o27qw9wWwap6T4l+Fugq40PWvCGmiT74s7q1h3fXaRmgDtqK5v/AIWP4I/6HLw//wCDSD/4qj/hY/gj/ocvD/8A4NIP/iqAOkorm/8AhY/gj/ocvD//AINIP/iqP+Fj+CP+hy8P/wDg0g/+KoA6Siub/wCFj+CP+hy8P/8Ag0g/+Ko/4WP4I/6HLw//AODSD/4qgDpKK5v/AIWP4I/6HLw//wCDSD/4qj/hY/gj/ocvD/8A4NIP/iqAOkorm/8AhY/gj/ocvD//AINIP/iqP+Fj+CP+hy8P/wDg0g/+KoALH/kqeu/9gXTf/R99WT8WPiTa/DbwmbzCzandkxWFux4dx1dv9lcgn6gcZzVWz8feD1+JOs3TeLNDFvJpNhGkp1KHYzLNeFlB3YJAdSR23D1FXtX8S/C3xAsS69rXhDU1hJMQvbu1m8vOM43E4zgdPSgDivglpnh/TLyfWdZ8V6Pq/jXXizzxw6hDK8QJLmNQrcnjLY4G0AcLk+115/Yah8HdKvo73S7vwPZXURJjnt5bOORMjBwwII4JH41uf8LH8Ef9Dl4f/wDBpB/8VQB0lFc3/wALH8Ef9Dl4f/8ABpB/8VR/wsfwR/0OXh//AMGkH/xVAHSUVzf/AAsfwR/0OXh//wAGkH/xVH/Cx/BH/Q5eH/8AwaQf/FUAdJRXN/8ACx/BH/Q5eH//AAaQf/FUf8LH8Ef9Dl4f/wDBpB/8VQB0lFc3/wALH8Ef9Dl4f/8ABpB/8VR/wsfwR/0OXh//AMGkH/xVAHSVzfhf/kYvGf8A2Go//TfZ0f8ACx/BH/Q5eH//AAaQf/FVz/hzx94Pg17xZJP4s0ONLjVo5IWfUoQJF+w2q7lJbkblYZHdSO1AHolFc3/wsfwR/wBDl4f/APBpB/8AFUf8LH8Ef9Dl4f8A/BpB/wDFUAdJRXN/8LH8Ef8AQ5eH/wDwaQf/ABVH/Cx/BH/Q5eH/APwaQf8AxVAHSUVzf/Cx/BH/AEOXh/8A8GkH/wAVR/wsfwR/0OXh/wD8GkH/AMVQB0lFc3/wsfwR/wBDl4f/APBpB/8AFUf8LH8Ef9Dl4f8A/BpB/wDFUAdJRXN/8LH8Ef8AQ5eH/wDwaQf/ABVH/Cx/BH/Q5eH/APwaQf8AxVAHSUVzf/Cx/BH/AEOXh/8A8GkH/wAVR/wsfwR/0OXh/wD8GkH/AMVQAfDj/klnhT/sC2f/AKISvK9J8O2Xiz42/FPQ9TXNte2lvGxAyUO1CrD3BAI9xXaeAfH3g+z+G3hq1vPFmhwXEOk2scsUupQq8bCFQVYFsggjBBrUt/GHw2tdSudQtfEXhWG9uwBcXMd9bLJNgYG9g2Wx2zQB4H4O1LUh8aPA3hfxAjLqfhiS60+Rz0kjCMY2B9NpwPYKe9dT8OtXsPhr8aPHej+MLuLSxq1yt3Z3N03lxSoJJWX5zwMrL64ypHWvT38UfC+TW01l9c8ItqiLtS+N3bGdRgjAkzuAwSOvQ0uq+KvhjrsKxa3r3hLUY1OVS7vLaVR9AxNAHmfivULT4n/tAeD7XwjMuo2nhyVby+vrc74UxIr7d44P+rAyOpb2OPf647TPF/w10W2+z6P4h8KafBnPlWt7bRLn6KwFXf8AhY/gj/ocvD//AINIP/iqAOkorm/+Fj+CP+hy8P8A/g0g/wDiqP8AhY/gj/ocvD//AINIP/iqAOkorm/+Fj+CP+hy8P8A/g0g/wDiqP8AhY/gj/ocvD//AINIP/iqAOkorm/+Fj+CP+hy8P8A/g0g/wDiqP8AhY/gj/ocvD//AINIP/iqAD4j/wDJLPFf/YFvP/RD10led+PvH3g+8+G3iW1s/Fmhz3E2k3UcUUWpQs8jGFgFUBskknAAr0SgAooooAKKKKAOb8Uf8jF4M/7DUn/pvvK6Sub8Uf8AIxeDP+w1J/6b7yuguIvPtpYfMki8xCu+M4ZcjGQexFAElFfMfxz8GaJ4As9C1DwldalD4oubzYJjeyy3Fym05c5J5DbB8oGd1fSmnm4bTLU3wxcmFDMMfx4G79c0AWKKKKACiiigAooooAKKKKACubvv+Sp6F/2BdS/9H2NdJXN33/JU9C/7Aupf+j7GgDpKKxPGPii08GeENQ17UOYrOIsqZwZHPCoPcsQPxr548HaPqek/tJeDLzXpnfV9c02fU78EkbXlS6wmOwVVQY7EUAfUVFFFABRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFc34X/5GLxn/wBhqP8A9N9nXSVzfhf/AJGLxn/2Go//AE32dAHSUV5v8WrbwCiWF78Tb68Sx+eGCzSScQyv94krCM7gBwSQK5H9m/zpbrxVNpV3K3hX7UE0y1uLgSSRDc+MrklPl25zjPHXGaAPdqKKKACiiigAooooAKKKKACiiigDm/hx/wAks8Kf9gWz/wDRCV0lc38OP+SWeFP+wLZ/+iErxi/1o/AT4q+IQ8TPoPiGzkv7GMZ2rdKCQnt8xK/Rk9KAPouivm+DwldaH+zD4q1/W97a34kVL26eQYYIZVKA/XczH/fx2p3wlsvgtqD+F4Yo/M8ZKsUxG68GLmMbyf8AnnwVJ/unFAH0dRXzJ4ovdCl+Omt2fxtXUDpRAGjYeVbaJOzgRkHkdxkbt2fb3/wbY6XpvhCwttA1GXU9NVWa2upbjzy6M7MBv7hc7R6AAdqANyiiigAooooAKKKKAOb+I/8AySzxX/2Bbz/0Q9dJXN/Ef/klniv/ALAt5/6IeukoAKKKKACiiigDm/FH/IxeDP8AsNSf+m+8rb1K7fT9Ju7yK2mu3t4HlW3gGZJiqkhFHdjjA9zXN+OLqay1TwjcW1hcahKmtPttrZo1kfNhdjgyMq8Zzyw4Hc8VZ/4SjV/+hE8Qf9/9P/8AkqgDwfwtqOqTfEO78b/EjwJ4z1LVQ+NOtbTRGe3s0HKkbypyOg44OW5Y5H0jpd//AGppNrf/AGW6s/tMSy/Z7uPy5osjO115ww7isb/hKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgDpKK5v8A4SjV/wDoRPEH/f8A0/8A+SqP+Eo1f/oRPEH/AH/0/wD+SqAOkorm/wDhKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgDpK5u+/5KnoX/YF1L/0fY0f8JRq//QieIP8Av/p//wAlVz954j1Q/EnRpT4L1xXXSb9RCZrHe4M1mSw/0nbgbQDkg/MMA84ALnxQ+Hc/xF0rTrKDW/7KFldi6y1oLhJWAIUFCyg4yeuRyeK8v1HwH8Qx+0L4curnxHd6i8ViSfEK6GiQ2yYnzCyr8hJyRknP70HsK9k/4SjV/wDoRPEH/f8A0/8A+SqP+Eo1f/oRPEH/AH/0/wD+SqAOkorm/wDhKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgDpKK5v8A4SjV/wDoRPEH/f8A0/8A+SqP+Eo1f/oRPEH/AH/0/wD+SqAOkorm/wDhKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgAsf+Sp67/wBgXTf/AEffV0led2fiPVB8SdZlHgvXGdtJsFMImsd6ATXhDH/SduDuIGCT8pyBxnoP+Eo1f/oRPEH/AH/0/wD+SqAOkorm/wDhKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgDpKK5v8A4SjV/wDoRPEH/f8A0/8A+SqP+Eo1f/oRPEH/AH/0/wD+SqAOkorm/wDhKNX/AOhE8Qf9/wDT/wD5Ko/4SjV/+hE8Qf8Af/T/AP5KoA6Siub/AOEo1f8A6ETxB/3/ANP/APkqj/hKNX/6ETxB/wB/9P8A/kqgDpK5vwv/AMjF4z/7DUf/AKb7Oj/hKNX/AOhE8Qf9/wDT/wD5Krn/AA54j1SPXvFjJ4L1yUyatGzIk1jmI/YbUbWzcgZwA3y5GGHOcgAGv4r8aX/hbU44/wDhD9a1rTpIQ32rSI1uHWTcwMbRZBAACndnB3Y7VwXwj8K63/wtPxL42vNDm8OaTqcRittNnASRiWRt7IPun5D1HVzjvXo3/CUav/0IniD/AL/6f/8AJVH/AAlGr/8AQieIP+/+n/8AyVQB0lFc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlUAdJRXN/8JRq//QieIP8Av/p//wAlUf8ACUav/wBCJ4g/7/6f/wDJVAHSUVzf/CUav/0IniD/AL/6f/8AJVH/AAlGr/8AQieIP+/+n/8AyVQB0lFc3/wlGr/9CJ4g/wC/+n//ACVR/wAJRq//AEIniD/v/p//AMlUAdJRXN/8JRq//QieIP8Av/p//wAlUf8ACUav/wBCJ4g/7/6f/wDJVAB8OP8AklnhT/sC2f8A6ISuC/aK8O3/AIg8P+H10rSLjU5odVUyLbWzTMkZQ7iQAcLkDOeOlbvgHxHqkHw28NRReC9cuUj0m1VZoprEJIBCoDLuuQ2D1GQD6gV0H/CUav8A9CJ4g/7/AOn/APyVQBmfGLTrvU/g/r9jpdpNd3MkCCK3t4y7viRThVHJ4Haua+HHj2503w34b8MX3gTxnBcwwwWUt1Jo5W3jbhS7OWyEHUkjgdq7j/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOM8a+Ln1GHVfD2v/CvX9Ww8kVnJBaLcW8wyQkvmj/VZ4PQlfwrS+Bng/V/BPw0i0/xB8l5NcyXJt9wb7OrBQEyOM/LuPuxrof+Eo1f/oRPEH/f/T//AJKo/wCEo1f/AKETxB/3/wBP/wDkqgDpKK5v/hKNX/6ETxB/3/0//wCSqP8AhKNX/wChE8Qf9/8AT/8A5KoA6Siub/4SjV/+hE8Qf9/9P/8Akqj/AISjV/8AoRPEH/f/AE//AOSqAOkorm/+Eo1f/oRPEH/f/T//AJKo/wCEo1f/AKETxB/3/wBP/wDkqgA+I/8AySzxX/2Bbz/0Q9dJXnfj7xHqk/w28SxS+C9ctkk0m6VppZrEpGDCwLNtuS2B1OAT6A16JQAUUUUAFFFFAHN+KP8AkYvBn/Yak/8ATfeV0UkiRRtJKyoiAszMcBQOpJrnfFH/ACMXgz/sNSf+m+8ropI0miaOVFeN1KsjDIYHqCO4oA4aH42fDq41UadF4ptTOzbQWjkWMn/roV2frXd181/G2716/wBD03S/EfgkeF/DFpqI/wCJnayxXjInzKu1E2+WCDnB9h7H6I0iW0n0Sxm02b7RZyW8bW82c+ZGVBVs98jBoAuUUUUAFFFFABRRRQAUUUUAFc3ff8lT0L/sC6l/6Psa6Subvv8Akqehf9gXUv8A0fY0AdJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFFFFABXN+F/wDkYvGf/Yaj/wDTfZ10lc34X/5GLxn/ANhqP/032dAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfw4/5JZ4U/7Atn/wCiEqfw5418P+LLjUINA1AXU2my+TdxGF42hfJGCHUHqrDI44NQfDj/AJJZ4U/7Atn/AOiErxf4uf2r8KPiNceLfC8Z+zeKLKW0nRekd1t+VwP72drj1If1oA9gj+J/g+Wy1u7i1jfbaC4TUZVtpSsLFioAOz5+Qfu5rL0345fDrV9VtNN0/wAQ+dd3kyQQR/Yrhd7uwVRkxgDJI5JxXF6x4GHgH9lLV9MmVft80CXN845zM0iZGf8AZAC/hnvW18IfEPjGXwt4Y0248DeRogso0Gsf2vC2UEfyv5IG75iAMZyM+1AHXeJ/ih4M8G362XiPXYLS6YA+QsbyuoPQsEViuffFb+j6xp/iDSYNU0a7jvLK4BMU8RyrYJB/IggjsRXhmuWfi34UfFPxD40tfDq+JdD1f555Y2zNbJwSOhKgc9ipUDJGOPWvh94n0Hxd4Pg1PwtAtrZNI6tbCJYzDLnc6lV4yS27I67s96AOmooooAKKKKACiiigDm/iP/ySzxX/ANgW8/8ARD10lc38R/8Aklniv/sC3n/oh66SgAooooAKKKKAOb8Uf8jF4M/7DUn/AKb7ytvUYbq50u6g0+6+x3ckLpBc+WJPJcqQr7Tw2Dg4PBxXN+OEvpdU8IppVxb212dafy5bm3aaNf8AQLvOUV0J4yPvDB556Gz9h8b/APQw+H//AAQz/wDyZQBwXifwF8T/AB5pa+HvFGu+HLfRjKrzXFhbzfaJwpyMq3yjnngjkV6rpGmW+i6JY6VZBhbWNvHbQhjk7EUKuT34ArH+w+N/+hh8P/8Aghn/APkyj7D43/6GHw//AOCGf/5MoA6Siub+w+N/+hh8P/8Aghn/APkyj7D43/6GHw//AOCGf/5MoA6Siub+w+N/+hh8P/8Aghn/APkyj7D43/6GHw//AOCGf/5MoA6Siub+w+N/+hh8P/8Aghn/APkyj7D43/6GHw//AOCGf/5MoA6Siub+w+N/+hh8P/8Aghn/APkyj7D43/6GHw//AOCGf/5MoA6Subvv+Sp6F/2BdS/9H2NH2Hxv/wBDD4f/APBDP/8AJlc/eWfjH/hZOjK2u6Gbg6TflJBoswRV86z3Ar9qySSVwcjGDwcggA9Eorm/sPjf/oYfD/8A4IZ//kyj7D43/wChh8P/APghn/8AkygDpKK5v7D43/6GHw//AOCGf/5Mo+w+N/8AoYfD/wD4IZ//AJMoA6Siub+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTKAOkorm/sPjf/oYfD/8A4IZ//kyj7D43/wChh8P/APghn/8AkygDpKK5v7D43/6GHw//AOCGf/5Mo+w+N/8AoYfD/wD4IZ//AJMoA6Siub+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTKACx/wCSp67/ANgXTf8A0ffV0led2dn4x/4WTrKrruhi4Gk2BeQ6LMUZfOvNoC/asgghsnJzkcDBJ6D7D43/AOhh8P8A/ghn/wDkygDpKK5v7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkygDpKK5v7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkygDpKK5v7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkygDpKK5v7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkygDpKK5v7D43/wChh8P/APghn/8Akyj7D43/AOhh8P8A/ghn/wDkygDpK5vwv/yMXjP/ALDUf/pvs6PsPjf/AKGHw/8A+CGf/wCTK5/w5Z+MTr3iwQa7oaOurRiZn0WZg7fYbXlQLobRt2jBJ5BOecAA9Eorm/sPjf8A6GHw/wD+CGf/AOTKPsPjf/oYfD//AIIZ/wD5MoA6Siub+w+N/wDoYfD/AP4IZ/8A5Mo+w+N/+hh8P/8Aghn/APkygDpKK5v7D43/AOhh8P8A/ghn/wDkyj7D43/6GHw//wCCGf8A+TKAOkorm/sPjf8A6GHw/wD+CGf/AOTKPsPjf/oYfD//AIIZ/wD5MoA6Siub+w+N/wDoYfD/AP4IZ/8A5Mo+w+N/+hh8P/8Aghn/APkygDpKK5v7D43/AOhh8P8A/ghn/wDkyj7D43/6GHw//wCCGf8A+TKAD4cf8ks8Kf8AYFs//RCVgfGDwBqnxB0bSLTR7i0gkstRS6kN07KCgVgQNqtzyPT60ngGz8Yt8NvDTWeu6HFbnSbUxRy6LM7qvkrgMwulDEDqQBn0HSug+w+N/wDoYfD/AP4IZ/8A5MoAZ8R/DV34w+HmraDpssEV1exKkb3DEICHVuSAT29DXLeDdF+LPhux0XRrl/Bkmj2AhglaM3RuDApAYqSAu/bnGQBmus+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTKAOd1nS/i295qNto+teGZdMu5JPIlvbeVbi1jYnCAINjFQcZbrjmtn4Z+Arb4ceDItEt7g3UrStPc3BXb5krAAkDsAFUD6VZ+w+N/wDoYfD/AP4IZ/8A5Mo+w+N/+hh8P/8Aghn/APkygDpKK5v7D43/AOhh8P8A/ghn/wDkyj7D43/6GHw//wCCGf8A+TKAOkorm/sPjf8A6GHw/wD+CGf/AOTKPsPjf/oYfD//AIIZ/wD5MoA6Siub+w+N/wDoYfD/AP4IZ/8A5Mo+w+N/+hh8P/8Aghn/APkygA+I/wDySzxX/wBgW8/9EPXSV534+s/GK/DbxK15ruhy240m6MscWizI7L5LZCsbpgpI6Eg49D0r0SgAooooAKKKKAOb8Uf8jF4M/wCw1J/6b7yukrm/FH/IxeDP+w1J/wCm+8q54t19fC3g/VNceEziwtnmEQON5A4GewJxzQB578SfjvbeAPEDaZa6E+sfZhGL2ZbryltnkDMkf3GyxVS3b/D1qvirxR4k8Pah8GYbdNWF/wCLdT10arqy+RKu3Mcyhd7KFIXcvAJ5Y44r7H0TWrDxFottq2jz/abG6TfDLsZNwzjOGAI6dxQBeooooAKKKKACiiigAooooAK5u+/5KnoX/YF1L/0fY10lc3ff8lT0L/sC6l/6PsaAOkooooAKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAK5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zoA6SiiigAooooAKKKKACiiigAooooAKKKKAOb+HH/JLPCn/YFs/wD0QlY/g74nJ4j8WeIvDmr6X/YupaG5LI9z5oniBIMgO1cD7p+jrzWx8OP+SWeFP+wLZ/8AohK8b/aQ0K40jWNM8VaDc/Y7vVI30a8C8ecjoQCf+A7gfouOlAHY6d8bW1PwJ4o8W23htv7L0WYRWjteYN98wBOPL/d4DIf4uuO1XPDHxE8c+JV0q8T4aeRpGoNE/wBv/t6BvLhcjMnl7Qxwpzt4JxiqPxB8L2fgz9mXVNB07mKzs41LkYMjmVCzn3LEmk+EPh7xjF4W8MalceOfP0Q2UbjR/wCyIVwhj+VPOB3fKSDnGTj3oA0dW+LF6/jK/wDDXgfwnceJ7zSwDfyC8jtY4Sf4Qzg7j2xxyDjOK7bw5q1xrnh+21C90u60i4l3iSyuxiSJlcqc46g7cg9wQe9eW+MvhX4k0nxXqXjj4Ya//Z+oXSmW70+dQYrgjk4JBHOCcMOpOCO3V/B/x9c/EXwEmr6hbJb3kNw9rOIgQjsoU7lB6Ahhxk85oA7qiiigAooooAKKKKAOb+I//JLPFf8A2Bbz/wBEPXSVzfxH/wCSWeK/+wLef+iHrpKACiiigAooooA5vxR/yMXgz/sNSf8ApvvK6SuS8cWEOp6p4RtLl7hIpNafc1tcyW8gxYXZ4kjZWHTsRkcdDVn/AIQPSP8An88Qf+FHqH/x+gCPx94A0n4jaDBpOuzXcVvBdLdKbR1Riyqy4JZW4w59+nNdRXN/8IHpH/P54g/8KPUP/j9H/CB6R/z+eIP/AAo9Q/8Aj9AHSUVzf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/QB0lFc3/wgekf8/niD/wo9Q/+P0f8IHpH/P54g/8ACj1D/wCP0AdJRXN/8IHpH/P54g/8KPUP/j9H/CB6R/z+eIP/AAo9Q/8Aj9AHSUVzf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/QB0lc3ff8lT0L/sC6l/6PsaP+ED0j/n88Qf8AhR6h/wDH65+88FaWvxJ0a3F1rmyTSb9yTr98XBWazAw/nbgPmOQDg8Eg7RgA9Eorm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+gDpKK5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8foA6Siub/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H6AOkorm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+gDpKK5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8foA6Siub/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H6ACx/5Knrv/YF03/0ffV0led2fgrS2+JOs25utc2R6TYOCNfvg5LTXgOX87cR8owCcDkgDcc9B/wAIHpH/AD+eIP8Awo9Q/wDj9AHSUVzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP0AdJRXN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/QB0lFc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9AHSUVzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP0AdJRXN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/QB0lc34X/5GLxn/wBhqP8A9N9nR/wgekf8/niD/wAKPUP/AI/XP+HPBWlza94sR7rXAIdWjRSmv3ykj7Dat8xEwLHLHlsnGBnAAAB6JRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AdJRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AdJRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AdJRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AdJRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AdJRXN/wDCB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wo9Q/+P0AHw4/5JZ4U/wCwLZ/+iEqPxz4A0r4gWFjaa1Pdwx2N0t1GbV1UlgCMHcrcc9sH3rD8A+CtLuvht4auJbrXFebSbV2EWv30aAmFSdqLMFUegAAHQCug/wCED0j/AJ/PEH/hR6h/8foAu+KvDdn4v8L3ug6nJPHa3qBJHt2CuAGDcEgjqB2Ncjofwdt/D91p72Pjbxm1tYSRvFYyasPs7KhBEbRhAChxgqMccV0P/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP0Ac/qvwZ0jU9Rv7iPxB4m0+DUZnmu7Gy1QpbzM5JfKFTwSTxnvXY+HfDul+FNCt9H0K1W1srcEIgJJJJySSeSSecms7/hA9I/5/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/AB+gDpKK5v8A4QPSP+fzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/wAfoA6Siub/AOED0j/n88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8AH6AOkorm/wDhA9I/5/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/AB+gA+I//JLPFf8A2Bbz/wBEPXSV534+8FaXa/DbxLcRXWuM8Ok3TqJdfvpEJELEbkaYqw9QQQehFeiUAFFFFABRRRQBzfij/kYvBn/Yak/9N95W9eSNDYzyRnDJGzKfcCsHxR/yMXgz/sNSf+m+8rc1C4trXTLq4v22WsMLvO2CcIFJY8c9M9KAPEfho/xO+IngyLX/APhZn9neZNJF5H9g20uNpxnd8vX6V7tXy38StE+FeheELfUvhjqkUPiL7RGLQaZqkk0z5PO5d7FeOf4TnA9q+kfDLai/hLSH1wEam1jCbwMMETeWN/Hb5s0AadFFFABRRRQAUUUUAFFFFABXN33/ACVPQv8AsC6l/wCj7Gukrm77/kqehf8AYF1L/wBH2NAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzdj/wAlT13/ALAum/8Ao++rF+LPj298E6Lp8Gg20Vzres3a2dik2diserEDrjKjHqw9MVtWP/JU9d/7Aum/+j76vLv2kbBTqHgbV77zk0qy1Jo72eFirRK7RHIYcqcRtg+tAHoPhTQPHum6qlz4q8aW+tWjxHzLOPS44PKftskXlgPcV2lfOeh2egaP+0ToFn8I71rjTprR5NYW2vGuLcjDcsxZvm+734Yr0Jr6MoAKKKKACiiigAooooAKKKKACub8L/8AIxeM/wDsNR/+m+zrpK5vwv8A8jF4z/7DUf8A6b7OgDpKKKKACiiigAooooAKKKKACiiigAooooA5v4cf8ks8Kf8AYFs//RCV414n+MPizwv8bdTgnuvP8J6Zd28N3bC2TMUcsY+fcF35ByeuM4HevZfhx/ySzwp/2BbP/wBEJXlek+HbLxZ8bfinoeprm2vbS3jYgZKHahVh7ggEe4oA6zxT4x1ex+NPgnRNLv1GkatDNJcxLGjCbCsVIYgkdAeCKyp/G3i7x/8AErVvC/gDULbQtN0M+Xe6rLbLcSNJkrtVG+XG5WA/3Sc9BXmng7UtSHxo8DeF/ECMup+GJLrT5HPSSMIxjYH02nA9gp711Pw61ew+Gvxo8d6P4wu4tLGrXK3dnc3TeXFKgklZfnPAysvrjKkdaAOhtPG3i/wJ8UdJ8JePdRtdc0/WxtstVitlt5FkJ2hWRfl+9tGP9pTnqK9irwDxXqFp8T/2gPB9r4RmXUbTw5Kt5fX1ud8KYkV9u8cH/VgZHUt7HHv9ABRRRQAUUUUAFFFFAHN/Ef8A5JZ4r/7At5/6Ieukrm/iP/ySzxX/ANgW8/8ARD10lABRRRQAUUUUAcl441Kx0jVPCN9qt5b2NpFrT+ZcXMqxxpmwuwMsxAGSQPqasH4jeByMHxj4fI/7CkH/AMVS+KP+Ri8Gf9hqT/033ldJQBwlrrXwksdSOo2WpeC7a9JybmGe0STPruBzWv8A8LH8Ef8AQ5eH/wDwaQf/ABVdJRQBzf8AwsfwR/0OXh//AMGkH/xVH/Cx/BH/AEOXh/8A8GkH/wAVXSUUAc3/AMLH8Ef9Dl4f/wDBpB/8VR/wsfwR/wBDl4f/APBpB/8AFV0lFAHN/wDCx/BH/Q5eH/8AwaQf/FUf8LH8Ef8AQ5eH/wDwaQf/ABVdJRQBzf8AwsfwR/0OXh//AMGkH/xVH/Cx/BH/AEOXh/8A8GkH/wAVXSUUAc3/AMLH8Ef9Dl4f/wDBpB/8VXP3nj7we3xJ0a6XxZoZt49Jv43lGpQ7FZprMqpO7AJCMQO+0+hr0Subvv8Akqehf9gXUv8A0fY0AH/Cx/BH/Q5eH/8AwaQf/FUf8LH8Ef8AQ5eH/wDwaQf/ABVdJRQBzf8AwsfwR/0OXh//AMGkH/xVH/Cx/BH/AEOXh/8A8GkH/wAVXSUUAc3/AMLH8Ef9Dl4f/wDBpB/8VR/wsfwR/wBDl4f/APBpB/8AFV0lFAHN/wDCx/BH/Q5eH/8AwaQf/FUf8LH8Ef8AQ5eH/wDwaQf/ABVdJRQBzf8AwsfwR/0OXh//AMGkH/xVH/Cx/BH/AEOXh/8A8GkH/wAVXSUUAc3/AMLH8Ef9Dl4f/wDBpB/8VR/wsfwR/wBDl4f/APBpB/8AFV0lFAHndn4+8Hr8SdZum8WaGLeTSbCNJTqUOxmWa8LKDuwSA6kjtuHqK2rvx58P7+1ktr7xV4aubeQYeKbUbd0cehBbBqax/wCSp67/ANgXTf8A0ffV0lAHFaV4n+F+gxumh634R01JDl1s7u1hDfXaRmtH/hY/gj/ocvD/AP4NIP8A4qukooA5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKrpKKAOb/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiq6SigDm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qukooA5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKrpKKAOb/4WP4I/wChy8P/APg0g/8Aiq5/w54+8Hwa94skn8WaHGlxq0ckLPqUIEi/YbVdyktyNysMjupHavRK5vwv/wAjF4z/AOw1H/6b7OgA/wCFj+CP+hy8P/8Ag0g/+Ko/4WP4I/6HLw//AODSD/4qukooA5v/AIWP4I/6HLw//wCDSD/4qj/hY/gj/ocvD/8A4NIP/iq6SigDm/8AhY/gj/ocvD//AINIP/iqP+Fj+CP+hy8P/wDg0g/+KrpKKAOb/wCFj+CP+hy8P/8Ag0g/+Ko/4WP4I/6HLw//AODSD/4qukooA5v/AIWP4I/6HLw//wCDSD/4qj/hY/gj/ocvD/8A4NIP/iq6SigDm/8AhY/gj/ocvD//AINIP/iqP+Fj+CP+hy8P/wDg0g/+KrpKKAPO/APj7wfZ/Dbw1a3nizQ4LiHSbWOWKXUoVeNhCoKsC2QQRgg1qW/jD4bWupXOoWviLwrDe3YAuLmO+tlkmwMDewbLY7Zq58OP+SWeFP8AsC2f/ohK6SgDi38UfC+TW01l9c8ItqiLtS+N3bGdRgjAkzuAwSOvQ0uq+KvhjrsKxa3r3hLUY1OVS7vLaVR9AxNdnRQBx2meL/hrott9n0fxD4U0+DOfKtb22iXP0VgKu/8ACx/BH/Q5eH//AAaQf/FV0lFAHN/8LH8Ef9Dl4f8A/BpB/wDFUf8ACx/BH/Q5eH//AAaQf/FV0lFAHN/8LH8Ef9Dl4f8A/BpB/wDFUf8ACx/BH/Q5eH//AAaQf/FV0lFAHN/8LH8Ef9Dl4f8A/BpB/wDFUf8ACx/BH/Q5eH//AAaQf/FV0lFAHnfj7x94PvPht4ltbPxZoc9xNpN1HFFFqULPIxhYBVAbJJJwAK9Erm/iP/ySzxX/ANgW8/8ARD10lABRRRQAUUUUAc34o/5GLwZ/2GpP/TfeVqa/qi6H4b1PVpF3JYWktyy+oRC39Ky/FH/IxeDP+w1J/wCm+8rT8RaV/bvhfVdIL7P7Qs5rXef4d6Fc/rQB8z+EdQ+GnibTU1n4v+I5r3xJqM7vGjz3CrZIHKqB5fyp0zhjgArwK+orA25022+xSia28pfKkD7w6YGDu75GOe9fNlraeKbD4M3fwwm+HurT6w8zRx3q2qmzKmXf5hmzjcMkD8Oe1e++CdDn8NeBdG0W8mE1xY2ccMrg5BYLyB7A8D2AoA3aKKKACiiigAooooAKKKKACubvv+Sp6F/2BdS/9H2NdJXN33/JU9C/7Aupf+j7GgDpKKKKACiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAK5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs6AOkooooAKKKKACiiigAooooAKKKKACiiigDm/hx/wAks8Kf9gWz/wDRCV4xf60fgJ8VfEIeJn0HxDZyX9jGM7VulBIT2+Ylfoyelez/AA4/5JZ4U/7Atn/6ISuC/aK8O3/iDw/4fXStIuNTmh1VTIttbNMyRlDuJABwuQM546UAchB4SutD/Zh8Va/re9tb8SKl7dPIMMEMqlAfruZj/v47U74S2XwW1B/C8MUfmeMlWKYjdeDFzGN5P/PPgqT/AHTivV/jFp13qfwf1+x0u0mu7mSBBFb28Zd3xIpwqjk8DtXNfDjx7c6b4b8N+GL7wJ4zguYYYLKW6k0crbxtwpdnLZCDqSRwO1AHAeKL3Qpfjprdn8bV1A6UQBo2HlW2iTs4EZB5HcZG7dn29/8ABtjpem+ELC20DUZdT01VZra6luPPLozswG/uFztHoAB2rhPGvi59Rh1Xw9r/AMK9f1bDyRWckFotxbzDJCS+aP8AVZ4PQlfwrS+Bng/V/BPw0i0/xB8l5NcyXJt9wb7OrBQEyOM/LuPuxoA9FooooAKKKKACiiigDm/iP/ySzxX/ANgW8/8ARD10lc38R/8Aklniv/sC3n/oh66SgAooooAKKKKAOf8AFOm6reT6JeaHDZz3Gl6gbpoby5aBJFNtPCQHWNyCDMD93saj+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDo+3eN/wDoXvD/AP4Pp/8A5DrpKKAOb+3eN/8AoXvD/wD4Pp//AJDrNntvG83iqx1n+xPD6/ZLK5tPJ/tuf5/OeB9277JxjyMYxzu7Y57aigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDm/t3jf/oXvD//AIPp/wD5Do+3eN/+he8P/wDg+n/+Q66SigDiYLbxvD4qvtZ/sTw+32uytrTyf7bn+TyXnfdu+yc58/GMcbe+eNL7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOj7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOj7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOj7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOj7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOj7d43/AOhe8P8A/g+n/wDkOukooA5v7d43/wChe8P/APg+n/8AkOs3S7bxvpuo6zdf2J4fl/tS9W72/wBtzjysW8MO3P2Tn/U7s8fex2ye2ooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA5v7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOukooA4nw5beN/D/hXStG/sTw/cf2dZQ2nnf23OnmeWgTdt+yHGcZxk1pfbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHE+I7bxv4g8K6ro39ieH7f+0bKa087+2538vzEKbtv2QZxnOMiukg1aW5t454dKvGjlQOjboRkEZB/1laVUdE/5F/Tv+vWL/0AUAH9oXP/AECLz/vuH/45RV6igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqjon/Iv6d/16xf+gCiigC9RRRQB//Z)**

**constant**

**Diagram

Description automatically generated**

**A picture containing table

Description automatically generated**

**lexeme1** = Diviso

**A picture containing athletic game, sport

Description automatically generated**

**![Calendar

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGhhemVtAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4OAAAkpIAAgAAAAM4OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjowNCAxNjozMDoyMQAyMDIxOjA2OjA0IDE2OjMwOjIxAAAAaABhAHoAZQBtAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDYtMDRUMTY6MzA6MjEuODc1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmhhemVtPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAPoCSwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigDhPCema9r3gvRNXvPHGuJcahp8F1KsVvYBFZ41YhQbYnGTxkmtf/AIRfV/8Aoe/EH/fjT/8A5Fo+HH/JLPCn/YFs/wD0QldJQBzf/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLXSUUAc3/wi+r/9D34g/wC/Gn//ACLR/wAIvq//AEPfiD/vxp//AMi10lFAHN/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItdJRQBzf/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLXSUUAcJ4T0zXte8F6Jq95441xLjUNPgupVit7AIrPGrEKDbE4yeMk1r/8ACL6v/wBD34g/78af/wDItHw4/wCSWeFP+wLZ/wDohK4K4+IHxC1j4teIPCHg+38NLFpEaSiTVEuAzqVTPMbYJy/oOKAO9/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FrmfBvxN1O78bzeCfHekRaT4gWIzW7W0heC7QAnKZ5HAJ6no2cEYr0qgDm/+EX1f/oe/EH/AH40/wD+RaP+EX1f/oe/EH/fjT//AJFrpKKAOb/4RfV/+h78Qf8AfjT/AP5Fo/4RfV/+h78Qf9+NP/8AkWukooA5v/hF9X/6HvxB/wB+NP8A/kWj/hF9X/6HvxB/340//wCRa6SigDhPCema9r3gvRNXvPHGuJcahp8F1KsVvYBFZ41YhQbYnGTxkmtf/hF9X/6HvxB/340//wCRaPhx/wAks8Kf9gWz/wDRCVneGbnX5fiN4jh1PxTo+paZFt+yaVaMhubLJ/5agKGXj1LZ68dKANH/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOb/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra6SigDm/8AhF9X/wCh78Qf9+NP/wDkWj/hF9X/AOh78Qf9+NP/APkWukooA5v/AIRfV/8Aoe/EH/fjT/8A5Fo/4RfV/wDoe/EH/fjT/wD5FrpKKAOE8J6Zr2veC9E1e88ca4lxqGnwXUqxW9gEVnjViFBticZPGSa1/wDhF9X/AOh78Qf9+NP/APkWj4cf8ks8Kf8AYFs//RCVr6ZrWl61HK+jalZ6gkL+XK1rOsojf+6SpOD7GgDI/wCEX1f/AKHvxB/340//AORaP+EX1f8A6HvxB/340/8A+Ra19L1nTNbt3uNF1G01CGOQxPJaTrKquACVJUkA4I49xV2gDm/+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORa6SigDm/+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORa6SigDm/+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORa6SigDhPCema9r3gvRNXvPHGuJcahp8F1KsVvYBFZ41YhQbYnGTxkmtf/AIRfV/8Aoe/EH/fjT/8A5Fo+HH/JLPCn/YFs/wD0QlaF94n0HTNQSw1LW9Ns7yTGy3uLuOORs9MKTk0AZ/8Awi+r/wDQ9+IP+/Gn/wDyLR/wi+r/APQ9+IP+/Gn/APyLXSUUAc3/AMIvq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i10lFAHN/wDCL6v/AND34g/78af/APItH/CL6v8A9D34g/78af8A/ItdJRQBzf8Awi+r/wDQ9+IP+/Gn/wDyLR/wi+r/APQ9+IP+/Gn/APyLXSUUAcJ4T0zXte8F6Jq95441xLjUNPgupVit7AIrPGrEKDbE4yeMk1r/APCL6v8A9D34g/78af8A/ItHw4/5JZ4U/wCwLZ/+iErS1bxHomgeX/bus6fpvmfc+2XSQ7vpuIzQBm/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItb9rd299ax3NlPFcQSDcksLh1ceoI4NS0Ac3/wAIvq//AEPfiD/vxp//AMi0f8Ivq/8A0PfiD/vxp/8A8i10lFAHN/8ACL6v/wBD34g/78af/wDItH/CL6v/AND34g/78af/APItdJRQBzf/AAi+r/8AQ9+IP+/Gn/8AyLR/wi+r/wDQ9+IP+/Gn/wDyLXSUUAcJ4T0zXte8F6Jq95441xLjUNPgupVit7AIrPGrEKDbE4yeMk1r/wDCL6v/AND34g/78af/APItHw4/5JZ4U/7Atn/6ISue+LXxC1bwXDo9j4VsbbUNb1a4ZIYLhWZfLRcucKynOSvf1oA6H/hF9X/6HvxB/wB+NP8A/kWj/hF9X/6HvxB/340//wCRaq/DDxt/wn3w/sddmWGK6fdFdxRZCxyqcEAEkgEYYAk8MK4/T/iZ4z+IGsalH8L9J0YaTp0vktqetSS7Lh/RFj5Hr34IzjOKAO6/4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5Fq74Yuteu9FV/Fen21hqKyMjx2s3mRuAeHU9QD6HkVr0Ac3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLXSUUAc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLXSUUAYngrULrV/APh/UtQl867vNMtp55NoXe7xKzHAAAySeAMVt1zfw4/5JZ4U/7Atn/6ISukoAKKKKAOb+HH/JLPCn/YFs//AEQldJXN/Dj/AJJZ4U/7Atn/AOiErpKACiiigAooooAKKKKACiiigDm/hx/ySzwp/wBgWz/9EJXm/gY4/ap8ek8D7FH/AChr0j4cf8ks8Kf9gWz/APRCVl698GfAXibXLnWNb0H7Tf3RDTS/bJ03EAKOFcAcAdBQBweq3cHiv9rTQP7BZLqPQtPf7fcRHcsZxL8pI9DIg+rEdjXulY3hzwjoHhGza18N6VbafE5Bfyl+ZyOm5jy34mtmgAooooAKKKKACiiigDm/hx/ySzwp/wBgWz/9EJXnPw0/5OM+I/8A2z/mK9G+HH/JLPCn/YFs/wD0QlWtM8IaHo/iPUte06x8nUtUx9sn81283HT5SSo/ACgDaooooAKKKKACiiigAooooA5v4cf8ks8Kf9gWz/8ARCV4TrHiFvg38QfiJpqsYINcsDf6WRzidyQuB2AaST8IxXu3w4/5JZ4U/wCwLZ/+iEpnir4ceE/G19a3fifSEv57RSsLmaRMLnOCEYBhnsc9/WgDK+C/hb/hE/hRpFpIhS5uo/tlyCMHfJhsH3C7V/4DXeUABVAUYA4AHaigAooooAKKKKACiiigDm/hx/ySzwp/2BbP/wBEJXhvjTw83gjX/E/i7UtG0Hxt4b1O+IuWnlH2qxYyFTGjc7CpOz5cn5Rnbg17l8OP+SWeFP8AsC2f/ohKzb/4O+AdT8QS61f+Graa+mkMsrtJJskcnJZow2wkk5ORzQB1WkXkGoaHY3tmrJb3FvHLErj5gjKCAffBq5SKqooVAFVRgADAApaACiiigAooooAKKKKAOb+HH/JLPCn/AGBbP/0QleS+AdL0fxZ8bviO3jmztNRu7O68qyh1GNXCW4eRcqjcYCrFz23Z71618OP+SWeFP+wLZ/8AohKq+JvhZ4K8YagL/wAQ6DBdXeADOskkTvgYG4oy7uPXNAHn37O/7jV/H1lpjM3h+21fbppDbkxulB2nv8gi/Svb6z9E0HS/Delx6doVhBYWcZysUKbRnuT6n3PNaFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/AKISvHL7xkt5+0pqGs/2Bruv2Xhm1On26aNZG5MU5yGZ+QF6yr6naPSvY/hx/wAks8Kf9gWz/wDRCVa8OeEND8Ji9/sCx+ym/nNxcsZXkaWQ9SS5J/DpyaAPDPg3qcln4x8a+Cksb/SYdUSW+0yz1O3ME0WQRtK9iVZOemI81u/swanaxeC9T8PTssGrWWpSPPaSfLIFKqM7evBUqfTH0r1O68F6BeeMrTxXcWGdbs4jDDdrNIpVMMMFQwVuHYcg9fYVl+I/hN4G8Wai1/rvh63nu3OXmjkkhaQ9MsY2Xcfc5oA6q1vrS+R2srmG5WNzG5hkDhWHVTjoeRx71PWdoXh/SfDGlJpugWENhZoSwiiGASepJ6k+55rRoAKKKKACiiigDm/hx/ySzwp/2BbP/wBEJXSVzfw4/wCSWeFP+wLZ/wDohK6SgAooooA878A+AfB958NvDV1eeE9DnuJtJtZJZZdNhZ5GMKksxK5JJOSTXQf8K48Ef9Cb4f8A/BXB/wDE0fDj/klnhT/sC2f/AKISuC+Pk3jfT/Cl/q+ha9FpGi2MUJZLTct3cSvMEIMgxsUBlI2nJ5BoA73/AIVx4I/6E3w//wCCuD/4mj/hXHgj/oTfD/8A4K4P/iaZ8Nbu5v8A4X+HLu+uJbm5m06F5ZpnLvIxQZJY8k+5rp6AOb/4Vx4I/wChN8P/APgrg/8AiaP+FceCP+hN8P8A/grg/wDia6SigDm/+FceCP8AoTfD/wD4K4P/AImj/hXHgj/oTfD/AP4K4P8A4mukooA5v/hXHgj/AKE3w/8A+CuD/wCJo/4Vx4I/6E3w/wD+CuD/AOJrpKKAPO/APgHwfefDbw1dXnhPQ57ibSbWSWWXTYWeRjCpLMSuSSTkk10H/CuPBH/Qm+H/APwVwf8AxNHw4/5JZ4U/7Atn/wCiErjPil4W1iHw74g8Tr4/1zT5LKF7mztLSYW9ugUZEbBRlyxGMk9T07UAdn/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE1h/BHxJq3iv4VafqWvyme7MksRnZcGVVcgMccE9s+3rXoFAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNdJRQBzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E10lFAHnfgHwD4PvPht4aurzwnoc9xNpNrJLLLpsLPIxhUlmJXJJJySa6D/AIVx4I/6E3w//wCCuD/4mj4cf8ks8Kf9gWz/APRCV0lAHN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E10lFAHN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E10lFAHN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E10lFAHN/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E10lFAHnfgHwD4PvPht4aurzwnoc9xNpNrJLLLpsLPIxhUlmJXJJJySa6D/hXHgj/oTfD/AP4K4P8A4mj4cf8AJLPCn/YFs/8A0QldJQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTXSUUAed+AfAPg+8+G3hq6vPCehz3E2k2skssumws8jGFSWYlckknJJroP+FceCP8AoTfD/wD4K4P/AImj4cf8ks8Kf9gWz/8ARCV0lAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQB534B8A+D7z4beGrq88J6HPcTaTaySyy6bCzyMYVJZiVySSckmug/4Vx4I/6E3w//AOCuD/4mj4cf8ks8Kf8AYFs//RCV0lAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNdJRQBzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E10lFAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAed+AfAPg+8+G3hq6vPCehz3E2k2skssumws8jGFSWYlckknJJroP8AhXHgj/oTfD//AIK4P/iaPhx/ySzwp/2BbP8A9EJXgvjDxx4u8N/HLX9Xs9U1C40PQ7u1+2ab9oYwiCRFU4jJ2jk9cfeYH1oA96/4Vx4I/wChN8P/APgrg/8AiaP+FceCP+hN8P8A/grg/wDia4fxR4lu5/jl8O49H1a4/sjU7WaZ4oZ2ENypRirMoOG7EZrLtdW8Q/F34peINHsPEN/4e8NeHZPIkOlyeVcXEm5lz5mOASjn0wBxkk0Aemf8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E15k+reIfhR8XvD/h++8RX/iHw74iYQxf2m/m3EEpYIP3mMnDMnthjxwDXuNAHN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TXSUUAc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNdJRQBzfw4/5JZ4U/7Atn/wCiErpK5v4cf8ks8Kf9gWz/APRCV0lABRRRQBzfw4/5JZ4U/wCwLZ/+iErz39ovxpoFr8PdW8J3F/s1u8it5oLXyZDvQXCMTvC7RwjdT2+ldF4B8aaXa/Dbw1by2uuM8Ok2qMYtAvpEJEKg7XWEqw9CCQeoNdB/wnmkf8+fiD/wnNQ/+MUAc98EfFmi+IPhzpmm6Re/aLvR7G3hvo/KdfJcqQBlgA33G+6T0r0Wub/4TzSP+fPxB/4Tmof/ABij/hPNI/58/EH/AITmof8AxigDpKK5v/hPNI/58/EH/hOah/8AGKP+E80j/nz8Qf8AhOah/wDGKAOkorm/+E80j/nz8Qf+E5qH/wAYo/4TzSP+fPxB/wCE5qH/AMYoA6Siub/4TzSP+fPxB/4Tmof/ABij/hPNI/58/EH/AITmof8AxigA+HH/ACSzwp/2BbP/ANEJXhPxZ+IemeMfiN/whesay+heFdLuCNSm8mR5LyVG5QKik4B4GRjILc/KK9W8A+NNLtfht4at5bXXGeHSbVGMWgX0iEiFQdrrCVYehBIPUGug/wCE80j/AJ8/EH/hOah/8YoAZ4A8Q+FNe8Mxx+A7hZtK04i0VUhkjEZVQduHUE8EHPOc9c109c3/AMJ5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/Cc1D/4xQB0lFc3/AMJ5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/Cc1D/4xQB0lFc3/AMJ5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/Cc1D/4xQB0lFc3/AMJ5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/Cc1D/4xQAfDj/klnhT/ALAtn/6ISukrzvwD400u1+G3hq3ltdcZ4dJtUYxaBfSISIVB2usJVh6EEg9Qa6D/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigDpKK5v/hPNI/58/EH/AITmof8Axij/AITzSP8Anz8Qf+E5qH/xigA+HH/JLPCn/YFs/wD0QldJXnfgHxppdr8NvDVvLa64zw6Taoxi0C+kQkQqDtdYSrD0IJB6g10H/CeaR/z5+IP/AAnNQ/8AjFAHSUVzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxQB0lFc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMUAdJRXN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFAHSUVzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxQAfDj/klnhT/sC2f/AKISukrzvwD400u1+G3hq3ltdcZ4dJtUYxaBfSISIVB2usJVh6EEg9Qa6D/hPNI/58/EH/hOah/8YoA6Siub/wCE80j/AJ8/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/GKAOkorm/8AhPNI/wCfPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/xigDpKK5v/AITzSP8Anz8Qf+E5qH/xij/hPNI/58/EH/hOah/8YoA6Siub/wCE80j/AJ8/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/GKAD4cf8ks8Kf8AYFs//RCV0led+AfGml2vw28NW8trrjPDpNqjGLQL6RCRCoO11hKsPQgkHqDXQf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAHSUVzf/CeaR/z5+IP/AAnNQ/8AjFH/AAnmkf8APn4g/wDCc1D/AOMUAdJRXN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xQB0lFc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFAB8OP8AklnhT/sC2f8A6ISvNfDOkWmu/Hr4oaXqcPnWd3aQQzIe6si9+x7g+1dV4B8aaXa/Dbw1by2uuM8Ok2qMYtAvpEJEKg7XWEqw9CCQeoNdB/wnmkf8+fiD/wAJzUP/AIxQB88eEoNY0b49eEPB2to7y+HJrqG3uMH99bOjujfTk/QYHauo8P6knwU+LXi//hMLe6g0PX5xdWuqJbvJEPndgrFQTn96QeM5UcYOa9f/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGKAPJ7u4b4zfGrw1qfhu0uT4b8NOLmTVJoWiSeQOHCoGAJ5RB6/eJA4z75XN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MUAdJRXN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MUAdJRXN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MUAHw4/5JZ4U/wCwLZ/+iErpK5v4cf8AJLPCn/YFs/8A0QldJQAUUUUAc38OP+SWeFP+wLZ/+iErT1XxDo2gqja5q9hpqv8AdN5cpCG+m4jNZnw4/wCSWeFP+wLZ/wDohKzfHfh3wJBpmreJvGOkWNwVtNk1xcoHfaBhVj3Z2sScDbg5NAHYWl5bX9qlzY3EVzBIMpLC4dWHsRwamrxL9lvTtSs/hxe3N8siWl5fGSzVzwyhQrMB6Fhj/gJr22gAooooAKKKKACiiigDm/hx/wAks8Kf9gWz/wDRCV0lc38OP+SWeFP+wLZ/+iErpKACiiigAooooAKKKKACiiigDm/hx/ySzwp/2BbP/wBEJV/UvFXh7RrpbbWNd0ywnf7sV1eRxMfoGINUPhx/ySzwp/2BbP8A9EJXmPxh/wCEW0Wz8RRn4bahqmpX1s0r62NO8yCKRlwH+0Elk24BIUAcYoA9wiljmiWWF1kjcbldDkMPUGnV518BrWOz+DukRRarDqi5kbzIGJWLc5Pl/MAQRnkEDkntivRaACiiigAooooAKKKKAOb+HH/JLPCn/YFs/wD0QldJXN/Dj/klnhT/ALAtn/6ISukoAKKKKACiiigAooooAKKKKAOb+HH/ACSzwp/2BbP/ANEJXSVzfw4/5JZ4U/7Atn/6ISukoAKKKKACiiigAooooAKKKKAOb+HH/JLPCn/YFs//AEQldJXN/Dj/AJJZ4U/7Atn/AOiErpKACiiigAooooAKKKKACiiigDm/hx/ySzwp/wBgWz/9EJWmviLRG1s6MusWB1ReTYi6Tzxxn/V53dOenSsz4cf8ks8Kf9gWz/8ARCV85+NtJ1OX4zeOPEvh92GpeGZrTUI1HO+MIocY+nJ9gR3oA+pJ9X0211K20661C1hvroE29tJOqyzAcnYpOWx7Umqa1peiW4n1rUrPToWOBJdzrEpP1YgV4nqniK08WfGr4Va7p5/cX1nPIFzkodrhlPurAg+4qDwDpln8UfjV411fxjbpqcWh3As7GzuRvhiQvIo+Q8HiL6ZYnrQB7npetaXrduZ9F1Kz1GFTgyWk6yqD9VJFXa+fvGWl2fw2/aA8E3vg+2j0yHXZhZ3tnbDZC6tKqE7BwOJAcDjKA9a+gaACiiigAooooA5v4cf8ks8Kf9gWz/8ARCV0lc38OP8AklnhT/sC2f8A6ISukoAKKKKAOb+HH/JLPCn/AGBbP/0QleX/ABg8MePfGPjmzt4vDEmr+ENOKyi1g1SG1N5IVyxcscjBO37vQHBG7Ndh4BvPGK/Dbw0tnoWhy240m1EUkutTI7L5K4LKLVgpI6gE49T1roPt3jf/AKF7w/8A+D6f/wCQ6AIfBOqeI72Ga18QeCU8K21rGiWiR6lFcrIOQVAjA2BQB+ftXVVzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh0AdJRXN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHQB0lFc39u8b/9C94f/wDB9P8A/IdH27xv/wBC94f/APB9P/8AIdAHSUVzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh0AHw4/5JZ4U/7Atn/wCiErpK878A3njFfht4aWz0LQ5bcaTaiKSXWpkdl8lcFlFqwUkdQCcep610H27xv/0L3h//AMH0/wD8h0AdJRXN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHQB0lFc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdAHSUVzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h0AdJRXN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHQAfDj/klnhT/ALAtn/6ISuc8Raz8UIpNT0zTvBWmapBO0qWmoR6msSRxMSEMsT/MzBSM7TgnOKf4BvPGK/Dbw0tnoWhy240m1EUkutTI7L5K4LKLVgpI6gE49T1roPt3jf8A6F7w/wD+D6f/AOQ6AMX4NfD+6+HPgP8AsrUriOe9uLp7ufyjlI2ZVXaDgZwEHPqTXfVzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh0AdJRXN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHQB0lFc39u8b/9C94f/wDB9P8A/IdH27xv/wBC94f/APB9P/8AIdAHSUVzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh0AHw4/5JZ4U/7Atn/wCiErpK878A3njFfht4aWz0LQ5bcaTaiKSXWpkdl8lcFlFqwUkdQCcep610H27xv/0L3h//AMH0/wD8h0AdJRXN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHQB0lFc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdAHSUVzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h0AdJRXN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHQAfDj/klnhT/ALAtn/6ISukrzvwDeeMV+G3hpbPQtDltxpNqIpJdamR2XyVwWUWrBSR1AJx6nrXQfbvG/wD0L3h//wAH0/8A8h0AdJRXN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h0AdJRXN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h0AdJRXN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h0AdJRXN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h0AHw4/5JZ4U/7Atn/6ISukrzvwDeeMV+G3hpbPQtDltxpNqIpJdamR2XyVwWUWrBSR1AJx6nrXQfbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AHw4/wCSWeFP+wLZ/wDohK5nwp4P1jT/AI1eNdd1KxVdJ1WKFLWVpEYTYVQw2gkjoR8wFTeAbzxivw28NLZ6FoctuNJtRFJLrUyOy+SuCyi1YKSOoBOPU9a6D7d43/6F7w//AOD6f/5DoA8g8P8Awg8U+GfjhpU9pbifwjpt1PPaXDXCZgSWM5j2lt/DYHAx37mt7/hDPGXw7+JWt+I/AmlWviDStefzbrTXu1tpY5NxYlWb5cAsxHXhiMcA16D9u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IdAHCad4I8WeNvihp/jH4gWVtotpoy507SIbhbh9+c7ndeOuDkf3VGByT6/XN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AdJRXN/bvG//AEL3h/8A8H0//wAh0fbvG/8A0L3h/wD8H0//AMh0AHw4/wCSWeFP+wLZ/wDohK6Sub+HH/JLPCn/AGBbP/0QldJQAUUUUAc38OP+SWeFP+wLZ/8AohKoeKfibp3hfVJNOGja9rN1DEJp00nTzOIEOcF2JAHT1q/8OP8AklnhT/sC2f8A6ISqvjhfiEyoPh+2gohhbzm1PzfND9vL2/J0/vd6ALngrxzonj/Qjqvh2d5IUkMUscqbHicAHDD6EcjIroq8U/Zpm06Dw3rmjx21zBrdhff8TXz3DhnOVXaQBx+7bjkg55ORXtdABRRRQAUUUUAFFFFAHN/Dj/klnhT/ALAtn/6ISukrm/hx/wAks8Kf9gWz/wDRCV0lABRRRQAUUUUAFFFFABRRRQBzfw4/5JZ4U/7Atn/6ISukrm/hx/ySzwp/2BbP/wBEJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/AJJZ4U/7Atn/AOiEpnjvx/o/w80WPUdbW5mE0nlxW9ogeWQgFmIBIGAASTnin/Dj/klnhT/sC2f/AKISvEfE3ijRfGnibxzq+ravY21toOj3ml6HZXNyiST3DxOskqRk5JJ+Ucc5XuKAPePCHiqx8a+FLLxBpMc8dpeB/LS4UK42uyHIBI6qe5rary/9na+tLj4KaPa291DLcWpnW4iSQM8Ja4lZQwHK5BBGeo5r1CgAooooAKKKKACiiigDm/hx/wAks8Kf9gWz/wDRCV0lc38OP+SWeFP+wLZ/+iErpKACiiigAooooAKKKKACiiigDm/hx/ySzwp/2BbP/wBEJXSVzfw4/wCSWeFP+wLZ/wDohK6SgAooooAKKKKACiiigAooooA5v4cf8ks8Kf8AYFs//RCViTfGXwxbfE0+BrlL2HUfNWEXDxoIDIyhlXdu3ZO4D7vWtv4cf8ks8Kf9gWz/APRCV4N4i8FS+Nvir8TLfTty6tYpa3unuhw3moi/KD7jIHvg9qAPedX8c6ZovjfRfC11DdNfaysjW8kaKYkCAk7yWBHTsDWf4r+Kvh/wprUeiPFqGrazIu4abpNsbicAjIJGQBxzjOcc4ryPTvGK+Ovin8KtYcqLv7PcwXiD+CdFYNx2zwwHowrZ+BgF58XviZe6hh9Qjv8AykZx8yoZpgyj0HyIPwFAHoXhT4reH/FmtyaJHHqGk6zGpY6bq1sYJiBycDJB45xnOOccGu1rwn4wr5Px9+Gk9gNt890iTNH94w+cgwfba0n5mvdqACiiigAooooA5v4cf8ks8Kf9gWz/APRCV0lc38OP+SWeFP8AsC2f/ohK6SgAooooA5v4cf8AJLPCn/YFs/8A0QlZniPwX4p1DWrm/wDDPxAvtDiuwvm2kllHdxJhQv7oPgx5xk4PUk96peAfDmqT/Dbw1LF401y2STSbVlhihsSkYMKkKu62LYHQZJPqTXQf8Ivq/wD0PfiD/vxp/wD8i0AU/h58ONN+HenXcdnc3F9e6hKJr2+uSN87DOOnQDcx78seea7Cub/4RfV/+h78Qf8AfjT/AP5Fo/4RfV/+h78Qf9+NP/8AkWgDpKK5v/hF9X/6HvxB/wB+NP8A/kWj/hF9X/6HvxB/340//wCRaAOkorm/+EX1f/oe/EH/AH40/wD+RaP+EX1f/oe/EH/fjT//AJFoA6Siub/4RfV/+h78Qf8AfjT/AP5Fo/4RfV/+h78Qf9+NP/8AkWgA+HH/ACSzwp/2BbP/ANEJXSV534B8OapP8NvDUsXjTXLZJNJtWWGKGxKRgwqQq7rYtgdBkk+pNdB/wi+r/wDQ9+IP+/Gn/wDyLQB0lFc3/wAIvq//AEPfiD/vxp//AMi0f8Ivq/8A0PfiD/vxp/8A8i0AdJRXN/8ACL6v/wBD34g/78af/wDItH/CL6v/AND34g/78af/APItAHSUVzf/AAi+r/8AQ9+IP+/Gn/8AyLR/wi+r/wDQ9+IP+/Gn/wDyLQB0lFc3/wAIvq//AEPfiD/vxp//AMi0f8Ivq/8A0PfiD/vxp/8A8i0AHw4/5JZ4U/7Atn/6ISukrzvwD4c1Sf4beGpYvGmuWySaTassMUNiUjBhUhV3WxbA6DJJ9Sa6D/hF9X/6HvxB/wB+NP8A/kWgDpKK5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoA6Siub/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+RaAOkorm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgDpKK5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoAPhx/ySzwp/2BbP/wBEJVTX/hf4S1vR9TtY/D2jWl5fQSxrfLpkRkikdSPNBwCWBO7qDkdayvAPhzVJ/ht4ali8aa5bJJpNqywxQ2JSMGFSFXdbFsDoMkn1JroP+EX1f/oe/EH/AH40/wD+RaAIPhz4Ds/h54Pt9FtXhuZ0LG4vUthC9yxdmBYAknAbaMk8AV1dc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLQB0lFc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLQB0lFc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLQB0lFc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLQAfDj/klnhT/sC2f/AKISukrzvwD4c1Sf4beGpYvGmuWySaTassMUNiUjBhUhV3WxbA6DJJ9Sa6D/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoA6Siub/4RfV/+h78Qf9+NP/8AkWj/AIRfV/8Aoe/EH/fjT/8A5FoAPhx/ySzwp/2BbP8A9EJXSV534B8OapP8NvDUsXjTXLZJNJtWWGKGxKRgwqQq7rYtgdBkk+pNdB/wi+r/APQ9+IP+/Gn/APyLQB0lFc3/AMIvq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i0AdJRXN/wDCL6v/AND34g/78af/APItH/CL6v8A9D34g/78af8A/ItAHSUVzf8Awi+r/wDQ9+IP+/Gn/wDyLR/wi+r/APQ9+IP+/Gn/APyLQB0lFc3/AMIvq/8A0PfiD/vxp/8A8i0f8Ivq/wD0PfiD/vxp/wD8i0AHw4/5JZ4U/wCwLZ/+iEqnoHgEaH8SfEXi3+0TOdbSJfsvkbfI2AD7+47s49Bj3rL8A+HNUn+G3hqWLxprlskmk2rLDFDYlIwYVIVd1sWwOgySfUmug/4RfV/+h78Qf9+NP/8AkWgDj7X4G2On/GKPxxp2qtbwLO9ydLFvlfMdCrEPu4BJ3Y2+3pi7r3wlefxnP4r8GeJbrwvrF2u26aK3S4hn6cmNiBk4GecZGcZzno/+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORaAMHwv8KU0vxe3izxVrtz4m8QCPy4bq4hWGO3Xkfu41yF4J74GTgcmvQq5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoA6Siub/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+RaAOkorm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgA+HH/JLPCn/YFs//AEQldJXN/Dj/AJJZ4U/7Atn/AOiErpKACiiigDm/hx/ySzwp/wBgWz/9EJVT4j+M5/CGh2y6TbxXmuapdJZ6Zay5KySserAEHao5OPYcZq38OP8AklnhT/sC2f8A6ISvLtZ1zVbf4/XOua94N8Uanpui25tdHGl6W06F2A3zFiQMnLDjPb+7yAdl8FfiBqfxI8FXWr63bWlvcQX72oW0VlQqI42BwzMc/Oe/avQ68D/ZT1TPg3VdJ+w3o2373P2ww/6OcxxL5YfP3xtyVx0IPevfKACiiigAooooAKKKKAOb+HH/ACSzwp/2BbP/ANEJXSVzfw4/5JZ4U/7Atn/6ISukoAKKKKACiiigAooooAKKKKAOb+HH/JLPCn/YFs//AEQlcNN46+IetfFPxF4W8HQeGEg0YRt5mqpcBmV1U9Y2IJyT2HFdz8OP+SWeFP8AsC2f/ohK4nxT8MtHudS8SeMNJ8caxomoSqTcy2OoJHBE0agbZAoBIBXkFhzQB6R4e/tz+wbf/hK/7P8A7W+b7R/Zu/yPvHbt3/N93bnPfPatKvMvgF4r1vxf8M/tviSVri5gvJLaO4dcNNGqoQx9SCzLn/Z9c16bQAUUUUAFFFFABRRRQBzfw4/5JZ4U/wCwLZ/+iErpK5v4cf8AJLPCn/YFs/8A0QldJQAUUUUAFFFFABRRRQAUUUUAc38OP+SWeFP+wLZ/+iErpK5v4cf8ks8Kf9gWz/8ARCV0lABRRRQAUUUUAFFFFABRRRQBzfw4/wCSWeFP+wLZ/wDohK6Sub+HH/JLPCn/AGBbP/0QldJQAUUUUAFFFFABRRRQAUUUUAc38OP+SWeFP+wLZ/8AohK8y1z476p4d+NFz4d1KwsR4ctruG2mvAjiWLzIwQzNu24Byfu9Aa9N+HH/ACSzwp/2BbP/ANEJXkCeErXxx8YPipoN4Qn2m1tvKlIz5UgVCjfgQPqMjvQB6N4m8dajo3xc8KeFrSC0ex1qOZ7iWRWMi7VJGwhgB07g1k6t8TPEOs+P7zwf8M9KsLy600f6fqOqO4toGzgrhPmJB49cg8YGa8s8JeJLzWvi18O9L1tXTWvD5u9Nvkk+9lFYK3v8uBnuVJrrPgtPFoXxn+Iuiau62+o3l8J7dJCAZkEkrZXPXKyo2PQ+1AHT6N8TfEOk/EO08GfErSrC0u9RTdY6hpkjm3mPOFw/zDJGOuc44wc16nXg3xPmi8TftEeAdH0Z1urvSblbq9EXzCBVlSQhiOh2xng/3h6iveaACiiigAooooA5v4cf8ks8Kf8AYFs//RCV0lc38OP+SWeFP+wLZ/8AohK6SgAooooA5v4cf8ks8Kf9gWz/APRCV0led+AfAPg+8+G3hq6vPCehz3E2k2skssumws8jGFSWYlckknJJroP+FceCP+hN8P8A/grg/wDiaALXhbwhoXgrSpNN8MWAsbSSYzvGJXky5ABOXJPRQOvatqub/wCFceCP+hN8P/8Agrg/+Jo/4Vx4I/6E3w//AOCuD/4mgDpKK5v/AIVx4I/6E3w//wCCuD/4mj/hXHgj/oTfD/8A4K4P/iaAOkorm/8AhXHgj/oTfD//AIK4P/iaP+FceCP+hN8P/wDgrg/+JoA6Siub/wCFceCP+hN8P/8Agrg/+Jo/4Vx4I/6E3w//AOCuD/4mgA+HH/JLPCn/AGBbP/0QldJXnfgHwD4PvPht4aurzwnoc9xNpNrJLLLpsLPIxhUlmJXJJJySa6D/AIVx4I/6E3w//wCCuD/4mgDpKK5v/hXHgj/oTfD/AP4K4P8A4mj/AIVx4I/6E3w//wCCuD/4mgDpKK5v/hXHgj/oTfD/AP4K4P8A4mj/AIVx4I/6E3w//wCCuD/4mgDpKK5v/hXHgj/oTfD/AP4K4P8A4mj/AIVx4I/6E3w//wCCuD/4mgDpKK5v/hXHgj/oTfD/AP4K4P8A4mj/AIVx4I/6E3w//wCCuD/4mgA+HH/JLPCn/YFs/wD0QlZ2tfB/wF4h1p9V1fw5BNeyNvkkWWSMSN6sqMAx9yOaoeAfAPg+8+G3hq6vPCehz3E2k2skssumws8jGFSWYlckknJJroP+FceCP+hN8P8A/grg/wDiaANyw0+z0rT4bHTbWK0tYF2xQwoERB6ACrFc3/wrjwR/0Jvh/wD8FcH/AMTR/wAK48Ef9Cb4f/8ABXB/8TQB0lFc3/wrjwR/0Jvh/wD8FcH/AMTR/wAK48Ef9Cb4f/8ABXB/8TQB0lFc3/wrjwR/0Jvh/wD8FcH/AMTR/wAK48Ef9Cb4f/8ABXB/8TQB0lFc3/wrjwR/0Jvh/wD8FcH/AMTR/wAK48Ef9Cb4f/8ABXB/8TQAfDj/AJJZ4U/7Atn/AOiErpK878A+AfB958NvDV1eeE9DnuJtJtZJZZdNhZ5GMKksxK5JJOSTXQf8K48Ef9Cb4f8A/BXB/wDE0AdJRXN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNAHSUVzf/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTQB0lFc3/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE0AdJRXN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNAB8OP+SWeFP+wLZ/8AohK6SvO/APgHwfefDbw1dXnhPQ57ibSbWSWWXTYWeRjCpLMSuSSTkk10H/CuPBH/AEJvh/8A8FcH/wATQB0lFc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0AdJRXN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNAHSUVzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATQB0lFc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0AHw4/5JZ4U/wCwLZ/+iErpK878A+AfB958NvDV1eeE9DnuJtJtZJZZdNhZ5GMKksxK5JJOSTXQf8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAHSUVzf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAB8OP+SWeFP+wLZ/+iEq5YeFNF0vxJqOv2NkItT1QILu48xz5gUYX5Sdo6dgK5PwD4B8H3nw28NXV54T0Oe4m0m1klll02FnkYwqSzErkkk5JNdB/wAK48Ef9Cb4f/8ABXB/8TQAP8PfCz+Nk8XHSIxrqdLsSOOdpTJQNtJ2nGSM03xT8OPCPjSVZfEuh297MihRNlo5MdhvQhiPbNO/4Vx4I/6E3w//AOCuD/4mj/hXHgj/AKE3w/8A+CuD/wCJoAf4W8B+GPBUci+GNHgsDKMSSKWeRx6F2JYj2zXQ1zf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E0AdJRXN/8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB0lFc3/wAK48Ef9Cb4f/8ABXB/8TR/wrjwR/0Jvh//AMFcH/xNAB8OP+SWeFP+wLZ/+iErpK5v4cf8ks8Kf9gWz/8ARCV0lABRRRQBzfw4/wCSWeFP+wLZ/wDohK8r+IN+br9oK30TWPG+q+F9EbR1mZ7TVvsaeZufHLfLk/TJxXqnw4/5JZ4U/wCwLZ/+iErlfHnif4Yab4hnt/iDo0BvVhVIrq80YzidCMhY5AjdCxHUYOaAOs8EaRaaP4fKad4k1LxJb3ExmS91G/F23IVdqyAAbRtzj1J9a6KvFP2cdD1LTLHxLfSWV1p+iajerJpVrdAqyoC+W2nnlTGM99vfFe10AFFFFABRRRQAUUUUAc38OP8AklnhT/sC2f8A6ISukrm/hx/ySzwp/wBgWz/9EJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/AKISukrm/hx/ySzwp/2BbP8A9EJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/ALAtn/6ISukrm/hx/wAks8Kf9gWz/wDRCV0lABRRRQAUUUUAFFFFABRRRQBzfw4/5JZ4U/7Atn/6ISvLNU8VT+OPih4g0nUPHEng/wAMeHnW2aS0vUtJbmckgjzW6co/HPCjjJJr1P4cf8ks8Kf9gWz/APRCV4XFb+FPAnxi8an4qaNHPaatO13pdzc2BuEfe7uypgEBjvAz2KdRQB734O0+PTfDUEFv4guvEMBZniv7q4Wd3UngeYvDY9a3a8i/Zz0XU9J8C6hNf2s9jZ32ovcWFpPnfHEVAzzzg4/HGe9eu0AFFFFABRRRQAUUUUAc38OP+SWeFP8AsC2f/ohK6Sub+HH/ACSzwp/2BbP/ANEJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/ohK8F8YeOPF3hv45a/q9nqmoXGh6Hd2v2zTftDGEQSIqnEZO0cnrj7zA+te9fDj/klnhT/ALAtn/6ISvNfDOkWmu/Hr4oaXqcPnWd3aQQzIe6si9+x7g+1AGl4o8S3c/xy+Hcej6tcf2RqdrNM8UM7CG5UoxVmUHDdiM1l2ureIfi78UvEGj2HiG/8PeGvDsnkSHS5PKuLiTcy58zHAJRz6YA4ySa4TwlBrGjfHrwh4O1tHeXw5NdQ29xg/vrZ0d0b6cn6DA7V1Hh/Uk+Cnxa8X/8ACYW91Boevzi6tdUS3eSIfO7BWKgnP70g8Zyo4wc0AaT6t4h+FHxe8P8Ah++8RX/iHw74iYQxf2m/m3EEpYIP3mMnDMnthjxwDXuNeB3dw3xm+NXhrU/Ddpcnw34acXMmqTQtEk8gcOFQMATyiD1+8SBxn3ygAooooAKKKKAOb+HH/JLPCn/YFs//AEQldJXN/Dj/AJJZ4U/7Atn/AOiErpKACiiigDzvwD400u1+G3hq3ltdcZ4dJtUYxaBfSISIVB2usJVh6EEg9Qa6D/hPNI/58/EH/hOah/8AGKPhx/ySzwp/2BbP/wBEJW3qGpWOk2bXeq3tvZWyfemuZVjRfqzECgDE/wCE80j/AJ8/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/GK19L1rS9ctjcaJqVnqMCttMtpOsqg+mVJGau0Ac3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAed+AfGml2vw28NW8trrjPDpNqjGLQL6RCRCoO11hKsPQgkHqDXQf8J5pH/Pn4g/8JzUP/jFHw4/5JZ4U/wCwLZ/+iErpKAOb/wCE80j/AJ8/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/GK6SigDm/8AhPNI/wCfPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/xiukooA5v/AITzSP8Anz8Qf+E5qH/xij/hPNI/58/EH/hOah/8YrpKKAOb/wCE80j/AJ8/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/GK6SigDzvwD400u1+G3hq3ltdcZ4dJtUYxaBfSISIVB2usJVh6EEg9Qa6D/AITzSP8Anz8Qf+E5qH/xij4cf8ks8Kf9gWz/APRCV0lAHN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xXSUUAc3/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFdJRQBzf/CeaR/z5+IP/AAnNQ/8AjFH/AAnmkf8APn4g/wDCc1D/AOMV0lFAHN/8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xXSUUAed+AfGml2vw28NW8trrjPDpNqjGLQL6RCRCoO11hKsPQgkHqDXQf8J5pH/Pn4g/8ACc1D/wCMUfDj/klnhT/sC2f/AKISukoA5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAOb/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGK6SigDm/wDhPNI/58/EH/hOah/8Yo/4TzSP+fPxB/4Tmof/ABiukooA5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAPO/APjTS7X4beGreW11xnh0m1RjFoF9IhIhUHa6wlWHoQSD1BroP+E80j/nz8Qf+E5qH/xij4cf8ks8Kf8AYFs//RCV0lAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHnfgHxppdr8NvDVvLa64zw6Taoxi0C+kQkQqDtdYSrD0IJB6g10H/AAnmkf8APn4g/wDCc1D/AOMUfDj/AJJZ4U/7Atn/AOiEqW58e+D7K7ltbzxXodvcQuY5YZdRhV42BwVYFsgg8YNAEX/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MVraTrmk69bPcaHqdnqUCPseWzuEmVWwDtJUkA4IOPer1AHN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/wDCeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wnNQ/+MV0lFAHnfgHxppdr8NvDVvLa64zw6Taoxi0C+kQkQqDtdYSrD0IJB6g10H/CeaR/z5+IP/Cc1D/4xR8OP+SWeFP+wLZ/+iErTXxFoja2dGXWLA6ovJsRdJ544z/q87unPTpQBmf8J5pH/Pn4g/8ACc1D/wCMUf8ACeaR/wA+fiD/AMJzUP8A4xWxPq+m2upW2nXWoWsN9dAm3tpJ1WWYDk7FJy2Pak1TWtL0S3E+talZ6dCxwJLudYlJ+rECgDI/4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrX0vWtL1u3M+i6lZ6jCpwZLSdZVB+qkirtAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/8ACeaR/wA+fiD/AMJzUP8A4xR/wnmkf8+fiD/wnNQ/+MV0lFAHN/Dj/klnhT/sC2f/AKISukrm/hx/ySzwp/2BbP8A9EJXSUAFFFFAHN/Dj/klnhT/ALAtn/6ISvF/Het6fq37SMuneKNK1LXdM0GwU22kWNqbkzzuqPnywcHiTktgfIB7H2j4cf8AJLPCn/YFs/8A0QlcP4k8I+K/Dvxlk8f+C9Jh11L+yFrfae12ts+QFAId/lxiND36HjoaAN/4X+I/BWuwanH4K0gaJPbzKL/T3s1tpI35ALIvH8JHHpzXe15l8K/A+uaP4h8SeLPFyQW2qa/OGFjbyB1towScFhwTyBx/dznk49NoAKKKKACiiigAooooA5v4cf8AJLPCn/YFs/8A0QldJXN/Dj/klnhT/sC2f/ohK6SgAooooAKKKKACiiigAooooA5v4cf8ks8Kf9gWz/8ARCV0lc38OP8AklnhT/sC2f8A6ISukoAKKKKACiiigAooooAKKKKAOb+HH/JLPCn/AGBbP/0QldJXN/Dj/klnhT/sC2f/AKISukoAKKKKACiiigAooooAKKKKAOb+HH/JLPCn/YFs/wD0QldJXN/Dj/klnhT/ALAtn/6ISukoAKKKKACiiigAooooAKKKKAOb+HH/ACSzwp/2BbP/ANEJXIfGK18HeEvAer6/ceF9Dm1W6Jjt5ZdOhZ5LiTPzklcsRy59dprr/hx/ySzwp/2BbP8A9EJXEfEbwT4i8ffFPw1bXFjjwfpbC5uZjPHiaTqVKZ3HhVXOP4m5oA2/gl4P/wCEN+FunW08ey9vh9tuvUO4GFP0UKPqDXoFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/AKISvnPxtpOpy/Gbxx4l8Puw1LwzNaahGo53xhFDjH05PsCO9fRnw4/5JZ4U/wCwLZ/+iErmfCng/WNP+NXjXXdSsVXSdVihS1laRGE2FUMNoJI6EfMBQByGqeIrTxZ8avhVrunn9xfWc8gXOSh2uGU+6sCD7ioPAOmWfxR+NXjXV/GNumpxaHcCzsbO5G+GJC8ij5DweIvplietM8P/AAg8U+GfjhpU9pbifwjpt1PPaXDXCZgSWM5j2lt/DYHAx37mt7/hDPGXw7+JWt+I/AmlWviDStefzbrTXu1tpY5NxYlWb5cAsxHXhiMcA0AYfjLS7P4bftAeCb3wfbR6ZDrsws72zthshdWlVCdg4HEgOBxlAetfQNeQad4I8WeNvihp/jH4gWVtotpoy507SIbhbh9+c7ndeOuDkf3VGByT6/QAUUUUAFFFFAHN/Dj/AJJZ4U/7Atn/AOiErpK5v4cf8ks8Kf8AYFs//RCV0lABRRRQB534BvPGK/Dbw0tnoWhy240m1EUkutTI7L5K4LKLVgpI6gE49T1roPt3jf8A6F7w/wD+D6f/AOQ6Phx/ySzwp/2BbP8A9EJWb4h+JX/CPa7Ppn/CF+L9U8nb/pemaV50EmVDfK+4ZxnB46gigDS+3eN/+he8P/8Ag+n/APkOj7d43/6F7w//AOD6f/5DrP8AAPxP0n4h3WqW+ladqtjLpbIlyuoQLGQzFht+V25BQ5BxXaUAc39u8b/9C94f/wDB9P8A/IdH27xv/wBC94f/APB9P/8AIddJRQBzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh10lFAHN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHXSUUAed+Abzxivw28NLZ6FoctuNJtRFJLrUyOy+SuCyi1YKSOoBOPU9a6D7d43/6F7w//AOD6f/5Do+HH/JLPCn/YFs//AEQldJQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHnfgG88Yr8NvDS2ehaHLbjSbURSS61MjsvkrgsotWCkjqATj1PWug+3eN/+he8P/8Ag+n/APkOj4cf8ks8Kf8AYFs//RCV0lAHN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h10lFAHN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h10lFAHN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h10lFAHN/bvG/8A0L3h/wD8H0//AMh0fbvG/wD0L3h//wAH0/8A8h10lFAHnfgG88Yr8NvDS2ehaHLbjSbURSS61MjsvkrgsotWCkjqATj1PWug+3eN/wDoXvD/AP4Pp/8A5Do+HH/JLPCn/YFs/wD0QldJQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQBzf27xv/wBC94f/APB9P/8AIdH27xv/ANC94f8A/B9P/wDIddJRQB534BvPGK/Dbw0tnoWhy240m1EUkutTI7L5K4LKLVgpI6gE49T1roPt3jf/AKF7w/8A+D6f/wCQ6Phx/wAks8Kf9gWz/wDRCV0lAHN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHXSUUAc39u8b/9C94f/wDB9P8A/IdH27xv/wBC94f/APB9P/8AIddJRQBzf27xv/0L3h//AMH0/wD8h0fbvG//AEL3h/8A8H0//wAh10lFAHN/bvG//QveH/8AwfT/APyHR9u8b/8AQveH/wDwfT//ACHXSUUAed+Abzxivw28NLZ6FoctuNJtRFJLrUyOy+SuCyi1YKSOoBOPU9a6D7d43/6F7w//AOD6f/5Do+HH/JLPCn/YFs//AEQldJQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHnfgG88Yr8NvDS2ehaHLbjSbURSS61MjsvkrgsotWCkjqATj1PWug+3eN/+he8P/8Ag+n/APkOj4cf8ks8Kf8AYFs//RCVX8I/EXSPGOsazpVlBe2V/os3lXVvexqjdSNy7WbK5U8/T1FAFj7d43/6F7w//wCD6f8A+Q6Pt3jf/oXvD/8A4Pp//kOsG0+NHh2+8O+I9dtLPU5dN8PyiKa4WKPbcsW2/ufn+bsedvDCmaH8YrfxBdaelj4J8ZrbX8kaRX0mkj7OquQBI0gcgIM5LDPHNAHQ/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHWR4h+Luh6D4jl0G10/Wde1O3QPc2+jWX2hrcEZy/IA6jpnGea6jw54gsvFPh+21jTBMLa43hVniMbqyuUZWU8ghlI/CgDO+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ66SigDm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOukooA5v4cf8ks8Kf8AYFs//RCV0lc38OP+SWeFP+wLZ/8AohK6SgAooooA5v4cf8ks8Kf9gWz/APRCVT+KnjFfA3w51LV0cLd7PIswe8z8Lx3xyx9lNXPhx/ySzwp/2BbP/wBEJWP8RPhkPiJq2hPf6uYNL0ufzptPFtvF0cjgvuG3gEdD940AVvgb4Rbwn8L7L7WrDUNTP2+6L/e3OBtB+iBc++a9FoAwMDgUUAFFFFABRRRQAUUUUAc38OP+SWeFP+wLZ/8AohK6Sub+HH/JLPCn/YFs/wD0QldJQAUUUUAFFFFABRRRQAUUUUAc38OP+SWeFP8AsC2f/ohK6Sub+HH/ACSzwp/2BbP/ANEJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/ohK6Sub+HH/JLPCn/YFs//AEQldJQAUUUUAFFFFABRRRQAUUUUAc38OP8AklnhT/sC2f8A6ISukrm/hx/ySzwp/wBgWz/9EJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/sC2f/AKISukrm/hx/ySzwp/2BbP8A9EJXSUAFFFFABRRRQAUUUUAFFFFAHN/Dj/klnhT/ALAtn/6ISvGPj1p2p+CfGMPjLwrIIJPEFrJpN6qnBLsmFYe5ABz2MYPevZ/hx/ySzwp/2BbP/wBEJWd8Tfh2PiNpem2Z1P8As77DfLd7/s/m78KRtxuXHXrz9KAOO8W+DYPAf7LOqaFAVeWK1R7mVR/rZmlQu358D2Aq58If+Fi/8It4Y+1/8Ix/wjP2KPHlfaPtvleX8nX5N2due3XFd3458L/8Jp4J1Lw8bv7F9ujCfaPL8zZhg2duRnp6iuT8MfDvxz4aXSrNPiX5+kae0SfYP7BgXzIUIzH5m4sMqMbuSM5oA5jxL4N8d+APHmt+N/h39l1Wz1P99faZcL+845bHI3c7iMEHnGD39E+Gfj62+I/g2PW7a2a0kWVre4gLbvLkUAkA9xhlPQdayNX+Hvi+8vtQ/sv4mahY6bfyySPZyWEc7RK5JKRykhkUZwMdBiul8E+DNM8BeF4ND0UOYYyXeWUgvK56s2O/QfQAUAdBRRRQAUUUUAc38OP+SWeFP+wLZ/8AohK6Sub+HH/JLPCn/YFs/wD0QldJQAUUUUActbfDrQbO1itbOXXILeFBHFFF4hv1SNQMBVAmwAAMACpf+ED0j/n88Qf+FHqH/wAfrpKKAOb/AOED0j/n88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8AH66SigDm/wDhA9I/5/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/AB+ukooA5v8A4QPSP+fzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/wAfrpKKAOb/AOED0j/n88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8AH66SigDlrb4daDZ2sVrZy65BbwoI4oovEN+qRqBgKoE2AABgAVL/AMIHpH/P54g/8KPUP/j9dJRQBzf/AAgekf8AP54g/wDCj1D/AOP0f8IHpH/P54g/8KPUP/j9dJRQBzf/AAgekf8AP54g/wDCj1D/AOP0f8IHpH/P54g/8KPUP/j9dJRQBzf/AAgekf8AP54g/wDCj1D/AOP0f8IHpH/P54g/8KPUP/j9dJRQBzf/AAgekf8AP54g/wDCj1D/AOP0f8IHpH/P54g/8KPUP/j9dJRQBy1t8OtBs7WK1s5dcgt4UEcUUXiG/VI1AwFUCbAAAwAKl/4QPSP+fzxB/wCFHqH/AMfrpKKAOb/4QPSP+fzxB/4Ueof/AB+j/hA9I/5/PEH/AIUeof8Ax+ukooA5v/hA9I/5/PEH/hR6h/8AH6P+ED0j/n88Qf8AhR6h/wDH66SigDm/+ED0j/n88Qf+FHqH/wAfo/4QPSP+fzxB/wCFHqH/AMfrpKKAOb/4QPSP+fzxB/4Ueof/AB+j/hA9I/5/PEH/AIUeof8Ax+ukooA5a2+HWg2drFa2cuuQW8KCOKKLxDfqkagYCqBNgAAYAFS/8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBzf8Awgekf8/niD/wo9Q/+P0f8IHpH/P54g/8KPUP/j9dJRQBy1t8OtBs7WK1s5dcgt4UEcUUXiG/VI1AwFUCbAAAwAKl/wCED0j/AJ/PEH/hR6h/8frpKKAOb/4QPSP+fzxB/wCFHqH/AMfo/wCED0j/AJ/PEH/hR6h/8frpKKAOb/4QPSP+fzxB/wCFHqH/AMfo/wCED0j/AJ/PEH/hR6h/8frpKKAOb/4QPSP+fzxB/wCFHqH/AMfo/wCED0j/AJ/PEH/hR6h/8frpKKAOb/4QPSP+fzxB/wCFHqH/AMfo/wCED0j/AJ/PEH/hR6h/8frpKKAOWtvh1oNnaxWtnLrkFvCgjiii8Q36pGoGAqgTYAAGABUv/CB6R/z+eIP/AAo9Q/8Aj9dJRQBzf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/XSUUAc3/wgekf8/niD/wo9Q/+P0f8IHpH/P54g/8ACj1D/wCP10lFAHN/8IHpH/P54g/8KPUP/j9H/CB6R/z+eIP/AAo9Q/8Aj9dJRQBzf/CB6R/z+eIP/Cj1D/4/R/wgekf8/niD/wAKPUP/AI/XSUUActbfDrQbO1itbOXXILeFBHFFF4hv1SNQMBVAmwAAMACpf+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAOb/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H66SigDm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAK2m6fa6RpVppunxeTaWcKQQR7i2xEUKoySScADknNWaKKAP//Z)**

**lexeme11**= E(nd|lse)

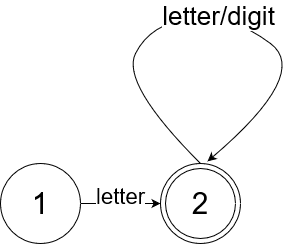
**Diagram

Description automatically generated**

**Calendar

Description automatically generated**

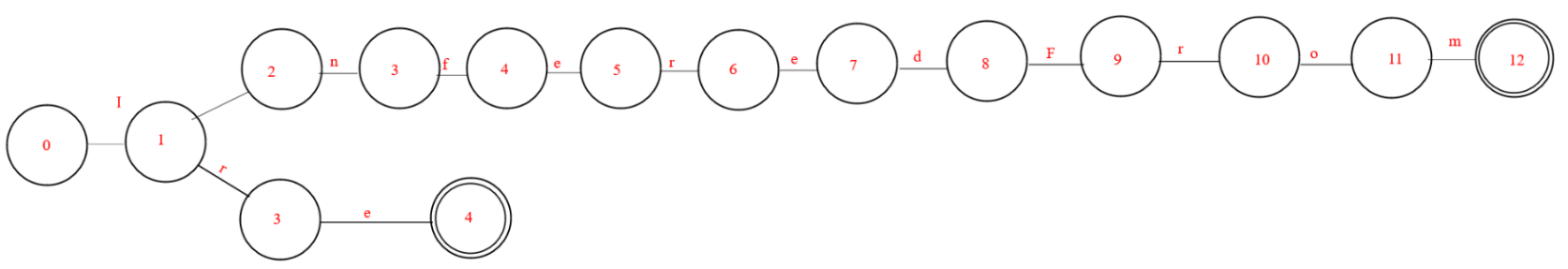
**identifier**= letter(letter|digit)\*

****

**A picture containing table

Description automatically generated**

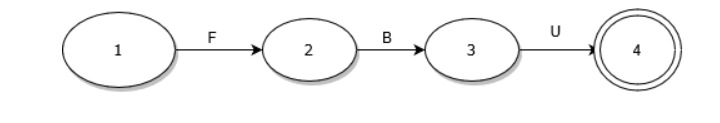
**lexeme2**= I(re|nferedFrom)

****

**Table, calendar

Description automatically generated**

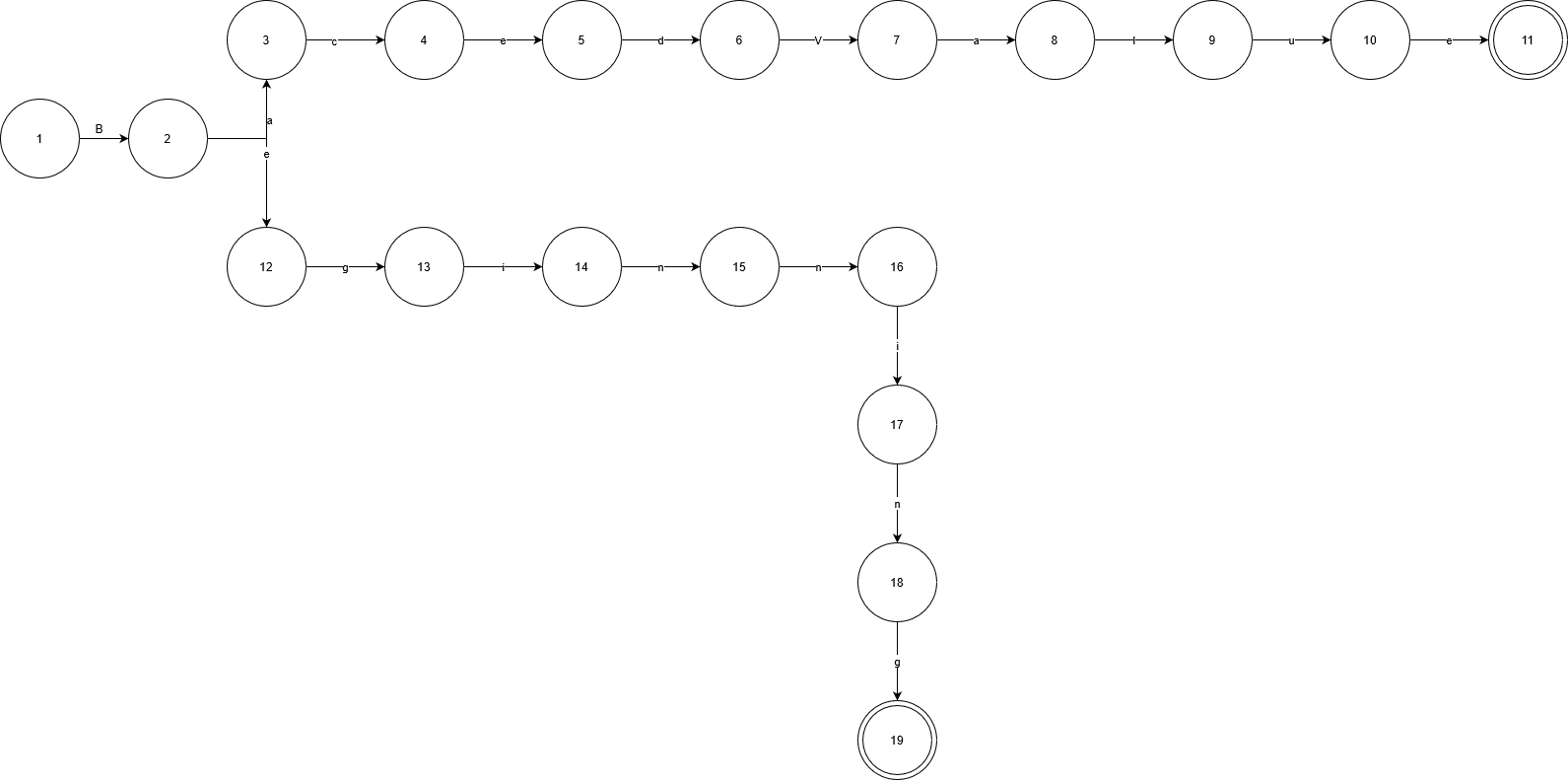
**Lexeme 6**

****

**Table, calendar

Description automatically generated**

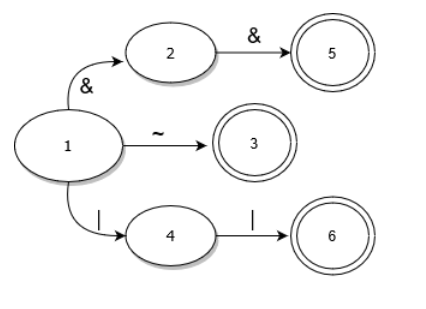
**lexeme10**= B(ackedValue|eginning)

****

**Table

Description automatically generated**

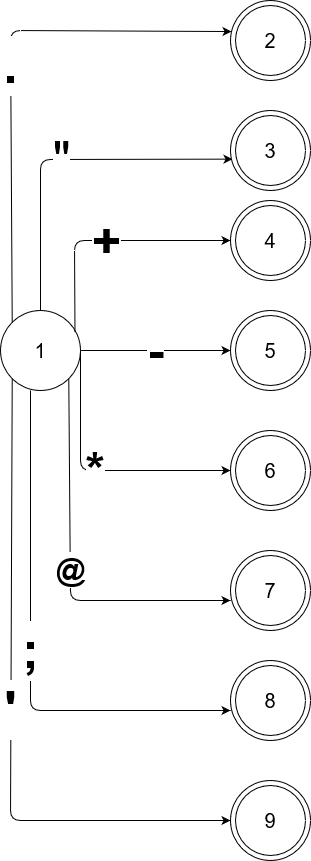
**Logic**= ( (&&) | (||) | ~)

****

**Diagram, table

Description automatically generated**

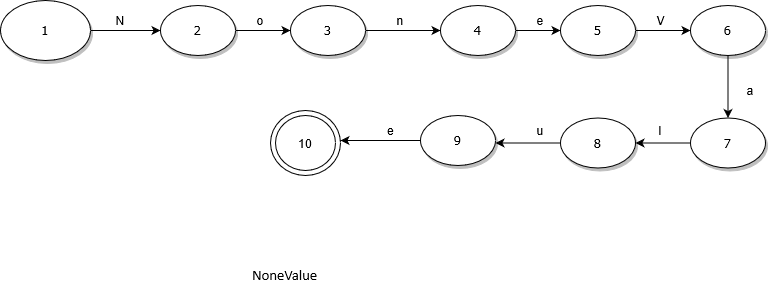
**lexeme13**= ( + | - | \* | . | ; | @| ’ | ”)

****

**Table

Description automatically generated**

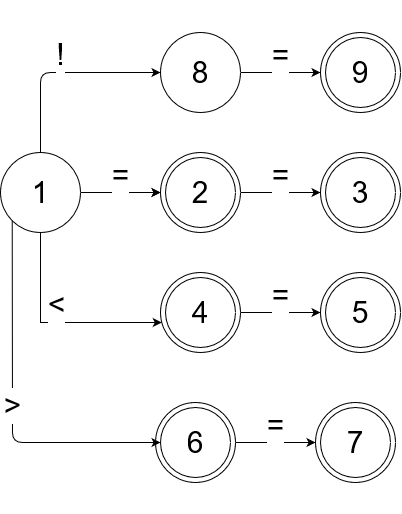
**lexeme7**= NoneValue

****

**Table

Description automatically generated**

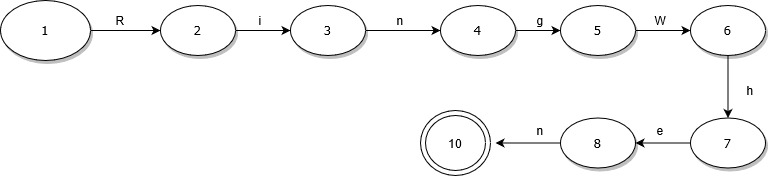
**Relational**= ( =(=|ε) | <(=|ε) | >(=|ε) | != )

****

**Table, calendar

Description automatically generated**

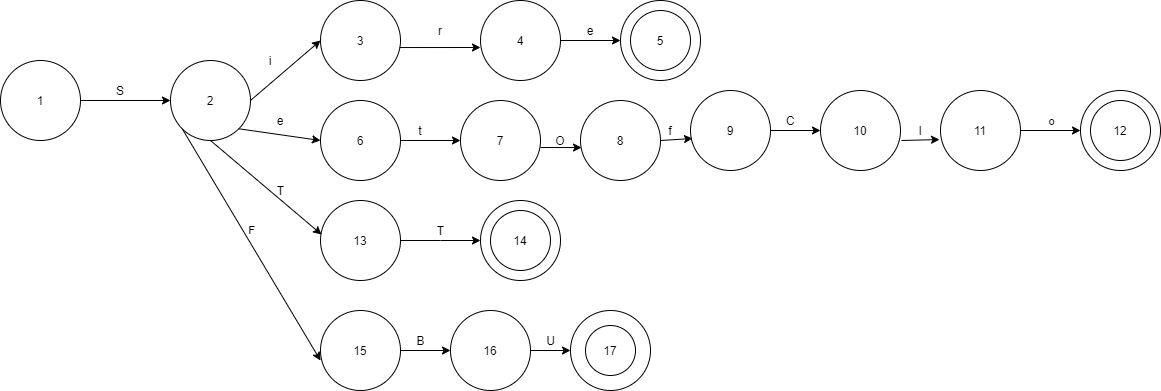
**lexeme9**= RingWhen

****

**A picture containing text, shoji

Description automatically generated**

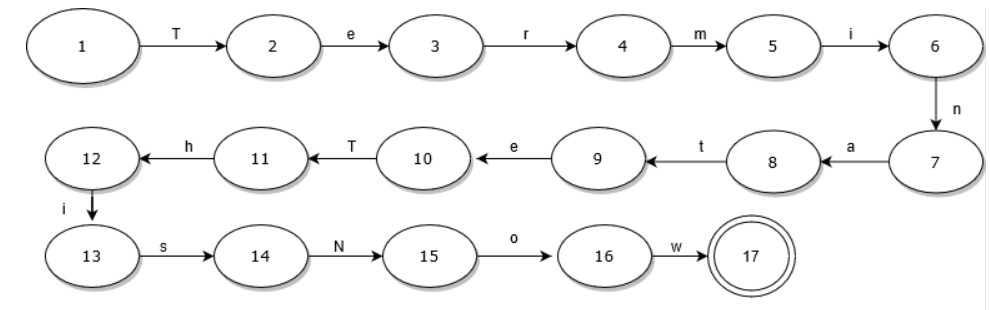
**lexeme4**= S(ire|etOfClo|TT|FBU)

****

**Table

Description automatically generated**

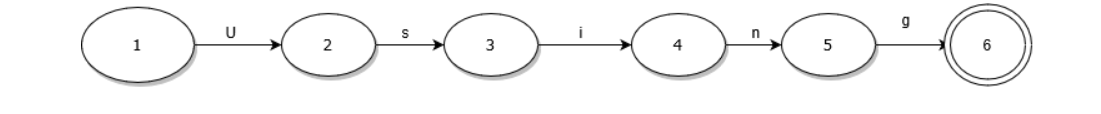
**lexeme8**= TerminateThisNow

****

**Table

Description automatically generated**

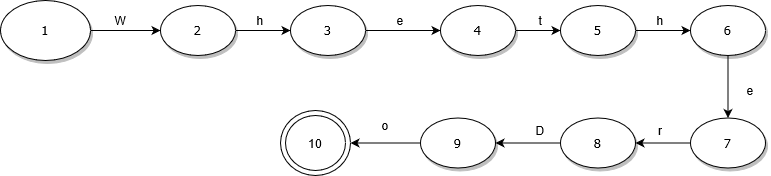
**lexeme12**= Using

****

**Table

Description automatically generated**

**lexeme3**= WhetherDo

****

**Table

Description automatically generated with medium confidence**

**lexeme5**= C(lo|heck|aseOf)

**Diagram

Description automatically generated**

**Table

Description automatically generated**

**Token**

**Diagram

Description automatically generated**